

# KARNATAKA VETERINARY, ANIMAL AND FISHERIES SCIENCES UNIVERSITY

Nandinagar, P.B. No. 6, BIDAR-585 226. Karnataka, India

IS th Annual Report

2016-17

Publisher: Prof. H.D. Narayanaswamy Vice-Chancellor

Chief Editor: Prof. U.S. Biradar Director of Extension

Assistant Editor: **Prof. D. Dilipkumar** Associate Director of Extension (HQ)

Secretarial Assistance: Mr. Suresh, M. Ghule Assistant (C) Directorate of Extension

Printed by: Shri Siddabharati Offset Printers, Bidar

# Preface

It is heartening to take note that after experiencing draught conditions in the state last year we had copious rain fall this year in the state bringing smiles on farmers. A good monsoon always heralds bumper harvest of not only agriculture crops but also a boon for livestock sector that gets surplus fodder boosting milk production in the dairy sector. Hope this trend of good monsoon will continue and help farmers to reap bumper crops.

"Research without extension is hobby, but extension without research is shallow and teaching without research and extension is hollow". But, KVAFSU being a farm varsity, it carries out teaching, research and extension under its three tier system to enable its pupils to come out with good knowledge practical exposure to become entrepreneurs. Further, the teachers, scientists and extension functionaries will be able to address field oriented problems to find suitable solutions through research and practical demonstrations. KVAFSU have been completed 58 Research projects amounting to Rs.1512.76 lakhs with the funding support from State Government, Government of India, Department of Bio-technology, Indian Council of Agriculture Research, Private Institutions and National and International Organizations during 2016-17. Besides, 163 ongoing projects to the tune of Rs.3415.27 lakhs are in progress.

In order to cater to the needs of farmers in rural areas, the University has been carrying out need based research in various institutes and also established research and information centers across the state. Our scientists have developed several diagnostic kits, vaccines for diagnosis and prevention of diseases in livestock, poultry and fisheries sector.

To strengthen the research activities within the University and to provide opportunities for scientists and students, the University has signed MoUs with one International and six National organizations. It is hoped that the collaborative works will be of immense value to the society.

Place: Bidar

Vice-Chancellor

# Editorial

The University has established Extension Education Centers (EECs) at Bengaluru, Bidar, Shivamogga and Hassan Campuses for the transfer of technologies developed by KVAFSU scientists to the un-reached farming community. The University is propagating and popularizing its technologies to the farmers through series of training programmes, demonstrations, animal health camps, field days, farmer-scientists interactions, awareness programmes, treatment of medical, surgical and reproductive problems at Veterinary Colleges, Krishi Melas, Farmers Meets, Village Adoptions, Publication of Folders, Bulletins and Books on Package of Practices in local language for the benefit of farming community and News Letters and Annual Reports of the University. Besides farmers, the university also trains departmental staff / KVK SMSs regarding latest technological advancements and shares the knowledge with neighboring state's scientists through model training courses etc.

A total of 113 Radio/TV programmes were given of which 54 were Radio talks and 59 were TV programmes. A total of 145 Animal Health Camps were conducted and 11,001 animals were treated in the camp. A total of 240 demonstrations were conducted. A total of 1,49,063 Animal Health Care Services were provided to the farmers and Diagnostic Services provided were 17,203 and 11,455 Consultancy / Advisory Services were provided. A total of 244 Training Programmes / Workshops / Conference / Seminars were conducted in 2016-17 and a total of 759 Scientists were participated in the Training Programmes / Workshops / Conference / Seminars as Resource Scientists and 403 Scientists were participated in the Training Programmes / Workshops/Conference / Seminars as Trainee Scientists.

Besides, plans are afoot to start three more Animal Husbandry Polytechnics at Koravangala-Hassan, Bargi-Chamarajanagara and Dornalli-Yadgir districts. With these three, the state will have a total of five polytechnics spread across the State, catering 10th passed rural students to enroll for these diploma course. In addition to services of extension activities undertaken by the University, it is also proposed to publish success stories of farmers across the state who have demonstrated the successful extension of profitable animal husbandry technologies under the supervision of our scientists so that they will be stimulation to other entrepreneurs to adapt the same in their farms. It is hoped that more and more invigorative extension programmes will be initiated under SUJALA Phase-III to help the farmers to double their income.

# Contents

	Preface	
	Editorial	
	Introduction	
	Universities Mandates and Missions	1
	Governance	2
	Our Institutions	3
	Officers of the University during the Period (2016–17)	4
	Executive Summary	5
	Meetings of Board of Management, (BOM), Sub-Committees of BOM, Academic	7
	Council and other Meetings held during the period	
I.	Teaching	
1.	Teaching Institutions	8
2.	Number of Students Admitted for Undergraduate Program	9
3.	Number of Students Admitted for Post graduate Program	10
4.	Academic Excellence	12
5.	Academic Research	18
6.	Library and Information Services	27
7.	Student Welfare Activities	28
8.	National Service Scheme (NSS)	35
II.	Research	
1.	Completed Projects	46
2.	Ongoing Projects	77
3.	Research Collaborations/MOUs with National/International Organizations	126
4.	Patents	127
5.	Technologies Developed	127
6.	Awards/Recognitions	128
7.	Information on Research Council, Important Decisions Taken	135
III.	Extension	
1.	Conference/Trainings/Workshops/Seminars/Symposia Organized	136
2.	Trainings / Workshops / Seminars Participated as Resource Persons	155
3.	Trainings / Workshops/Seminars Participated as Trainee Scientists	156
4.	Radio Talk/TV Programmes	157
5.	Animal Health Camps	163
6.	Demonstrations / Exhibitions/Field days/Pashu/Matsyamela	164
7.	Animal Health Care Services to Farmers	167
8.	Diagnostic Services Provided	170
9.	Supply of Chicks/Animals/Fish/Fodder Seeds/Root Slips/Other Farm Produce to	173
	Farmers	
10.	Consultancy / Advisory Services	176
11.	Activities on Village/Farm Adoption	179
12.	Distinguished Visitors to the Institutes	184
13.	Information on Extension Education Council, Important Decisions Taken	190
IV.	Publications	
1.	Research Papers	191
2.	Extension Publications	268
<b>V.</b>	Finance and Budget	293
VI.	General Administration	294
VII.	Infrastructure Development Activities	296



# Mandate of the University

The prime objective and mandate of the University are to uplift the rural livestock, poultry and fish farmers with a motto of "Rural oriented and Farmer Friendly Activities". The university has a territorial jurisdiction of entire state of Karnataka covering the 30 districts. The major objectives of the university include,

- To impart higher quality education in different branches of study, particularly veterinary and animal sciences, fisheries and other allied sciences.
- Advancement of learning and research, particularly in veterinary science, dairy science, fisheries science and other allied sciences to the rural people of the state
- To undertake the extension education service in veterinary and animal science, dairy science, fisheries science and other allied sciences to the rural people of the state.
- Such other purpose as the State Government may specify by notification.

# Mission of the University

The Mission of the Karnataka Veterinary, Animal and Fisheries Sciences University, Bidar, is to strive hard and provide leadership in teaching, research and extension education services related to veterinary, animal and fisheries to keep pace with new frontiers of science and contemporary developments with social and technical relevance. In this context, the Karnataka Veterinary, Animal and Fisheries Sciences University is strongly committed in absorbing newer paradigms and using them to develop excellent human resource, innovative technologies and their dissemination so as to serve the livestock and fish farming community of the state.





# Governance

# **BOARD OF MANAGEMENT OF THE UNIVERSITY**

Chairman :	Dr. C. Renukaprasad, Vice-Chancellor Dr. R.V. Prasad, Vice-Chancellor (Acting)
Ex-Officio Members:	<ul> <li>Principal Secretary to Govt. Department of AH &amp; Fisheries or his nominee not below the rank of Joint Secretary</li> <li>Principal Secretary to Finance Department of or his nominee not below the rank of Joint Secretary</li> <li>Secretary to Govt. Law Department or his nominee not below the rank of Joint Secretary</li> <li>Director of Animal Husbandry &amp; Veterinary Services Govt. of Karnataka, Bengaluru</li> <li>Director of Fisheries, Govt. of Karnataka, Bengaluru</li> <li>President, Karnataka Veterinary Council, Bengaluru</li> <li>Registrar of the University - Member Secretary</li> </ul>
Other Members:	<ul> <li>Mr. Iresh, B. Anchatageri</li> <li>Mrs. Lumbini Goutam</li> <li>Dr. S.G. Konapur</li> <li>Mr. K.C. Shankregowda</li> <li>Mr. Ritesh Salian</li> <li>Mr. K.S. Ashok Kumar</li> <li>Dr. P.I. Ganesan</li> <li>Dr. T.S. Chandrashekar Rao</li> <li>Dr. (Mrs.) R. Kalpana Shastri</li> </ul>

KVAFSU Annual Report 2016-17





# **OUR INSTITUTIONS**

#### 1. Colleges

- 1) Veterinary College, Hebbal, Bengaluru, established in 1958
- 2) Veterinary College, Nandi Nagar, Bidar, established in 1984
- 3) Veterinary College, Shivamogga, established in 2006
- 4) Veterinary College, Hassan, established in 2007
- 5) Dairy Science College, Hebbal, Bengaluru, established in 1980
- 6) Dairy Science College, Kalaburagi, established in 2008
- 7) College of Fisheries, Mangaluru, established in 1969
- 8) Veterinary College, Gadag (to be established)
- 9) Veterinary College, Athani, Belgaum (to be established)
- 10) Veterinary College, Puttur, Dakshina Kannada (to be established)

#### 2. Animal Husbandry Polytechnics

- 1) Animal Husbandry Polytechnic, Konehalli, Tiptur Taluk, Tumakuru District
- 2) Animal Husbandry Polytechnic, Kunnur, Shiggaon Taluk, Haveri District

#### 3. Research Institute

- 1) Institute of Animal Health and Veterinary Biologicals, Hebbal, Bengaluru
- 2) Institute of Wild Life Veterinary Research, Doddaluvara, Kudige, Dist. Coorg
- 3) Livestock Research and Information Center, (Deoni), Hallikhed, Bidar
- 4) Livestock Research and Information Center (Amruthmahal and Hallikar), Konehalli, Tumkur
- 5) Livestock Research and Information Center (Sheep), Nagamangala
- 6) Livestock Research and Information Center (Buffalo), Dornalli, Yadgir
- 7) Canine Research and Information Center, Timmapur, Mudhol, Bagalkot
- 8) Fisheries Research and Information Center (Inland), Hebbal, Bengaluru
- 9) Fisheries Research and Information Center (Inland), Hesaraghatta, Bengaluru
- 10) Fisheries Research and Information Centre, (Marine), Ankola, Uttar Kannada
- 11) Fish Seed Production Farm, Shivapura, Koppal (to be taken over / established)
- 12) Rural Veterinary Hospital, Yelahanka, Bengaluru
- 13) Veterinary Hospital, APMC, Bidar
- 14) Livestock Research and Information Center, Gollahalli, Mulabagilu, Kolar

#### 3. Krishi Vigyan Kendra

1) Krishi Vigyan Kendra-Dakshina Kannada, Mangaluru

#### 4. Extension Education Centers/ Institutes

- 1) Extension Education Center, Bengaluru
- 2) Extension Education Center, Bidar
- 3) Extension Education Center, Hassan
- 4) Extension Education Center, Shivamogga
- 5) Farmers' Training Hostel, Bidar





# **Officers of the University during the period (2016-17)**

1	Vice-Chancellor, KVAFSU, Bidar	Dr. C. Renukaprasad
		Dr. R.V. Prasad
2	Registrar, KVAFSU, Bidar	Dr. Chandrapal Singh, K.
		Dr. H. Shivananda Murthy
3	Director of Extension, KVAFSU, Bidar	Dr. S.M. Shivaprakasha
4	Director of Research, KVAFSU, Bidar	Dr. S.M. Usturge
5	Director of Instruction (PGS), KVAFSU, Bidar	Dr. U.S. Biradar
		Dr. Nadeem Fairoz
6	Controller of Examinations, KVAFSU, Bidar	Dr. M.M. Appannavar
7	Director of Student Welfare, KVAFSU, Bidar	Dr. Yashwanth Kumar
8	University Librarian, KVAFSU, Bidar	Dr. U.S. Jadhav
9	Dean, Veterinary College, Bidar	Dr. B.V. Shivaprakash
10	Dean, Veterinary College, Bengaluru	Dr. S. Yathiraj
		Dr. H.N. Narasimhamurthy
11	Dean, Veterinary College, Shivamogga	Dr. K.C. Veeranna
12	Dean, Veterinary College, Hassan	Dr. M.S. Vasant
13	Dean, Dairy Science College, Bengaluru	Dr. Narasimha Murthy
		Dr. H.M. Jayaprakash
14	Dean, College of Fisheries, Mangaluru	Dr. K. M. Shankar
		Dr. M.N. Venugopal
15	Director, IAH&VB, Hebbal, Bengaluru	Dr. S.M. Byregowda
16	Director, IWVR, Doddaluvara, Kodagu	Dr. Ganesh Udupa
17	Head of Division-Pre & Para Clinical Sciences	Dr. Placid, E. D'Souza
18	Head of Division-Clinical Sciences	Dr. M. Narayana Bhat
19	Head of Division-Animal and Poultry Sciences	Dr. Nadeem Fairoze
		Dr. M.R. Jayashankar
20	Head of Division-Fisheries Science	Dr. B.A. Shamsunder
21	Head of Division-Dairy Science	Dr. Lalit Achot
		Dr. H.M. Jayaprakash
22	Comptroller, KVAFSU, Bidar	Mr. Mallikarjun Ligade
23	Estate Officer, KVAFSU, Bidar	Er. M.K. Satish





# **EXECUTIVE SUMMARY**

To accomplish productivity in Animal Husbandry, Dairying, Poultry and Fisheries, Government of Karnataka started the Veterinary, Animal and Fisheries Sciences University at Bidar during 2005 with the motto of '**Rural Oriented and Farmer Friendly'.** The University has initiated several measures to help farmers to improve their livelihood security through various activities.

#### TEACHING

Teaching is the prime concern of the University. The teaching activities are being carried out in three major disciplines at six campuses through seven colleges under the jurisdiction of this University. Undergraduate degree programmes in Veterinary and Animal Husbandry are being offered at Bidar, Bengaluru, Shivamogga and Hassan, while, Dairy Science at Bengaluru and Kalaburagi and similarly, College of Fisheries at Mangaluru. In addition to these, the Government of Karnataka has sanctioned three more Veterinary Colleges at Gadag, Athani-Belgaum and Puttur-Dakshina Kannada. Further, two Animal Husbandry Polytechnics are functioning at Konehalli-Tumkur and Kunnur-Haveri.

The University offers Masters programme in **18** disciplines and Doctoral programme in **14** disciplines in Veterinary and Animal Sciences. In Dairy Science **03** Masters and **03** Doctoral programmes are currently underway. Similarly, in Fisheries Science **06** Masters and **05** Doctoral degree programmes are being offered.

During 2016-17, In Veterinary and Animal Sciences **64** obtained Masters degree and **14** received Doctoral degrees. In Fisheries, **24** have taken Masters degree and **05** awarded Doctoral degrees. Admission under various degree programmes to KVAFSU was undertaken during 2016-17 and the intake was **368** students for UG programmes. Among **368** under graduate students, admitted to various degree programmes **264** were for BVSc&AH degree at Bengaluru, Bidar, Shivamogga and Hassan campuses and 61 for B.Tech. (Dairy). Degree and **43** for B.F.Sc. Degree. A total **90** students were admitted for Animal Husbandry Polytechnics at Shiggaon and Konehalli respectively.

A good number of graduates of this University qualified in Indian Council of Agricultural Research Junior Research Fellowship and secured PG admissions in many prestigious institutes like Indian Veterinary Research Institute, National Dairy Research Institute and Central Institute of Fisheries Education and also in overseas Institutions.

#### RESEARCH

"Research without extension is hobby, but extension without research is shallow and teaching without research and extension is hollow". But, KVAFSU being a farm varsity, it carries out teaching, research and extension under its three tier system to enable its pupils to come out with good knowledge practical exposure to become entrepreneurs. Further, the teachers, scientists and extension functionaries will be able to address field oriented problems to find suitable solutions through research and practical demonstrations. KVAFSU have been completed 58 Research Projects amounting to Rs. 1512.76 lakhs with the funding support from State Government, GOI, Dept. of Bio-technology, ICAR, private institutions and National and International organizations during 2016-17. Besides, 163 Ongoing Projects amounting to Rs.3415.27 lakhs are in progress.



In order to cater to the needs of farmers in rural areas, the University has been carrying out need based research in various institutes and also established Research & Information Centers across the state. Our scientists of the University have published **410** Research Papers in Journals of National and International repute, out of which **143** are International and **267** are National. Our scientists have developed several diagnostic kits, vaccines for diagnosis and prevention of diseases in animals, poultry and fisheries sector.

To strengthen the research activities, the University has signed Memorandum of Understanding with one International and four National organizations.

#### **EXTENSION**

The University has one Krishi Vigyan Kendra-Dakshina Kannada, Mangaluru and four Extension Education Centers at Bengaluru, Bidar, Shivamogga and Hassan Campuses for the transfer of technologies developed by the university scientists to the un-reached farming community. The University has adapted Villages and providing ambulatory clinical services. University also popularizing its technologies to the farmers through series of training programmes, demonstrations, animal health camps, field days, farmer-scientists interaction, awareness programmes, treatment of medical, surgical and reproductive problems, Krishimelas, Farmers Meet, Publication of folders, Bulletins and Books on Package of Practices in local language for the benefit of farming community and News Letters and Annual Reports of the University. Besides farmers, the university also trains departmental staff / Krishi Vigyan Kendra Subject Matter Specialists regarding latest technological advancements and shares the knowledge with neighboring state's scientists through model training courses etc.

A total of **113** Radio/TV programmes were given of which 54 were Radio talks and 59 were TV programmes. A total of 145 Animal Health Camps were conducted and **11,001** animals were treated in the camp. A total of **240** demonstrations were conducted. A total of **1,49,063** animal health care services were provided to the farmers and diagnostic services provided were 17,203 and 11,455 consultancy / advisory services were provided. A total of 244 Training Programmes / Workshops / Conference / Seminars were conducted in 2016-17. University scientists were participated in the 759 Training Programmes / Workshops / Conference / Seminars as Resource Scientists and participated in the 398 Training Programmes / Workshops / Conference / Seminars as Trainee Scientists.





# IMPORTANT MEETINGS HELD AT KVAFSU, BIDAR DURING 2016-17

#	Meetings	Date	Place
	Meetings of Board of Manag	gement	
1	74 <sup>th</sup> Adjourned Meeting of Board of Management	23.04.2016	Bengaluru
2	Emergency Meeting of Board of Management	31.05.2016	Bengaluru
3	75 <sup>th</sup> Meeting of Board of Management	18.06.2016	Bidar
4	Special Meeting of Board of Management	28.07.2016	Bengaluru
5	76 <sup>th</sup> Meeting of Board of Management	23.08.2016	Bidar
6	Special Meeting of Board of Management	18.11.2016	Bengaluru
7	77 <sup>th</sup> Meeting of Board of Management	22.12.2016	Bengaluru
8	78 <sup>th</sup> Meeting of Board of Management	31.03.2017	Bengaluru
	Academic Council Meeti	ngs	
1	25 <sup>th</sup> Meeting of Academic Council	29.06.2016	Bidar
2	26 <sup>th</sup> Meeting of Academic Council	27.08.2016	Bengaluru
3	27 <sup>th</sup> Meeting of Academic Council	19.12.2016	Bidar
	Extension Education Council	Meetings	
1	11 <sup>th</sup> Meeting of Extension Education Council	28.06.2016	Bidar
	Extension and Publicity Sub-Comm	ittee Meetings	I
1	9 <sup>th</sup> Meeting of Extension & Publicity Sub-Committee	27.03.2017	Bengaluru
	Research Council Meetin	ngs	
1	11 <sup>th</sup> Meeting of Research Council	28.06.2016	Bidar
	Farm Development Committee	Meetings	
1	11 <sup>th</sup> Meeting of Farm Development Committee	03.09.2016	Bengaluru
	Planning and Works Committee	e Meetings	
1	24 <sup>th</sup> Meeting of Planning & Works Committee	09.08.2016	Bidar
2	25 <sup>th</sup> Meeting of Planning & Works Committee	21.12.2016	Bengaluru
	Finance Committee Meet	ings	
1	34 <sup>th</sup> Meeting of Finance Committee	21.04.2016	Bengaluru
2	35 <sup>th</sup> Meeting of Finance Committee	10.08.2016	Bidar
3	36 <sup>th</sup> Meeting of Finance Committee	28.12.2016	Bengaluru
4	36 <sup>th</sup> Adjourned Meeting of Finance Committee	21.04.2016	Bengaluru
5	37 <sup>th</sup> Meeting of Finance Committee	28.03.2017	Bengaluru





# I. TEACHING

# 1) Teaching Institutions

#	Teaching Institute with Location	Year of Establishment	Name of the Dean / Director / Principal	Degree Programmes Offered
1	Veterinary College, Bengaluru	1958	Dr. S. Yathiraj Dr. H. N. Narasimhamurthy	B.V.Sc.&A.H. M.V.Sc. Ph.D.
2	Veterinary College, Bidar	1984	Dr. B.V. Shivaprakash	B.V.Sc.&A.H. M.V.Sc. Ph.D.
3	Veterinary College, Shivamogga	2006	Dr. K.C. Veeranna	B.V.Sc.&A.H. M.V.Sc.
4	Veterinary College, Hassan	2007	Dr. Vasanth, M.S.	B.V.Sc.&A.H.
5	Dairy Science College, Bengaluru	1980	Dr. Narasimha Murthy Dr. H.M. Jayaprakasha	B.Tech. (D.Tech) M.Tech. (Dairy Science) Ph.D. (Dairy Science) MBA (Food & Dairy Business)
6	Dairy Science College, Kalaburagi	2008	Dr. H. Manjunatha	B.Tech. (D.Tech)
7	College of Fisheries, Mangaluru	1969	Dr. K.M. Shankar Dr. M.N. Venugopal	B.F.Sc. M.F.Sc. Ph.D.
8	Institute of Wildlife and Veterinary Research, Kodagu	2007	Dr. Ganesh Udupa	M.V.Sc. (Wildlife)
9	Animal Husbadry Polytechnic, Konehalli, Tiptur	2011	Dr. Shivakumar, R.	Animal Husbandry Diploma
10	Animal Husbadry Polytechnic, Kunnur, Shiggaon	2012	Dr. Shivakumar, K. Radder	Animal Husbandry Diploma





Sl.	Дадиаа			Year	A		No.	
No.	Degree Programme	Ι	П	Ш	IV	V	Passed out	College / Institute
1	B.V.Sc.&A.H.	71	77	44	51	85	52	Veterinary College, Bengaluru
2	B.V.Sc.&A.H.	53	67	39	53	55	41	Veterinary College, Bidar
3	B.V.Sc.&A.H.	74	59	28	50	46	46	Veterinary College, Shivamogga
4	B.V.Sc.&A.H.	66	80	43	38	46	46	Veterinary College, Hassan
5	B.Tech. (D.Tech)	38	37	37	40	NA	39	Dairy Science College, Bengaluru
6	B.Tech. (D.Tech)	23	20	21	20	NA	19	Dairy Science College, Kalburagi
7	B.F.Sc.	43	33	31	33	NA	42	College of Fisheries, Mangaluru
8	Animal Husbandry Diploma	47	47	NA	NA	NA	44	Animal Husbandry Polytechnic, Konehalli, Tiptur
9	Animal Husbandry Diploma	43	46	NA	NA	NA	41	Animal Husbandry Polytechnic, Kunnur, Shiggaon

# 2) Number of Students admitted/on roll to undergraduate degree programme

\*NA:- Not Applicable





# 3) Number of Students admitted to Postgraduate Degree and Ph.D. Programmes

		A	lasters .	Degree			Ph.D.	
#	Department	On	roll	Completed		On roll	l	Completed
		Ι	II	2016-17	Ι	II	III	2016-17
	VETERI	NARY	COLLI	EGE, BENGA	ALUR	U		
1	Animal Genetics and Breeding	2	1	3	1	2	2	1
2	Animal Nutrition	3	2	2	2	1	1	_
3	Livestock Production and Management	3	2	3	-	2	-	2
4	Livestock Products and Technology	3	3	1	-	-	-	-
5	Poultry Science	4	3	2	1	1	2	-
6	Veterinary Animal Husbandry Extension	3	2	2	-	-	-	-
7	Veterinary Anatomy and Histology	-	-	4	2	3	1	-
8	Veterinary Biochemistry	2	2	2	2	2	-	-
9	Veterinary Gynecology and Obstetrics	4	6	8	3	1	2	1
10	Veterinary Medicine	6	3	4	4	1	2	3
11	Veterinary Microbiology	3	3	3	2	3	2	3
12	Veterinary Parasitology	2	3	2	4	-	1	1
13	Veterinary Pathology	6	5	5	5	2	3	1
14	Veterinary Pharmacology and Toxicology	5	4	2	1	-	1	1
15	Veterinary Physiology	1	1	2	1	2	1	-
16	Veterinary Surgery and Radiology	8	3	2	2	1	1	1
17	Veterinary Wildlife	3	3	2	-	-	-	-
	Total (A)	58	46	49	30	21	19	14
	VET	ERINA	RY CO	LLEGE, BII	DAR			
1	Livestock Management and Production	2	1	-	2	1	-	-
2	Veterinary Anatomy and Histology	1	1	-	-	-	-	-
3	Veterinary Gyna ecology and Obstetrics	7	4	-	-	-	-	-
4	Veterinary Medicine	5	3	3	-	-	-	-
5	Veterinary Microbiology	1	1	2	1	2	-	-
6	Veterinary Physiology	2	1	2	-	-	_	-
7	Veterinary Surgery and Radiology	4	3	4	2	1	3	-





8	Animal Genetics and Breeding	-	3	3	-	-	-	-		
9	Animal Nutrition	-	-	-	-	-	1	-		
10	Veterinary Anatomy	-	-	1				-		
	Total (B)	04	04	-						
	<b>VETERINARY COLLEGE, SHIVAMOGGA</b>									
1	Veterinary Pharmacology and Toxicology	3	1	-	-	-	-	-		
2	Veterinary Public Health and Epidemiology	3	1	-	-	-	-	-		
3	Veterinary and Animal Husbandry Extension	3	1	-	-	-	-	-		
4	Animal Nutrition	3	-	-	-	-	-	-		
	Total (C)	12	03	-	-	-	-	-		
				LEGE, BENG	GALU	RU				
1	Dairy Technology	5	9	-	1	1	2	_		
2	Dairy Chemistry	4	4	-	-	1	-	-		
3	Dairy Microbiology	2	2	-	1	-	-	_		
	Total (D)	11	15	-	02	02	02	-		
	COLLEG	E OF I	FISHER	RIES, MANG	ALUR	U				
1	Aquaculture	8	6	9	4	2	0	0		
2	Fisheries Microbiology	4	4	2	1	0	0	1		
3	Fisheries Resources and Management	7	6	7	4	2	2	2		
4	Aquatic Environment Management	6	6	3	1	1	0	1		
5	Fish Processing Technology	5	4	3	1	3	0	1		
6	Fisheries Engineering Technology	1	0	0	0	0	0	0		
	Total (E)	31	26	24	11	08	02	05		
	Grand Total	134	107	88	48	35	27	19		



# 4) Academic Excellence

(i) Scholarships / Fellowships received

# **UNDERGRADUATE**

# ANIMAL AND VETERINARY SCIENCES

		Saladaughin Year					
#	Scholarship	Ι	П	Ш	IV	V	Total
Gene	eral Scholarship		•	1			
1	Veterinary College, Bengaluru	6	6	3	4	6	25
2	Veterinary College, Bidar	6	_	_	2	_	08
3	Veterinary College, Shivamogga	8	7	3	6	4	28
4	Veterinary College, Hassan	7	8	5	4	2	26
Meri	it Scholarship		•	•			
1	Veterinary College, Bengaluru	2	2	2	2	2	10
2	Veterinary College, Bidar	2	2	2	2	-	08
3	Veterinary College, Shivamogga	2	2	2	2	2	10
4	Veterinary College, Hassan	2	2	2	2	2	10
Nati	onal Talent Scholarship						
1	Veterinary College, Bengaluru	-	-	-	-	-	-
2	Veterinary College, Bidar	2	6	-	-	1	09
3	Veterinary College, Shivamogga	5	8	-	-	-	13
4	Veterinary College, Hassan	-	-	-	-	-	-
Stud	ent Aid Fund			•			
1	Veterinary College, Bengaluru	6	-	3	4	-	13
2	Veterinary College, Bidar	-	-	-	-	-	-
3	Veterinary College, Shivamogga	-	1	-	2	-	03
4	Veterinary College, Hassan	-	-	-	-	-	-
Fee (	Concession from BCM						
1	Veterinary College, Bengaluru	-	-	-	-	-	-
2	Veterinary College, Bidar		-	-	-	-	-
3	Veterinary College, Shivamogga	27	16	7	15	23	88
4	Veterinary College, Hassan	-	-	-	-	-	-
e-Pa	ss Scholarship	1	1	1			
1	Veterinary College, Bengaluru	-	-	-	-	-	-
2	Veterinary College, Bidar	17	21	15	21	19	93
3	Veterinary College, Shivamogga	-	-	-	-	-	-
4	Veterinary Colle ge, Hassan	-	-	-	-	-	-
	T Govt. of India Scholarship		1	1	, ,		
1	Veterinary College, Bengaluru	-	-	-	-	-	-
2	Veterinary College, Bidar	6	10	7	6	9	38
3	Veterinary College, Shivamogga	-	-	-	-	-	-
4	Veterinary College, Hassan	7	5	10	2	7	31



		- 1					
Univ	versity Fee Concession						
1	Veterinary College, Bengaluru	_	-	-	-	-	-
2	Veterinary College, Bidar	_	-	-	-	-	-
3	Veterinary College, Shivamogga	3	3	_	4	-	10
4	Veterinary College, Hassan	_	-	_	-	-	-
	dicaps Scholarship	I	I	I	I		
1	Veterinary College, Bengaluru	_	_	_	-	-	-
2	Vet erinary College, Bidar		_	_	_	_	-
3	Veterinary College, Shivamogga	1	_	-	-	_	01
4	Veterinary College, Hassan	1	2	-	_	1	04
	Scholarship from SWO	-	-			*	••
1	Veterinary College, Bengaluru	_	-	_	_	_	_
2	Veterinary College, Bidar		_	_	_	_	_
3	Veterinary College, Shivamogga	4	3	2	1	1	11
4	Veterinary College, Hassan	-	-		-	-	-
	Scholarship from SWO		<u> </u>	<u> </u>		-	-
1	Veterinary College, Bengaluru						
2	Veterinary College, Belgaruru	-	-	-	-	-	-
3	Veterinary College, Shivamogga	- 5	-	_	_	-	05
4	Veterinary College, Hassan		-	_	-	_	
	aram Jindal Foundation Scholarship		-	-	-	-	-
1	Veterinary College, Bengaluru				_	_	
2	Veterinary College, Belgaluru		-	-	-	-	-
3	Veterinary College, Shivamogga		-	-	3	3	
4	Veterinary College, Hassan			1		-	00
	RD Scholarship	-	-	1	-	-	01
1	Veterinary College, Bengaluru				_		
2	Veterinary College, Belgaluru		-	-		-	-
3	Veterinary College, Shivamogga		-	-	-	- 6	- 06
4	Veterinary College, Hassan		-	-	-	0	00
	tral Sectors Scheme of Scholarship		-	-	-	-	-
1	Veterinary College, Bengaluru			T			
2	Veterinary College, Bengaluru		-	-	-	-	-
3	Veterinary College, Bluar Veterinary College, Shivamogga	7	7	-	-	-	- 14
4	Veterinary College, Hassan	/	/	-	-	-	14
	SS Scholarship		-	-	-	-	-
1							
2	Veterinary College, Bengaluru Veterinary College, Bidar	-	-	-	-	-	-
3	Veterinary College, Shiva mogga		1	-		-	01
4	Veterinary College, Hassan		-	-	-	-	
		-	-	-		-	-
<b>Pra</b> (	hiba Puraskar Scholarship			I			
2	Veterinary College, Bengaluru Veterinary College, Bidar		-	-	-	-	-
3	Veterinary College, Shivamogga		1	-	-		01
<u> </u>	Veterinary College, Hassan	-	1	-	-	-	UI
4	vetermary Conege, massan	-	-	-	-	-	-



ICA	R Fellowship for Internship Training Program	nme					
1	Veterinary College, Bengaluru	-	-	-	-	-	-
2	Veterinary College, Bidar	-	-	-	-	-	-
3	Veterinary College, Shivamogga	-	-	-	-	46	46
4	Veterinary College, Hassan	-	-	-	-	-	-
Meri	t Cum-Means Scholarship						
1	Veterinary College, Bengaluru	-	-	-	-	-	-
2	Veterinary College, Bidar	-	-	-	-	-	-
3	Veterinary College, Shivamogga	5	1	1	1	-	08
4	Veterinary College, Hassan	-	-	-	-	-	-
BCM	I Scholarship						
1	Veterinary College, Bengaluru	-	-	-	-	-	-
2	Veter inary College, Bidar	-	-	-	-	-	-
3	Veterinary College, Shivamogga	-	-	-	-	-	-
4	Veterinary College, Hassan	16	14	7	12	22	71
	Total	147	128	72	95	156	<b>598</b>

# **DAIRY SCIENCE**

ш	Colo Janakin		Y	ear		Tatal
#	Scholarship		П	Ш	IV	Total
Gener	al Scholarship					
1	Dairy Science College, Bengaluru	5	5	5	5	20
2	Dairy Science College, Kalaburagi	-	-	-	-	-
Merit	Scholarship					
1	Dairy Science College, Bengaluru	2	2	2	2	08
2	Dairy Science College, Kalaburagi	2	2	1	2	07
Depar	tment of Social Welfare, GoK					
1	Dairy Science College, Bengaluru	-	-	-	-	-
2	Dairy Science College, Kalaburagi	1	1	6	2	10
Depar	tment of Backward Classes Welfare, GoK					
1	Dairy Science College, Bengaluru	-	-	-	-	-
2	Dairy Science College, Kalaburagi	12	9	10	13	44
	Total	22	19	24	24	89

# FISHERY SCIENCE (COLLEGE OF FISHERIES, MANGALURU)

#	Scholarshin / Followshin	<i>B.F.Sc.</i>				Total
#	Scholarship / Fellowship	Ι	II	III	IV	10101
1	General Scholarship	-	-	-	1	01
2	Merit Scholarship	2	2	2	2	08
3	BCM	21	11	12	11	55
4	National Talent Scholarship	4	1	-	1	06
5	MCM-ICAR	-	-	-	2	02
6	EBL - GOI	-	7	9	2	18
7	Internship - ICAR	-	-	-	33	33
8	Implant Training	-	-	-	33	33
	Total	27	21	23	85	156



# Abstract of Undergraduate Scholarship

#	Scholarship	VCH	VCB	VCS	HVC	DSCH	DSCK	FCM	Total
1	General Scholarship	25	08	28	26	20	-	01	108
2	Merit Scholarship	10	08	10	10	08	07	08	61
3	National Talent	00	09	13	-	-	-	06	28
	Scholarship								
4	Student Aid Fund	13	-	03	-	-	-	-	16
5	Fee Concession from BCM	-	-	88	-	-	-	-	88
6	e-Pass Scholarship	-	93	-	-	-	-	-	93
7	SC/ST Govt. of India Scholarship	-	38	-	31	-	-	-	69
8	University Fee Concession	-	-	10	-	-	-	-	10
9	Handicaps Scholarship	-	-	01	04	-	-	-	5
10	SC Scholarship from SWO	-	-	11	-	-	-	-	11
11	ST Scholarship from SWO	-	-	05	-	-	-	-	5
12	Sitharam Jindal Foundation Scholarship	-	-	06	01	-	-	-	7
13	MHRD Scholarship	-	-	06	-	-	-	-	6
14	Central Sectors Scheme of Scholarship	-	-	14	-	-	-	-	14
15	PMSS Scholarship	-	-	01	-	-	-	-	1
16	Prathiba Puraskar Scholarship	-	-	01	-	-	-	-	1
17	ICAR Fellowship for Internship Training Programme	-	-	46	-	-	-	-	46
18	Merit Cum-Means Scholarship	-	-	08	-	-	-	-	8
19	Department of Social Welfare, GoK	-	-	-					
20	Department of Backward Classes Welfare, GoK	-	-						
21	BCM Scholarship	-	-	-	71	-	-	55	126
22	MCM-ICAR	-	-	-	-	-	-	02	2
23	EBL - GOI	-	-	-	-	-	-	18	18
24	Internship - ICAR	-	-	-	-	-	-	33	33
25	Implant Training	-	-	-	-	-	-	33	33
	Total	48	156	251	143	28	07	156	789





# **POSTGRADUATE**

# ANIMAL AND VETERINARY SCIENCES

#	Caladana Lin	M	VSc.		Ph.D		Tadal
#	Scholarship	Ι	II	Ι	П	III	Total
Me	rit Scholarship						
1	Veterinary College, Bengaluru	15	14	2	-	-	31
2	Veterinary College, Bidar	6	5	-	-	-	11
3	Veterinary College, Shivamogga	4	2	-	-	-	06
Stu	dent Aid Fund						
1	Veterinary College, Bengaluru	5	-	-	-	-	05
2	Veterinary College, Bidar	-	-	-	-	-	-
3	Veterinary College, Shivamogga	-	-	-	-	-	-
UR	MS Scholarship						
1	Veterinary College, Bengaluru	15	14	2	-	-	31
2	Veterinary College, Bidar	-	-	-	-	-	-
3	Veterinary College, Shivamogga	-	-	-	-	-	-
Nat	ional Tallent Scholarship						
1	Veterinary College, Bengaluru	-	-	-	-	-	-
2	Veterinary College, Bidar	1	-	-	-	-	01
3	Veterinary College, Shivamogga	-	-	-	-	-	-
e-Pa	ass Scholarship						
1	Veterinary College, Bengaluru	-	-	-	-	-	-
2	Veterinary College, Bidar	9	-	-	-	-	09
3	Veterinary College, Shivamogga	-	-	-	-	-	-
SC/	ST Govt. of India Scholarship						
1	Veterinary College, Bengaluru	-	-	-	-	-	-
2	Veterinary College, Bidar	4	2	-	-	-	06
3	Veterinary College, Shivamogga	-	-	-	-	-	-
Fee	Concession from BCM			1	1		
1	Veterinary College, Bengaluru	-	-	-	-	-	-
2	Veterinary College, Bidar	-	-	-	-	-	-
3	Veterinary College, Shivamogga	5	1	-	-	-	06
	Total	64	38	04	-	-	106

# **DAIRY SCIENCE**

#	Scholarship		M.Tech.		Ph.D		Total	
#			П	Ι	П	Ш	10101	
	Dairy Science College, Bengaluru							
1	Merit Scholarship	3	3	1	-	-	7	
2	Student Aid Fund	2	-	-	-	-	2	
	Total	05	03	01	-	-	09	

## **FISHERY SCIENCE**

щ	Scholanshin / Fallerushin	М.1	F.Sc.		Ph.D.		Tetel
#	Scholarship / Fellowship	Ι	II	Ι	II	III	Total
1	Merit Scholarship	4	5	3	3	-	15
2	Student Aid Fund	2	-	-	-	-	02
3	EBL - GOI	3	-	-	-	-	03
4	ICAR-JRF	1	1	-	-	-	02
5	BCM	5	5	-	-	-	10
	Total	15	11	03	03	-	32

## Abstract of Postgraduate (MVSc & Ph.D) Scholarship

#	Scholarship	VCH	VCB	VCS	DSCH	FCM	Total
1	Merit Scholarship	31	11	06	07	15	70
2	Student Aid Fund	05	-	-	02	02	09
3	URMS Scholarship	31	-	-	-	-	31
4	National Talent Scholarship	-	01	-	-	-	01
5	e-Pass Scholarship	-	09	-	-	-	09
6	SC/ST Govt. of India	-	06	-	-	-	06
	Scholarship						
7	Fee Concession from BCM	-	-	06	-	-	06
8	EBL - GOI	-	-	-	-	03	03
9	ICAR-JRF	-	-	-	-	02	02
10	BCM	_	-	_	-	10	10
	Total	67	27	12	09	32	147

(ii) UG Gold Medals Awarded: - Convocation not held during 2016-17

(iii) PG Gold Medals Awarded: - Convocation not held during 2016-17

# 5) Academic Research (Postgraduate Research)

# Thesis accepted during the year 2016-17 for Masters and Doctoral Degree

# i) Master's Degree:

Sl. No.	Thesis Title	Name of the Student	Major Advisor and Dept.
	VETERINARY COI	LLEGE, BENGALURU	
1	Morphological studies on hind limb bones in sloth bear ( <i>Melursus ursinus</i> )	Darshan, C.S.	Dr. Jamuna, K.V.
2	Studies on the morphology of muscles of shoulder and arm in sloth bear ( <i>Melursus ursinus</i> )	Annie, V.R.	Dr. Jamuna, K.V.
3	Studies on the morphology of muscles of forearm and manus in sloth bear ( <i>Melursus ursinus</i> )	Shruti	Dr. Jamuna, K.V.
4	Morphology and immunohistochemical studies on the localization of immunoglobulins in irregular areolae of porcine placenta	Sindhu, K.D.	Dr. Jamuna, K.V.
5	Studies on hematological and biochemical profile during late pregnancy and early postpartum in Nari suwarna ewes	Mallappa Talawar	Dr. Narayana Swamy, M.
6	Clinico-pathological studies and diagnosis of ehrlichiosis in dogs	Arun, P.	Dr. Sathyanarayana, M.L.
7	Evaluation of prognostic value of survivin in cutaneous and subcutaneous tumours of dogs	Kavya, N.	Dr. Suguna Rao
8	A longitudinal study on thyroid profile and certain reproductive hormonal profile at different stages of pregnancy in Nari suwarna ewes	Shwetha, H.S.	Dr. Narayana Swamy, M.
9	Studies on haemato-biochemical and pathological alterations in renal failure of dogs	Dilip Kumar, D.N.	Dr. Narayanaswamy, H.D.
10	Pathomorphological and biochemical evaluation of methotrexate induced hepatotoxicity and its amelioration by eugenia jambolana in rats	Vijaya Kumar, N.	Dr. Suguna Rao
11	Studies on thyroid and lipid profile in German shepherd dogs	Chetan Yadav, S.	Dr. Narayana Swamy, M.
12	Pharmacokinetic study of ketoprofen loaded polymeric nanomaterial in rats	Sindhu, B.M.	Dr. Jagadeesh, S.S.
13	Hepatoprotective activity and toxicity studies of phyllanthus tenellus	Sunil Kumar, K.B.	Dr. Shridhdar, N.B.



14	Evaluation of antibacterial, anti-	Thirumala, M.	Dr. Shridhdar, N.B.
17	inflammatory activity and dermal		Di. Sinkikar, N.D.
	toxicity study of cassia tora		
15	Standardization and application of rabies	Neelufer, M.S.	Dr. Shrikrishna Isloor
10	virus neutralizing antibody assay for		
	assessment of vaccinal efficacy in dogs		
16	Isolation and molecular characterization	Kamal Hasan	Dr. Rathnamma, D.
	of canine parvovirus		
17	Isolation and standardization of	Anil Kumar, S.	Dr. Veeregowda, B.M.
	diagnostic assay for the detection of	,	
	Bacillus anthracis in livestock		
18	Studies on <i>in vitro</i> efficacy of citriodora	Ashwini, M.S.	Dr. Puttalakshmamma,
	oil for control of fleas in sheep		G.C.
19	Epidemiological studies and molecular	Shruthi, R.	Dr. Thimmareddy, P.M.
	characterization of theileria species in		
	sheep and goats		
20	Certain epidemiological and molecular	Rajanna, R.	Dr. Thimmareddy, P.M.
	studies of fasciola infected snails in		
	some areas of Karnataka		
21	Evaluation of clinical efficacy of	Deepti, C.R.	Dr. Chandrashekera
	vincristin sulfate and doxorubicin in the		Murthy, V.
	treatment of canine transmissible		
	venereal tumour		
22	Studies on factors influencing maternal	Viswanath, S.	Dr. Chandrashekera
	survivability in crossbred cows		Murthy, V.
	undergoing caesarean section		
23	Haematological, biochemical and uterine	Chethana, D.H.	Dr. Krishnaswamy, A.
	tocodynamometric studies in cases of		
	dystocia due to uterine inertia in female		
24	dogs		
24	Evaluation of mifepristone and estradiol	Debajyoti, S.	Dr. Krishnaswamy, A.
	valerate as post coital contraceptive		
25	drugs in female dogs A study on laparoscopic artificial	Rudresh, G.N.	Dr. Sudha, G.
23	insemination using different sperm	Ruulesii, O.Iv.	D1. Sudna, O.
	concentration in ewes		
26	Studies on pre and post surgical	Sandeepa, K.H.	Dr. Krishnaswamy, A.
20	evaluation of female dogs affected with	Sundoopu, 12.11.	
	pyometra		
27	Studies on different estrus	Mahendra, S.	Dr. Sudha, G.
	synchronization protocols on conception		
	rate in ewes		
28	A study on certain viral diseases of cats	Mayur, T.C.	Dr. Ansar Kamran, C.
	based on rapid test kits		,
29	Diagnosis of pancreatitis in dogs	Srinidhi Bhat	Dr. Yathiraj, S.
30	Serosurveillance of peste des petits	Yatheesh Chandra	Dr. Ramesh, P.T.
	ruminants (PPR) in sheep and goats		

[19]



31	Certain studies on diabetes mellitus in canines	Shruthi, J.S.	Dr. Ramesh, P.T.
32	Studies on occurrence of tick borne diseases in dogs with special reference to diagnosis of ehrlichiosis	Rakesh, V.	Dr. Kshama, M.
33	Ultrasonographical, cytological and bacteriological studies of urinary bladder disorders in dogs	Shwetha, R.	Dr. Ansar Kamran, C.
34	Studies on babesiosis in dogs	Mohan Kumar	Dr. Murlidhara
35	Studies on percutaneous transfemoro- acetabular nylon wiring for subluxation/ luxation in hip dysplastic dogs	Avinash, B.G.	Dr. Nagaraja, B.N.
36	Studies on percutaneous transfemoro- acetabular nylon zap strap application for the repair of subluxation / luxation in hip dysplastic dogs	Amith, N.G.	Dr. Nagaraja, B.N.
37	Studies on tensioning device (zip tie) application around the tumour mass in compromised dogs	Pramodh, J.K.	Dr. Nagaraja, B.N.
38	Studies on the efficacy of paclitaxel and docetaxel as anticancer drugs in the management of malignant mammary tumor in dogs	Parameswara, K.T.	Dr. Ranganath, L.
39	Proteomic and genomic studies associated with qualitative traits in chicken meat	Hemashree, P.	Dr. Girish Kumar, V.
40	Identification of seminal rnas as indicators of reproductive performance in bulls.	Sunil Kumar, K.K.	Dr. Girish Kumar, V.
41	Study on serosurveillance of foot and mouth disease (FMD) in elephants	Sridhar, R.N.	Dr. Ramesh, P.T.
42	Studies on the bacterial and fungal skin diseases in captive snakes	Meghana, P.P.	Dr. Upendra, H.A.
43	Studies on shell diseases of captive turtles	Preeti, G.S.	Dr. Yathiraj, S.
44	Studies on gastro-intestinal parasites of Asian elephants	Darshan, S.	Dr. Muralidhara, A.
45	Studies on gastro-intestinal parasites of deer ( <i>Axis axis</i> )	Kalpana, K.	Dr. Thimmaredy, P.M.
46	Effect of feeding maize ( <i>Zea mays</i> ) husk and cob based complete feed block on the growth performance of Mandya sheep	Shashikumar, M.G.	Dr. Prabhu, T.M.
47	Effect of supplementing slow release nitrogen product on the lactation performance of dairy cows	Veena, N.	Dr. Chandrapal Singh, K.

[ 20



		~	-
48	A study on ovar-drb1 gene polymorphism in Mandya sheep	Rani Singh	Dr. Nagaraja, R.
49	A comparative study on cgh gene polymorphism and their association with growth traits in Swarnadhara and Giriraja chicken	Harish Kumar, D.V.	Dr. Jayashankar, M.R.
50	A comparative study on mtnr-1a gene polymorphism between Mandya and Nari-suwarna sheep	Vibha, C.R.	Dr. Nagaraja, R.
51	Evaluation of comparative performance of Giriraja under intensive and semi- system of rearing	Prakash, M.	Dr. Munegowda, T.
52	Effect of supplementation of bacterial probiotic on the growth performance	Prashanth, J.K.	Dr. Jayanaik
53	Effect of supplementation of acidifier on the performance of Raja II broilers	Doke Vijay Balajirao	Dr. Munegowda, T.
54	Effect of supplementation of various levels of inulin on growth performance	Praveen	Dr. Munegowda, T.
55	Comparative evaluation of Giriraja and Raja II under intensive and semi- intensive system of rearing	Nagavath Nemya Naik	Dr. Munegowda, T.
56	Effect of supplementation of probiotic on the performance of weaned piglets	Supriya, S.	Dr. Rajeshwari, Y.B.
57	Studies on the growth performance of Mandya lambs reared under intensive and semi-intensive system of management	Sudharshan, V.	Dr. Rajeshwari, Y.B.
58	Effect of weaning at different age intervals on performance of piglets	Banuprakash, A.R.	Dr. Rajeshwari, Y.B.
59	Development of software application on fodder production and its effectiveness among livestock farmers of Karnataka	Pavan Belakeri	Dr. Satyanarayan, K.
60	An exploratory study on factors affecting open days in crossbred cattle in Bengaluru Rural district	Chandrashekar, G.K.	Dr. Jagadeeswary, V.
		COLLEGE, BIDAR	
1	Comparative histological and histochemical study of larynx in deccani sheep and Bidri goat	Anjali	Dr. Ashok Pawar
2	Comparative histomorphology and histochemical study of superficial lymph nodes in Deccani sheep ( <i>Ovies aries</i> ) and Bidri goat ( <i>Capra hircus</i> )	Aditya	Dr. Gadre, K.M.
3	Efficacy of brucella vaccine in goat	Math Revapayya	Dr. Basawaraj Awati
4	Efficacy of goat pox vaccine in goats	Abhilash, B.	Dr. Basawaraj Awati
5	Haemato-biochemical profile in dystotic cows and buffaloes	Amar Dhurve	Dr. Tandle, M.K.



	,	~ 1	11
6	Evaluation of two herbal spray	Ningadalli	Dr. Tandle, M.K.
	preparations in management of cervico-	Sharanabasappa	
	vaginal prolapse in buffaloes		
7	Study on musculoskeletal disorders in	Kendesh	Dr. Dilipkumar, D.
	dogs and small ruminants with special		· · ·
	reference to diagnosis using radiography		
	and C-arm		
8	Evaluation of ropivacaine, articaine and	Prashant	Dr. Shivaprakash, B.V.
	lignocaine for regional analgesia in		1 2
	buffaloes undergoing surgery		
9	Evaluation of dexmedetomidine and	Vinutha, K.G.	Dr. Shivaprakash, B.V.
	xylazine sedation for ketamine-	· maina, n. o.	
	isoflurane general anaesthesia in cattle		
	undergoing clinical surgeries		
10	Comparative evaluation of	Arunkumar	Dr. Dilipkumar, D.
10	dexmedetomidine, xylazine and		
	triflupromazine as preanaesthetics with		
	propofol induction and isoflurane		
	anaesthetic combination for various		
11	surgeries in dogs	Vallanna C I	Dr. Patil, N.A.
11	Diagnosis and therapeutic management	Yallappa, S.I.	DI. Fatii, N.A.
12	of bacterial pneumonia in bovines	Deereli D	Dr. Viscola D.V.
12	Study on diagnosis and therapeutic	Roopali, B.	Dr. Vivek, R.K.
12	management of canine ehrlichiosis	Catala A.C.	Dr. Vincel, D.V.
13	Study on metabolic profile of Deoni	Sateesh, A.G.	Dr. Vivek, R.K
1.4	cows in transition period	Classificante II D	Dr. Dr. 1 NLA
14	Diagnosis and therapeutic management	Chethana, H.B.	Dr. Patil, N.A.
1.5	of babesiosis in cattle	C1 1 1 1 1 D	
15	Effect of different seasons on	Chandrashekhar, B.	Dr. Shrikant Kulkarni
	physiological and biochemical profile of		
1.0	Deoni and Deoni crossbred cattle	A 1 1.	
16	Efficacy of serum gonadotrophin,	Ambadas	Dr. Shrikant Kulkarni
	estradiol-17 $\beta$ , estrus buffalo serum and		
	buffalo follicular fluid supplementation		
	on <i>in vitro</i> maturation of buffalo oocytes		
17	Evaluation of different antioxidant	Vijayalakshmi	Dr. Shrikant Kulkarni
	supplements on <i>in vitro</i> maturation of		
	buffalo oocytes		
18	Comparative study on meat characters of	Mohammad Saqawat	Dr. Appannavar, M.M.
	Yalaga, Kenguri and Bannur sheep	Hussain	
19	Genetic polymorphism of feeb and	Asharani, A.D.	Dr. Appannavar, M.M.
	bmp15 genes in Kenguri and		
	Kenguri×Nari suwarna (F1) strain of		
	sheep		
20	Phenotypic characterization of	Devendrappa, N.B.	Dr. Appannavar, M.M.
	Jayawadagi goat		
		L	1



	DAIRY SCIENCE CO	DLLEGE, BENGALUR	RU
1	Development of enriched misti dahi	Soumyashree, T.C.	Dr. Venkatesh, M.
2	Development of enriched yoghurt using date syrup and whey protein concentrate	Yashaswini, N.N.	Dr. Arun Kumar, H.
3	Development of low calorie ice cream with fibers incorporation	Supriya, K.	Dr. Ramanchandra Rao, H.G.
4	Development of low calorie synbiotic lassi	Immadi Sree Bhavya	Dr. Ramanchandra Rao, H.G.
5	Development of whey based probiotic fruit beverage	Lakshmikanth, A.V.	Dr. Puranik, D.B.
6	Development of low fat probiotic paneer	Vellore Sri Teja	Dr. Vankatesh, M.
7	Studies on compositional features and therapeutic properties of milk from Malnad gidda ( <i>Bos indicus</i> ) cattle	Yuvaraja, Y.	Dr. Narasimha Murthy
8	Performance of microflora of kefir prepared from cow and goat milk	Manthani Vyshnavi	Dr. Prabha, R.
9	<i>In-vitro</i> bioavailability of iron from iron fortified yoghurt blended with oat ( <i>Avena sativa</i> ) milk	Dhavalagi Pallavi	Dr. Jayashri, P.H.
10	Quality attributes of safflower milk ( <i>Carthamus tinctorius</i> ) blended probiotic shrikhand	Jadhav Vijay Prabhakar	Dr. Jayashri, P.H.
11	Physico - chemical quality of goat milk yoghurt blended with cow milk	Sudeep, M.N.	Dr. Kemppanna, C.
12	Performance evaluation of antibiotic resistance probiotic lactic acid bacterial isolates in the preparation of <i>dahi</i>	Madhusudan, N.M.	Dr. Manjunath, H.
		IERIES, MANGALUR	U
1	Flocculation of white spot virus (WSV) of shrimp by organic flocculent for field level detection by a monoclonal antibody (MAB) based flow-through assay (Rapidot)	Camerson Donald Ghambi	Dr. Shankar, K.M.
2	Production of monosex male gift strain ( <i>Oreochromis niloticus</i> )	Mahadevi	Dr. Basavaraja, N.
3	Hormone-induced sex manipulation in Amur common carp	Inchara, U.B.	Dr. Shankar, K.M.
4	Effect of dietary supplementation of dl- methionine on growth	Subhadip Mandal	Dr. Shivanand Murthy, H.
5	Effect of dietary supplementation of mannan oligosaccharide on growth, survival and immune response of Indian major carp, <i>Catla catla</i>	Monica, K.S.	Dr. Jayaraj, E.G.
6	Effect of l-threonine supplemented diets on Growth, survival, immune response and disease Resistance of Indian major carp, labeo rohita at two stocking densities	Jayashri Mahadev Swamy	Dr. Shivanand Murthy, H.



7	Evaluation of stability of reagents of nano gold labelled monoclonal antibody for flow-through assay (immunogold test)	Shridevi, P.	Dr. Shankar, K.M.
8	Development and characterization of rabbit anti- serum against acute hepatopancreatic necrosis disease (AHPND)	Srinivas, K.H.	Dr. Ramesh, K.S.
9	Study of chaetognaths and jellyfishes in the coastal waters off Mangaluru	Pema Chotten Wangja	Dr. Lakshmipathi, M.T.
10	Combined effect of gamma irradiation and low temperature storage on the microbial and bio- chemical quality of fish ( <i>Pangasius hypophthalmus</i> )	Mahendra Uikey	Dr. Manja Naik, B.
11	Development of gender friendly refrigerated fish vending and display unit using solar energy to enhance the keeping quality of fish	Gayatri Pandey	Dr. Raju, C.V.
12	Protective efficacy of dsrna against white Spot syndrome virus (WSSV) infection in shrimp	Puneeth, T.G.	Dr. Venugopal, M.N.
13	Prevalence and characterization of listeria spp. from shrimp culture environment in Karnataka	Madhushree, H.N.	Dr. Venugopal, M.N.
14	Cloning and expression of defense gene from shrimp	Shreeharsha, J.M.	Dr. Girisha, S.K.
15	Dna barcoding of three endemic species of genus barilius (family: cyprinidae) from western ghats, Karnataka	Venugopal, R.	Dr. Anjanayappa, H.N.
16	Studies on biological aspects of the crab, Charybdis lucifera (fabricius, 1798) off Mangaluru coast	Suma	Dr. Anjanayappa, H.N.
17	Studies on biodiversity of pelagic fishes off Malpe coast	Sahana, K.	Dr. Somashekara, S.R.
18	Studies on some aspects of biology and body composition of Indian scad, decapterus russelli (ruppell, 1830), off Mangaluru coast	Ashwini, L.	Dr. Benakappa, S.
19	Studies on biological aspects of rainbow sardine, dussumieria acuta, valenciennes,1847, with a note on sardine fishery off Mangaluru coast	Halesha, K.	Dr. Anjanayappa, H.N.
20	Studies on mangroves and associated finfish and shellfish biodiversity of Netravathi estuary	Manjushree, A.S.	Dr. Somashekara, S.R.

# ii) Doctoral Degree:

Sl. No.	Thesis Title	Name of the Student Degree	Major Advisor and Dept.			
110.	VETERINARY COLI	LEGE, BENGALURU				
1	Expression of immunogenic protein of peste des petits ruminants virus in heterologous system and it's role as a putative immunogen	Amitha Reena Gomes	Dr. Veeregowda, B.M.			
2	Expression of immunogenic protein of peste des petits ruminants virus in heterologous system and it's role as a putative immunogen	Remesh, M.G.	Dr. Shrikrishna Isloor			
3	Conventional PCR based estimation of the load of <i>Staphylococcus aureus</i> and <i>Escherichia coli</i> in bovine mastitis milk samples	Chandrashekar, K.M.	Dr. Shrikrishna Isloor			
4	Studies on house fly infestation in poultry farms with emphasis on its management	Archana, M.	Dr. Placid, E. D'Souza			
5	Pathological studies of ochratoxicosis and its amelioration using diatomaceous earth And vitamin E in broiler chicken	Dheerendra Naik	Dr. Satyanarayana, M.L.			
6	Diagnostic value of survivin in spontaneous canine and induced rat mammary gland tumors	Kishor, T.K.	Dr. Suguna Rao			
7	Haematological and biochemical studies in relation to severity in open and closed pyometra in bitches	Lakshmikanth, T.R.	Dr. Chandrashekhar Murthy, V.			
8	Studies on periodontal disease in dogs	Santosh, P.S.	Dr. Yathiraj, S.			
9	Evaluation of diagnostic techniques of sub acute ruminal acidosis (sara) in milch cows	Bipin, K.C.	Dr. Ramesh, P.T.			
10	Detection and therapy of subclinical mastitis in goats	Sandeep Halmandge	Dr. Upendra, H.A.			
11	Genetic studies on local goats in Mandya District of Karnataka	Siddalinga Murthy, H.K.	Dr. Jayashankar, M.R.			
12	Effect of dietary supplementation of inorganic, organic and nano zinc for meat and egg production in chicken	Siddhartha Shankar Pathak	Dr. Venkata Reddy, K.			
13	Study on the market demands for quality attributes of small ruminants and management strategies towards improving market value and livelihood of shepherds	Biradar Satish Chandra	Dr. Rajeshwari, Y.B.			



14	A study on the effect of fibrolytic enzymes on the <i>in vitro</i> rumen fermentation, feed intake, nutrient digestibility and lactation performance in crossbred dairy cattle Biochemical and molecular characterization of mycoplasma species of small ruminants	Anup Kumar, P.K. Rudrappa, S.M.	Dr. Rajeshwari, Y.B. Dr. Grish Kumar			
	DAIRY SCIENCE COL	LEGE, BENGALURU				
1	Performance of lactic acid bacterial isolates of <i>dahi</i> samples in the development of honey enriched probiotic lassi	Ramachandra, B.	Dr. Manjunatha			
	COLLEGE OF FISHE	RIES, MANGALURU				
1	Screening and quantification of pesticide and heavy metal residues from selected lakes of Bengaluru Urban	Livi Wilson	Dr. Reddy, H.R.V.			
2	Gel forming and setting ability of a few selected fish species as affected by freezing and frozen	Supreetha, B.U.	Dr. Shamasundar, B.A.			
3	Expression of defense genes in tiger shrimp penaeus monodon) to white spot syndrome virus (WSSV) infection	Rajeish Moger	Dr. Indrani Karunasagar			
4	Studies on pelagic fisheries in relation to oceanographic parameters and population characteristics of rastrelliger kanagurta off Mangaluru coast Karnataka	Jitendra Kumar	Dr. Benakappa, S.			



# And and the second

# 6) Library and Information Services

Others E-Books

11

#	Particulars	VCH & DSCH	VCB	VCS	HVC	DSCK	FCM	
1	Books	15602	12575	5816	6142	2206	16,936	-
2	Theses	1796	981	1			829	-
3	Reports	1004	4444	22			3220	
4	Pamphlets	712	502	25			965	
5	Bound Volumes	11178	981	93			6357	
6	Gift Books	1312	450	20		95	410	
7	SC/ST Books	2418	2390	820	823	320	550	
8	Indian Journals	31	27	11	43		14	
9	Foreign Journals	18	05	-	02		2	
10	Back Volumes	11178	981	93	841			

1002

24,338

## (i) Print Media (books, journals/periodicals)

## (ii) Non-print Media (e-resources) - list of e-journals/CD

1002

46,251

Total

#	Particulars	VCH & DSCH	VCB	VCS	HVC	DSCK	FCM	Total
1	e-journals / CD	Subscribed through jccc@cera	Subscribed through jccc@cera	Subscribed through jccc@cera	Subscribed through jccc@cera	CeRA not getting due to net and accreditati on brpblem	Subscribed through jccc@cera	More than 145
2	CeRA e-Journals	Subscribed from University Library	Subscribed from University Library	Subscribed from University Library	Subscribed from University Library	500 Subscribed from University Library	463 Subscribed from University Library	1002 + 150 CeRA

1002

7,903

# (iii) Membership Usage

#	Particulars	VCH & DSCH	VCB	VCS	HVC	DSCK	FCM	Total
1	Students at UG Level: average of /day	182	180	255	267	84	156	1,124
2	Students at PG Level Level: average of /day	148	25	15			90	278
3	Staff Level: average of /day	15	10	60	36	19	25	165
	Total	345	215	330	303	103	271	1,567

**TOTAL** 

59,277 3,607 8,690 2,204 18,609 2,287 7,321 126 27

13,093

1,19,029

3,788

430

29,713

340

2,961

12

7,863

7) Student Welfare Activities

#### DIRECTORATE OF STUDENT WELFARE, KVAFSU, BIDAR

#### I<sup>st</sup> KVAFSU Inter Animal Husbandry Polytechnics Sports Meet-2016

I<sup>st</sup> KVAFSU Inter Animal Husbandry Polytechnics Sports Meet-2016 was organized by the Directorate of Student Welfare, KVAFSU, Bidar on 19<sup>th</sup> September, 2016 at Veterinary College, Bidar. The students from two constituent Polytechnics of Konehalli and Shiggaon participated in the Sports Meet. The Sports Meet was inaugurated by Dr. C. Renukaprasad, Hon'ble Vice-Chancellor, KVAFSU, Bidar. Smt. Lumbani Gowtham, Hon'ble Board of Management, KVAFSU, Bidar; Dr. S.M. Usturge, Director of Research, KVAFSU, Bidar; Dr. S.M. Shivaprakash, Director of Extension, KVAFSU, Bidar; Sri. Mllikarjun Ligade, Comptroller, KVAFSU, Bidar; Mr. Ramappa, Executive Engineer, KVAFSU, Bidar; Dr. M.M. Appanawar, Controller of Examination, KVAFSU, Bidar; Dr. U.S. Jadhav, Librarian, KVAFSU, Bidar had participated. Dr. Yeshwant Kumar, Director of Student Welfare, KVAFSU, Bidar was the Chief Guest and Dr. B.V. Shivaprakash, Dean, Veterinary College, Bidar presided over the function.

The Valedictory function was organized on 19<sup>th</sup> September, 2016. Dr. Yeshwant Kumar, Director of Student Welfare and Dr. Shivakumar, Principal, Animal Husbandry Polytechnic College, Konehalli were present and Dr. B.V. Shivaprakash, Dean, Veterinary College, Bidar presided over the function.

The sports meet was successfully organized by the Directorate of Student Welfare for the first time and Animal Husbandry Polytechnic, Konehalli was the Overall Champions of the Sports Meet-2016.

# 12<sup>th</sup> KVAFSU Inter-Collegiate Cricket and Football Tournament 2016-17

12<sup>th</sup> KVAFSU Inter-Collegiate Cricket and Football Tournament-2016 was organized by Veterinary College, Bidar during 22<sup>nd</sup>-24<sup>th</sup> September, 2016. All the constituent colleges *viz*, Veterinary College, Bidar / Shivamogga / Hassan / Bengaluru, Dairy Sciences College, Bengaluru / Gulbarga and College of Fisheries, Mangaluru were participated in the event. The Inter-Collegiate Sports and Games Meet-2016 was inaugurated by Dr. R.V. Prasad, Hon'ble Vice-Chancellor, KVAFSU, Bidar. Smt. Lumbini Gowtham, Hon'ble Board Members of Management, KVAFSU, Bidar; Dr. S.M. Usturge, Director of Research, KVAFSU, Bidar; Dr. S.M. Shivaprakash, Director of Extension, KVAFSU, Bidar; Mr. Mllikarjun Ligade, Comptroller, KVAFSU, Bidar; Mr. M.K. Sathish, Estate Officer, KVAFSU, Bidar; Dr. M.M Appanawar, Controller of Examination, KVAFSU, Bidar; Dr. U.S. Jadhav, Librarian, KVAFSU, Bidar had participated in the inaugural function. Dr. Yeshwant Kumar, Director of Student Welfare, KVAFSU, Bidar was the Chief Guest and Dr. B.V. Shivaprakash, Dean, Veterinary College, Bidar presided over the function.

The winners and Runners of the Inte-Collegiate Cricket and Football tournament areas follows





#### 2. Cricket (The matches were abandoned due to Rains)

The Valedictory function was organized on 24<sup>th</sup> September, 2016. Dr. R.V. Prasad, Hon'ble Vice-Chancellor, KVAFSU, Bidar. Dr. Yeshwant Kumar, Director of Student Welfare and Dr. Shivakumar, Assistant Professor, Dept of Physical Education, Veterinary College, Bidar were present on the occasion. Dr. B.V. Shivaprakash, Dean, Veterinary College Bidar presided over the function.

# 12<sup>th</sup> Inter Collegiate Youth Festival- Kala Sambrama -2016

12<sup>th</sup> KVAFSU Inter-Collegiate Youth Festival-\_Kala Sambrama-2016 was organized by Veterinary College, Bengaluru at Kannada Sabangana during 14<sup>th</sup>-16<sup>th</sup> Oct., 2016. All the constituent Colleges *viz*, Veterinary College, Bidar / Shivamogga / Hassan / Bengaluru, Dairy Sciences College, Bengaluru / Kalabaragi and College of Fisheries, Mangaluru had participated in the event. Dr. R.V. Prasad, Hon'ble Vice-Chancellor, KVAFSU, Bidar; Sri. Mukyamantri Chandru, Filmstar; Sri. K.C. Shankare Gowda, Smt Lumbini Gowtham and Sri. Ritesh Salian, Hon'ble Members of Board of Management, KVAFSU, Bidar; Sri. Sanjay Jaiswal, General Manager, Cargil Petcare had participated as Chief Guests. Dr. Yeshwant Kumar, Director of Student Welfare and Dr. H.A. Upendra were the Organizing Secretary and Dr. S. Yathiraj, Dean, Veterinary College, Bengaluru presided over the function.

Sri. Mukyamantri Chandru, Filmstar and Artist, Kannada Film Industry and Dr. R.V. Prasad Hon'ble Vice-Chancellor, KVAFSU, Bidar; Sri. K.C. Shankare Gowda, Smt Lumbini Gowtham and Sri. Ritesh Salian, Hon'ble Members of Board of Management, KVAFSU, Bidar jointly inaugurated the mega event.

#### **OVERALL CHAMPIONSHIP IN ATHLETICS**

Winners:Veterinary College, BengaluruRunners:Dairy Science College, Bengluru

The Valedictory function was organized on 16.10.2016, Dr. K.Chandrapal Singh, Registrar, KVAFSU, Bidar; Dr. Shivaprakash, S.M., Director of Extension; Dr. Narasimha Murthy, Dean, Dairy Science College, Bengaluru; Dr. B.V Shivaprakash, Dean, Veterinary College, Bidar; Dr. H. Manjunath, OSD, Dairy Science College, Kalaburagi and Dr. Yeshwant Kumar, Director of Student Welfare were present over the function.





12<sup>th</sup> KVAFSU Inter-Collegiate Athletics and Games Meet 2016

12<sup>th</sup> KVAFSU Inter-Collegiate Athletics and Games Meet-2016 was organized by Veterinary College, Shivamogga during 2<sup>nd</sup>-5<sup>th</sup> November, 2016. All the constituent colleges *viz*, Veterinary College, Bidar / Shivamogga / Hassan / Bengaluru, Dairy Sciences College, Bengaluru / Kalabargi and College of Fisheries, Mangaluru were participated in the event. The Inter-Collegiate Athletics and Games Meet-2016 was inaugurated by Dr. R.V. Prasad, Hon'ble Vice-Chancellor, KVAFSU, Bidar; Sri. K.C. Shankare Gowda, Dr. S.G. Konapur and Sri. Ritesh Salian , Hon'ble Members of Board of Management, KVAFSU, Bidar; Sri. Ramesh, DYSS Officer, Shivamogga were participated in the inaugural function. Dr. Yeshwant Kumar, Director of Student Welfare was the Chief Guest and Dr. K.C. Veeranna, Dean, Veterinary College , Shivamogga presided over the function.

#### **OVERALL CHAMPIONSHIP IN ATHLETICS**

Winners:College of Fisheries, MangaluruRunners:Veterinary College, HassanOVERALL CHAMPIONSHIPIN TEAM GAMES

Winners:College of Fisheries, MangaluruRunners:Veterinary College, Bidar

The Valedictory function was organized on 5<sup>th</sup> November, 2016. Dr. C. Vasudevappa, Hon'ble Vice-Chancellor, UAHS, Shivamogga; Smt. Lubini Gowthm and Sri. Iresh, B. Anchatageri Hon'ble Members of Board of Management, KVAFSU, Bidar; Sri. Shashi, K.S., Treasurer, Karnataka Volleyball Association, Bengaluru; Prof. K. Ganesh Udupa, Director, IWVR, Kodagu and Dr. Yeshwant Kumar, Director of Student Welfare, KVAFSU, Bidar were participated in the Valedictory function as Chief Guests and Dr. K.C. Veeranna, Dean, Veterinary College, Shivamogga presided over the function.

#### I<sup>st</sup> KVAFSU Inter-Collegiate Staff sports Meet 2016

I<sup>st</sup> KVAFSU Inter-Collegiate Staff Sports Meet-2016 was organized by the Directorate of Students Welfare, KVAFSU, Bidar at **Veterinary College, Hebbal, Bengaluru** during 29<sup>th</sup>-30<sup>th</sup> November, 2016. All constituent colleges' staff *viz*, Veterinary College, Bidar / Shivamogga / Hassan / Bengaluru, Dairy Sciences College Bengaluru/Kalabargi, and College of Fisheries Mangaluru and Animal Husbandry Polytechnic colleges Shiggaon and Konehalli were participated in the events. The Inter-Collegiate Staff Sports Meet-2016 was inaugurated by Dr. R.V. Prasad, Hon'ble Vice-Chancellor, KVAFSU, Bidar. Dr. H. Shivanand Murthy, Registrar, KVAFSU, Bidar; Sri. K.S. Ashok Kumar, Hon'ble Member of Board of Management, KVAFSU, Bidar; Sri. Jayaprakash, International ICC Cricket Umpire; Smt. Shilpa Prashanth, National Athlete; Dr. Narasimha Murthy, Dean, Dairy Science College, Bengaluru were participated as Chief Guests. Dr. Yeshwant Kumar, Director of Student Welfare and Dr. S. Yathiraj, Dean, Veterinary Coll ege Bengaluru presided over the function.



The Winners and Runners of the Inter-Collegiate Staff Sports Meet are as follows;

#	Name of Event	Secured Place	College
1	Cricket (Men)	Winner	Veterinary College, Hassan
		Runner	Veterinary College, Bengaluru
2	Volleyball (Men)	Winner	Veterinary College, Hassan
		Runner	College of Fisheries, Mangaluru
3	Table Tennis Doubles (Men)	Winner	Veterinary College, Hassan
		Runner	College of Fisheries, Mangaluru
4	Table Tennis Singles (Women)	Winner	Dairy Science College, Kalaburagi
		Runner	Veterinary College, Bengaluru
5	Carrom Doubles (Men)	Winner	Veterinary College, Shivamogga
		Runner	College of Fisheries, Mangaluru
6	Table Tennis Singles (Women)	Winner	Veterinary College, Bengaluru
		Runner	Dairy Science College, Bengaluru
7	Table Tennis doubles (Women)	Winner	Veterinary College, Bengaluru
		Runner	Veterinary College, Hassan
8	Chess	Winner	Veterinary College, Bengaluru

The Valedictory function was organized on 30<sup>th</sup> November, 2016, Prof. Aralu Mallige Parthasarathi, Kannada Vidwan; Dr. Byregowda, S.M., Director, IAH&VB, Bengaluru; Dr. Chandrashekar Murthy, Professor, Veterinary College, Bengaluru and Dr. Narasimha Murthy, Dean, Dairy Science College, Bengaluru were participated as Chief Guests. Dr. Yeshwant Kumar, Director of Student Welfare, KVAFSU, Bidar and Dr. S. Yathiraj, Dean, Veterinary College, Bengaluru presided over the function.





### 15<sup>th</sup> All India Inter Agri Unifest-2017

The KVAFSU Team participated in All India Inter Agri Unifest-2016 during 22<sup>nd</sup>-25<sup>th</sup> February, 2017 at Rajasthan University of Veterinary and Animal Science, Bikaner, Rajasthan.

#### The winners and runners of the inter-University Youth Festival are as follows

#	Name of Event	Secured Place
1	1. One act Play	First
	2. Poster Making	
	3. Mono Acting	
2	1. Elocution	4 <sup>th</sup> Place

### 15<sup>th</sup> All India Inter Agri University Sports and Games Meet-2017

The KVAFSU Team participated on All India Inter Agri University Sports and Games Meet-2017 during 25<sup>th</sup>-29<sup>th</sup> March, 2017 at Chowdary Charan Singh, Hisar Agriculture University, Haryana. A total members of 43 students (boys & girls) were participated in the event.

- 1. Miss. Jayashri, R.S. has won bronze medal in Javelin Throw and 4<sup>th</sup> position in Discuss throw.
- 2. Mr. Prajwal, R. was attained 4<sup>th</sup> position in Shot-put and Discus Throw.
- 3. Mr. Vishwanatha, D.C. attained 6<sup>th</sup> position in 1500 Mtrs. and 5<sup>th</sup> position in 5000 Mtrs.
- 4. Miss. Bhumika Kesanur attained 4<sup>th</sup> position in Triple Jump.

Our Students shown excellent performance in Table Tennis-Men, Athletics Men & Women, Kabaddi Women Basketball- Men and Women, Volley ball –Men and other games.

- 1. Table Tennis Men team won silver Medal.
- 2. Basketball Men & Women team lost in quarter finals.
- 3. Volley ball Men team lost in quarter finals.
- 4. Kabbaddi Women team lost in semi finals.
- 5. Badminton men team lost in quarter finals.
- 6. Athletics Women.





#	Date	Activity	
1	22 <sup>nd</sup> -24 <sup>th</sup> September, 2016	<ul> <li>12<sup>th</sup> KVAFSU, Inter Collegiate Cricket and Foot Ball Tournament Organized by Veterinary College, Bidar-2016</li> <li>1. Foot Ball participation</li> <li>2. Cricket Matches were abandoned due to Rain</li> </ul>	
2	2 <sup>nd</sup> -5 <sup>th</sup> November, 2016	<ul> <li>12<sup>th</sup> KVAFSU, Inter Collegiate Athletics and Games Meet Organized by Veterinary College, Shivamogga-2016</li> <li>I- Games         <ol> <li>Volley Ball Women - Winners</li> <li>Chess- Winner</li> <li>Kho-kho- Runners up</li> <li>Shuttle Badminton- Runners up</li> <li>Basket Ball- Runners up</li> </ol> </li> <li>II- Athletics         <ol> <li>Shot-put Women- Silver Medal(Azifa)</li> </ol> </li> <li>Over All Championship for Games Runners up</li> </ul>	
3	25 <sup>th</sup> -29 <sup>th</sup> March, 2017	<ul> <li>17<sup>th</sup> All India Inter Agricultural University Sports and Games Meet-2016 Organized by CCSU-Hissar, Haryana.</li> <li>The following students participated in various games.</li> <li>1. Vidhya Varsha S J Volley Ball</li> <li>2. Manjulla R Hadimani - Volley Ball</li> <li>3. Soumya Hiremani - Volley Ball</li> <li>4. Priyanka B.D - Kabaddi</li> <li>5. Ullas Gowda K S - Basket Ball</li> <li>6. Nithin Reddy P K - Basket Ball</li> <li>7. Akash Hooda - Basket Ball</li> <li>8. Madhav Ajjodi - Shuttle Badminton.</li> </ul>	

### Sports Activities-2016-17

1	29 <sup>th</sup> -30 <sup>th</sup> November, 2016	1 <sup>st</sup> KVAFSU, Inter Collegiate Staff Sports Meet-2016 Organized by Veterinary College, Hebbal, Bengaluru-2016	
		Veterinary College, Bidar Staff teams participated.	

33



### Youth Festival Activities -2016-17

#	Date	Activity	
1	$14^{\text{th}}$ - $16^{\text{th}}$	12 <sup>th</sup> KVAFSU, Inter Collegiate Youth Festival (Kala Sambrama-2016-17)	
	October, 2016	Organized by Veterinary College, Hebbal, Bengaluru-2016.	
		The following students participated in various Events.	
		1. Sradha Nair – Light Vocal- II <sup>nd</sup> Prize	
		2. Sradha Nair	
		3. Prashant Raju Gujjalkar	
		4. Rita Grace Sacharia 🖉 Patriotic Song –III <sup>rd</sup> Prize	
		5. Vanishree	
		6. Mustafa	
		7. Ronit	
		8. Jayanth Hanumanula - English Extempore-I <sup>st</sup> Prize	
		9. Gurudev Karajagi	
		10. Deepak Joshi	
		11. Ronit Mime- III <sup>rd</sup> Prize	
		12. Alamani Sachin	
		13. Sradha Nair	
		14. Vijaya Mahanthesh S K	
		15. Gurudev Karajagi	
		16. Deepak Joshi	
		17. Ronit Skit- III <sup>rd</sup> Prize	
		18. Rita Grace Sacharia	
		19. Basavaraj Vadari	
		20. Vijaya Mahanthesh S K J	
		21. Gurudev Karajagi - Cartooning- I <sup>st</sup> Prize	
		22. Nischal N Benkipur	
		23. Suraj S Gourav $\int$ Quiz- III <sup>rd</sup> Prize	
2	$22^{nd}$ to $25^{th}$	17th All India Inter Agricultural University Youth Festival -2017 Organized	
	Feb., 2017	by Rajasthan University of Veterinary and Animal Sciences, Bikaner-2017.	
		The following students participated in various Events.	
		1. Gurudev Karajagi	
		2. Sradha Nair	
		3. Vanishree	
		4. Basavaraj Vadari	
		Vanishree secured Gold Medal in One Act Play	



#### Antonio Constantino Antoni

#### 8) National Service Scheme (NSS)

#### **VETERINARY COLLEGE, BENGALURU**

Dr. S. Isloor, Associate Professor - As NSS Programme Officer, involved in organizing National Service Scheme (NSS) special rural camp for NSS volunteers (II<sup>nd</sup> BVSc&AH students) of Veterinary College, Bengaluru from 22<sup>nd</sup> to 28<sup>th</sup> March, 2017 at Kilara village, Mandya District.

#### **VETERINARY COLLEGE, BIDAR**

- 1 Regular NSS work done for 42 weeks at the rate of 2.5 hours per week with 67 volunteers.
- 2 7 days special rural camp at Ashtoor village from 27<sup>th</sup> February to 5<sup>th</sup> March, 2017.
- 3 Organized 20 lectures for volunteers.
- 4 Additional Shramadana of 120 hours for campus cleaning.
- 5 Blood Donation camp
- 6 Animal health camp
- 7 Medical health camp
- 8 Tree plantation
- 9 Census
- 10 Literacy program for school children
- 11 Rally and awareness camp
- 12 Yoga camp
- 13 Debit card usage and its benefits to villagers
- 14 Provision of snacks to volunteers during NSS shramadana

#### **Details of Shramadana:**

#	Date	Place	Nature of Work	
1	Aug., 2016	Veterinary College, Bidar	Vanamahotsava	
2	Sep., 2016	Veterinary College, Bidar	Teaching complex area cleaning	
3	Oct., 2016	Veterinary College, Bidar	Cleaning of drains	
4	Nov., 2016	Veterinary College, Bidar	Hostel surrounding and inside girls hostel	
5	Dec., 2016	Veterinary College, Bidar	Surrounding post mortem area	
6	Jan., 2017	Veterinary College, Bidar	Fodder tree planatation	
7	Feb., 2017	Ashtoor	Rural special camp 7days residential	
8	Mar., 2017	Veterinary College, Bidar	Cleaning around University building	
9	April, 2017	Veterinary College, Bidar	Cleaning of campus roads and tree lopping	



### VETERINARY COLLEGE, SHIVAMOGGA

#	Activities	N	umbers
1	Enrollment 125		
2	Special camping	63	
3	Tree plantation/rejuvention	560	
4	Blood donation	45	
5	Demonstrations	06-Fodder enrichment, value addition to milk and cereals Vaccination, general helath care and eye care	
6	Awareness programmes	10	
7	Adopted village	01	
8	Celebration of international days/weeks	10	
9	Monetization of durable assets	Exact amount	No. of beneficiaries
		Rs. 50,000	120

#### **VETERINARY COLLEGE, HASSAN**

The NSS unit of Veterinary College, Hassan is consisting of 125 volunteers with 88 boys and 37 girls. The following regular activities were carried out in the year 2016-17.

1	On 21/06/2016 Yoga Day was organized for the students and staff of the college. 60		
	members got benefit of the programme.		
2	On 4-07-2015 Van Mahotsav Day was organized in Veterinary College, Hassan. Six		
	saplings were planted in the campus.		
3	On 02.08.206 Eye Check up camp was organized in association with Keshava Eye Hospital,		
	Hassan. 100 students and staff participated in the camp.		
4	On August 24, 2016, Hormonal Community week was celebrated. Col. Natesh, Chief Guest		
	spoke on the topic 'Community harmony and its impact on Indian development'.		
5	NSS day was celebrated on September 24, 2016. Dr. Vasanth, M.S., Dean, Veterinary		
	College, Hassan spoke on the occasion and underlined the role of youth in carving the		
	progress of the nation. He also expounds the importance the service of veterinarians for the		
	betterment of society and farming community.		
6	On 26/09/2016, a lecture was delivered by Dr. Girish, B.C., Assistant Professor, Dept. of		
	Veterinary Pathology, Veterinary College, Hassan, on effects of plastic and its eradication.		
7	Personality development training was organized for NSS Volunteers on January 29 <sup>th</sup> 2017,		
	by the NSS unit. Mr. Belliappa, Mysuru acted as the resource person and about 100 students		
	participated in the programme.		
8	AIDS awareness program was organized by NSS unit along with District AIDS Prevention		
	department on 09.02.2017. Dr. Ardhya and Mr Ravi Kumar addressed students and staff.		
9	Along with these activities NSS Unit, Veterinary College, Hassan has made a sincere effort to		
	1) Clean the campus premises		
	2) Watering of plants and flower pots		
	3) Removal of plastic to make campus plastic free		
	4) Preparation of sports grounds.		
	5) Swatch Bharath Abhiyaan		
	6) Watering plants in summer		
	7) Making campaign to make campus tobacco free		



### NSS Annual Special Camp: 2016-17

NSS Annual special camp was organized at Kabbati village, Hassan Taluk, from 07.03.2017 to 13.03.2017 for the year 2016-17. The following activities were carried out focusing on village people, farmers and student.

- A. Free dental check up
- B. Free human health check-up and treatment
- C. Ayush and Homeopathy health camp
- D. Animal health and treatment camp
- E. Clean milk production
- F. Women Empowerment
- G. Fodder management, etc.
- H. Calf rally
- I. Calf de-worming
- J. Desi cattle breeds competition

#### **Outcomes of NSS Special Camp**

- 1. Student of our camp understood the community in which they work
- 2. Understood themselves in relation to their community
- 3. Identify the needs and problems of the community.
- 4. Utilized their knowledge in finding practical solutions to individual and community problems.
- 5. Developed among themselves a sense of social and civic responsibility
- 6. Gained skills in mobilizing community participation
- 7. Acquired leadership qualities and formed democratic attitudes
- 8. Developed capacity to meet emergencies and natural disasters and
- 9. Practiced national integration and social harmony

N.S.S. Unit of Veterinary College, Hassan was awarded National Young Leader Programme Award during 2015-16 instituted by Ministry of Youth Affairs and Sports, Government of India

#### DAIRY SCIENCE COLLEGE, BENGALURU

1	01-06-2016	Lecture cum demonstration on processing of milk to students of UAS Campus School,	120	All the Staff of the Department
		Bengaluru on the occasion of world milk day		I
2	05-06-2016	Plantation programme as part of World	100	Arunkumar. NSS
		Environment day		Programme Officer -DT and
				college staff
3	$19^{\text{th}}$ -21 <sup>st</sup>	Yoga for the staff of the College to mark	200	Arunkumar NSS
	June, 2016	International day of Yoga		Programme
				Officer DT and
				Dairy Science
				College



#### DAIRY SCIENCE COLLEGE, KALABURAGI

NSS camp was organized by programme Coordinator Mr. Rajanna, M., Associate Professor and Head, Dept. of Dairy Chemistry from 21.01.2017 to 30.01.2017 at Chikkanagaon village of Basavakalyan Taluk, Dist: Bidar.

#### **COLLEGE OF FISHERIES, MANGALURU**

#### NSS/ Village stay camp

The NSS/Village stay camp for *IV B.F.Sc. students* was organized from 21<sup>st</sup> to 27<sup>th</sup> May, 2016 at Brahmavara, Udupi dist. It was inaugurated by Dr. S.M. Shivaprakash, Director of Extension, KVAFSU, Bidar. Sri Ganapathi Bhat, Joint Director, Department of Fisheries, Sri Parshwanath, Sr. Assistant Director of Fisheries, Sri Kumarswamy B.V., Assistant Director of Fisheries (G-I), Department of Fisheries, Government of Karnataka, Dr. B. Dhananjaya, Programme Coordinator (KVK), Sri Shridar V., Assistant Area Manager were the guests. The camp was organized by the NSS Wing of the college in collaboration with Zonal Agricultural and Horticultural Research Stations, Krishi Vigyan Kendra and Diploma (Agri) College, Brhamavara. Dr. A.T. Ramachandra Naik, NSS Programme Officer was the coordinator of the camp.

During the camp period, the NSS volunteers were involved in shramadhan by cleaning the premises of research station, college, agricultural farms, playground, street, play ground *etc*. Talks were arranged on soil characteristics and its suitability for agriculture, compost making, activities of research station and KVK, visit and study of fish cage culture systems, freshwater fish farms, goat farms, cattle farms, *etc*. NSS volunteers were also exposed to various associations in the locality to understand their nature of work and facilities extended to the public. SHGs were also interacted and shared their day-to-day activities with the NSS volunteers.

A one day Farmer-Scientist-Students (FSS) interaction meet was held during the camp. During this meet, the farmers were exposed to preparation of value added products. FSS meet was also focused to address on success stories of the farmers and students learning including scientists interventions. The camp was ended with valedictory function on 17.05.2016.

#### NSS/ Village stay camp from 21<sup>st</sup> to 27<sup>th</sup> November, 2016

The NSS annual camp coinciding with village stay (as course curriculum) for *IV B.F.Sc. students* involving local youths was conducted from 21<sup>st</sup> to 27<sup>th</sup> November, 2016 at Daregudde village near Moodabidire, Dakshina Kannada district. The camp was inaugurated on 21.11.2016 by Sri Abhayachandra Jain, former Minister and Hon'ble MLA, Moodabidire and Mulki constituencies. Sri Rajavarma Bailangadi, President of Krishi Vichara Vinimaya Kendra, Moodabidire, Sri Bhaskar Rao, President, Shaalabhivruddi Samiti, Govt. High School, Daregudde, Sri Subhashchandra Chouta, Vice-President of Krishi Vichara Vinimaya Kendra, Moodabidire and Dr. Shivakumar M., Programme Coordinator of Krishi Vigyan Kendra, Mangaluru were guests. Dr. M.N. Venugopal, Dean (Fisheries) was the president of the function. Dr. A.T. Ramachandra Naik, NSS Programme Officer was the coordinator of the camp.

During the camp period, the NSS volunteers were involved in shramadhan by cleaning the premises of schools, temple, playground, street *etc*. Talks were arranged on soil characteristics and integrated farming, compost making, kitchen garden preparation, visit and study of agricultural



activities including horticultural crops, fish cultivation, livestock rearing, cattle farming *etc.* NSS volunteers were also exposed to various associations in the locality to understand their nature of work and facilities extended to the public. SHGs were also interacted and shared their day-to-day activities with the volunteers.

A one day Farmer-Scientist-Students interaction meet was held during the camp. The activities and the problems of the farmers were listened by the Scientists and Students. The exposure of students to this meet was a great experience and the scientists gave the suggestion to overcome the problems faced by the farmers on crop cultivation and their business activities.

The valedictory function was held on 27.11.2016. Dr. S.M. Shivaprakash, Director of Extension, KVAFSU was the chief guest and presided by Dr. M.N. Venugopal, Dean (Fisheries). The NSS Programme Officer presented the report while students shared their experiences of the 7 days camp.

### NSS regular activity on 2<sup>nd</sup> March, 2016

A campus cleaning programme was organized on 2<sup>nd</sup> March, 2016. Dr. S.M. Shivaprakash, Director of Extension, KVAFSU was the Chief Guest for the function. Dr. K.M. Shankar, Dean, College of Fisheries, Mangaluru presided over the function, Dr. A.T. Ramachandra Naik, NSS Programme Officer coordinated the campus cleaning programme involving all the UG and PG students and both teaching and non-teaching staff of the college. There was good response from all the students and staff of the college in beautification of the campus. During the cleaning programme, the fallen tree leaves were picked up, swept and dumped in a pit made for the purpose. Further, the broken tile pieces, concrete blocks, bricks, plastic materials, bushy plants, erratic growth of unwanted plants, *etc* were picked up and made a big heap in one of the corners of the campus.

#### **NSS Yojanotsava**

Dr. A.T. Ramachandra Naik, NSS Programme Officer lead the KVAFSU team and University Team Manager to represent in the state level cultural programme organized by the NSS unit of Mangaluru University at Sri Dharmasthala Manjunatheswara College, Ujire. Altogether, 16 students from constituents college of KVAFSU participated *viz.*, 2 students from Veterinary College, Bengaluru, 2 from Dairy Science College, Bengaluru, 3 from Veterinary College, Shivamogga, 2 from Veterinary College, Hassan and 7 from College of Fisheries, Mangaluru. In addition to the NSS activities the university team took part in various cultural competitions. Our university won overall runners-up in the completion and first place in exhibition where our university NSS activities action photos were displayed.

### 9) Other co-curricular activities

### VETERINARY COLLEGE, BENGALURU

#	Date	Activity		
1	14.04.2016	Dr. D. Rathnamma, Professor & Head, monitored the FMD-CP at		
		Chikkaballapur under FMD control programme as per the Commissioner,		
		AH&VS		
2	17.05.2016	Dr. B.M.Veeregowda, Associate Professor, deputed to investigate the		
		problem of Mastitis in a Dairy Farm Dharwar		
3	12.06.2016	Dr. Shrikrishna Isloor, Associate Professor, deputed to give a lecture and		
		demonstration of DFA and Lateral Flow Assay on rabies at Shivamogga		
		Veterinary College		
4	13.07.2016	Dr. D.Rathnamma, Professor & Head, deputed to participate in the awareness		
	- thur - th	programme on Zoonosis at Yelahanka, Bengaluru		
5	9 <sup>th</sup> -10 <sup>th</sup>	Dr. D.Rathnamma, Professor & Head, depute to the 18 <sup>th</sup> APCRICON-2016 at		
6	July, 2016	NIMHANS, Bengaluru		
6	15.09.2016	Dr. Shrikrishna Isloor, Associate Professor, deputed to visit Rakshith Farm,		
		Jangalahalli, Kolar to supervise the implementation of Brucellosis control		
7	01.10.2016	strategies		
/	01.10.2016	Dr. Shrikrishna Isloor, Associate Professor, Resource person to give a talk on 'Burden of Pabies' Global & India & Pabies PEP' at District Surgeon Office		
		'Burden of Rabies: Global & India & Rabies PEP' at District Surgeon Office, Haveri.		
8	25.10.2016	Dr. Shrikrishna Isloor, Associate Professor, delivered lecture on 'Animal		
0	23.10.2010	Health and Disease control Programme' at BAMUL.		
9	$8^{\text{th}}$ - $10^{\text{th}}$	Dr. D.Rathnamma, Professor & Head, was Co-Chairperson in Technical		
-	Dec., 2016	Session in 'VIROCON 2016 International Conference on Global Perspectives		
		in Virus Diseases Management' organized at ICAR-IIHR, Hesarghatta		
10	$8^{\text{th}}$ - $10^{\text{th}}$	Dr. Shrikrishna Isloor, Associate Professor, was Scientific Co-ordinator in		
	Dec., 2016	'VIROCON 2016 International Conference on Global Perspectives in Virus		
		Diseases Management' organized at ICAR-IIHR, Hesarghatta		
11	09.01.2017	Dr. B.M.Veeregowda, Associate Professor, attended meeting in the chamber		
		of Director of AH&VS to discuss about outbreak of Brucellosis in Buffaloe		
		breeding farm Theguru, Dharawar		
12	22-24	International Agriculture Fair-2017, GKVK, Bengaluru - plastinated organs		
	February,	models display		
	2017			
13	6 <sup>th</sup> -9 <sup>th</sup>	Dr. Shrikrishna Isloor, Associate Professor, visited the virology department at		
	March, 2017 2 <sup>nd</sup> -7 <sup>th</sup>	the APHA-Weybridge as a part of OIE twinning project		
14		Dr.D.Rathnamma & Dr. S. Isloor involved in conducting Fine arts		
	March, 2017	competitions for College Day-2017 programme		



#### **VETERINARY COLLEGE, BIDAR**

- 1. Dr. B. R. Ambedkar Jayanthi was celebrated on 14-04-2016 at Veterinary College, Bidar. Shri Shivasharanappa Huggipatil, Professor, Dept of Chemistry, Akkamahadevi Women's College, Bidar and Shri. Sharanappa Mithare, President, Jilla Basava Kendra, Bidar participated in the programme as guest speakers. The Hon'ble Vice Chancellor, Board Members, University officers, staff and students actively participated in this programme.
- 2. World Veterinary Day was celebrated on 30<sup>th</sup> April 2016. On this occasion free anti-rabies vaccination camp was organized in which about 50 dogs were vaccinated. A technical seminar on "Zoonotic Diseases" was also held on this occasion in which Dr. Pallavi Kesari, Professor and Head, Dept. of Community Medicine, Bidar Institute of Medical Science was the resource person.
- 3. Sri Basaweshwar Jayanthi was celebrated on 09.05.2016 at Veterinary College, Bidar. Poojya Sharana Siddaram inaugurated 883<sup>rd</sup> Jayanti along with other guests. Shri Channabasava Hede, Principal Morarji Schooh, Kamathana was the special invitee and he spoke on the principles of Basaveshwar in detail. University officers, staff and students actively participated in this programme. Dr. B.V.Shivaprakash, Dean of Veterinary College, Bidar presided over the function.
- 4. World Yoga Day was celebrated on 21.06.2016. Sri Narayana Swamy Guruji, President, Shri Satya Sai Saraswati Education Trust, Kittur delivered lecture on importance of yoga and also trained the staff and students of the college with some basic yoga *asanas*. Dr. C Renukaprasad, Hon'ble Vice Chancellor graced the occasion along with other university officials.
- 5. As part of Dr. R.D. Nanjiah Centenary celebration, series of lectures were conducted at Veterinary College, Bidar. Eminent Scientists *viz.*, Dr. Srinivas Kaveri from French Institute of Health and Medical Research, Paris, Dr. Chandrashekhar Pasare from University of Texas, delivered the lectures for staff and students. Dr. C.R.Chandrashekhar, eminent psychiatrist and counselor from National Institute of Mental Health and Neurosciences, Bengaluru delivered a lecture on "Stress Management".
- 6. Students of Veterinary College, Bidar participated in the Inter-collegiate Sports and Cultural events competition organized by S.B.Patil Dental College and Hospital, Bidar during 29.08.2016 to 03.09. 2016 and they bagged first prize in group song.
- 7. Bhakta Shreshta Shri Kanakadas Jayanti was celebrated on 17-11-2016 at Veterinary College, Bidar. Dr. B.V.Shivaprakash, Dean, Veterinary College, Bidar spoke on history of Shri. Kanakadas and relevance of his preaches to the society in present context.
- University level debate competition sponsored by Karnataka State Co-operative Federation Limited Bengaluru was held on 07.01.2017 at Veterinary College, Bidar. Among UG students Mr. Jayanth H (VETICO, Bidar), Mr. Swaroop R (VETICO, Hassan), and among PG students Ms. K. Supriya (VETICO, Shivamogga), Mr. Shaik Thahur Ahamed (College of Fisheries, Mangaluru) were selected to participate the university in State level competition.
- 9. Mr. Jayanth H and Ms. Kaveri Jambagi won the 10<sup>th</sup> Golden Age Elocution Competition-2017 in English and Kannada respectively which was organized by Sri Sathya Sai Seva Samithi, Bidar on 22.01.2017



### Details of training program conducted:

#	Place and Date	Title	Participants no.	Organizer
1	Ashtoor, Bidar 27.02.2017	Awareness rally on livestock production	100	Veterinary College Bidar
2	Ashtoor, Bidar 28.02.2017	Importance of Animal Husbandry	200	Veterinary College Bidar
3	Ashtoor, Bidar 28.02.2017	Urea treatment of straw to augment animal productivity	250	Veterinary College, Bidar
4	Ashtoor, Bidar 01.03.2017	Fodder tree plantation 200 trees	200	Veterinary College, Bidar
5	Ashtoor, Bidar 01.03.2017	Importance of sanitation and hygiene in clean milk production	250	Veterinary College, Bidar
6	Ashtoor, Bidar 02.03.2017	Importance of feeding in improving livestock productivity and integrate farming	300	Veterinary College, Bidar
7	Ashtoor, Bidar 03.03.2017	Medical health camp, blood donation and talk on sanitation and hygiene for better health	500	Veterinary College, Bidar
8	Ashtoor, Bidar 04.03.2017	Swatch Bharat Abhiyan	200	Veterinary College, Bidar
9	Ashtoor, Bidar 05.03.2017	Livestock Census and home visit to explain better management practices to increase livestock production	50	Veterinary College, Bidar

### **VETERINARY COLLEGE, HASSAN**

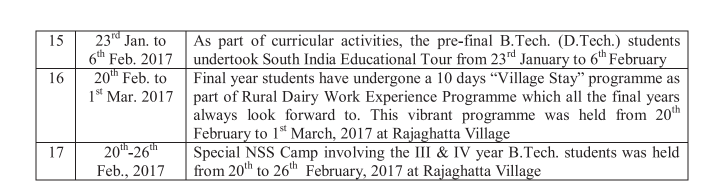
#	Activity	
1	'Fresher's day – Kalarava' was organized on 24 <sup>th</sup> November, 2016 to welcome the Fresher's of 2016-17. The program was inaugurated by Dr. B. C. Ravikumar, Director, Hassan Institute of Medical Sciences, Hassan and the program was presided over by Dr. M.S. Vasanth, Dean, Veterinary College Hassan. Freshers were welcomed by the II yr students with a brief introduction. The program was co-ordinated by the class representatives Mr. Panduranga and Ms Manasa of II B.V.Sc & AH along with their team. The program ended by the cultural performance of the students of Veterinary College, Hassan.	
2	Mr. Swaroop, R., of I <sup>st</sup> B.V.Sc & AH represented KVAFSU, for the state level debate competition conducted by the Co-operative Department at Kuvempu University, Shivamogga-577452 on 03-02-2017.	
3	Three research concepts on Climate smart grazing management by micromanipulation system, Multiple healthy uses of semen and Insects as a alternative protein source concepts were presented by the team of students, <i>viz.</i> , Saniya Tabassum, Roopa, R., Nuthan, H.M. Gowda, Shanthamurthy, Manjunath, N.S. Suhas and H.G. Panduranga in the form of posters at the Inter-University south zone student research convention "Anveshana" held at Tumkur University on 14 <sup>th</sup> to 15 <sup>th</sup> Feb., 2017.	



### DAIRY SCIENCE COLLEGE, BENGALURU

#	Date	Activity	
1	14.05.2016	Dairy Science College, Bengaluru celebrated its Annual Day 2015-16. The Chief Guest was Shri. P.Nagaraju, Chairman, KMF, Bengaluru while Guest of honour was Shri. Rajendra Prasad Reddy, Manager (Product Development) of Britannia Dairy Pvt. Ltd., Bengaluru. A cultural programme which included Bharatanatyam, skit, group dance, solo singing,	
	01.0( 201(	group singing and poojakunita marked the end of the programme	
2	01.06.2016	The College celebrated World Milk Day by way of creating awareness about the nutritional significance of milk and milk products	
3	05.06.2016	Plantation programme was organized as part of World Environment day	
4	20 <sup>th</sup> -21	Yoga sessions were on 20 <sup>th</sup> and International Day of Yoga was celebrated	
	June, 2016	on 21 <sup>st</sup> in which staff and students participated	
5	10.08.2016	Training Programme on "Money Minded" organized by the Department of Dairy Business Management for the benefit of staff and students conducted by ANZ Bank Ltd., Bengaluru	
6	23.08.2016	Mass National Anthem singing at 11.00 AM. Also organized sports and cultural competitions for students and distributed prizes to the winners	
7	29.08.2016	Orientation Programme was conducted for newly admitted I Year B. Tech. (D. Tech.) students	
8	21.09.2016	Inauguration of Entrance Arch of Dairy Science College, Hebbal, Bengaluru. Entrance Arch was inaugurated by Sri. A. Manju, Hon'ble Minister of AH, GoK. Sri. Krishna Byregowda, Hon'ble Minister of Agriculture; MLA, Hebbal graced the occasion. Hon'ble Members, Board of Management, KVARSU were also present	
9	24.09.2016	The College organized a Guest Lecture by Bhakti Vedanta on "Life and its Mysteries" for the benefit of students and staff of Dairy Science College, Bengaluru	
10	05.10.2016	II B. Tech. (D. Tech.) students organized Freshers' Day to welcome newly admitted I B. Tech. (D. Tech.) students	
11	17.10.2016	World Food Day was celebrated in collaboration with AFSTI (Bengaluru Chapter) and retired teachers of Dairy Science College were felicitated	
12	11.11.2016	The College organized All India Annual Management Fest 'EscaRes 2016' on 11 <sup>th</sup> & 12 <sup>th</sup> November, 2016 which saw Shri. K.S. Ashok Kumar, Head, MAA Integrators & President, Karnataka Poultry Farmers & Breeders Association as Chief Guest for the Inaugural function The Valedictory function of 'EscaRes 2016' felicitated Dr. K. Atmaram, Former Director of Instruction (Dairy & Veterinary)	
13	26.11.2016	National Milk Day was celebrated in honour of Dr. Verghese Kurien, Father of White Revolution in India, being his 96 <sup>th</sup> Birthday, along with staff and students of the College	
14	$20^{\text{th}}$ Nov. to	Final year B. Tech. (D. Tech.) students undertook the North India	
	10 <sup>th</sup> Dec. 2016	Educational Tour from 20 <sup>th</sup> November to 10 <sup>th</sup> December	





#### DAIRY SCIENCE COLLEGE, KALABURAGI

#	Date	Activity						
1	21.01.2017	RDWE Camp organized by Dr. Sharanagouda B, Associate Professor and						
	to	Head Dairy Technology Dept. from 21.01.2017 to 30.01.2017 at						
	30.01.2017	Chikkanagaon village of Basavakalyan Taluk Dist. Bidar						

#### **COLLEGE OF FISHERIES, MANGALURU**

#	Date	Activity
1	12.04.2016	Celebrated College Day
2	23.04.2016	Celebrated Hostel Day
3	19.05.2016	Conducted Best Fisheries Graduates of India Examination for final year students
4	18.05.2016	Farewell to IV <sup>th</sup> B.F.Sc. students organized jointly by College of Fisheries, Mangaluru and College of Fisheries Alumni Association
5	20.05.2016	Conducted CET-Agricultural Practical Test for the candidates of D.K, Udupi and Coorg district
6	15.06.2016	Organized a free yoga camp for the staff and students of the College
	to	
	21.06.2016	
7	15.06.2016	Celebrated Independence Day in the College
8	22.09.2016	Celebrated Teachers Day in the College
9	06.10.2016	Arranged a Fresher's Day programme to welcome the I <sup>st</sup> B.F.Sc. students of Academic year 2016-17
10	25.11.2016	Celebrated a World Fisheries Day-2016 by organizing one day awareness workshop on "Responsible Fisheries"
11	24.11.2016	Celebrated Karnataka Rajyothsava Day in the College
12	26.01.2017	Celebrated Republic Day in the College
13	30.03.2017	Celebrated International Women's Day in the College



### ANIMAL HUSBANDRY POLYTECHNIC, KONEHALLI-TUMKURU

#	Date	Activity
1	14.04.2016	Dr. B.R. Ambedkar Jayanti celebrated
2	30.04.2016	World Veterinary Day celebrated
3	05.06.2016	World Environmental Day celebrated
4	15.08.2016	Independence Day celebrated
5	05.09.2016	Teachers Day celebrated
6	02.10.2016	Gandhi Jayanti celebrated
7	01.11.2016	Karnataka Rajyotsava celebrated
8	23.11.2016	Freshers welcome day
9	14.11.2016	Children's' Day celebrated
10	01.12.2016	World AIDS Day celebrated
11	26.01.2017	Republic Day celebrated

### ANIMAL HUSBANDRY POLYTECHNIC, SHIGGAON, HAVERI

#	Date	Activity						
1	14.04.2016	Ambedkar Jayanti was celebrated at Animal Husbandry Polytechnic, Shiggaon.						
		Students participated in elocution regarding life and achievements of Bharat						
		Ratna Dr. B.R. Ambedkar						
2	09.05.2016	Basava Jayanti was celebrated at Animal Husbandry Polytechnic, Shiggaon						
3	15.10.2016	Valmiki Jayanti was celebrated at Animal Husbandry Polytechnic, Shiggaon						
4	17.11.2016	Kanaka Dasa Jayanti was celebrated at Animal Husbandry Polytechnic,						
		Shiggaon. Students recited Vachanas of various Dasas						
5	15.08.2016	Independence Day and Republic Day were celebrated at Animal Husbandry						
	and	Polytechnic, Shiggaon with great fan fare. Students participated in patriotic						
	26.01.2017	songs singing and elocution on the Indian National Movement						





### **II.RESEARCH**

University is vested with the mandate of Teaching, Research and Extension. Various research activities in the sphere of Veterinary, Animal, Dairy and Fisheries Sciences are being undertaken at different organizations/institutions.

#### 1) Completed Projects

#### a) Project Details

Dept.	Title	Funding Agency	Budget (in lakhs)	Yr. of Comt.	Yr. of Compl	Principal Investigator				
	VETERINARY COLLEGE, BENGALURU									
ANN	A study on use of spent maize ( <i>Zea mays</i> ) cob as roughage source in the ration of small ruminants	KVAFSU, Bidar	0.30	2015	2016	T.M. Prabhu				
LPM	A study on the effect of fibrolytic enzymes on the <i>in vitro</i> rumen fermentation, feed intake, nutrient digestibility and lactation performance in crossbred dairy cattle	Altech- Nutrition Research Alliance	1.70	2013	2016	Y.B. Rajeshwari				
LPM	In vitro evaluation of complete diets based on Spineless Cactus (Opuntia ficusindica) and Moringa (Moringa oleifera) for ruminant feeding	KVAFSU, Bidar	0.60	2016	2017	Y. Madhura				
PSC	Evaluation of Spore forming bacterial probiotic on Growth performance, immunity and gut health in broilers	Zeus Biotech Ltd., Mysuru	1.37	2015	2016	V. Malathi				
VAHEE	Study on development and effectiveness of mobile application on fodder production in Karnataka	KVAFSU, Bidar	0.50	2015	2017	K. Satyanarayan				
VAN	Flash based innovative technique as an aid in teaching Veterinary Anatomy	VGST	30.00	2011	2016	K.V. Jamuna				

KVAFSU Annual Report 2016-17





		F	4			
VAN	Morphological studies on fore and hind limb bones of Sloth Bear ( <i>Melursus ursinus</i> )	KVAFSU, Bidar	0.50	2015	2017	K.V. Jamuna
VBC	FIST	DST, Delhi	59.50	2015	-	V. Girish Kumar
VMC	Rabies Diagnosis and Quality Management Proficiency Tests	OIE	102.62	2016	-	Shrikrishna Isloor
VPH	Studies on prevalence of food borne Trichine- llosis in pigs and its impact on public health	KVAFSU, Bidar	-	2016	2017	G. Leena
VPP	Animal Disease Registry and Tissue Bank	ICAR	592.10	2012	2016	H.D. Narayanaswamy
TVCC	Studies on gastrointestinal parasites of Asian elephants	SCZG, Mysuru	1.00	2016	2017	A. Muralidhara
TVCC	Effect of post insemination progesterone supplementation on fertility rates of repeat breeding cross bred cows	KVAFSU, Bidar	0.30	2015	2016	B.M. Ravindranath
VMD	Study on occurrence of gastrointestinal parasites in cats	KVAFSU, Bidar	31.00	2016	2017	G.K. Chetan Kumar
VGO	Augmentation of reproductive efficiency in sheep through estrus synchronization and AI	RKVY	90.00	-	2016	A. Krishnaswamy
VSR	Studies on laparoscopic diagnosis of intra- abdominal disorders	KVAFSU, Bidar	0.50	2016	2017	V. Mahesh
	VETERI	NARY COL	LEGE, BI	DAR		
VMC	Study on safety and immunogenicity of Brucella Rev-1 vaccine through subcutaneous and conjunctival routes in sheep and goats	IIL-HYD	2.13	2014	2016	Basavaraj Awati
VMC	Efficacy Testing of Goat Pox Vaccine in Goats	IIL-HYD	2.25	2014	2016	Basavaraj Awati

47

KVAFSU Annual Report 2016-17



		V *	- 1			
VPT	Safety studies of nitenpyram in rabbits	KVAFSU, Bidar	0.30	2016	2017	Vinay, P. Tikare
VPT	Efficacy evaluation of poultry feed emulsifier on performance, nutrient metabolism, serum lipid profiles and carcass traits in broiler chicken	Dabur Ayurvet	0.86	2016	2017	Vinay, P. Tikare
VPT	Efficacy evaluation of herbal growth promoters in improving growth, performance, meat quality attributes and immune response in broilers	Dabur Ayurvet	1.17	2016	2017	Vinay, P. Tikare
VPT	Pharmacological evaluation and comparative study of herbal methionine on heat stress and performance in broiler chickens	Dabur Ayurvet	1.17	2016	2017	M. Vijaykumar
VPT	Pharmacological evaluation and compa- rative study of polyher- bal antistress compou- nds on heat stress and immunity profiles in broiler chickens	Dabur Ayurvet	1.17	2016	2017	M. Vijaykumar
VGO	Evolving new Kenguri strain of sheep with high prolificacy for sustainable sheep production in Northern Karnataka	KVAFSU, Bidar	-	2013	2016	M.K. Tandle
VGO	A comprehensive novel approach of synchronization of estrus in postpartum native sheep during non-breeding season	KVAFSU, Bidar	0.25	2015	2016	R.G. Bijurkar
VMD	Polymerase Chain Reaction based diagnosis of Theileriosis in cattle	KVAFSU, Bidar	0.48	2015	2017	Vivek, R. Kasaralikar

48



LPT	Optimizing the process for preparation of	KVAFSU, Bidar	0.30	2016	2017	M. Kiran
	chicken pop corns					
LPM	Efficiency evaluation	Ayurvet	0.83	2016	2016	N.V. Jadhav
	of some herbal products	Ltd.,				
	on growth and	Katha,				
	immunity parameters in	Baddi,				
	Broliers	Solan				
ANN	Evaluation of feeding	KVAFSU,	0.80	2015	2016	Tirumalesh
	value of Sugarcane	Bidar				
	trash as a component	21000				
	of the diet in Nariswar-					
	na x Kenguri strain-1					
	sheep					
AGB	Genotyping of Kenguri	KVAFSU,	0.50	2016	2017	H.M. Yathish
AUD		-	0.50	2010	2017	<b>II.IVI.</b> Fatilisli
	and NARI-Suwarna	Bidar				
	strain (Deccani X					
	Garole) for <i>Fec-B</i> gene					
	VETERINAF		E, SHIVA			T = =
VPE	Studies on	KVAFSU,	-	2016	2017	Nagappa
	antimicrobial properties	Bidar				Karabasanavar
	of cationic molecules					
	against drug resistant					
	pathogens of veterinary					
	significance					
VAN	Gross anatomy of	KVAFSU,	0.22	2014	2017	R.P. Mutturaj
	bones of Mudhol hound	Bidar				
	dog					
ILFC	Feeding value of	KVAFSU,	0.30	2016	2016	B.U. Umesh
	De-corticated Cotton	Bidar				
	Seed Meal (DCSM) in					
	commercial layers					
VPT	Evaluation of	KVAFSU,	0.50	2017	2017	L.V. Lokesh
4 1 1	pharmacodynamic	Bidar	0.20	2017	2017	L. , . LOROSII
	pharmacouynamic	Diddi				
	interactions between					
	interactions between meloxicam (NSAID)					
	meloxicam (NSAID)					
VDT	meloxicam (NSAID) and flouroquinolones	<b>VVAEQU</b>	0.50	2017	2017	Dreshort Inverse
VPT	meloxicam (NSAID) and flouroquinolones Experimental studies	KVAFSU,	0.50	2017	2017	Prashant-kumar
VPT	meloxicam (NSAID) and flouroquinolones Experimental studies on influence of arsenic	KVAFSU, Bidar	0.50	2017	2017	Prashant-kumar Waghe
VPT	meloxicam (NSAID) and flouroquinolones Experimental studies on influence of arsenic exposure on the	· · · ·	0.50	2017	2017	
VPT	meloxicam (NSAID) and flouroquinolones Experimental studies on influence of arsenic exposure on the pharmacodynamics of	· · · ·	0.50	2017	2017	
VPT	meloxicam (NSAID) and flouroquinolones Experimental studies on influence of arsenic exposure on the pharmacodynamics of meloxicam, a non-	· · · ·	0.50	2017	2017	
VPT	meloxicam (NSAID) and flouroquinolones Experimental studies on influence of arsenic exposure on the pharmacodynamics of	· · · ·	0.50	2017	2017	
VPT	meloxicam (NSAID) and flouroquinolones Experimental studies on influence of arsenic exposure on the pharmacodynamics of meloxicam, a non-	· · · ·	0.50	2017	2017	

KVAFSU Annual Report 2016-17



VPT	Analysis of nitrate and or nitrite in fodder crops, farm land weeds and water sources for livestock in- and around Shivamogga	KVAFSU, Bidar	0.30	2017	2017	B.H. Pavithra
TVCC	Investigation of disorders of thoraco- abdominal region based on Ultrasonography findings and ultrasound guided sample collection in cattle	KVAFSU, Bidar	0.20	2015	2016	S. Dhanalakshmi
VMD	Studies on Bacterial and Parasitic Enteritis in Small Ruminants in and around Shivamogga	KVAFSU, Bidar	0.50	2015	2016	D.S. Malatesh
	VETERIN	NARY COLL	EGE, HA	SSAN		
ANN	A field trial on effect of supplementation of value added feed blocks on the growth of goat kids	KVAFSU, Bidar	0.30	2016	2017	H.S. Madhusudhan
ANN	Utilization of maize cob shank and sheath as a source of fodder for dairy animals	NABAR Bengaluru	9.45	2014	2016	B.N. Suresh
VPB	A study on pathogenesis of epitheliogenesis imperfecta - an inherited disorder of piglets	KVAFSU, Bidar	0.25	2016	2017	B.C. Girish
VPB	A study on prevalence of Mycotoxicosis in broilers in and around Hassan by Toxicopathological investigation	KVAFSU, Bidar	0.40	2016	2017	V.T. Shilpa



VPHE	Efficacy of Flaxseed as natural antioxidants for the development of functional food in emulsion based meat	KVAFSU, Bidar	0.30	2016	2017	P. Ravikumar
	products					
VSR	Studies on etiological aspect and surgical management of hoof lesions in dairy cattle in and around Hassan District	KVAFSU, Bidar	0.30	2014	2016	N. Nagaraju
	COLLEGE O	<b>DF FISHERI</b>	ES, MANO	GALURI	J	
FM	Defense genes of tiger shrimp ( <i>Penaeus</i> monodon) with respect to bacteria ( <i>Vibrio</i> harveyi) and white spot virus (WSSV) infection	ICAR, Govt. of India	72.10	2012	2016	M.N. Venugopal
FM	Capture and removal of ammonia from fish processing waste using Archaea	ICAR, Govt of India	94.88	2011	2016	S.K. Girisha
FEC	Community dependence on coastal ecologically sensitive areas (ESAs) in Kundapur Karnataka	NCSCM, MOEF and CC, Chennai	5.00	2015	2017	Ramachandra Bhatta
FPT	All India Coordinated Research project on Post-Harvest Technology	ICAR- CIPHET, Ludhiana, Punjab	339.30	2012	2017	C.V. Raju
FET	Development of artificial reefs in inshore waters to enhance the marine fish	DoF, GoK under RKVY	62.00	2012	2016	B. Hanumantha- ppa
INSTITUTE	E OF ANIMAL HEALTH	I AND VETH	ERINARY	BIOLOG	GICALS	, BENGALURU
Biological Production Division	Comparative genomics of ndv field isolates with vaccine strain	IAH&VB	-	2014	2016	S. Ranganatha

51

Ι	NSTITUTE OF WILDLI	FE VETER	INARY RE	SEARC	H, KOD	AGU
IWVR	Prevalence of gastro- intestinal parasitic infections in Indian Wild Boars ( <i>Sus scrofa</i> ) in the campus of Institute of Wildlife Veterinary Research, Doddaluvara, Kodagu District	-	-	2015	2016	K. Ganesh Udupa
IWVR	Prevalence of gastrointestinal parasites of free ranging Indian Hares ( <i>Lepus nigricollis</i> ) in Institute of Wildlife Veterinary Research campus, Doddaluvara of Kodagu District, Karnataka State	_	-	2015	2016	K. Ganesh Udupa
IWVR	Survey of gastrointestinal parasites in wild ruminants kept under captivity at certain zoological gardens of Karnataka	-	-	2015	2016	K. Ganesh Udupa
IWVR	Prevalence of gastrointestinal parasites of free ranging Indian Pea fowl ( <i>Pavo cristatus</i> ) in the campus of Institute of Wildlife Veterinary Research, Doddaluvara of Kodagu District	-	-	2015	2016	K. Ganesh Udupa

LIVEST	OCK RESEARCH AND	INFORMAT	ION CEN	FER (DI	EONI), H	ALLIKHED
LRIC	Evaluation of	M/s	1.46	2016	2016	Vivek, M. Patil
(Deoni)	Prophylactic and	Ayurvet				
	Therapeutic Efficacy of	Ltd.,				
	Salcochek and	Baddi,				
	Salcochek Pro against	H.P.				
	Clostridium					
	perfringens-induced					
	necrotic enteritis in					
	chickens					
LIVESTOC	CK RESEARCH AND IN	FORMATIC	N CENTE	R (SHE	EP), NA	GAMANGALA
LRIC-	Prevalence and	KVAFSU,	0.30	2015	2016	S.S.
Nagmangala	Pathological studies on	Bidar				Manjunatha
	Paratuberculos (Johne's					
	Disease) in Mandya					
	Sheep					
CANINE R	ESEARCH AND INFOR	MATION C	ENTER (N	IH), TIM	IMAPUI	R, BAGALKOT
CRIC,	Phenotypic	SCP-TSP	-	2015	-	Mahesh, S.
Timmapur	characterization of both					Dodamani
	male and female dogs					
	of Mudhol hound breed					
CRIC,	Serum biochemistry of	SCP-TSP	-	2015	-	Mahesh, S.
Timmapur	male and female dogs					Dodamani
	of Mudhol hound breed					



#	College /Institute	<b>Research Projects</b>		
		Total	Amount	
		Nos.	(Rs. Lakhs)	
1	Veterinary College, Bengaluru	16	911.99	
2	Veterinary College, Bidar	14	12.21	
3	Veterinary College, Shivamogga	08	2.52	
4	Veterinary College, Hassan	06	11.00	
5	Dairy Science College, Bengaluru	-	0.00	
6	Dairy Science College, Kalaburgi	-	0.00	
7	College of Fisheries, Mangaluru	05	573.28	
8	Institute of Animal Health and Veterinary Biologicals, Bengaluru	01	0.00	
9	Institute of Wildlife Veterinary Research, Kodagu	04	0.00	
10	Fisheries Research and Information Center, Bela, Ankola	-	0.00	
11	Fisheries, Research and Information Center, Hesaraghatta,	-	0.00	
	Bengaluru			
12	Fisheries, Research and Information Center, Hebbal, Bengaluru	-	0.00	
13	Fisheries, Research and Information Center, Bhutnal, Vijayapura	-	0.00	
14	Livestock, Research and Information Center, Hallikhed, Bidar	01	1.46	
15	Livestock, Research and Information Center, Konehalli, Tumkur	-	0.00	
16	Livestock, Research and Information Center, Nagamangala,	01	0.30	
	Mandya			
17	Livestock, Research and Information Center, Dornalli, Yadgiri	-	0.00	
18	Canine, Research and Information Center, Thimmapur, Bagalkot	02	0.00	
	Total	58	1512.76	

### ABSTRACT OF COMPLETED RESEARCH PROJECTS



#### b) Research Highlights

#### **VETERINARY COLLEGE, BENGALURU**

### Title: A study on use of spent maize (Zea mays) cob as roughage source in the ration of small ruminants.

The study was conducted to assess the spent maize cob as a source of roughage for feeding sheep. Twenty four lambs of Bannur breed of about 3-5 months of age with body weight ranging from 8 to 15 kg were divided into 3 groups of eight each in a completely randomized design. Twelve weeks feeding trial was carried out with an initial adjustment period of one week and six days digestion trial at the end of experiment. Animals of control group (T<sub>1</sub>) were fed finger millet straw and compounded feed mixture (CFM) while the experimental groups were fed either urea and salt (1 per cent W/W) treated maize cob with CFM (T<sub>2</sub>) or spent maize cob incorporated total mixed ration (T<sub>3</sub>) with a ratio of 50:50 between roughage and CFM.

The chemical analysis revealed that, maize cob was comparable with finger millet straw except for lower CP (4.10 vs 2.61 per cent) and higher NDF and ADL (64.25 vs 80.88; 2.73 vs 6.78 per cent). The energy density (ME MJ/kg DM) was higher in urea treated maize cob (7.88) as compared to untreated maize cob (7.33) or finger millet straw (7.19). There was significant (P<0.05) difference in total DMI (g/d) among different groups [401.1 (T<sub>1</sub>), 319.2 (T<sub>2</sub>) and 406.5 (T<sub>3</sub>)]. The ADG [g/d; 31.6 (T<sub>1</sub>) to 46.5 (T<sub>3</sub>)] and FCR (g DMI / g BW gain; 8.12 – 12.71) were comparable among treatments. The mean apparent digestibility (per cent) of nutrients (DM, OM, CP and NDF) was comparable except for ADF which was significantly (P<0.05) lower in T<sub>2</sub>.

It was concluded that, the spent maize cob could be substituted for finger millet straw as a roughage source for feeding small ruminants at least during the periods of scarcity.

To overcome the problems of selective feeding on the concentrate portion of TMR mash and storage, handling and transportation of feed resources to deficit regions, a mixed ration was prepared in the form of block using maize husk and cob as the source of roughage. The ratio of roughage to concentrate supplement in the complete feed block was 40:60. Twenty Mandya / Bannur lambs of 4-6 months of age were divided into two groups of ten each in a completely randomized design. The CFB with finger millet straw was fed to  $T_1$  and other with maize husk and cob was fed to  $T_2$ . Twelve weeks feeding trial was carried out with an initial adjustment period of two weeks and six days digestion trial at the end of experiment.

There was no significant difference in total DMI (g/d and per cent BW) between treatment groups ( $T_1$ ; 451 and 3.30 and  $T_2$ ; 508 and 3.47). The ADG (g/d) and FCR (g DMI/g body weight gain) for  $T_1$  and  $T_2$  groups were statistically non-significant ( $T_1$ ; 65.12 and 7.77 and  $T_2$ ; 77.75 and 4.89). The per cent digestible organic matter in dry matter was also comparable between groups. It is concluded from the present study that, the maize husk and cob could be used in replacement of finger millet straw as a roughage component in complete feed block up to 40 per cent for feeding sheep under intensive production system.



# Title: Study on development and effectiveness of mobile application on fodder production in Karnataka

- a. Repository of information regarding 16 fodders suitable to Karnataka was prepared.
- b. Fodder App was developed in android platform with audio visual support.
- c. Majority (76.66 per cent) of the respondents of study area had perceived the mobile app favourably.
- d. Study showed that the fodder app was effective in improving farmers knowledge on fodder production with knowledge gain of Mysuru division (45per cent), Bengaluru division (42.90per cent), Belagavi division (39.43per cent) and Kalaburgi division (37.50per cent)
- e. Study concluded that fodder app could effectively used as ICT enabled tool for information dissemination for farmers.

# Title: Evaluation of Spore forming bacterial probiotic on Growth performance, immunity and gut health in broilers

Progress made: Supplementation of the Spore forming bacterial probiotic to broilers

- Improved body weight, reduced feed intake and FCR.
- Litter moisture was lower in all probiotic supplemented groups
- Gut pathogen load enumeration revealed lowest *E.Coli* counts bacterial probiotic supplemented group than Clostat.
- Salmonella and Clostridium counts were also lower than control in all probiotic groups.
- Highest antibody titres against NDV and IBDV recorded in bacterial probiotic 200 g/ton supplemented grouped coupled with higher spleen weights suggest that bacterial probiotic was much better in improving immune response than Clostat.
- Bacterial probiotic supplementation through water was better than through feed.

#### Title: Flash based innovative technique as an aid in teaching Veterinary Anatomy

3-D animation video graph of the fore limb of buffalo calf with details of blood supply and orientation of the muscles running on the bones of fore limb has been completed the nerve supply to the same component is under progress. In addition to that the video graph of the original fore limb dissection along with audition was also made. Description of the individual muscles and their blood supply was also highlighted in the animated E-Module. Lastly a quiz pertaining to the limb was also added in the text for the assessment of the student's efficiency. Further modules are in progress.

#### Title: Morphological studies on fore and hind limb bones of Sloth Bear (Melursus ursinus)

Processing of fore limb bones completed by end of March, 2016. The collection and processing of hind limb bones of the bears completed by March, 2017. The main findings of this work add knowledge on detailed structural morphology of fore and hind limb bones of sloth bear in particular and wild carnivores in general. The work also demonstrated the comparative structures of bones to that of domestic carnivores.





# Title: Studies on prevalence of food borne Trichinellosis in pigs and its impact on public health

- 1. Of the total 50 porcine samples (tongue and diaphragm) examined, all the samples screened were found negative for the *Trichinella spiralis*.
- 2. Trichinellosis is an established parasitic zoonosis known since ancient times. Awareness was created on Zoonotic Trichinellosis, hygienic production and proper cooking methods, during training programmes conducted for Farmers, Butchers, Animal attendants and public by the Dept. of Veterinary Public Health and Epidemiology, Veterinary College, Begnaluru on 13-03-2017 and 20-04-2017.
- 3. Although studies carried out elsewhere in the world revealed less than 1 per cent prevalence in domestic pigs yet keeping Indian subcontinent in view elaborate studies comprising large sample size from different parts of the state are required so as to establish the prevalence status at State level.
- 4. Zoontoic Trichinellosis remain largely un-recognized in India. The paucity of information on epidemiology with respect to reservoirs, lack of strict meat inspection practices and inadequate cooking of meat are few among the several factors contributing to the incidence of trichinellosis.

Keeping in view, the economic, zoonotic and food safety aspects of trichinellosis, good farm practices, strict post-mortem inspection of pork and game meat, avoidance of consumption of raw or semi-cooked pork, thorough cooking of meat, effective freezing of pork (-15°C for not less than 3 weeks) and public awareness programs are recommended.

#### Title: Study on occurrence of gastrointestinal parasites in cats

- 1. Occurrence of helminthic infestation is more in kittens than adults.
- 2. No age, breed predilection was observed with respect to occurrence of helminthic infestation in cats

# Title: Augmentation of reproductive efficiency in sheep through estrus synchronization and AI

#### 1. Establishment of Nari Suvarna sheep flock

Initially 40 Nari Suvarna ewes and 10 rams which had an 40-50 per cent twin bearing capacity was procured from NARI, Phalton, Maharashtra. The sheep maintained in the flock was used for the evolving a suitable estrus synchronization procedures and standardizing the technology of artificial insemination. The reproductive performance of Nari Suvarna sheep was also assessed both under free grazing system and following supplementation of concentrates. Further, the various reproductive efficiency parameters in this breed were also established for the benefit of farmers.

#### 2. Evolving of a suitable and practical method of estrus synchronization in sheep.

This component of the project was aimed at evolving an estrus synchronization protocol which is cheap, efficient and at the same time easy to follow. It was found that the vaginal sponges fabricated Avikanagar was ten times cheaper and fairly efficient than the intra vaginal releasing



device supply by Virbac. it was also found that the reproductive performance of Nari Suvarna ewes under natural grazing condition without supplementation of concentrate was extremely poor characterized by poor response through estrus synchronization protocol, extremely poor consumption rate, low birth weight of lambs and agalactia in mothers in contrast animals maintained under concentrate feeding showed good response to estrus synchronization protocol. it was also found that the response was better in autumn and winter.

#### 3. Estrus symptoms and duration of estrus

An adult ram was vasectomized for the purpose of estrus detection in addition a criporchid ram born during the course of project was used for estrus detection. During training progarmme the farmers were shown various signs of estrus exhibited by the ewe after estrus synchronization and made to aware of the importance of estrus detection and the timing formatting.

#### 4. Standardization of semen collection procedures.

The rams maintained in the flock was trained for responding to semen collection procedures using artificial vagina. For this purpose, cones AV and collection tubes were procured from Phalton. The volume, the semen concentration and the characteristics' of the semen of the Nari Suvarna rams was established. Further, the ideal frequency for semen collection was also established. In addition, semen was also diluted with suitable dilutor and the duration for which it can be used was established.

#### 5. Artificial Insemination procedure

The estrus synchronized ewes was inseminated intra vaginaly with either fresh or chilled semen or the response studied. Further, since, in future artificial insemination in sheep may be carried out by laparoscopic procedures, an attempt was also been made to standardize the laparoscopic insemination in sheep

#### 6. Training programmes for veterinarians

Hands on training programme were arranged for the veterinary officers of the Dept of AH and VS, Govt. of Karnataka. During this training programme, the veterinarians were practically exposed to the art of estrus detection, estrus synchronization protocol, semen collection technology, semen evaluation and processing and artificial insemination. As far as possible the vets were encouraged to perform this procedure themselves on the flock maintained in the department. Further, the technology of AI and ultrasound diagnosis of pregnancy was also demonstrated. a total of 88 veterinarians deputed for this purpose were given training in the batches 20-22.

#### 7. Training programme for the farmers.

The training programme was not only aimed to popularize Nari Suvarna ewes among farmers but also expose the farmers to the technology of AI, feeding and management of sheep in general and various aspects of health and diseases in sheep including the importance of vaccination, deworming and feeding. a total of 468 farmers were given training during the training programmes in batches of 22-25. They were also given a booklet prepared on sheep Husbandry and reproductive managements

#### 8. Distribution of Nari Suvarna ewes and rams to farmers

At the end of the project, the sheep and ram maintained was distributed to the farmers of Kolar and Tumkur districts. The beneficiaries were identified by the sheep board or Dept of AH and VS and at the time of distribution, the farmers were again given the knowledge of marinating the sheep for health.

#### **Final outcome**

- 1. The project was a small step to introduce the technology of AI to both Veterinarians and sheep farmers as AI in sheep is nonexistent in the state of Karnataka and is likely to be a major technology of breeding sheep in future. In this direction during the training programme it was observed that the veterinarians of the Dept. of AH and VS were not aware of the estrus synchronization protocol, technology of semen collection and AI and training of these officers as done during the project would definitely help the farmers as the AI in sheep and goats is being introducing in the state of Karnataka by establishing small ruminant semen station.
- 2. In the project a cheap and reliable estrus synchronization protocol was developed and can be easily adopted in the field both by farmers and veterinarians.
- 3. The framers were encouraged to maintain Nari Suwarna ewes and rams as it had a fairly high chance of twining at the same time, the importance of concentrate feeding was stressed upon.
- 4. A disadvantage observed in the project was that Nari Suwarna ewes have poor mothering instinct and need to be bottle fed.

#### Title: Studies on laparoscopic diagnosis of intra-abdominal disorders

- Project 1: Laparoscopy proved to be an ideal diagnostic procedure replacing extensive exploratory laparotomy procedure in arriving for conclusions and sample collection, as it is minimally invasive, rapid healing and shorter hospitalization.
- Project 2: The project is completed and detailed report has been submitted to Director of Research KVAFSU- Bidar and ICAR New Delhi.

#### **VETERINARY COLLEGE, BIDAR**

#### Title: Safety studies of nitenpyram in rabbits

Limit test carried out in rabbits.  $LD_{50}$  study was done, Nitenpyram administered at the dose rate of 2000mg/kg body wt orally, but no toxicity symptoms/adverse effects were observed, except mild diarrhoea. Therefore the drug is safe in rabbits and used for treatment of ectoparasites infestation. Blood samples were collected and subjected to biochemical and hematology parameters estimation. All the experimental rabbits (n=24) were administered with Nitenpyarm at the dose rate of 10mg/kg body wt orally, single dose for ectoparasite infestation (specifically mite infestation). Blood samples were collected for further analysis and all the parameters were within the normal range.

### KVAFSU Annual Report 2016-17



# Title: Efficacy evaluation of poultry feed emulsifier on performance, nutrient metabolism, serum lipid profiles and carcass traits in broiler chicken

Poultry feed emulsifier showed increased broiler performance and carcass traits in chicken.

# Title: Efficacy evaluation of herbal growth promoters in improving growth, performance, meat quality attributes and immune response in broilers

Herbal growth promoter showed enhanced performance and meat quality traits in chicken.

# Title: Pharmacological evaluation and comparative study of herbal methionine on heat stress and performance in broiler chickens

The herbal methionine had moderate effect in improving heat stress and performance in broilers

# Title: Pharmacological evaluation and comparative study of polyherbal antistress compounds on heat stress and immunity profiles in broiler chickens

The polyherbal antistress compound had moderate effect in improving heat stress and immunity profile in broiler

# Title: Developing interlocking intramedullary nails and evaluating the nails for tibial fracture in large ruminants

- a. The IILN technique has been standardized in large animals for repair of tibia bone fracture
- b. The results of the techniques are favourable. The different sized animals are operated successfully for tibia bone fractures in large animals.
- c. The IILN is providing immediate post-operative weight bearing in large animals.
- d. The IILN is cost effective and affordable technique to farmers.

#### Title: Application of SOP plate for treatment of long bone fractures in dogs

Humerus, femur, tibia and radius bone fractures in dogs were successfully repaired using SOP plate.

The SOP technique provided buttress plating in canine long bones

Weight bearing and ambulation were noticed within one day

Compared to other plating techniques the complications were minimal



#### Title: Repair and reconstruction of surgical conditions of the udder and teat

The different diagnostic methods like palpation, probing, radiography and ultrasonography helped in early and accurate diagnosis of the conditions of the udder and teat. The retrospective data of cases presented from last 11 years (2004-2016) were analyzed. Total surgical affections were -15,752 out of that, affections of udder and teat were -78 (Cow -34, Buffaloe -31 and Goat -13). Prevalence per centage was- 0.49per cent.

Teat fistula, teat obstructions and teat wounds had more incidences in all animals.

In goats teat fistula was more common condition.

In cows teat obstruction was more common, followed by teat fistula

In buffaloes thelitis, fistula and obstructions were common

Thelectomy, mastectomy, reconstructive repair of teat fistula were effective salvage techniques. The hand milking by farmers, suckling by calves and auto mutilations of wounds has to be avoided in post-operative period. Strict adhering to the asepsis, gentle handling of the tissue during surgery, selection of suture materials and suture pattern, prompt postoperative management and maintenance of hygiene of the udder and teat were effective in controlling the infections and getting recovery from the udder and teat conditions.

# Title: Evolving new Kenguri strain of sheep with high prolificacy for sustainable sheep production in Northern Karnataka

In first trial, a group of 20 Kenguri ewes were inseminated with NARI Frozen thawed semen. The lambing rate by inseminating the Kenguri ewes with frozen thawed semen was lowest (10 per cent) in trans-cervical method. None of the Kenguri ewe showed any disease or accident during gestation and lambing after using NARI Suwarna frozen thawed semen. The sex of both the lambs was female with body weight (Kg) ranging from 2.35 to 2.60 with gestation period (days) range of 147 to 151. A new Kenguri strain-1 of sheep (Kenguri > 50per cent + Deccani < 40per cent + Garole < 10per cent) can be produced using frozen thawed semen of NARI Suwarna strain from Kenguri breed.

In second trial, 30 Kenguri ewes were inseminated with fresh NARI Suwarna semen during oestrus period and a total of 26 Kenguri ewes lambed (86.66per cent) with 16 female and 11males and 1 ewe recorded stillbirth. Out of 26 Kenguri ewes 1 reported twinning.

In third trial, a total of 49 Kenguri ewes were inseminated with fresh NARI Suwarna semen during oestrus period and a total of 17 Kenguri ewes lambed (34.69per cent) with 10 female and 7 males. Out of 17 Kenguri ewes 1 reported twinning.

In third trial, a total of 20 + 3 Kenguri ewes were inseminated with fresh NARI Suwarna semen during oestrus period and a total of 14 Kenguri ewes lambed (70.00per cent) with 9 female and 5 males and 3 ewes are waiting for lambing.

A new Kenguri strain-1 of sheep (Kenguri > 50per cent + Deccani < 40per cent + Garole < 10per cent) was produced using fresh / frozen semen of NARI Suwarna strain in Kenguri breed.



# Title: A comprehensive novel approach of synchronization of estrus in postpartum native sheep during non-breeding season

In this study, 80 post-partum anoestrus sheep were randomly divided into eight groups and were subject to different treatments of Progesterone injection by IM, SC, Intra Vulvo-vagnal mucosa with or without concentrate feeding for 15 days. A feed control group without progesterone injection and a control group without treatment and concentrate feeding was kept.

Group	Heat observed within days after treatment								
	25-50	per cent	50-75	per cent	75-100	per cent	No heat	per cent	
<b>IMFP4</b> (n=10)	3	30.00	3	30.0 0	2	20.0 0	2	20.00	
SCFP4 (n=10)	4	40.00	-	0.00	4	40.0 0	2	20.00	
<b>VMFP4</b> (n=10)	2	20.00	2	20.0 0	2	20.0 0	4	40.00	
<b>IMP4</b> (n=10)	1	10.00	0	0.00	0	0.00	9	90.00	
SCP4 (n=10)	0	0.00	0	0.00	0	0.00	10	100.00	
<b>VMP4</b> (n=10)	0	0.00	0	0.00	0	0.00	10	100.00	
FC (n=10)	0	0.00	2	20.0 0	3	30.0 0	5	50.00	
<b>C</b> (n=10)	0	0.00	0	0.00	0	0.00	10	100.00	

Results of the clinical trial in Native sheep.

From the results obtained, it can be concluded that, feed supplementation along with progesterone injection followed by PGF2 Alfa injection 7 days later, can shorten the post-partum anoestrus phase compared to feed alone or control group animals.

Hence, concentrate feeding along with progesterone injection followed by PGF2 Alfa injection 7 days later can be recommended to shorten the post-partum anoestrus in native sheep.

#### Title: Polymerase Chain Reaction based diagnosis of Theileriosis in cattle

Analysis of two years of retrospective data from January, 2015 to December 2016 revealed a overall prevalence of bovine theileriosis as 6.33 per cent

The prevalence was significantly higher in crossbred animals (81.63per cent) compared to non-descript animals (18.37per cent)

Prospective study with PCR revealed a prevalence of 31.00 per cent.





Occurrence of bovine theileriosis was with *T. annulata* (40.32per cent), *T. orientalis* (11.29per cent) and Mixed infection (48.39per cent)

Sensitivity and specificity of blood smear examination in detection of theileriosis with PCR as standard diagnostic test was 74.19 per cent and 100 per cent respectively.

#### Title: Optimizing the process for preparation of chicken pop corns

Preliminary trial was done to standardize process for chicken pop corn preparation with optimum sensory acceptance.

Increased per cent frying yield and cooking yield with less batter pick up was observed with replacement of rice flour for corn flour in batter mix.

Sensory evaluation showed no change in acceptance of products prepared by replacing corn flour with rice/ragi flour

# Title: Efficiency evaluation of some herbal products on growth and immunity parameters in Broliers

Herbal products improved the overall performance, growth and economy and boosted humoral Immunity.

Enhanced dressing per centage and carcass quality

Improved the economic returns

# Title: Evaluation of feeding value of Sugarcane trash as a component of the diet in Nariswarna x Kenguri strain-1 sheep

The plane sugar cane trash is equal to any of the crop residues in nutritional composition. The intake of all the nutrients (except NDF and ADF), digestibility of nutrients progressively increased significantly as the proportion of CFM increased in the diet from 60:40 onwards

Inclusion of sugar cane trash in the complete diet < 60 per cent level in sheep diet was found be beneficial

#### Title: Genotyping of Kenguri and NARI-Suwarna strain (Deccani X Garole) for Fec-B gene

Genomic DNA (gDNA) was isolated from blood samples of  $F_2$  generation of Kenguri and NARI Suwarna strain of sheep and it was subjected for routine analysis for quality, purity and quantity. Good quality gDNA was considered for downstream application.

Polymerase chain reaction (PCR) was standardized for reaction components and for thermal profile. Reaction components and thermal profile that yielded specific amplification were utilised for the study.

PCR products were subjected for restriction enzyme digestion using *AvaII*. Genotype and gene frequencies were estimated. In F<sub>2</sub>, only Heterozygotes were detected

All F<sub>2</sub> did not resemble Kenguri sheep Twinning was noticed in one sheep

#### **VETERINARY COLLEGE, SHIVAMOGGA**

# Title: Studies on antimicrobial properties of cationic molecules against drug resistant pathogens of veterinary significance

- 1. The PHMB [Poly (HexaMethylene Biguanide) hydrochloride], a member of the biguanides group of antiseptics was found to exert synergistic effect with ampicillin.
- 2. Ampicillin resistant MRSA (methicillin resistant *Staphylococcus aureus*) when tested with the combination of PHMB+Ampicillin, the drug combination inhibited the growth of MRSA.

#### Title: Gross anatomy of bones of Mudhol hound dog

Studied gross morphology of all appendicular and axial skeletal bones Studied the biometric parameters of appendicular skeletal bones (long bones) Studied the biometric parameters of skull Prepared a skeleton of Mudhol hound dog for museum. Studied Parameters like volume, density, weight and corticomedullary index of long bones of Mudhol hound dog.

To conclude, gross structural and morphological details of the breed will help to understand its behavior and physiological activity. This study helps in the identification and characterization of Mudhol hound dog breed.

#### Title: Feeding value of De-corticated Cotton seed Meal (DCSM) in commercial layers

DCSM can be replaced with SBM up to 50-60 per cent without any adverse effect in laying hens.

Egg production was improved by incorporating DCSM upto10 per cent in diet.

DCSM can be used up to 10 per cent as a regular protein source in commercial layer diets.

# Title: Investigation of disorders of thoraco-abdominal region based on Ultrasonography findings and ultrasound guided sample collection in cattle

Totally 46 clinical cases of bovines brought to Teaching Veterinary Clinical Complex with clinical sings of either or both cardiopulmonary and Digestive system malfunction were subjected to ultrasonography examination for disease investigation. Normal and abnormal conditions of various visceral organs were studied in all animals. Out of 46 animals, 15-Jersy crossbred, 18-Holstein Friesian crossbred, 2-Hallikar, 1-Sindhi cross and 10-Non-Descript. Thirty-nine were female and seven were male. Age ranged from 3 days to 15 years, however, abnormal findings were more





common in animals aged between 2 years to 6 years. Out of 46 animals, abnormalities by ultrasonography were noted in 42 animals and rest four animals showed near to normal findings.

#### Ultrasonography helped in visualization of following abnormal findings:

**Thoracic region:** Abnormal cardiac structure and function (6), Pericardial effusions(5), pleural effusions(2), protrusion of abdominal organs in thoracic region(3).

Abdominal region: Peritoneal effusions(5), Ruminal distension(14), decreased ruminal and reticular contractions(7), Small intestinal distension(8), Large intestinal distension(1), colo-urethral fistula(1), Enlarged liver(2), Enlarged hepatic vessels(1), Distended gall bladder(23), Enlarged spleen(1), protrusion of intestine(3) into subcutaneous region and differentiation of hernia from abscess.

Ultrasound acoustic window for anatomical location, displacement and for ultrasound sample collection was studied in detail and recorded. Fine needle aspiration was found to be most suitable in bovine using 20G or 18G needle of  $1\frac{1}{2}$  inch to 4inch needle for routine sample analysis by microbiological and/or cytological investigation. Out of 46 animals ultrasound guided sample collection was done in 18 animals for collection of pleural, pericardial and peritoneal effusions. Lab investigations revealed 12 samples with bacterial infection with inflammatory cells and rest four samples non inflammatory.

Ultrasongraphy of thoracic and abdominal region in bovine greatly helps in disease investigation. Sample collection can be undertaken more frequently due to visualization of most suitable approach, site, depth and any post sample collection complications. FNA sample was sufficient for lab investigation for preliminary diagnosis and treatment purpose.

# Title: Studies on Bacterial and Parasitic Enteritis in Small Ruminants in and around Shivamogga

A Study was conducted from May-2015 to December-2016 to know the incidence of Bacterial and Parasitic Enteritis in Small Ruminants in and around Shivamogga. A total of 276 faecal sample were collected from Sheep and Goats having diarrhoea presented to Veterinary College Hospital, Ambulatory adapted villages (Tyajavalli, Sugur ) and adjacent villages around Shivamogga (Sominakoppa, Gejjenahalli, Kotegongur). Bacterial culture and identification was done by standard protocol. Parasitic investigation was carried out by both direct method and sedimentation method as per standard procedure. Among 276 samples, 222 samples were found positive for Bacterial and Parasitic infections. Out of 222 positive, 183 (82.5per cent) were positive for Parasitic infections and 39 (17.5per cent) for Bacterial infections.

In the present study, both single and mixed parasitic infections were observed, with highest prevalence was seen with *Strogyle* spp. (33.5 per cent) followed by *Strongyle* spp. and *Trichuris* spp. (14 per cent), *Emeria* spp.(12 per cent), *Strogyle* spp. and Amphistome (12 per cent), *Strongyle* spp. *Emeria* spp., *Trichuris* spp. and Amphistomes (9 per cent), *Strongyle* spp. and *Emeria* spp. (8.5per cent), *Fasciola* spp. (7 per cent), *Strongyles* and *Moniezia* spp. (4 per cent). Bacterial isolates were both pure cultures and mixed cultures with major isolate was *E. coli* (45per cent), followed by *E.coli* and *Bacillus* subtilis (15 per cent), *Salmonella* spp. (10 per cent), *Klebsiella* spp. and *Pseudomonas* spp. (5 per cent) and *Salmonella* spp. and *Pseudomonas* spp. (5 per cent).





Enrofloxacin (ES), Ceftriaxone (CRO), Amoxicillin/clavulanic acid (AMC), Sulphamethaxazole + trimethoprim (COT) and Metronidazole (MTZ) antibiotics were used for assessing the sensitivity pattern of the isolated bacteria. Majority of the bacterial isolates showed highest sensitivity to Sulphamethaxazole + trimethoprim.

Haematological investigation revealed decreased haemoglobin, PCV, TEC and increased TLC and Neutrophils levels in bacterial infection, where as decreased haemoglobin, PCV, TEC and increased eosinophils in parasitic infection. Improvement was seen in the haematological parameters after the treatment.

The animals positive for parasitic infection treated with different anthelmithic drugs *viz.*, albendazole, fenbendazole, oxyclosanide and ivermectin, where as animals positive for bacterial infection were treated with various antibiotics namely enrofloxacin, ceftriaxone, amoxicillin/clavulanic acid, sulphamethaxazole + trimethoprim and metronidazole. Along with antibiotic and anthelminthic therapy, supportive therapy was also given viz Fluids (RL, DNS), Hematonics (Ferritas) and B-complex liver extract injections (Belamyl).

#### **Conclusion:**

Enteritis was more commonly seen in sheep compare to goats. Enteritis due to parasitic infection was more common compare to bacterial infection. Both pure and mixed cultures of Bacteria were obtained. *Escherichia coli* was the major isolate among bacteria. Many cases shown mixed parasitic infections rather than single infection. Among parasitic infection strongylosis was more common. Animal treated with Sulphamethoxazole+Trimethoprim (Oriprim) showed faster and complete recovery.

Further study required, to identify the viral causes and concurrent infections of bacteria and parasite for enteritis in small ruminants.

#### **VETERINARY COLLEGE, HASSAN**

# Title: A field trial on effect of supplementation of value added feed blocks on the growth of goat kids

The average daily gain in goats maintained 2 per cent urea supplemented diet (79.93g) and 2per cent urea with herbal anthelmintic supplemented diet (48.37g) was significantly higher than the control (22.35g). The helminth count significantly (p<0.05) decreased in both treatment groups compared to control suggesting that inclusion of dried guava leaves as a source of condensed tannins in the diet has effective anthelmintic property. The use of feed blocks with or without guava leaves was also found to be economical.



#### Title: Utilization of maize cob shank and sheath as a source of fodder for dairy animals

The chemical composition of maize cob by-products *viz.*, maize cob shank and sheath is similar to that of finger millet straw, a conventional dry fodder source. However, fortification of both the by-products with non-protein nitrogen sources (urea) and mineral mixture was essential to improve the feeding value for livestock. The processing approach such as grinding using shredder machine was advantageous to improve palatability and intake of maize cob by-products.

The technology of total mixed ration (TMR) could be effectively utilized for efficient use of maize cob shank and husk for dairy animal feeding to sustain milk production. Feeding maize cob shank and husk based compressed feed block is economical in high yielding animal.

#### Title: A study on pathogenesis of epitheliogenesis imperfecta - an inherited disorder of piglets

The research work was carried out in Veterinary College, Hassan from April 2016 to March 2017.

Epitheliogenesis imperfecta is a disease condition where animals will be born devoid of an area of skin, reported to be occur in several animal species and its inheritance is suspected to have autosomal recessive component.

In the present study there were two cases of Epitheliogenesis imperfecta (one in ILFC, HVC, Hassan and another one in Agasarahatti, Alur Taluk, Hassan District) in piglets.

Incidence: Among 10 piglets (Male: 6; Female: 4) born with epitheliogenesis imperfecta in ILFC farm only 4 survived (Male: 3; Female: 1) and among 8 piglets (Male: 4; Female: 4) born with epitheliogenesis imperfecta in Agasarahatti farm none survived.

The affected piglets showed multiple areas of skin lesions more concentrated in legs and face with devoid of epidermis, part of the dermis and adnexae. Necropsy of dead animals revealed along with the skin lesions purulent arthritis of hock joints, pneumonia and enteritis.

Histopathological examination of the skin revealed patchy loss of epidermis, presence of bacterial colonies, increased hair follicles and connective tissue in the dermis. No abnormalities detected in other organs.

Summary: The survival of few piglets in ILFC, farm, was due to timely diagnosis and early treatment with streptopenicillin injection, along with skin lesion dressing with cipladine and cotton gauge. However, in Agasarahatti Farm presentation was late and could not save any.

Cause of mortality was mainly attributable to secondary infection leading to arthritis, diarrhea and pneumonia. As skin is one of the major innate barriers, they might have picked up the infection by breech in the skin, which led to pneumonia, arthritis and enteritis. This implied the piglets suffering from EI were vulnerable to infections through discontinuous skin.

Further genetic study is required to confirm the autosomal recessive inheritance.



# Title: A study on prevalence of Mycotoxicosis in broilers in and around Hassan by Toxicopathological investigation

The research work was carried out in Veterinary College, Hassan from April 2016 to March, 2017 with the objective of elucidating the prevalence of Mycotoxicosis in Hassan District and characterizing the gross and microscopic pathology of various manifestations.

Mycotoxicosis can affect poultry in many ways, ranging from immuno suppression leading to decreased vaccine efficacy, fatty liver, buccal, comb and wattle necrosis. Other effects include increased intestinal disruption due to physical damage to the intestinal epithelium, poor feather production and uneven growth.

A total of 274 poultry cases were necropsied during the study period, out of which 83 cases showing fatty livers were suspected for Mycotoxicosis.

The prominent gross lesions observed were varying degrees of yellow discoloration, multifocal haemorrhage and necrotic white foci on surface of the liver. Other gross lesions observed were swollen kidneys, enteritis, oedema and haemorrhages.

Histo-pathological examination of liver revealed hemorrhages and congestion of various degrees, vacuolar and fatty degeneration, separation of hepatic cords, necrosis of hepatocytes, bile duct proliferation and fibrosis. Kidney showed hemorrhages and congestion of various degrees, vacuolar and fatty degeneration, tubular degeneration with desquamation. Intestine revealed catarrhal inflammation with hemorrhages and verminous enterits in few cases. Heart showed disruption of myocardial fibres with haemorrhages. Depletion of cells in the lymphoid organs.

Summary: Based on the gross and microscopic findings the suspected fatty liver cases could be due to mycotoxicosis, although other causes for fatty livers like high energy diets, genetic predisposition, deficiency of lipotropic factors and other factors cannot be neglected. Further toxicological investigation by isolation, identification and quantification of the toxin from feed ingredients is needed to elucidate the prevalence.

### Title: Efficacy of Flaxseed as natural antioxidants for the development of functional food in emulsion based meat products

The meat and meat products play an important role in providing the protein source to humans and they are known for high digestibility and bio-availability. In view of the increasing consumer awareness about quality and health benefits of diets, the present study was designed to improve the nutritional quality of chicken nuggets as functional food using flaxseed flour. The study group consisted of control and treatment groups: T-1, T-2, and T-3 containing 1, 2 and 3 per cent flaxseed respectively. The increase in flaxseed flour content in nuggets significantly (p<0.05) increased the moisture, fat, fibre and ash content while protein level was found to be slightly reduced. The pH values were significantly lower in treatment groups (p<0.05) and cooking yield and emulsion stability was higher with treatment groups (p<0.05). Upon fatty acid profiling, considerable increase in the linolenic acid and PUFA such as eicosapentaenoic acid and docosahexaenoic acid content in treatment groups (p<0.05). The ultrastructural studies revealed that treatment group showed increased fat globule size with more compulsion and emulsion stability. Sensory evaluation at various stages of the experiment revealed significantly



higher sensory attributes (p<0.05) in the treatment groups. The addition of flaxseed also decreased the total viable count and psychrophilic count significantly (p<0.01), yeast and mould count was negligible and no coliforms were isolated during the study. The study elucidated the increased nutritional value of chicken nuggets (fibre, PUFA) with more emulsion stability, antioxidant activity, decreased microbial count and good sensory acceptability with incorporation of flaxseed.

### Title: Studies on etiological aspect and surgical management of hoof lesions in dairy cattle in and around Hassan District

Seventy cases of hoof lesions in dairy cattle of Malnad areas of Hassan district were analyzed during the study. Heel lesions were more predominant in these areas (35) followed by inte-rdigital lesions (20) and toe lesions (5).Hoof lesions were more common in well fed cattle particularly after first calving. The breed-wise incidence of hoof lesions revealed that the lesions were more common in Holstein Friesian crossbred cattle(43) followed by Jersey cross bred (18) and other breeds(9).The hoof affections were more predominant in cattle aged >5 years (36 cases) and 2 to 5 year cattle (29 cases). Among the various predisposing causes, slippery floors bad hoof management at calving, bad conformation of the hooves, excess moisture in the cattle sheds and hilly terrains of malnad region were more common. Long hoofed animals were more susceptible for hoof affections. Sole lesions were appeared to be more critical compared to other cases. In most instances the heel lesions were identified as early phase of hoof affections. Whiteline disease was less common (3) but appeared to be grave compared to other lesions. Pigeon toe was observed in less exercised and confirmed animals. Various lines of treat were tried including the surgical corrections. Contra-lateral shoeing in heel affections and X-B-K (Xylazine-Butrophanol-Ketamine) standing stun were effectively tried in most cases.



#### **COLLEGE OF FISHERIES, MANGALURU**

### Title: Defense genes of tiger shrimp (*Penaeus monodon*) with respect to bacteria (*Vibrio harveyi*) and white spot virus (WSSV) infection

The core objective of the project was to study the expression levels of few potent defense genes in various tissues (hemocytes, lymphoid organ, gills etc.) of the tiger shrimp *Penaeus monodon* at different time points with respect to bacterial (*Vibrio harveyi*), viral (WSSV) and a combination of both *Vibrio harveyi* and WSSV infections. When fed with immunostimulants and subsequently challenged with *V. harveyi* and WSSV by real time PCR. Identification of novel defense genes that elicit an immunological reaction and help in the survival of shrimp when challenged with the bacterial and viral pathogens and to clone the novel genes identified, express them using a prokaryotic expression system, characterize the purified protein and study its antimicrobial activity against various shrimp pathogens.

The results showed that in healthy shrimp the genes Akirin,  $\beta$ -actin, Thrombospondine, toll like receptor, heat shock proteins, ELF1 $\alpha$  are normally expressed in all tissues tested. These immune genes were observed to be expressed within 12h of bacterial and within 12-24h of WSSV infection. Akirin, a novel gene reported for the first time in *P. monodon* was seen to be upregulated in immune modulated animals after 48hr post *V. harveyi* infection with a maximum gene expression of about 30 fold in gill tissue. HSP70 and HSP90 showed down regulation in immune stimulated animals post infection. Thrombospondine in gill was up regulated about 120 fold till 24 h post infection in  $\beta$ -glucan fed animals.

The other potent defense genes expressed were phosphatase-like protein, Crustin, death associated protein, eukaryotic initiation factor 5A (eIF5A), cyclophilin A and ribosomal protein 8 (L8). Recombinant crustin and phosphatase-like protein from *P. monodon* exhibited broad range antibacterial activity against shrimp pathogenic *V. harveyi. Low MIC of recombinant crustin and phosphatase was encountered indicating the bactericidal activity of these peptides even at low concentrations. Study indicates that recombinant crustin and PLP from <i>P. monodon* could be used as a therapeutic agent for controlling bacterial diseases of shrimp including vibriosis in aquaculture practice. The following defense genes have been sequenced and deposited in GenBank: Phosphatase-like protein (KC561136), CyclophilinA (KF214635), Death associated protein-like (KF214636) and Akirin (KT357016).

#### Title: Capture and removal of ammonia from fish processing waste using Archaea

The present research is an attempt at isolation and characterization of efficient ammonia oxidizing microbes (AOM) in fish processing effluent treatment plants (FPETPs).

The ammonia-oxidizing bacteria (AOB) that are potentially able to reduce ammonia were successfully isolated and characterized from waste water treatment plants located in and around Mangaluru. Isolated AOB were identified as *Nitrosomonas europaea* on the basis of 16S rRNA gene sequencing and the sequences were submitted to GenBank. AOB isolates showed efficient reduction of ammonia in *in-vitro* study at different time point. Furthermore the potential of AOB isolates in removal of ammonia in sewage water sample was studied.



The isolates were studied for the influence of pH, temperature, salinity and ammonia on their *amo*A gene expression and nitrification activity. Freshwater medium with pH 8 at temperature  $30\pm1^{\circ}$ C was most effective in ammonia removal. A biofilter was fabricated for *in-situ* application studies and the efficacy of the isolates. The native AOB cultures of FPETPs obtained in the present study showed promise as a biotechnological tool for removal of ammonia from FPETPs and aquaculture ponds where ammonia levels are a concern in the effluent.

### Title: Community dependence on coastal ecologically sensitive areas (ESAs) in Kundapur Karnataka

The Coastal Zone Regulation Notification 2011 has notified and proposed demarcation of Ecologically Sensitive areas (ESAs) and Critically Vulnerable Areas (CVCAs)(Part V Special Areas) *Para 7(v)*, Class B of the CRZ Notification 2011. CVCA are resource areas within Coastal Regulation Zone (CRZ) that are "ecologically important areas" and that are to be "managed with the involvement of the local coastal communities including the fisher folk." The CVCAs are also referred to the area requiring special consideration for the purpose of protecting the critical coastal environment and difficulties faced by local communities. CRZ 2011 has notified two resource areas of Karwar and Kundapur in Karnataka as CVCA among the 12 such areas in 9 coastal states of India. The objectives of the study were to assess the extent of community dependence on the ESA ecosystems resources and the ability to govern through collective household survey.

Based on a comprehensive survey of 1600 households in 20 panchayat area of Kundapur region and population census data 2011, developed index of the extent of community dependence on the coastal resources to gauge the perception of the community on the need and strategies for conservation. The study compiled the coastal resource dependency in the region through review of secondary data. Conducted focused group discussions in order to validate the primary data by involving the community representatives from the study area. Socio-Economic Index (luxury index, basic needs index and richness index), Resource Utilization Index, high communication and basic mobility index from resource utilization index were estimated. Based on the index five resource areas were identified as CVCAs in Kundapur for demarcation as CVCA.

#### Title: All India Coordinated Research project on Post-Harvest Technology

### Component 1: Technology for the production of silage using seafood industry waste for animal feed

Fish silage using fish processing industry waste was prepared and incorporated at – level in the preparation of poultry feed. The prepared pelleted feed, fed to poultry birds showed the growth and feed conversion efficiency comparable to commercially available poultry feed, with comparatively at low cost. This study showed the possibility of utilization of fish waste for the preparation of poultry feed thereby paving a way for its effective utilization.

### Component 2: Development of gender friendly refrigerated fish vending and display unit using solar energy

The fish vending and display unit along with the refrigeration unit based on vapour courresion refrigeration system powered by solar energy was developed by installing solar power. The unit attained a temperature of  $3-6^{\circ}$ c and the stored fresh fish at this temperature could in fresh



condition without spoilage for up to 10 days. This environmental friendly unit is useful in selling fish in fresh condition in any place including remote rural area.

#### Title: Development of artificial reefs in inshore waters to enhance the marine fish

Artificial reefs made out of cement concrete in the form of tripods and hallow blocks of the dimension 1.5 x 1 x 1 m and catch weighing about 40 kg. About 900sq. meter reef structures was installed at regular interval of about 50 meter distance at 15 meter depth off Uppunda, Udupi Dist. Building of artificial reefs is helpful in congregating fishes for nesting and breeding. As there will be protection from waves and currents, the artificial reefs also serve as nurseries for many marine fishes and invertebrates. A chain of new events such as niche-adoption by the natural stocks for their biological activities, competition for the available (protected) space and food, assembling of school-forming fishes in sizable numbers, relocation of small and medium sized predatory fishes, among others. Protection and development of nursery grounds by installation of such concrete blocks and thereby enhancing of primary production and promoting marine fishery resources along the coast. Fisheries resources availability and the species composition in terms of quantity was carried out before and after erection of artificial reef structures and stock assessment was being carried out throughout the project period. Presently, many local fishermen are fishing in the project area and they are getting good catch.

#### INSTITUTE OF ANIMAL HEALTH AND VETERINARY BIOLOGICALS, BENGALURU

#### Title: Ccomparative genomics of NDV field isolates with vaccine strain

**Objectives:** 

Isolation of Newcastle Disease Virus from field outbreaks.

Molecular studies targeting "F" gene of the vaccine strains and the isolated viruses.

Comparative genomics of isolated viruses with vaccine seed strainDate of commencement. Isolation of a field strain of NDV.

Comparison of field isolates genome with the vaccine strains.

Characterizations of field isolate which is a prerequisite for considering it as challenge strain.

The isolated and characterised field strain can be handed over to Quality control as challenge strain for carrying out potency test with respect to NDV vaccine.

Further complete genome study of "F" gene of all the vaccine strains and also the field strain will be helpful in developing a recombinant vaccine.

Further filed strains need to be isolated to know the dynamicity of the circulating field strains.





#### CANINE RESEARCH AND INFORMATION CENTER, TIMMAPUR, BAGALKOT

Title: Phenotypic characterization of both male and female dogs of Mudhol Hound breeds

	Mean ± S.E. (cm) of body measurements of adult Mudhol Hound dogs.							
	Morphometric	Adult male Mudhol Hound	Adult female Mudhol					
	variable	Dog	Hound Dog ( n= 50)					
		( n= 50)						
01	Body Length	$92.90 \pm 0.70 **$	85.70 ± 0.64 **					
02	Head Length	$27.13 \pm 0.26$	$25.88\pm0.20$					
03	Muzzle Length	$15.90 \pm 1.04$	$12.61 \pm 0.13$					
04	Tail Length	$57.85 \pm 0.81$	$50.60\pm0.60$					
05	Height at weithers	$76.62 \pm 0.49$ **	$69.56 \pm 0.49$ **					
06	Height at Rump	$76.07 \pm 0.37$	$69.80\pm0.45$					
07	Chest Girth	$72.93 \pm 0.67 **$	$66.56 \pm 0.56$ **					
08	Belly Girth	$44.45 \pm 0.63$	$41.70 \pm 0.56$					
09	Ear Length	$14.32 \pm 0.17$	$12.87 \pm 0.17$					
10	Ear width	$8.88 \pm 0.12$	$8.29 \pm 0.12$					
11	Neck Length	$25.47 \pm 0.37$	$23.60 \pm 0.32$					
12	Eye Colour	Brown	Brown					
13	Coat Colour	White/ fawn/ brindle/ patchy	White/ fawn/ brindle/ patchy					

\*\* Sex had highly significant effect (P< 0.05) on body length, chest girth and height at withers.

#### INSTITUTE OF WILDLIFE VETERINARY RESEARCH, KODAGU

### Title: Prevalence of gastro- intestinal parasitic infections in Indian Wild Boars (*Sus scrofa*) in the campus of Institute of Wildlife Veterinary Research, Doddaluvara, Kodagu District

Out of 25 faecal samples examined during period, 20 (80.00 per cent) samples were positive for helminth and coccidian parasites.

Among the different endoparasites found in wild boars, the prevalence of Strongyle sp., Strongyloides sp., and coccidian (*Eimeria sp.*) parasites were found to be 48 per cent, 8 per cent and 8 per cent respectively.

Mixed infection of Coccidia and Strongyle was found in 12 per cent of samples examined, while mixed infection of Strongyle sp. Ascaris sp. And Coccidia was found in 4 per cent of sample examined.

The quantitative assessment using modified McMaster's egg/ oocyst counting technique shown the intensity of Strongyle infection was ranging from 100 to 2100 eggs per gram of faeces. Average number of coccidian oocysts per gram of faeces in two samples that showed heavy infection was 27850.





# Title: Prevalence of gastrointestinal parasites of free ranging Indian Hares (*Lepus nigricollis*) in Institute of Wildlife Veterinary Research campus, Doddaluvara of Kodagu District, Karnataka State

Out of 38 faecal samples, a total of 32 (84.21 per cent) samples were found to be positive for gastrointestinal parasites by coprological examination.

Out of 38 faecal samples screened, eggs of Strongyle, Strongyloides and Trichuris sp.were found in 18 (47.37 per cent), 9 (23.68 per cent) and 8 (21.05 per cent) samples respectively, either as a individual sp. infection or a part of mixed infections.

Coccidian oocysts were found in 17 out of 38 (44.73 per cent) samples examined.

Quantitative examination for parasitic burden done using modified Mc Master's technique reveled 200 to1400 eggs of Strongyle sp.per gram and 500 to 1, 49,700 Coccidianoocysts per gram of faeces respectively.

The EPG of infection of Trichuris sp. Was found to be 1900.

The study indicated the high risk of continuous parasitic burden in free ranging hares.

# Title: Survey of gastrointestinal parasites in wild ruminants kept under captivity at certain zoological gardens of Karnataka

Out of 130 freshly voided faecal samples collected from wild ruminants of zoological gardens of Thyavarekoppa (Shivamogga) Gandekatte (Hassan), Adumalleshwara, (Chitradurge) and Anagadu (Davanagara) 14 (10.76) ware

(Chitradurga), Murughamut (Chitradurga) and Anagodu (Davanagere), 14 (10.76) were positive for parasitic infestations.

Gastrointestinal parasitic infestation was found in 2 out of 5 zoological gardens surveyed. Among the total of 59 faecal samples of Sambar deer and 54 samples of Spotted deer, 10 (16.95 per cent) and 04 (7.41 per cent) samples were positive for parasitic infestations.

None of the 17 faecal samples from Black buck were positive for parasitic infestation.

In Sambar deer, prevalence of Strongyle sp., Monezia sp. and mixed infestation of Monezia and Strongyle sp. were 13.56 per cent, 1.69 per cent, and 1.69 per cent respectively.

Out of 54 faecal samples of spotted deer screened, prevalence of Strongyle sp., Strongyloides sp., and mixed infection of Strongyle and Strongyloides sp. were found to be 3.70 per cent, 1.85 per cent, and 1.85 per cent respectively.

### Title: Prevalence of gastrointestinal parasites of free ranging Indian Pea fowl (*Pavo cristatus*) in the campus of Institute of Wildlife Veterinary Research, Doddaluvara of Kodagu District

Out of 73 fresh faecal samples, a total of 32 (43.84 per cent) samples were found to be positive for gastrointestinal parasites by coprological examination.

Among the positive faecal samples, 29 (90.63 per cent) samples were positive for single genus parasites and 03 (09.37 per cent) samples shown mixed infections of different parasitic genera.

Out of 73 faecal samples screened, Heterakis eggs, Ascarid eggs, Capillarid eggs and were found in 06 (8.22 per cent), 03 (4.11per cent) and 1 (1.37 per cent) samples respectively, either as individual sp. infection or a part of mixed infections.

Coccidian oocysts were found in 25 out of 73 (30.14 per cent) samples examined.





The Quantitative examination for parasitic burden by using modified Mc Master's technique revealed the range of 30,500 to 89,500 oocysts per gram of faeces in case of coccidian parasite infection.

The number of Capillarid eggs and Heterakis eggs per gram of faeces were found to be 1200 and 100 respectively.

The presence of coccidian oocysts in substantial number of faecal samples of free ranging peafowl indicated the risk of continuous coccidian burden in free ranging Indian pea fowls.

#### LIVESTOCK RESEARCH AND INFORMATION CENTER (SHEEP), NAGAMANGALA

### Title: Prevalence and Pathological studies on Paratuberculos (Johne's Disease) in Mandya Sheep

In the present study 434 serum samples along with faecal samples were collected for initial screening of Paratuberculosis in Mandya Sheep and 25 samples were positive for JD indicating the prevalence rate around 6 per cent

Various clinical signs in suspected cases were cachexia, anemia, paleness of conjunctival mucous membrane, jawl edema, going down in condition and intermittent diarrhoea.

The hematological parameters (Hb, TEC, TLC, DLC, Platelt Count) were estimated and found that there was decreased level of Total Erythrocyte Count and Hemoglobin concentration significantly. There was altered Neutrophil to Lymphocyte ratio in DLC. TLC level also decreased to some extent and there was no much significant alteration in Platelet Count.

The biochemical parameters (Total Protein, Albumin, Total Bilirubin, Creatinine, Cholesterol, Glucose, ALT, AST, Triglycerides, Calcium, Phosphorous and Magnesium,) in clinical and subclinical JD was estimated and found that there was decreased serum concentrations of calcium, total serum proteins, and serum albumin compared with controls in JD. Glucose, cholesterol, albumin, creatinine decreased significantly in subclinical and clinical cases. Alanine transaminase (ALT), Aspartate aminotransferase (AST) and Total bilirubin increased significantly in clinical cases compared to sub-clinical cases. No significant difference was observed in triglycerides and phosphorous in clinical and sub-clinical cases compared to control sheep.

Grossly lesions recorded were muscular atrophy, thickening and corrugation of intestines especially at ileocaecal junction, chording of mesenteric lymphatics with enlarged and oedematous lymph nodes. Gelatinous fat atrophy was very conspicuous in omental, mesenteric, pericardial and perirenal fat.

Histopathological lesions included microgranulomas (paucibacillary) with few epitheloid cells, while large granulomas (multibacillary) were characterized by extensive infiltration of macrophages and epitheloid cells along with acid fast organisms.

#### Outcome:

Various diagnostic tests were adopted included Faecal smear exminaton after Ziehl Nielson staining, Indirect ELISA, Faecal PCR, Johnin test and found that different diagnostic tests are





helpful in determining different stages of Johne's Disease and thus a definitive strategies need to be made for collecting the samples at different stages of infection.

### Title: Evaluation of Prophylactic and Therapeutic Efficacy of Salcochek and Salcochek Pro against *Clostridium perfringens*-induced necrotic enteritis in chickens

Pharmaco-active constituent herbs of AV/ADC/16 alleviated diarrhoea symptoms by adsorption and inactivation of enterotoxins and protecting gastro-intestinal mucosa without any adverse effects and improve overall performance of birds in terms of growth rate and feed efficiency. The new polyherbal antidiarrhoeal formulation can be recommended as a prophylaxis for treatment of bacterial enteritis in poultry.



### 2) Ongoing Projects

### a) Research Details

Depts.	Title	Funding Agency	Budget (in lakhs)	Yr. of Comt.	Principal Investigator
	VETERINAR	<b>Y COLLEG</b>	E, BENGA	LURU	
AGB	Development of new meat type crossbred sheep with exotic Dorper breed.	RKVY	100.00	2014	M.R. Jayashankar
AGB	Studies on molecular genetic diversity of reproductive trait gene in indigenous sheep	KVAFSU, Bidar	0.60	2016	R. Nagaraja
AGB	Genetic Characterization of Mudhol breed of Dog using microsatellites	KVAFSU, Bidar	0.50	2016	M.R. Jayashankar
AGB	Studies on molecular genetic markers for traits of economic importance in crossbred cattle	KVAFSU, Bidar	1.00	2017	R. Nagaraja
AGB	Studies on genetic polymorphisms of candidate genes for meat quality in Mandya sheep	KVAFSU (SCSP)	1.00	2017	S. Naveen Kumar
ANN	Effect of strategic supplementation of Zinc on growth performance of grazing lambs.	KVAFSU, Bidar	0.50	2015	B.C. Umashankar
ILFC	Association study of genetic variants at Single Nucleotide Polymorphism of the MBL 1 gene with mastitis in Holstein Friesen crossbred and Deoni cattle	KVAFSU, Bidar	1.00	2016	Shankarappa Bhajantri
LPM	Feed and Fodder Evaluation and Development of Cost Effective Feeding Strategies to Increase Ruminant Production and Reduce Environmental Impact	Altech- Nutrition Research Alliance	6.00	2013	Y.B. Rajeshwari





LPM	In vitro rumen	KVAFSU,	0.50	2016	Mahadevappa, D.
	fermentation, digestibility and gas production studies to develop feeding	Bidar			Gouri
	strategies for optimal use				
	of Lucerne and Sesbania in				
LPM	stover based dairy cow diet Impact of dietary	Altech-		2016	H.N. Narasimha
	supplementation of Slow	Nutrition	-	2010	Murthy
	Release Nitrogen Product	Research			
	(SRNP) and fibrolytic enzyme on lactation	Alliance			
	performance of Dairy				
	Animals				
PSC	Strengthening of Poultry	Centrally sponsored	34.45	2013	Jayaniak
	farm at Poultry science Department, Veterinary	scheme,			
	College, KVAFSU,	GOI			
	Hebbal, Bengaluru for empowerment of rural				
	youth and rural women.				
PSC	Automation of Giriraja	RKVY,	20.00	2013	Jayaniak
PSC	breeder house Performance of	DoA, GOI BIONAR	1.33	2016	V. Malathi
PSC	Commercial broilers	DIONAK	1.55	2010	v. Ivialatili
	supplemented with				
DCC	Processed Organic waste	TT:	2.25	2016	I and the later
PSC	Study on the efficacy HimTOX to ameliorate	Himalaya Drug Co.,	2.25	2016	Jayaniak
	toxic effects of mycotoxin	8,			
X/A LIE	in broilers	ICAD	0.00	2016	V. C. /
VAHE	Develop and Evaluate Use of Mobile application for	ICAR	9.20	2016	K. Satyanarayan
	Cattle Farming: A New				
	Generation Technology				
	Transfer for Sustainable Dairy Production				
VAHE	Dairy farmers Knowledge,	KVAFSU,	0.30	2016	V. Jagadeeswary
	Perception and Adaptation	Bidar			
	Measures towards Climatic Variability – An Explora-				
	tory study in Karnataka				
VAN	Zero Formalin Technique	KVAFSU,	0.50	2016	K.V. Jamuna
	For of Biological Specimens	Bidar			
	Specificity				





		~~~~~	~	-	
VPA	Detection of Theileria organisms in ticks infesting sheep by PCR	CAFT (ICAR)	RC	2016	G.S. Mamatha
VPA	Dynamics of Epidemio- logical intelligence and risk factor analysis for Surra in Wild and domestic animals	CAFT (ICAR)	RC	2016	Jaya Nagappa Lakkundi
VPH	Project on diagnosis of rabies and anthrax in animals: Outreach Programme on Zoonotic diseases	ICAR, New Delhi	66.85	2009	G. Leena
VPH	Studies on prevalence of Arcobacter sp. (Emerging food-borne pathogen) in foods of animal origin	Non- financial, KVAFSU, Bidar	-	2016	H.V. Mohan
VPP	Studies on clinico- pathology and molecular diagnosis of paratuberculosis in small ruminants	SESP Grants, GoK	1.00	2016	H.D. Narayanaswamy
VPT	Studies on Pharmacok- inetics and Biodistribution of Azithromycin in broiler chickens	Alembic Pharmaceu ticals Ltd., Mumbai	3.67	2015	Jagadeesh, S. Sanganal
VPT	Safety and Efficacy evaluation of paclitaxel nanoparticles in mammary tumor induced rats.	SCP Grant	1.00	2016	Jagadeesh, S. Sanganal
VPT	Induction of lactation in unproductive animals	RKVY, GoK	55.00	2015	Jagadeesh, S. Sanganal
TVCC	Studies on occurrence of canine heartworm infection	KVAFSU, Bidar	0.50	2016	M.A. Kshama
VMD	Studies on epidemiological, clinical aspects of leptospirosis in dogs	KVAFSU, Bidar	1.05	-	P.T. Ramesh
VMD	Studies on bovine Tuberculosis in small dairy holdings at Peri-urban area of Bengaluru	PHFI-ILRI	2.20	-	P.T. Ramesh
VGO	Evaluation of therapeutic efficacy of mifepristone for inaccessible/ inoperable vaginal leiomyoma in dogs	KVAFSU	0.40	-	Narasimha Murthy

79



VBC	FIST-DST	DST, New Delhi	55.00	2015	V. Girish Kumar
VSR	Efficacy of vacuum assisted wound closure apparatus for the treatment of Joint ill in calves	KVAFSU, Bidar	1.20	-	B.N. Nagaraja
VBC	Physio-biochemical and reproductive parameters in captive tigers	ZAK, Bengaluru	1.50	2016	V. Girish Kumar
VMC	Molecular epidemiology and genomics of mastitis- associated staphylococci	DBT	18.62	2016	Shrikrishna Isloor
VMC	Evaluation of Inactivated mycobacterium avium subspecies paratuberculosis (MAP) vaccine in sheep	SCP / TSP, KVAFSU	1.00	2016	D. Rathnamma
PSc	Conservation and improvement of local native germplasm and development of a location specific rural chicken germplasm	ICAR	16.29	-	C.S. Nagaraja
VPT	Studies on management of common diseases using herbs	RKVY	25.00	2015	Jagadish, S. Sanganal
	VETERIN	ARY COLL	EGE, BIDA	AR	
VAN	Morphology and Cyotoarchitecture of Olivary Nucleus in the brain stem of sheep and goat	KVAFSU, Bidar	0.35	2014	M.H. Girish
VMC	Study the Safety and Immunogenicity of Tetanus toxiod Vaccine in animals	IIL, Hyd	2.11	2016	Basavaraj Awati
VPA	Studies on Mange infestation in donkeys in and around Bidar	KVAFSU, Bidar	0.10	2015	C.M. Krishna Murthy
VPB	Effects of heat stress on insulin, heat shock proteins (HSP70), milk yield and somatic cell score in lactating Deoni cows	KVAFSU, Bidar	0.40	2016	Shrikant Kulkarni

[ 80]



VPB	Developmental potency of <i>in vitro</i> fertilized early	KVAFSU, Bidar	0.50	2016	Shrikant Kulkarni
	stage goat embryos cultured in media	Diqui			
	supplemented with different antioxidants				
VPE	Epidemiological Study on shedding pattern of <i>E. coli</i> O157:H7 in Deoni <i>vis a vis</i> exotic cattle breed	KVAFSU, Bidar	0.50	2016	Pradeep Kumar
VPE	Detection and quantification of antibiotic residues in chicken meat using microbiological and HPLC assays from Hyderabad-Karnataka Region	KVAFSU, Bidar	0.50	2016	Pradeep Kumar
VPT	Validation of ethnoveterinary practices in the management of common ailments of liverstock	RKVY, GOK	20.00	2016	M. Vijaykumar
VSR	Evaluation of a suitable anaesthetic combination for general anaesthesia in ruminants	KVAFSU, Bidar	0.50	2016	B. Bhagavantappa
VGO	Therapeutic management of infertile animals and organizing infertility treatment camps for AI synchronized by use of CIDR in crossbred cows and buffaloes in Bidar district	RKVY	100.00	2016	M.K. Tandle
VGO	Augmenting the fertility in Anestrus buffalo heifers by using Monensin as an alternative to concentrate feeding	KVAFSU, Bidar	0.50	2016	M.K. Tandle
VGO	Induction of fertile Estrus in Anestrus Local Ewes in Bidar District	KVAFSU, Bidar	0.40	2016	R.G. Bijurkar
VGO	Two kidding per year program in Goats	SCP/TSP	1.25	2016	R.G. Bijurkar



NCO		V VA DOLL	0.70	2015	VOD11 1
VGO	Application of Anti- luteolytic strategies in treating repeat breeding cows	KVAFSU, Bidar	0.50	2015	V.G. Doddagoudar
VMD	Evaluation of antibiotic with and without nebulizer in pneumonia of goats	KVAFSU	0.40	2016	H. Sandeep
VMD	Clinical and ultrasonographic evaluation of cystitis in large animals	KVAFSU	0.25	2016	B.G. Ravindra
VMD	Evaluation of efficacy of biopesticides against <i>culicoides</i> midges- A blue tongue vector	SCSP/TSP	1.25	2016	B.G. Ravindra
VAHEE	Support to Livestock and Extension Activities in Bidar District under Sujala- III Project	KWDP- Sujala III Project	14.69	2014	Prakashkumar Rathod
LPT	Effect of age on proteomic characterization and ageing changes in osmanabadi goat meat	SCSP-TSP Research Grant	1.50	2017	M. Kiran
LPT	Effect of essential oils in combination with edible packaging on stability of emulsion based chicken products stored under refrigerated and frozen condition	DST SERB	27.30	2017	M. Kiran
LPM	A study of the performance of Nari Swarna x Kenguri crossbreds	KVAFSU Bidar	0.05	2017	Prashant Waghmare
ANN	Database of feed ingredients chemical composition and nutritive value of Bidar district ruminants	SCSP/TSP	1.00	2017	Ravindra Dombar
AGB	Characterization of Bidri and Nandidurga Goats of Karnataka	NBAGR, Karnal	29.50	2016	H.M. Yathish
	VETERINARY	<u>Y COLLEG</u> E	, SHIVAM	OGGA	
VPE	Livestock support and extension activities SUJALA-III component – Davangere (D)	KWDP- Sujala, GoK	53.72	2014	K.C. Veeranna



VPH	e-Varaha: Information System for Safe Pork Production in North Eastern India	ITRA, Govt. of India	16.83	2016	Nagappa Karabasanavar
VPB	Isolation and characteri- zation of bacteriophages specific to pathogenic bacteria in livestock	Dept. of Social Welfare, GOK	2.00	2017	L.R. Ananthakrishna
ANN	Effect of L-Threonine supplementation on Egg Quality parameters in Layers	KVAFSU, Bidar	0.30	2015	B.D. Ravindra
VPP	A systematic documentation of the pathological conditions in captive wild animals in and around Shivamogga	KVAFSU, Bidar	0.60	2014	B. Kavitha Rani
VPP	Characterization and prognostic evaluation of embryonic stem cell signatures in canine mammary neoplasia	SandERB, DST	55.00	2016	K.R. Anjan Kumar
VMC	Evaluation of causative agents and their antimicrobial sensitivity patterns in recurrent ear infections in canines	KVAFSU, Bidar	0.20	2016	Arun, S.J.
VMC	Molecular identification of infectious agents associated with different disease conditions in captive wildlife in the vicinity of Malnad region	KVAFSU, Bidar	0.40	2016	Sundareshan
VAN	Development of Scaffold Technology for Industrial Progress, Societal Benefit and Environmental Safety	BIRAC- SRISTI	1.00	2016	R.V. Prasad
AGB	Karyological studies in Malnad Gidda cattle	KVAFSU, Bidar	0.50	2016	V.B. Shettar
LPT	Upgrading the facilities in the area of meat processing including establishment of mini abattoir and quality control	MoFPI under NMFP	75.00	2013	Chidanandaiah
VAE	Livestock support and Extension Activities	KWDP- Sujala	29.58	2014	K.C. Veeranna

[ 83 ]



ILFC	Influence of integrated nutrient management (INM) practices on Hybrid Napier fodder crop and its effect of feeding value on Malnada Gidda breed of cattle	KVAFSU, Bidar	0.40	2016	M.M. Venkatesha
ILFC	Study on odour management in piggery farm using effective microorganisms	KVAFSU, Bidar	0.40	2016	G.M. Satheesha
VGO	Incidence and therapeutic measures for fungal infection in repeat breeder bovines in and around Shivamogga	KVAFSU, Bidar	0.40	2014	B.P. Ravikumar
VGO	Induction of lactation in unproductive animals	RKVY	30.00	2016	N.B. Sridhar
VPT	Studies on Potential Therapeutic Utility of Pimobendan in Arsenic induced Cardiovascular Dysfunction in Wistar Rats	Social Welfare Dept., GoK	1.40	2016	Prashantkumar Waghe
LPM	Supplementation of L- Threonine for Optimization of Dietary Crude Protein Levels in Broiler diets	KVAFSU	0.40	2016	T.N. Krishnamurthy
LPM	Characterization and Performance evaluation of Indigenous/Native Chicken of Shivamogga District	KVAFSU, Bidar	0.60	2016	B.G. Veerannagowda
LPM	KWSDP –II Sujala-III	KWSDP	-	2017	T.N. Krishnamurthy
TVCC	A study on the effectiveness of homeopathic complex in chronic mastitis in Cattle and Buffaloes	KVAFSU, Bidar	0.30	2016	S.P. Satheesha
VMD	Studies on Sero- prevalence, Haematology and Biochemical aspects of Anaplasmosis in Cattle in and around Shivamogga	KVAFSU, Bidar	0.60	2016	Suresh Patel Revanna

[84



	VETERIN	ARY COLLE	GE, HASS	SAN	
VAN	Comparative study on gross morphology and histology of alimentary canal in Hassan, Mandya and Kenguri breeds of Sheep	KVAFSU, Bidar	0.30	-	N.M. Rajashailesha
VPT	Evaluation of Gingiber officinale as a potential phytobiotics as an alternative to antibiotics in broiler chicken	KVAFSU, Bidar	0.40	2014	C.R. Santhosh
VPT	Validation of ethno- veterinary practices in the management of common ailments of livestock (RKVY)	RKVY	16.50	2016	C. Ravikumar
VPT	Screening of Antibiotic residues in milk samples in Hassan District	SCP/TSP	0.65	2016	C. Ravikumar
VPA	Backyard rabbit farming for rural women empowerment	DST- SEED	53.00	2016	H. Dhanalakshmi
VPA	A study on Hepatointestinal Schistosomosis in cattle	KVAFSU	0.25	2016	H. Dhanalakshmi
VPA	Acaricidal pheromone based traps for tick control in dogs	KVAFSU	0.25	2016	M. Veena
VPA	Studies on the prevalence of parasitic stages on vegetables in Bengaluru and Hassan	KVAFSU	0.20	2016	G.C. Puttalakshmamma
VMC	Microbial Profile and antimicrobial effect of Donkey milk	KVAFSU	0.25	2016	K.M. Chandrashekar
ANN	Effect of Hepato Care <sup>®</sup> supplementation on <i>in-vitro</i> digestibility and physio- biochemical status in ruminants	Varsha Multi-tech, Bengaluru	1.01	2016	H.S. Madhusudhan
ANN	Effect of Ferticare Plus <sup>®</sup> supplementation on <i>in-vitro</i> digestibility, biochemical and reproductive status in ruminants	Varsha Multitech, Bengaluru	1.04	2016	H.S. Madhusudhan



1.05	TT 1	WI DA	41.00	0011	
AGB	Herd registration and field performance recording in Amrithmahal cattle	KLDA	41.33	2014	G.S. Naveen Kumar
AGB	Herd registration and field performance recording in Hallikar cattle	NAFCC	55.00	2016	G.S. Naveen Kumar
LPT	Implementation of clean milk production practices at the village level	KVAFSU, Bidar	0.25	2015	H. Devaraja Naik
LPT	Implementation of Food Safety Standards Authority of India (FSSAI) at Hassan city Hotels	KVAFSU, Bidar	0.30	2016	H. Devaraja Naik
LPM	Propagation for Tree fodder varieties by creating fodder nursery	KVAFSU	0.50	2016	R. Jayashree
VAHEE	Utilization of COFS29 for fodder and seed production in Hassan taluk	KVAFSU	0.40	2015	L. Manjunatha
VAHEE	Promotion of intensive cultivation of Sesbania and Erythrina fodder tree crops for improving the efficiency of production of Dairy Cattle in Hassan taluka	KVAFSU	0.30	2015	Sushant Handage
VAHEE	Livestock support and extension activities, Sujala-III Project	World Bank and Dept. of Watershed	20.63	2014	L. Manjunatha
VSR	Studies on urolithiasis in sheep and goat in and around Hassan	KVAFSU, Bidar	0.25	2016	B.R. Balappanavar
VMD	Comparision of topical Ivermectin pour on, Amitraz and Permethrin preparations for mange infestation in pigs	KVAFSU	0.25	2016	M.C. Anil Kumar
VMD	A Pilot Study On Prevalence Of <i>Culicoides species</i> In And Around Hassan.	KVAFSU	0.40	2015	K. Kavitha
TVCC	Ultrasonography in the diagnosis of thoraco- abdominal disorders in sheep and goats.	KVAFSU	0.15	2016	D.R. Manjunatha

KVAFSU Annual Report 2016-17



TVCC	Studies on incidence, clinico-pathological findings in ruminal disorders of crossbred cattle in and around Hassan	KVAFSU	0.20	2016	V. Shivakumar
	DAIRY SCIENCE	COLLEGE	RENGALL		 'Н)
DT	Establishment of Food	MoFPI,	75.00	2014	D.B. Puranik
	Rheology Laboratory	New Delhi	75.00	2014	D.D. I dramk
DT	Establishment of Food	MoFPI,	15.00	2014	D.B. Puranik
	Processing Training	New Delhi	15.00	2011	D.D. I urunik
DMC	VTCC network project	NARC,	3.25	2010	B. Ramachandra
Diffe	on Dairy Microbes	ICAR	5.20	2010	D. Humaenanara
DC	Studies on the therapeutic	KVAFSU,	0.25	2016	Jayashri, P.
20	properties of the fermented	Bidar	0.20	2010	Hiremath
	milks incorporated with	Dium			
	oats (Avena sativa)				
	COLLEGE O	F FISHERIE:	S, MANGA	LURU	
Aqua	All India 3	C33+6MF	25.57	2015	E.G. Jayaraj
1		RI, Kochi			
Aqua	Evaluation of efficacy of	Mangaluru	4.97	2015	M. Ganapathi Naik
1	Mangala Setright and	Chemicals			
	Mangala Borosan on water	and			
	quality and fish production	Fertilizers			
	(Scheme No. 5089)	Ltd.			
Aqua	National Surveillance	NFDB	76.93	2013	K.S. Ramesh
	Programme for Aquatic				
	Animal Diseases				
	(Freshwater)				
AEM	Coastal water quality	UPCL	8.91	2016	H.R.V. Reddy
	monitoring near M/s.				
	UPCL seawater intake and				
	effluent discharge point off				
	Padubidri				
AEM	Monitoring of pollution	BASF	6.33	2016	M.T. Laksmipathi
	impact by discharge of				
	treated effluents from				
	BASF, Mangaluru				
AEM	Ecological monitoring of	MCF	5.10	2016	Gangadhara Gowda
	Arabian Sea receiving				
	effluents from MCF				
AEM	Analysis of sea water	MSEZ	6.58	2016	Gangadhara Gowda
	monitoring at Marine				
	outfall discharge point				
	(MSEZ)				



AEM	Influence of Oceanographic Parameters on Plankton Assemblage and Pelagic Fisheries using Satellite data along the Coast of Dakshina Kannada and Udupi Districts of KarnatakaTreated (INCOIS)	INCOIS	10.38	2016	Gangadhara Gowda
AEM	Bioassay and soil analysis	M/s Sequent Scientific Ltd.	0.45	2016	Gangadhara Gowda
FMC	DBT – Bioinformatics – "Distributed Information Sub Centre (DISC)	DBT, GoI	12.55	2012	M.N. Venugopal
FMC	National Surveillance Programme for Aquatic Animal Diseases (Brackishwater)	NFDB	70.44	2013	M.N. Venugopal
FMC	Novel molecular approaches for advancing prediction and mitigation of disease outbreaks in aquaculture for small scale farmers	Indo-UK. DBT- BBSRC project	71.33	2016	M.N. Venugopal
FMC	Isolation and characterization of bioactive compounds from marine bacteria	KVAFSU	0.60	2016	T. Suresh
FMC	Development of therapeutic phage consortia to manage <i>Aeromonas</i> <i>hydrophila</i> infection in aquaculture systems	DBT (NER- BPMC; BCIL)	21.00	2017	S.K. Girisha
FPT	All India Coordinated Research project on Post- Harvest Technology	ICAR- CIPHET, Ludhiana,	-	2016	C.V. Raju
FEC	An assessment of ecological-economic benefits of estuaries in Karnataka, India	ICAR- Emeritus Scientist Scheme	8.10	2015	Ramachandra Bhatta

[88]



INSTITUTE OF ANIMAL HEALTH AND VETERINARY BIOLOGICALS, BENGALURU							
IAH and VB	All India Coordinated Research Project on Animal Disease Monitoring and Surveillance	ICAR	11.00	1998	P. Giridhar		
IAH and VB	All India Co-ordinated Research Project for Epidemiological Studies on Foot and Mouth disease	75 per cent ICAR; State-25 per cent.	50.00	1997	S.M. Byregowda		
IAH and VB	Southern Regional Disease Diagnostic Laboratory	Governme nt of India	264.00	1999	S.M. Byregowda		
Biological Production Division	Standardization and production of species specific antisnake venom from chicken eggs	RKVY	50.00	2015	M. Sobha Rani		
Biological Production Division	Development and Evaluation of pentavalent Bluetongue vaccine for sheep and standardisation of rapid diagnostics for early detection of Bluetongue	Sheep Board, Govt. of Karnataka	30.54	2014	S.M. Byregowda		
IAH and VB	Ultramodern laboratory facility for production of vaccines against sheep diseases and zoonotic diseases	Govt. of Karnataka	2700 .00	2016	S.M. Byregowda		
Biological Production Division	Development of combined Sheep pox and PPR vaccine for small ruminants	NCP-PPR	4.00	2013	S.M. Byregowda		
Biological Production Division	Standardization Of Black Quarter Vaccine Using Montanide Adjuvant	IAH&VB	2.75	2012	S.M. Byregowda		
Biological Production Division	Modification of animal challenge facility for testing vaccines as per GMP	Govt. of Karnataka	500.00	2016	S.M. Byregowda		
Biological Production Division	Livestock methane reduction through immunization based approaches	DBT	4.70	2014	S.M. Byregowda		



IAH and	Screening for Genetic	Govt. of	235.00	2014	M.D. Venkatesha
VB	Disorders in Breeding Bulls in Karnataka State	Karnataka			
Biological Production Division	Development of bicistronic DNA vaccine for Classical Swine Fever with GM-CSF as a molecular adjuvant	Govt. of Karnataka	32.00	2016	S.M. Byregowda
IAH and VB	Providing equipments to Disease Diagnostic Laboratory, Bagalkot (Bagalkot Dist), Kolar (Kolar Dist), Sira (Tumkur Dist) and Sirsi (Uttara Kannada Dist)	RKVY	190.00	2013	S.M. Byregowda
Biological Production Division	Development of combined sheep pox and peste des petitis ruminants vaccine for small ruminants	IAH&VB	2.00	2013	S.M. Byregowda
Biological Production Division	Standardization of dose reduction of H S vaccine	IAH&VB	3.00	2014	S.M. Byregowda
Biological Production Division	Standardization of dose reduction of Black Quarter vaccine	IAH and VB	3.00	2014	S.M. Byregowda
Biological Production Division	Development and evaluation of H S and Black Quarter vaccine using alum adjunct technology	IAH and VB	3.00	2014	S.M. Byregowda
IAH and VB	Establishment of Hematological and biochemical profile of Deoni of cattle	IAH and VB	3.00	2014	K. Sripad
IAH and VB	Establishment of Hematological Profile of Malnadgidda breed of cattle	IAH and VB	0.80	2016	K. Sripad
IAH and VB	Study of the hematological and serum biochemical profile of calves affected with pot belly / pendulous abdomen condition	IAH and VB	0.90	2016	K. Sripad
Biological Production Division	Study on methane emmission reduction using disease resistant techniques	DBT	9.39	2014	S.M. Byregowda



	INSTITUTE OF WILDLIF	<b>E VETERIN</b>	ARY RES	EARCH,	KODAGU		
IWVR	Prevalence of	-	-	2016	K. Ganesh Udupa		
	gastrointestinal parasites of						
	Captive Asian Elephants						
	(Elephas maximus)						
IWVR	Study on urine constituents	-	-	2016	K. Ganesh Udupa		
	of Captive Asian Elephants						
	(Elephas maximus)						
LIVES	TOCK RESEARCH AND I	NFORMATI	FORMATION CENTER (DEONI), HALLIKHED				
LRIC	Field performance	KLDA,	60.00	2017	Vivek, M. Patil		
(Deoni)	recording of Deoni cattle in	Bengaluru					
	Bidar District						
LRIC	Updation of District	CRIDA,	1.50	2017	Vivek, M. Patil		
(Deoni)	Agriculture Contingency	Hyderabad					
	Plans	-					
LIVESTO	OCK RESEARCH AND INF	ORMATION	CENTER	(SHEEP)	, NAGAMANGALA		
LRIC(S),	Mega Sheep Seed Project	ICAR	27.26	2009	H.K.		
Nagamagala	(Mandya Sheep) (ICAR				Siddalingamurthy		
	funded project)						
CANIN	NE RESEARCH AND INFO	<b>RMATION</b>	CENTER, '	TIMMAP	UR, BAGALKOT		
CRIC,	Livelihood Security	SCP-TSP	300.00	2013	Mahesh, S.		
Bagalkot	through Mudhol hound				Dodamani		
	rearing						
KPWD II	Support to livestock	World	-	2015	Mahesh, S.		
Sujala-III	extension activities	Bank			Dodamani		
FISHE	RIES RESEARCH AND IN	FORMATIO	N CENTEI	R, HEBBA	AL, BENGALURU		
FRIC,	Development of Fish pond	NFDB,	23.94	2014	K.N.Prabhudeva		
Hebbal	for demonstration, rearing	Hyderabad					
	of fish and production of						
	fish for extension activities						
FRIC,	Evaluation of water quality	LDA,	4.50	2014	K.N.Prabhudeva		
Hebbal	in lakes of Bengaluru city	Bengaluru					
		_					
FRIC,	Survey on status of fish	KFDC,	4.00	2014	K.N.Prabhudeva		
Hebbal	seed production, supply,	Mangaluru					
	demand and processing						
	unit in Karnataka State						
FRIC,	Demonstration of fish	Sujala-III	19.11	2014	K.B. Rajanna		
Hebbal	rearing under watershed	WDD			-		
	programme in Chamaraja						
	District						

FISHERIES RESEARCH AND INFORMATION CENTER, ANKOLA							
FRIC,	All India Network Project	CMFRI	25.56	2015	E.G. Jayaraj		
Ankola	on Mariculture	Kochi					
FRIC,	Dial feeding periodicity of	Dept. of	1.45	2013	Mansingh Naik		
Ankola	Pearl Spot, Etroplus	Agril.,					
	suratensis (Bloch) in	Karwar					
	Ankola (Bela) waters						
FRIC,	To take up as an attempt to	Dept. of	1.50	2013	Mansingh Naik		
Ankola	culture of Brackish water	Agril.,					
	fishes (Mullet) alternative	Karwar					
	to shrimp farming.						
	<b>RIES RESEARCH AND INF</b>						
FRIC,	KWDP- II (Sujala III)	Govt. of	10.87	2014	Rajanna, K.B.		
Bhutnal	Project on support	Karnataka					
	livestock and extension						
	activities						
FRIC,	Production of stunted carp	SCP/TSP	4.00	2016	S. Vijayakumar		
Bhutnal	fingerlings for enhancing						
	rural aquaculture						
	production and to improve						
	socio-economic status of						
	fish farming community						
	ANIMAL HUSBANDRY POLYTECHNIC, SHIGGAON, HAVERI						
AHP,	Livestock support and	World	13.36	2014	Shivakumar, K.		
Shiggaon	extension activities under	Bank			Radder		
	Sujala 3, Gadag dist						



### ABSTRACT OF ONGOING RESEARCH PROJECTS

		<b>Research Projects</b>		
#	# College /Institute		Amount	
		Nos.	(Rs. Lakhs)	
1	Veterinary College, Bengaluru	36	429.41	
2	Veterinary College, Bidar	23	203.55	
3	Veterinary College, Shivamogga	22	269.63	
4	Veterinary College, Hassan	24	193.81	
5	Dairy Science College, Bengaluru	4	93.50	
6	Dairy Science College, Kalaburgi	I	-	
7	College of Fisheries, Mangaluru	16	329.24	
8	Institute of Animal Health and Veterinary Biologicals, Bengaluru	21	1399.08	
9	Institute of Wildlife Veterinary Research, Kodagu	2	-	
10	Fisheries Research and Information Center, Bela, Ankola	3	28.51	
11	Fisheries, Research and Information Center, Hesaraghatta,	-	-	
	Bengaluru			
12	Fisheries, Research and Information Center, Hebbal, Bengaluru	4	51.55	
13	Fisheries, Research and Information Center, Bhutnal, Vijayapura	2	14.87	
14	Livestock, Research and Information Center, Hallikhed, Bidar	2	61.50	
15	Livestock, Research and Information Center, Konehalli, Tumkur	-	-	
16	Livestock, Research and Information Center, Nagamangala,	1	27.26	
	Mandya			
17	Livestock Research and Information Center, Dornalli, Yadgiri	-	-	
18	Canine, Research and Information Center, Thimmapur, Bagalkot	2	300.00	
19	Animal Husbandry Polytechnic, Shiggaon, Haveri	1	13.36	
	Total	163	3415.27	



#### b) Research Highlights

#### **VETERINARY COLLEGE, BENGALURU**

#### Title: Development of new meat type crossbred sheep with exotic Dorper breed

Construction of sheep yard completed and awaiting for handing over from estate branch. Purchase of two Dorper Rams is completed Purchased a batch of 20 indigenous sheep and preliminary trials are in progress.

#### Title: Studies on molecular genetic diversity of reproductive trait gene in indigenous sheep

A comparative study on MTNR1A gene polymorphism between Mandya and NARI Suwarna sheep was carried out.

RsaI- RFLP analysis revealed no differences in polymorphic pattern of the MTNR1A gene between the above mentioned breeds.

Further studies on characterization of polymorphic pattern of DAZL gene in Mandya, Hassan and NARI Suwarna sheep breeds is in progress.

#### Title: Genetic Characterization of Mudhol breed of Dog using microsatellites

Characterization and analysis for Twenty two microsatellites *viz.*, AHT137, AHTh171, AHTh260, AHTk253, CXX279, FH2054, FH2326, FH2848, INU005, INU030, INU055, PEZ03, REN162C04, REN247M23, REN64E19, INRA21, PEZ11, PEZ12, PEZ17, REN105L0, REN169D, REN169018 have been completed.

Characterization and analysis of additional 5 microsatellite markers is in progress.

### Title: Studies on molecular genetic markers for traits of economic importance in crossbred cattle

Procurement of Chemicals and other laboratory supplies is in progress

#### Title: Studies on genetic polymorphisms of candidate genes for meat quality in Mandya sheep

Chemicals and laboratory consumables have been procured Research activities initiated

### Title: Association study of genetic variants at Single Nucleotide Polymorphism of the MBL 1 gene with mastitis in Holstein Friesen crossbred and Deoni cattle

The research work is approved by SCP and TSP Grants, 2016-17. Chemicals and biological reagents are procured. Work is in progress





### Title: Promoting Health, Livelihood and Sustainable Livestock Systems; India Research Initiative on Peri-Urban Human-Animal-Environment Interface

A. Estimate the burden

Estimate the prevalence of M. bovis infection among livestock in small holder dairy farms in peri-urban areas.

Describe and quantity antibiotic use and associated levels of milk production, including testing of pooled milk samples for antibiotic residues

B. Describe the problem

Assess the drivers and farm-level risks of Bovine tuberculosis to workers, their families, animals and the larger community.

Identify drivers of antibiotic use at the farm, market and policy levels.

C. Identify policy targets

Inventory policies and farm practices in 3 different dairy producing regions in India. Evaluate them against International practices to minimize the prevalence of M. bovis and antimicrobial use and the spread of resistance.

D. Knowledge-to-action: Develop and implement examples of best practices to demonstrate sustainable and locally relevant alternatives to reduce the risk of M. bovis and antibiotic use.

### Title: Strengthening of Poultry farm at Poultry science Department, Veterinary College, KVAFSU, Hebbal, Bengaluru for empowerment of rural youth and rural women.

Distribution of 4 week old chicks to the beneficiaries initiated Separate revolving fund to the project created

### Title: Automation of Giriraja breeder house and Establishment of Hatcheries at constituent colleges of the University

Automation work through e-tendering initiated

#### Title: Performance of Commercial broilers supplemented with Processed Organic waste

In-vivo trial completed. Laboratory analyses and compilation of results is in progress.

#### Title: Study on the efficacy HimTOX to ameliorate toxic effects of mycotoxin in broilers

Production of Aflatoxin and Ochratoxin is in Progress.





# Title: Develop and Evaluate Use of Mobile application for Cattle Farming: A New Generation Technology Transfer for Sustainable Dairy Production

Technical repository of information for cattle farming was completed and Evaluation by subject matter specialists.

Development of Audio Visual Mobile Application on Cattle production and testing its content was completed

Launching of the mobile App and studying its impact is under progress

### Title: Dairy farmers Knowledge, Perception and Adaptation Measures towards Climatic Variability – An Exploratory study in Karnataka

Interview schedule construction to assess the Knowledge, Perception and to identify the Adaptation Measures towards Climatic Variability was completed. Data collection completed Analysis under progress.

#### Title: Flash based innovative technique as an aid in teaching Veterinary Anatomy

Two modules have been completed. The animated forelimb bone articulations have been depicted. The orientation of various forelimb muscles have been animated along with blood supply to these muscles. The second module on head region animation depicting the bones, muscles and their blood supply has been completed.

#### Title: Zero Formalin Technique For of Biological Specimens

The process of procurement of chemicals and other consumables requires for the project is in progress.

#### Title: Detection of Theileria organisms in ticks infesting sheep by PCR

A total of 128 ticks were collected from sheep infected with theileriosis belonging to Bengaluru urban (34), Chikkaballapura (48), Mandya (29) and Ramanagar (17) districts. The ticks were identified as *Haemaphysalis kutchensis* (54.46per cent), *H. intermedia* (15.62per cent), *H. bispinosa* (7.02per cent), *Rhipicephalus haemaphysaloides* (8.59per cent), *R. sanguineus* (7.81per cent) and *Hyalomma* spp.(6.25per cent) based on morphological characters. The ticks were dissected out and salivary glands were stored at  $-20^{\circ}$ C for further use.

# Title: Dynamics of Epidemiological intelligence and risk factor analysis for Surra in Wild and domestic animals

Total of 107, blood sample of cattle, buffalo, sheep and goat from in and around forest area of Londa Kanapur, Sankeshwar and Belgaum. The blood smears of the animals, examined did not





reveal trypanosomes organisms. The blood samples are stored in  $-20^{\circ}$ C for further molecular diagnosis.

# Title: Project on Diagnosis of Rabies and Anthrax in Animals: Outreach Programme on Zoonotic diseases.

#### Diagnosis of Rabies

Expressed RABV-G protein and characterized immunologically. Standardized indirect ELISA by using Rabies virus G-antigen and pETRVL- G expressed protein for sero-monitoring of vaccinal antibodies against rabies in dogs.

#### Diagnosis of Anthrax

Identified *B. anthracis* from field samples collected during Anthrax outbreaks from Karnataka.

Molecular confirmation of the isolates using genes coding for protective antigen (PA) and capsule by polymerase chain reaction (PCR).

Standardized Co-agglutination test (CAT) for the detection of *B.anthracis antigen* in field samples.

Standardization and application of PCR for *B.anthracis* isolates by targeting PA gene

Lane M – 100bp Lane 1-5-B.anthracis isolates Lane 6-Staphyllococcus aureus (negative control) Lane 7-No template control

### Title: 'Studies on prevalence of *Arcobacter* sp. (Emerging food-borne pathogen) in foods of animal origin'.

#### I. Collection of Samples

A total of 50 chicken meat samples were collected from retail outlets in Bengaluru.

#### II. Isolation studies

The chicken meat samples were homogenized and inoculated into *Arcobacter* enrichment broth/CAT broth and incubated at 28°C under microaerobic conditions.

The enriched samples were streaked onto the CAT agar plates and incubated at 28°C for 48-72 hrs under microaerobic conditions for isolation of *Arcobacter* spp.

Suspected *Arcobacter* colonies (showing translucent to whitish, 2-4mm diameter, convex and opaque colonies with entire edge) showing characteristic helical, curved or S-shaped morphology and were sub-cultured onto solid media and incubated at 28°C under aerobic condition for 48-72 hrs to get pure culture.





Out of 50 chicken meat samples screened, 09 (18 per cent) samples were found positive for *Arcobacter* sp. by cultural method.

# Title: Studies on clinico-pathology and molecular diagnosis of paratuberculosis in small ruminants

Faeces, serum and tissues were collected from paratuberculosis suspected field cases (sheep and Goat), slaughter house and culled animals infected with paratuberculosis from organized farms.

680 serum samples were collected from sheep from an organized Bannur sheep farm, Mandya District. Indirect ELISA was carried out to find out sero prevalence of disease. Out of 680 serum samples, 121 were sero positive with prevalence rate of 17 per cent.

Post-mortem examination of 60 culled sero positive animals were carried out. Gross and histological lesions were recorded.

Out of 60 cases, 15 animals showed typical gross lesions such as intestinal corrugations and thickening with chording of mesenteric lymphnodes.

The histological lesion consisted of microgranuloma with infiltration of mono-nuclear cells such as macrophages and lymphocytes in intestines and lymphnodes.

The organisms were demonstrated by acid fast staining of impressions smears and tissue sections.

Finally IS 900 PCR was carried out to confirm the paratuberculosis

#### Title: Studies on Pharmacokinetics and Biodistribution of Azithromycin in broiler chickens

Results are yet to be concluded





Title: Safety and Efficacy evaluation of paclitaxel nanoparticles in mammary tumor induced rats

Yet to start

#### Title: Induction of lactation in unproductive animals

The project is initiated and the results are awaited.

# Title: Validation of ethnoveterinary practices in the management of common ailments of livestock

The project is just initiated and the results are awaited.

#### Title: Studies on Epidemiological, Clinical aspects of Leptospirosis in Dogs

To evaluate the role of predisposing factors for leptospirosis in dogs To analyses hematological and biochemical parameters associated with leptospirosis To study sonographic changes in liver and kidney of leptospira confirmed dogs To study routine farm managemental practices of milk production collect data on knowledge attitude of farmers in identified farms

To analyses hematological parameters

To study prevalence of bovine tuberculosis of small farms located at peri urban Bengaluru

#### Title: Studies on bovine Tuberculosis in small dairy holdings at Peri-urban area of Bengaluru

Over the period of last four months 2442 cases of various gynaecological disorders in dogs were presented to the dept of VGO and vaginal leiomyoma was diagnosed in 22 cases. The age at which it was first diagnosed has varied between 7.2 years to 16.6 years and the breeds in which it was presented were

- Laborador Retriver (4 animals),
- German Shepherd (4 animals),
- Spitz (9 animals),
- Mogrel (5 animals).

Every animal in which leiomyoma was diagnosed exhibited multiple growths. The clinical signs included constant licking of the vulva, serosanguinous vaginal discharge and perineal bulging.

# Title: Characterization and prognostic evaluation of embryonic stem cell signature in canine mammary neoplasia

Collection of data pertinent to occurrence of mammary tumor has started and selected cases of mammary tumor are subjected for thoracic and abdominal radiography, ultrasonography and in few cases regional lymph node biopsy are taken. Post surgical survival period and relapse of tumor is being monitored



### VETERINARY COLLEGE, BIDAR

#### Title: Study the Safety and Immunogenicity of Tetanus toxiod Vaccine in animals

The Tetanus toxiod Vaccine Received from III Hyd ,March 2017 , the animals for vaccination will be done in the month of may 2017, Other Serological tests will be conducted after  $0^{th}$  day and  $30^{th}$  day interval

#### Title: Studies on Mange infestation in donkeys in and around Bidar

Sixty per cent of the objective mandates have been achieved with utilization of the budget allotted.

Total of 56 Skin scrapings of donkeys with skin disorders were screened for mite infestation in and around Bidar

### Title: Epidemiological Study on shedding pattern of *E. coli* O157:H7 in Deoni *vis a vis* exotic cattle breed

In the first project, microbial isolation of *E. coli* O157:H7 from 300 samples (150 each from Deoni and exotic breeds) has been completed. Of the 300 samples 47 samples (35 from exotic breeds and 12 from Deoni) were positive for *E. coli* O157:H7. Molecular identification and confirmation of the isolates by using latex agglutination and multiplex PCR is yet to be carried out.

### Title: Detection and quantification of antibiotic residues in chicken meat using microbiological and HPLC assays from Hyderabad-Karnataka region

In the second project, 54 meat samples collected from bidar district were subjected to microbiological assay of which 23 samples found to be positive for the presence of antibiotic residues

### Title: Validation of ethnoveterinary practices in the management of common ailments of liverstock

Sixty per cent of the objective mandate has been achieved with utilization of the budget allotted. Planning organisation coordination and implementation to achieve the objectives within six months as most of the herbs are available during rainy and winter season .Validation of Etrhnoveterinary practices *in-vivo* shall begin from June

Documentation of Common Ehnoveterinary practices followed for common ailments of animals have been recorded from the state of Karnataka and across the country and database of veterinary herbals and plants have been compiled and process of manual printing under process.

Procurement of Basic Chemicals and Glassware for establishment of facilities for the scientific validation of the various herbs/herbal formulations obtained during the various documentation works is completed.

Herbal museum and Herbal garden have been established in the college, with collection of the powders and planting of the herbs will be done in the coming rainy season in June.





Many NGO's working in the field of Ethno veterinary Practices for various farmer communites of animal husbandry sectors were also contacted and information gathering along with documentation work is under progress.

Identified Ethno veterinary Practioners in Bidar District and conducted documentation workshop (Videography and Photography).Twenty Three Ethnoveterinary Practioners participated and gave their inputs pertaining to various Ethno Veterinary Practices that are being practiced by them.

### Title: Therapeutic management of infertile animals and organizing infertility treatment camps for AI synchronized by use of CIDR in crossbred cows and buffaloes in Bidar district

All the required medicines and supplements were procured through Director, Dept. of AHVS.

Trained 50 Veterinary officers along with 100 Para veterinarians from the Dept. of AHVS, Bidar regarding Estrus Synchronization methods using CIDR and methods to improve conception rate at field level.

A total of 25 infertility camps were conducted in three different taluks covering around 1200 animals of Bidar district.

Infertility camps for Basava Kalyan taluk were completed.

Currently follow-up and further infertility camps in other taluks of Bidar district is under progress.

#### Title: Induction of fertile Estrus in Anestrus Local Ewes in Bidar District

All required medicines and feed has been procured and full budget has been utilized. Clinical trial needs to be initiated.

#### Title: Two kidding per year program in Goats

All required medicines and feed has been procured and full budget has been utilized. Clinical trial needs to be initiated

#### Title: Application of Anti-luteolytic strategies in treating repeat breeding cows

Completed the clinical trial in 50 animals, presently sample analysis and result compilation is under progress.





#### Title: Support to Livestock and Extension Activities in Bidar District under Sujala-III

Abstract of Suj	ala-III Project Ac	tivities					
Activities	Location	Target	Achieved	Remarks			
Awareness programmes/ workshop on	GP Level	8	09				
Identified Intervention	District Level	1 <b>Nos</b> s.	01				
On Farm D	emostrations (OF	FD)					
Summer management of buffaloes	Village Level	4 Nos.	03 (In				
			progress)				
Enrichment of dry fodder/ Management of calf (Cont)	Village Level	14 Nos.	14				
Silage making by using silo bags	Village Level	8 Nos	08				
On Far	rm Trials (OFT)						
On-farm trials in goats during transition	Village Level	10 Nos	10				
period			Nos.				
Particip	patory Research						
Detection and control of sub-clinical mastitis	Village Level	4 Nos.	05				
Proc	duction Units						
Establishment of fodder nurseries	Village Level	2 Nos.	03				
(Minimum of 5 varieties in 2 guntas)	-						
Introduction of Rams/Bucks	Village Level	10 Nos.	13 Nos.				
		Bucks	Bucks				
Value addition of milk - Preparation of milk products	Village Level	2 Nos.	02				
Other Activities							
Promotion of Sesbania as fodder for	Village Level		2 (In				
livestock			progress)				

#### Title: A study of the performance of Nari Swarna x Kenguri crossbreds

No. of lambings n= 75 Sex ratio : 1 : 1.8 Mean birth weight (kg): 2.84 Mean birth weight of male lambs (kg): 2.96 Mean birth weight of female lambs (kg): 2.72

#### Title: Characterization of Bidri and Nandidurga goats of Karnataka

Survey was conducted in Chitradurga, Challakere and Hiriyur taluks of Chitradurga district for Nandidurga goats; and in Bidar, Bhalki and Humnabad taluks of Bidar district for Bidri goats. Information on morphological, Socio economic, management and performance parameters was collected in 20 flocks from 6 villages on Nandidurga goat and 11 flocks of Bidri goats. There was uniformity and purity within both populations of goats. 50 random blood samples from unrelated





goats were collected for both populations from their respective breeding tract. DNA has been isolated and quality and quantity has been verified.

Nandidurga goat: Total goat population of breeding tract was 6.6 lakh. Average flock size was 29.6 (12-93). Flocks were stationary. Goats were housed in kutcha sheds during night only. Goats are raised on grazing only with no supplementation. Coat colour is white. Eyelids are brown or black. Ears are leafy and pendulous. Goats are not milked and reared for meat only. Twining is common. Adult weight varies from 30 to 50 kg in males and 26 to 40 kg in females.

Bidri goat: Total goat population of breeding tract was 5.2 lakh. Average flock size was 74.3 (21-130). Flocks were stationary. Goats were housed in kutcha open sheds during night only. Goats are raised on grazing only. Coat colour is Black. Muzzle, eyelids and hooves are black. Horns are present. Ears are pendulous. Goats are reared for meat only. Twining is common. Adult weight varies from 31 to 47 kg in males and 24 to 40 kg in females.

#### VETERINARY COLLEGE, SHIVAMOGGA

#### Title: e-Varaha: Information System for Safe Pork Production in North Eastern India

Development of Decision Support System for pig/ pork is under progress. Development of image analysis system for the identification of *Ascaris suum* in pig feces is under process.

### Title: Isolation and characterization of bacteriophages specific to pathogenic bacteria in livestock

Isolation of bacteriophage is under process

### Title: A systematic documentation of the pathological conditions in captive wild animals in and around Shivamogga

The work on this project began during 2014-15. The current year 2016-17 is the third year of work in this project. The area covered are in and around Shivamogga that come under the Shivamogga Wildlife Division, Tyavarekoppa Lion Safari and Sakrebylu forest area, and Bhadra Reserve forest, Shettihalli range forest, Balehonnur forest, Kumsi range forest and also Chikmagalur wildlife division.

Several cases of wild captive animals received for post mortem examination at Veterinary College, Shivamogga have been subjected to various types of investigations in support of diagnosis of pathological conditions. Gross pathological, histopathological, cytopathological, microbiological and in some cases haematological investigations are being carried out.

During the year 2016 (March-April to December), necropsy cases have been documented viz., Sambar deer, Indian Rock Python, Peahen, Peacock, Silver crested Pheasants (male and female), Kite and Leopards. In free range, fatal cases of Spotted deer (two numbers), Gaur and Tigers (two) have been documented. Few of them were forensic cases.





Title: Characterization and prognostic evaluation of embryonic stem cell signatures in canine mammary neoplasia

Objectives:

To document and characterize embryonic stem cell markers in canine mammary tumours To study the prognostic relevance of embryonic stem cell markers in canine mammary tumours.

## Title: Development of Scaffold Technology for Industrial Progress, Societal Benefit and Environmental Safety

Preparation of decellularized ECM(bioscaffold) from the fresh hallow organ matrix of food animals by modified decellularization method (Sealed Transmural Osmotic Flow) using 0.5 per cent fresh bile instead of synthetic detergents, for complete removal of the cells but without changing the quality of ECM's native structure after decellularization.

### Title: Upgrading the facilities in the area of meat processing including establishment of mini abattoir and quality control

Objectives:

Creating infrastructure in the Department of Livestock Products Technology, which includes creation of facilities like establishment of slaughter line for sheep, goat and poultry.

Hands-on training to Undergraduates, Butchers, Veterinary Officers, meat Inspectors, interested entrepreneurs and Meat industry persons in the new facilities on recent technologies in the post-harvest technology.

Progress Made:

The construction of slaughter house for sheep and goat has completed and sheep slaughter instruments were installed and made functional

Instruments *Viz.*, Deep freezer, Incubator, Electrical fryer, visi cooler, hot air oven, gas fryer, meat storage trolleys with SS container, Poultry scalding machine, Insect killer, ramp and ladder, procured under  $2^{nd}$  instalment (Rs. 37.5 Lac) were installed and made functional

The purchase of remaining instruments (*Viz.*, Texture Analyser, Meat band saw, Modified atmosphere packaging unit, UV-Vis sphectrophotometer, Laminar flow and Refrigerator etc. is under e-Tender procurement process.

#### **Title: Livestock support and Extension Activities**

Workshops on identified interventions.

On- Farm demonstrations on enrichment of dry fodder, Ballanced feed, Silage making using silo bags.





Participatory research to improve SNF and Fat, Detection and control of sub clinical mastitis.

Production unit: Establishment of fodder nurseries, Establishment of rural hatchery units, Wool cording and Value addition of milk – preparation of milk products.

On- farm trials in goats on transition period.

Feeding regime based on body condition score for monitoring reproductive cycle.

### Title: A study on the effectiveness of homeopathic complex in chronic mastitis in Cattle and Buffaloes.

The animals under trial were divided in to three groups. First group will be treated with *Calcarea fluoria* (200 potency, 40 size pills.) drug. Under this group totally 06 animals were treated. In the second group commercial homeopathic preparations (Teatasule fibro gold Kit, Goel vet Pharma UP) were using. Since the drug was recently procured one animal was treated and the results are awaited. In the third group the animals will be treated with allopathic medications. And no trials were conducted till now. The project will be continued.

### Title: Prevalence, Haematology and Biochemical aspects of Anaplasmosis in Cattle in and around Shivamogga

Blood sample were collected from cattle in and around Shivamogga. Blood smear examination done. Hematology and biochemical analysis done. ELISA test performed. Interpretation of results done. Appropriate statistical analysis done. PCR to be performed for identification of Anaplasma species.

#### **Title: Establishment of Food Rheology Laboratory**

A State-of-the-Art Food Rheology laboratory has been established. Oscillatory Rheometer and Water Activity Meter have been purchased and are being put to use. All other necessary equipments will be procured through e-tender. Trials are being taken with Rheometer and Water Activity Meter by the Post Graduate and Doctoral Students. The facilities in the laboratory are being used for research and training purposes.

#### **Title: Establishment of Food Processing Training Centre**

Food Processing Training Center has been established and methods of preparation of various bakery products have been standardized. The module for training programmes for the dairy farmers and entrepreneurs has been prepared and the training programmes will commence very soon.

#### **Title: VTCC network project on Dairy Microbes**

A total of 20 numbers of phenotyped lactic acid bacterial isolates are given for gene sequencing for confirmation of the identity and results awaited. Domestic *dahi* samples of 6 numbers, 3 each from Dharmapuri and Salem of Tamilnadu are collected and subjected to plating to isolate the lactic acid bacteria. Phenotyping of total number of 10 lactic isolates obtained from *dahi* samples is now in progress.





# Title: Studies on the therapeutic properties of the fermented milks incorporated with oats (Avenca satvia)

Optimization of *dahi* using different levels of *dahi* cultures (1, 1.5 and 2 per cent), different levels of oat- cow milk blends (10:80, 20:80 and 30:70) and different levels of beta glucan (0.3 per cent, 0.6 per cent and 0.9 per cent) and control without beta glucan or oat milk. Maximum scores were observed for *dahi* prepared using 20: 80 levels of oat milk: cow milk blends, 1.5 per cent of *dahi* culture and in case of beta glucan incorporated *dahi*, 1.5per cent culture and 0.6 per cent of beta glucan levels.

Further, the composition of the optimized oat-milk –cow milk *dahi*, beta glucan incorporated *dahi* and control *dahi* was determined. All the *dahi* samples showed nonsignificant difference with respect to moisture, protein and fat.

Therapeutic properties of *dahi* like *in vitro* antioxidant property were studied. Antioxidant activity of control *dahi* was significantly lower than the oat milk – cow milk blended *dahi* as well as beta glucan incorporated *dahi*. However, antioxidant potential of latter was significantly higher than the former.

Glycemic response of the formulated *dahi* samples were studied using feeding experimental rats with formulated *dahi* samples and standard rat feed mix for a period of 5 weeks. After 5 weeks, the blood glucose was reduced and remained constant in all the groups of rats fed with control and formulated *dahi* samples. Blood glucose content reduction was significantly lower in case of rat groups fed with formulated *dahi* samples.

Antimicrobial activity of the control and formulated *dahi* samples was tested against *Stahylococcus aureus*, Salmonella species and *E. coli*. None of the *dahi* samples showed inhibitory effect on their growth.

Storage studies of the formulated *dahi* indicated retention of acceptability up to 6 days .The products did not show any growth of coliform throughout the storage period and yeast and mold up to 3 days which were within standards prescribed.

#### **COLLEGE OF FISHERIES, MANGALURU**

#### **Title: All India Network Project on Mariculture**

a. Broodstock development and hatchery technology of sand whiting (Sillago Spp.)

The work on broodstock development sand whiting from wild caught juveniles was continued during the period under report. The fish were reared in a probiotic system (*Lactobacillus acidophilus*) in batches for a period of 60 to 90 days and conditioned to accept specially formulated artificial feeds developed at the centre and then transferred to brood stock rearing ponds 0f 800 sqm for further rearing to adult size of 80 g size. As of now excellent maturity both in male and female has been observed as evidenced below.



For spawning an *in situ* breeding technique in earthen pond has been designed wherein the brood fish shall be held in earthen pond till they attain maturity and spawned in specially fabricated spawning cage installed in the same brood fish pond itself as the fish are too sensitive to handling and transfer to another environment which would result in resorption of gonads.

b. Broodstock development and hatchery technology of milk fish (*Chanos chanos*): Collection and conditioning.

The work on broodstock development of milk fish is in progress in second stage brood fish rearing ponds with 1600 sqm water spread area. The brood fish have grown over 1.60 kg at the end of  $2^{nd}$  year of rearing with commercial floating feed with protein not less than 30 per cent.

The gonadal examination of milk fish revealed thin thread like milky white gonads at immature stage.

c. Fish seed resource survey and establishment of fish seed bank along Uttara Kannada, Udupi and Dakshina Kannada Districts.

A total of 22 fish seed survey were conducted to assess the availability of seed of prioritized fish species along the coast of Uttara Kannada District. Rich resources of sand whiting, mullets, pompano and barracuda are available for establishing fish seed collection banks.

### Title: Evaluation of efficacy of Mangala Setright and Mangala Borosan on water quality and fish production

Mangala Borosan showed better growth performance in carps at dosage of 25 kg per ha. At this dosage, water quality parameters were maintained optimum range in the fish ponds. In case of Mangala Setright, a dosage of 150 kg per ha showed better growth performance in carps and water quality parameters were well maintained at this dosage.

#### **Title: National Surveillance Programme for Aquatic Animal Diseases (Freshwater)**

Fish samples from active surveillance districts namely Mysuru, Mandya, Shivamogga, Ballari, Koppala and Raichur are collected and screened for Koi Herpes Virus and Spring Viraemia of Carps. All samples are reported negative. Training programme on importance of disease surveillance in aquaculture were conducted for the department officials and fish farmers of Mysuru and Mandya districts.

### Title: Coastal water quality monitoring near M/s. UPCL seawater intake and effluent discharge point off Padubidri

In this monitoring project, assessment of physical, chemical and biological parameters of seawater near the vicinity of effluent discharge point, as well as bioassay studies were carried out. During the study the coastal water quality was in the vicinity of effluent discharge point of UPCL in the Arabian Sea assessing water, sediment, plankton and benthos. Report submitted to the sponsoring agencies every month.





#### Title: Monitoring of pollution impact by discharge of treated effluents from BASF, Mangaluru

This monitoring project was aimed at assessing physical, chemical and biological parameters of seawater near the vicinity of effluent discharge point from BASF.

The coastal water quality in the vicinity of discharge of point of BASF in the Arabian Sea was monitored by assessing water quality, sediment, characters and composition of plankton and benthos. Report submitted to the sponsoring agencies every month.

#### Title: Ecological monitoring of Arabian Sea receiving effluents from MCF Ltd.,

Assessment of physical and chemical parameters of seawater near the vicinity of effluent discharge point of the fertilizer industry was monitored. Seasonal and temporal variation of phytoplankton, zooplankton and benthic organisms and bioassay studies on the receiving water was performed.

The study monitored the coastal water quality in the vicinity of discharge point of MCF in the Arabian Sea by assessing water quality, sediment, characters and composition of plankton and benthos. Reports were submitted to the sponsoring agencies every month.

#### Title: MSEZL Marine Outfall Discharge Point in the Arabian Sea, Mangaluru

Assessment of physical, chemical and biological parameters of seawater near MSEZL discharge point was monitored. During the study, the coastal water quality was monitored in the vicinity of discharge point of MSEZL in the Arabian Sea assessing water, sediment, plankton and benthos. Report was submitted to the sponsoring agencies every month.

# Title: INCOIS - Influence of oceanographic parameters on plankton assemblage and pelagic fisheries using Satellite data along the coast of Dakshina Kannada and Udupi Districts of Karnataka

The objectives of the study were validation and propagation of Potential Fishing Zone (PFZ) advisories of INCOIS, assessment of oceanographic parameters in relation to plankton assemblage, to study the food and feeding habits and population characteristics of commercially important pelagic fishes, to correlate the oceanographic parameters with pelagic fishery, to ascertain the breeding seasonality of commercially important pelagic fishes

The study indicated oil sardine catch positively correlated with Chl-a concentration, Good catch of sardine recorded in Mangaluru and Malpe harbour from October- 2014 to December-2014 and October- 2015 to December-2015. Sea surface temperature showed negative correlation with sardine catch and positive correlation with mackerel catch. Catch of mackerel and sardine negatively correlated. Salinity negatively correlated with pH and dissolved oxygen of water and positively correlated with water temperature. An increased fish catch was observed in the PFZ area as compared to Non-PFZ's area. Validation experiments conducted using trawler showed higher catch in predicted areas. In Sardine (*Sardinella longiceps*), 78 per cent of the fishes from PFZ had full stomach distension indicating better availability of food at PFZ with fully digested greenish mass as major diet while only 35 per cent from non-PFZ had full-stomach distension. Macrel (*Rastrelliger kanagurta*) harvested from PFZ fed extensively on smaller pelagic and 76 per cent of





the fishes from PFZ had full stomach and partially digested teleosts were visible. PFZ data provided by the INCOIS have proved to be a useful tool in enhancing the fish catch.

#### Title: Bioassay and soil analysis

Bioassay experiments were conducted on monthly basis on treated effluent samples supplied by Sequent Scientific Limited, Baikampady, Mangaluru using common carp. (*Cyprinus carpio L*) and monthly reports have been submitted to the sponsoring agency regularly.

# Title: Inventorying of mangroves associated flora and fauna: Need for co-management for conservation and sustainable utilization based on satellite imagery and GIS along Dakshina Kannada Districts of Karnataka

Field survey of the mangorove ecosystem along Dakshina Kannada and Udupi districts (along Lat. 12.85.7 N and Long. 74.86.76 N E to 13.55.134 N and 74.35.511 E) was carried out. A questionnaire was prepared to collect the data of demographic features and biodiversity survey of fauna and flora. Collected fauna and flora were identified to species level using standard taxonomic keys *viz*. Fishes of India, FAO identification sheets, Integrated Taxonomic Information System (ITIS) standard report (http://www.itis.gov), Fish Base (http://fishbase.org) and other reference books. Mangrove density and area was established using GPS. Mangrove distribution, change pattern etc are recorded using Secondary information from department of forests, dept. of fisheries, revenue dept. and remote sensing images. The available data is processed using GIS.

### Title: Sustaining livelihood security in rural women of Dakshina Kannada - integrated livestock and fisheries production

The project is implemented in Beltangady taluk of Dakshina Kannada district. The target groups are women who are small and marginal farmers, unemployed and willing to take all the 4 enterprises like ornamental fish culture, piggery and rearing goats and poultry birds. Based on the comprehensive survey of available natural, physical and human resources. 4 villages (Nada, Kanyadi, Mundur and Savanalu) were selected from the 2 gram panchayaths Nada and Melanthabettu. The criteria for the selection of villages within the panchayath were total number of BPL families, influence of naxalite movement and infrastructure development. As per the stratified random sampling procedure, 5 beneficiaries from each village, a total of 20 beneficiaries who are willing to undertake all the identified 4 enterprises were selected. Later, family background, demographic profile, resource endowment, education level and entrepreneurial skills of all the 20 selected beneficiaries were assessed.

#### Title: DBT – Bioinformatics – Distributed Information Sub Centre (DISC)

The following activities were conducted by the bioinformatics centre.

a. A case study of ciguatera fish poisoning in Mangaluru, India

Ciguatera fish poisoning (CFP) is the human intoxication caused by consumption of fish which have accumulated ciguatoxins (CTXs). Two individuals of a family developed suspected ciguatera poisoning after consuming unknown fish purchased from a local market in Mangaluru.





For identification of fish from its remnants, the fish meat DNA was subjected to 16S and COI DNA barcoding and sequenced. Using bioinformatic tools the sequences were analysed and the fish confirmed to be *Lutjanus bohar*. A mouse bioassay study detected high levels of CTX in the implicated fish and mice injected with toxin showed typical symptoms of CTX. This is a first case report of CFP due to consumption of *L. bohar* in India.

#### b. DNA barcoding of fishes:

Fish species belonging to the genus *Nempiterus* (Thread fin breams), *Sardinella* (sardines), *Coilia* (anchovies), *Cyanoglossus* (soles) and *Synapturas*p prevalent along Mangaluru coast were identified using the DNA barcoding technique. The cytochrome oxidase I and 16S RNA genes of mitochondrial DNA was used in fish phylogenetics. Universal primers as well those designed by us were used in amplifying the COI and the 16s rRNA genes, the products which was sequenced and subjected to bioinformatics analysis.

#### c. In silico studies of shrimp white spot syndrome virus

The available whole genomes sequences of WSSV was screened for the presence of protein domains involved in ubiquitination process. Sequence analysis and structural modelling showed WSSV to possess several of these domains, homologous to similar proteins in eukaryotes. Wet lab studies for studying the expression of these proteins during the virus infection process is in progress.

The WSSV proteins have been studied for the presence of transmembrane domains using bioinformatics tools. The transmembrane proteins identified have been studied for their orientation and characterized.

#### d. Studies on Vibrio vulnificus associated with seafoods

*V. vulnificus* isolated from clam (*Meretrix meretrix*) procured from local markets were genotyped using the 16S rRNA and vcg typing methods. The 16S rRNA and vcg gene sequences were sequenced and subjected to bioinformatics analysis. Genotyping identified the isolates to be of type 16S rRNA typeB and vcgC type respectively. Analysis of representative 16S rRNA and vcg gene sequences further substantiated that the *V.vulnificus* associated with clams to be of clinical origin, implicated as virulent type responsible for causing infection in humans.

### Title: National Surveillance Programme for Aquatic Animal Diseases: Surveillance of shrimp diseases in coastal Karnataka.

Shrimp samples and pond water was collected regularly every month along the coastal Karnataka from shrimp culture farms and the samples were transported to the laboratory. The samples were tested for the presence of DNA viruses such as white spot syndrome virus (WSSV), monodon baculovirus (MBV), hepatopancreatic parvovirus (HPV), infectious hypodermal and hematopoietic necrosis virus (IHHNV) and RNA viruses such as taura syndrome virus (TSV), yellow head virus (YHV), infectious myonecrosis virus (IMNV) and other emerging pathogens causing acute hepatopancreatic necrosis disease (AHPND) and enterocytozoonhepatopenaei





(EHP). The results were documented and monthly and quarterly were sent to the NBFGR, Lucknow.

The farmers were informed about the results of analysis of samples, disease status and in few cases suggested them for the emergency harvest of their crop because of WSSV infection. Further, passive surveillance was also undertaken by carrying out pathogen analysis of shrimps provided to us at our laboratory by shrimp farmers. Baseline data information for 125 new shrimp farms was collected along the coastal Karnataka and uploaded to the database of National Surveillance programme for aquaculture and animal diseases (NSPAAD).

### Title: Novel molecular approaches for advancing prediction and mitigation of disease outbreaks in aquaculture for small scale farmers

Three different culture systems were selected for the study. This included,

Extensive system: Natural system involves trapping different fish species during high tide and harvesting during low tide, Intensive Shrimp culture system: *Litopenaeus vannamei* cultured employing modern practices and Freshwater culture system: Involves culture of Indian major carp i e *Labeo rohita (rohu)* 

The water quality parameters from different culture system are being assessed regularly for predicting disease risk. Histology for diagnostic pathology is being standardized. cDNA extraction from source water and incubation samples will be collected and processed for amplicon sequencing.

#### Title: Isolation and characterization of bioactive compounds from marine bacteria

Marine bacteria are emerging as a significant source of bioactive molecules in the recent years. But only a few studies have been conducted on marine bacteria, particularly from tropical environments. In this study, 12 sediment samples were collected from each sampling station which includes Surathkal, Someshwar, Ullala and Mangrove areas. The samples were subjected to bacteriological analysis using spread plate technique. Plates showing isolated colonies were replica plated to screen for the production of antimicrobial substances. Two indicator bacteria were used for the screening: *Staphylococcus aureus* as a representative of Gram positive bacteria and *Vibrio harveyi* as representative of Gram negative bacteria.

A total of 57 bacteria with antimicrobial property were isolated. Of these, 19 were from Someshwar, 12 from Surathkal, 11 from Ullala and 15 from mangrove area. These were subjected to a battery of biochemical tests for identification. Among them 48 were identified as *Bacillus* spp and 9 as *Pseudomonas* spp.

Further screening of the 57 isolates based on the zone of inhibition led to the selection of 8 isolates that showed significant antimicrobial activity against test strain. The optimum growth conditions for these isolates are being standardized for the maximum production and scaling up of antimicrobial substances. The active compounds from these isolates will be subjected to purification processes and will be used for conducting biological assays. The active inhibitory compounds thus obtained will be tested for their action against fish and shell fish pathogens.





# Title: Development of therapeutic phage consortia to manage *Aeromonas hydrophila* infection in aquaculture systems

The project funded by DBT, Govt. of India is newly sanctioned on 13/02/2017 and the work is just initiated.

#### Title: All India Coordinated Research project on Post-Harvest Technology

1. Production of fish oil concentrates rich in omega-3 fatty acids

This work is aimed at quantifying and characterizing lipid recovered wit pH shift method and determination of effeivemess of lipase assisted hydrolysis on the concentration of EPA and DHA in fish oil. The work has been initiated where in sardine fish oil was separated by pH shift methos and is being compared with the oil separated by conventional method. The GC analysis of the oil is pending for want of installation of GC unit.

2. Development of small scale fish meat picking unit and its performance evaluation

To develop the efficient fish meat picking machine the working design of the existing meat picking machine was used as referee and new machine devised involving hydraulic and rotary screw press. Designing and fabrication was outsourced to a private fabrication unit in Bengaluru. However, the performance of the equipment was not upto the mark and hence discarded. A New approach involving rotary rail mechanism is in progress.

#### Title: An Assessment of Ecological-Economic Benefits of Estauries in Karnataka, India

Based on the preliminary workshop conducted during first phase of the work, consultation with expert, following research issues have been identified for further detailed work.

Ecological-Economic and livelihood aspects of sand mining and bivalve-fishery production in the estuary: To develop an ecological-economic model, to quantify how the depletion of bivalve catch is a function of sand mining, water quality parameters, bivalve harvests and other parameters.

Revisiting coastal wetlands (Gazni land) by keeping earlier research (Bhatta et al., 1998) paper as a base: Mapping of the entire gazani area to know the developments since 1995 in terms of land use and land cover changes, area under shrimp farming, area under rice cultivation, built up area, etc. and link it with the changes in the profitability of different emerging enterprises.

Economic valuation of bivalve production through livelihood approach : Instead of looking at the value of bivalve as market price of the harvested quantity, we may look at the loss of livelihood (employment, women's role, income and migration)

Impact analysis of proposed port development project on different activities such as salt, rice, etc.

As part of the research study a comprehensive survey of two livelihood activities were completed namely crab fisheries and bivalve fisheries present status, threats and potential prospects for restoration and conservation were analysied.





#### INSTITUTE OF ANIMAL HEALTH AND VETERINARY BIOLOGICALS, BENGALURU

### Title: All India Co-ordinated Research Project on Animal Disease Monitoring and Surveillance

Objectives:

The main objectives of the research project are as follows:

Effective updating of NADRES with active disease data and climatic and non-climatic risk factor.

Investigation of endemic, emerging and remerging animal disease out breaks using innovative technologies.

Strengthening of national livestock serum respository.

Seromonitoring of animal disease based on sampling plan.

Analysis on economic losses due to animal disease and control measures adopted for their management

Details of the Outbreaks, Attacks and Deaths due to Notifiable disease in the State during 2016-17

#	Disease	OB's	Attacks	Deaths (per cent)
1	Anthrax	37	282	282(100)
2	Blackquarter	36	271	144(53.13)
3	Haemorrhagic Septicemia	30	2141	551(25.73)
4	Enterotoxaemia	29	1925	839(43.58)
5	Peste des Petits Ruminants	17	826	283(34.26)
6	Sheep and Goat Pox	34	1045	302(28.89)
7	Bluetongue	2	57	29(50.87)
8	Rabies	0	0	0
9	Brucellosis	2	22	0
10	Classical swine Fever	1	25	20(80)
11	Mycoplasmosis	9	413	122(29.53)
	Total	197	7007	2572(36.7)

### Title: All India Co-ordinated Research Project for Epidemiological Studies on Foot and Mouth disease

Objectives:

- 1. To conduct systematic epidemiological studies on Foot and Mouth disease in Karnataka and to assess the incidence in relation to;
  - a) Population profile.
  - b) Agro-Geo-Climatic distribution.
  - c) Occurrence of different types and sub types of virus.
  - d) Duration and dynamics of outbreaks, and
  - e) Susceptibility and economic losses.





- 2. To assess the role of various factors associated with origin, course and development of the outbreaks of the disease.
- 3. Serosurveillance of FMD in the Karnataka state under National FMD Sero-surveillance programme.
- 4. Seromonitoring of vaccinal immunity against FMD virus serotypes O, A, Asia-1 under FMD control programme for the state of Karnataka.
- 5. To monitor the incidence of FMD in well organized farms where regular vaccination is undertaken and to collect, compile and analyze the data of such organized farms to evaluate the efficacy of the vaccines and the factors associated with the perpetuation of FMD virus in the region.
- 6. To apprise the authorities of the state Animal Husbandry Department, Field Veterinarians and livestock owners concerning the disease situation and suggest prophylactic programmes and strategies for the control of the disease.

Completed Objectives: Progress made

#### PROGRESS REPORT OF FOOT AND MOUTH DISEASE BENGALURU REGIONAL CENTRE DURING THE PERIOD 2016-17

				Vi	rus ty	pe identi	fied	No.of	
Months	No.of incidence	Virus identified in FMD incidence	No.of clinical samples processed	0	A	Asia- 1	VNR	pre/post and DIVA vaccinal serum samples processed	Total no. of samples processed
April-16	-	-	-	-	-	-	-	-	-
May-16	-	-	-	-	-	-	-	-	-
June-16	-	-	-	-	-	-	-	-	-
July-16	-	-	-	-	-	-	-	360	360
Aug-16	-	-	-	-	-	-	-	900	900
Sept-16	-	-	-	-	-	-	-	3240	3240
Oct-16	-	-	-	-	-	-	-	-	-
Nov-16	01	0	07	02	-	-	05	1620	1620
Dec-16	-	-	-	-	-	-	-	-	-
Jan-17	21	0	49	38	-	-	11	-	49
Feb-17	18	0	36	25	-	-	11	564	600
Mar-17	12	0	59	16	-	-	43	756	815
Total	52	-	151	81	-	-	70	7440	7591

#### **Title: Southern Regional Disease Diagnostic Laboratory**

Objectives:

To serve as Regional Referral Laboratory for economically important livestock diseases (bacterial, viral, parasitic etc.), any drug/pesticide residue and toxicities by providing diagnostic services (both primary and confirmatory) to the states of the region.

To maintain a data bank on the epidemiology of the economically important diseases of the region and circulate to all the states on a periodic basis.





Collection and transmission of all isolates of viral, bacterial and parasitic agents to the National Repository at National Reference Laboratory.

To follow the approved standard reagents and techniques for generation of the diagnostic results.

To train scientists/officers from the State Diagnostic Laboratories of the region in the state of the art technology for diagnosis of animal diseases and provide consultancy and expert services to the states of the region.

To undertake identified special programs for disease surveillance/diagnosis as per the direction of Government of India from time to time in view of its epidemiological significance and importance etc., Bovine Spongiform Encephalopathy (BSE), Scrapie, Contagious Equine Metritis (CEM), Highly Pathogenic Avian Influenza etc.

Any data generated by the RDDL could be published only after prior permission from DAHD.

Progress made so far:

During the year under report April 2016 to March 2017

Samples were analyzed at Diagnostic Pathology.

Samples were analyzed at Diagnostic Parasitology.

Samples were analyzed at Diagnostic Bacteriology and Mycology.

30998 samples were analyzed at Diagnostic Virology.

23119 samples were analyzed at Sero epidemiology.

1385 amples were analyzed at Biochemistry and Toxicology

A total of 64636 samples were analyzed at SRDDL in different sections.

#### Title: Standardization and production of species specific antisnake venom from chicken eggs

Objectives:

Generation of species-specific ASV in chicken egg. Extraction and purification ASV antibodies from egg yolk. Detection and Quantitation by ELISA Toxicological safety studies in lab animals.

Progress made:

Procurement of snake venom from all 4 species of snake has been done from The Irula Snake Catchers Industrial Co-Operative Society, Tamil Nadu.

A pilot scale poultry housing 40 layers aged 20 weeks has been setup at KVAFSU poultry farm.

Immunization of these chickens with species snake venom has been carried out after formulating the snake venom in suitable adjuvants.

Booster dose administration has also been completed.

Eggs are being collected and stored in the cold room for further processing.

All the arrangements for the ASV extraction from eggs are through and once extraction is complete other related tests will be carried out, which will be carried out shortly.

Setting up of lab for conducting the research on ASV extraction from eggs.





## Title: Development and Evaluation of Pentavalent Bluetongue vaccine for sheep and standardisation of rapid diagnostics for early detection of Bluetongue

Objectives:

Isolation of virus in cell culture from blood samples from field outbreaks.

Identification of virus by using PCR.

Design of specific primers for BTV isolates.

Validation of primers for their specificity.

Real time PCR for rapid diagnosis.

Standardization of developed pentavalent vaccine and its trials in field condition by sero monitoring.

Raising hyper-immune sera and study of cross reactivity study.

Standardization of indirect- ELISA.

Progress made:

BTV serotypes 1, 2, 10, 16 and 23 have been passaged in BHK21 cell line for pentavalent vaccine standardization.

The passaged virus has been Titrated, Inactivated with BEI and Blended.

Primers for BTV-9, BTV-11, BTV-15 and BTV-22 have been procured and it will be checked in Hissar, Haryana agricultural university.

Hyper-immune sera have been raised in sheep. This can be utilized for cross reactivity study of vaccine strains.

Primes for serotyping i.e, BTV 3, 4, 5, 6, 7, 8, 12, 13, 14, 17, 18, 19, 20, 21 and 24 have been designed. Yet to be procured.

Monoclones for BTV diagnosis are being developed

Development of pentavalent vaccine is under progress

# Title: Ultramodern laboratory facility for production of vaccines against sheep diseases and zoonotic diseases

**Objectives:** 

Establishment of ultra modern vaccine production for the vaccines against sheep diseases and zoonotic diseases

Progress made:

Land identified for the establishment of facility. Proposals for civil construction by Karnataka housing board submitted to government of Karnataka

Preliminary discussions were held for the designing of the lab as per CGMP and user requirements were conducted

#### Title: Modification of animal challenge facility for testing vaccines as per GMP

Objectives:

Establishment of Animal challenge facility for testing of vaccines as per GMP so as to carry out regulatory tests for vaccines.



Progress made:

Land has been identified and User requirements finalised.

Approval for Tender is obtained and further tendering for Design and execution of animal challenge facility is under progress.

#### Title: Livestock methane reduction through immunization based approaches

Objective:

Formulation of Species specific vaccine(s) for the active immunization of Cattle

Progress made:

Initial culture work has been started.

Prepared Standard operating procedures and standardized the culturing techniques for the anaerobic cultures

#### Title: Screening for Genetic Disorders in Breeding Bulls in Karnataka State

Objectives:

To develop infrastructural facility for diagnosis of genetic disorders at the Institute. To screen the breeding bulls of semen stations for genetic disorders in Karnataka state. Genetic characterization / Karyotyping of young bulls meant for breeding purposes in Karnataka state.

Progress made:

During the financial year 2016- 17 a total of 156 DNA samples were processed from blood samples by different DNA Isolation technique and preserved for further processing. All 156 DNA samples were subjected to PCR-RFLP technique and screened for genetic disorders like BLAD, BC, DUMPS and FXI deficiency in breeding bulls. Regarding the Karyotyping for chromosomal abnormalities, standardization of protocol has been done using 63 heparinised blood samples from different species till date. The regular karyotyping for newly introduced breeding bull calves have been carrying out in all Karnataka Breeding bull Farms. A total of 9 samples have been processed and 7 samples are under processing.

# Title: Development of bicistronic DNA vaccine for Classical Swine Fever with GM-CSF as a molecular adjuvant

Objectives:

To clone and evaluate CSF E2 as an immunogen.

To clone, express and characterize porcine GMCSF.

To construct a bicistronic messenger producing DNA vaccine with E2 and GMCSF genes using FMDV IRES.

To evaluate the construct as a vaccine candidate in vitro and in vivo studies.



Progress made:

Designed primers for E2 specific region. PK-15cells infected with CSFV vaccine virus. Isolated RNA from the infected cells and synthesised cDNA. Amplified E2 specific gene and cloned into TA vector. Clone confirmed by RE digest and sequence analysis.

#### Title: Providing Equipments to Disease Diagnostic Laboratory Bagalkot (Bagalkot Dist), Kolar (Kolar Dist), Sira (Tumkur Dist) and Sirsi (Uttara Kannada Dist)

Outcome:

Laboratories have been Established during 2013-14

Equipments have been purchased

Staff for the said laboratory is by deputation of veterinary officer from Dept of AH and VS, Govt of Karnataka and parastaff (Technicians and Attenders) through out sourcing New laboratory building are being constructed at Sira, Kolar and Sirsi

## Title: Development of combined sheep pox and peste des petitis ruminants' vaccine for small ruminants

**Objectives:** 

Developing a cost effective combined Sheep pox and PPR vaccine Standardization of the dose for the vaccine Evaluation of the vaccine for sterility, safety and potency. Evaluating the immune response of combined SP and PPR vaccine under laboratory conditions. Evaluating the immune response of combined SP and PPR vaccine under field conditions

Progress made:

Vaccine is prepared and needs to be evaluated for immune response

#### Title: Standardization of dose reduction of H S vaccine

**Objectives:** 

Production of HS vaccine by fermentation technology

Standardization of dose reduction from 5 ml to 2 ml by following parameters as per IP standards:

Nephlometric or turbidometric readings

Biomass – dry weight of the culture

Colony forming units per ml of the culture

To evaluate the dose reduced vaccine under experimental conditions.

To evaluate the dose reduced vaccine under field conditions.

To study the immune response by PHA, ELISA.





Progress Made:

Production and standardization of dose reduced HS vaccine Safety, sterility test done and found to be safe and sterile. Potency test done in rabbits and mice and found to be potent. Evaluation of vaccine in rabbits and in calves. Study of humoral immune response by PHA.

#### Title: Standardization of dose reduction of Black Quarter vaccine

Objectives:

Production of BQ vaccine by fermentation technology

Standardization of dose reduction from 5 ml to 2 ml by following parameters as per IP standards:

- o Nephlometric or turbidometric readings
- $\circ$  Colony forming units per ml of the culture

To evaluate the dose reduced vaccine under experimental conditions.

To evaluate the dose reduced vaccine under field conditions.

To study the immune response by PHA, ELISA and Flow cytometry.

Progress Made:

Production and standardization of dose reduced HS vaccine Safety, sterility test done and found to be safe and sterile. Potency test done in rabbits and mice and found to be potent. Evaluation of vaccine in rabbits and in calves. Study of humoral immune response by PHA.

# Title: Development and evaluation of HS and BQ combined vaccine using alum as an adjuvant by fermentation technology

Objectives:

Production of HS and BQ combined vaccine To evaluate the vaccine under controlled conditions To evaluate the vaccine under field conditions To study the immune response by PHA and ELISA

Progress Made:

Production and standardization of dose reduced HS and BQ vaccine Safety, sterility test done and found to be safe and sterile. Potency test done in rabbits, mice, G. Pig and found to be potent. Evaluation of vaccine in rabbits, G. Pig and in calves.



#### Title: Establishment of Hematological and biochemical profile of Deoni of cattle

Objective:

To establish normal haematological reference values for Deoni breed of cattle To establish normal serum biochemical reference values for Deoni breed of cattle Screening for genetic disorders

Progress Made:

In all fifty five blood samples with and without antigcoagulant were collected from Deoni breed of animals across Bidar district taking representation from all the taluks. Hematological analysis of the samples is completed. Biochemical analysis of the samples is completed. Statistical analysis is in progress.

#### Title: Establishment of Hematological Profile of Malnadgidda breed of cattle

Objective:

To establish the normal hematological reference values/profile for Malnad Gidda breed of cattle.

Screening for genetic disorders.

Progress Made:

109 samples have been collected from Uttara Kannada district taking representation from all the taluks.

Hematological analysis of the 109 samples is complete.

Statistical analysis is in progress.

### Title: Study of the hematological and serum biochemical profile of calves affected with pot belly / pendulous abdomen condition

Objective:

To establish haematological profile of pot belly condition in Malnad Gidda breed of cattle. To establish serum biochemical profile of pot belly condition in Malnad Gidda breed of cattle.

To ascertain parasitic load in calves affected with pot belly/pendulous abdomen condition.

Progress made:

Sample collection from all the taluks of Uttara Kannada district and laboratory analysis of the same is in progress.





1. Screening for Sexually Transmitted Diseases, carried out during 2016-17:

Sl. No.	Scientists Involved	Date and Place	Disease suspected
1	Dr. Shankar	30.8.2016 and 31.8.2016 Veeravalli, Vijayawada, Andrapradesh	TB, Johne's disease, Brucellosis, Trichomoniasis, camphylobacteriosis, IBR and BVD
2	Dr. Shankar	01.09.2016, Vijayawad	TB, Johne's disease, Brucellosis, Trichomoniasis, camphylobacteriosis, IBR and BVD
3	Dr. Shankar Dr. T.S. Lohith	3.10.2016 to 6.10.2016 LBTC Dharwad	TB, Johne's disease, Brucellosis, Trichomoniasis, camphylobacteriosis, IBR and BVD
4	Dr. R, Sudha Rani Dr. S. Rashmi	29.11.6 to 02.12.16 FSBS, Vizag	TB, Johne's disease, Brucellosis, Trichomoniasis, camphylobacteriosis, IBR and BVD
5	Dr. B.M. Chandranaik Dr. B.P. Shivashankar	13.02.2017 to 18.02.2017 ECBS, Eachenkottai, Tanjavur, Tamilnadu.	TB, Johne's disease, Brucellosis, Trichomoniasis, camphylobacteriosis, IBR and BVD
6	Dr. T.S. Lohith Dr. N. Chandrashekhara	13.02.2017 to 18.02.2017 KLDB, Dhoni, Kerala.	TB, Johne's disease, Brucellosis, Trichomoniasis, camphylobacteriosis, IBR and BVD
7	Dr. R. Sudharani Dr. S. Rashmi	30.1.2017 to 2.2.2017 Banavasi, Andhra Pradesh.	TB, Johne's disease, Brucellosis, Trichomoniasis, camphylobacteriosis, IBR and BVD
8	Dr. B. P. Shankar	29.1.2017 to 2.2.2017 Vijayawada, Andhra Pradesh.	TB, Johne's disease, Brucellosis, Trichomoniasis, camphylobacteriosis, IBR and BVD
9	Dr. B.M. Chandranaik Dr. T.S. Lohith	17-01-2017 to 20-01-2017 KLDB, Kolathupuzha, Kerala	TB, Johne's disease, Brucellosis, Trichomoniasis, camphylobacteriosis, IBR and BVD
10	Dr. M.D. Venkatesha Dr. B.P. Shivashankar Dr. T.S. Lohith	10-01-2017 to 13-01-2017 DLF, Hosur, Tamil Nadu	TB, Johne's disease, Brucellosis, Trichomoniasis, camphylobacteriosis, IBR and BVD
11	Dr. B.P. Shankar Dr. T.S. Lohith	310.2016 to 6.10.2016 LBTC, Dharwad	TB, Johne's disease, Brucellosis, Trichomoniasis, camphylobacteriosis, IBR and BVD
12	Dr. Shankar Dr. Shivaraj	22.12.2016 SSCC, Hesaraghatta	TB, Johne's disease, Brucellosis, Trichomoniasis, camphylobacteriosis, IBR and BVD
13	Dr. Shankar	26.1.2016 SLBTC, Hesaraghatta	TB, Johne's disease, Brucellosis, Trichomoniasis, camphylobacteriosis, IBR and BVD





14	Dr. R. Sudharani	28.2.16 to 3.3.16	TB, Johne's disease, Brucellosis,
	Dr. S. Rashmi	FSBA, Nandhya	Trichomoniasis, camphylobacteriosis,
		-	IBR and BVD
15	Dr. Shankar	17.3.17	TB, Johne's disease, Brucellosis,
	Dr. Shivshankar	CFSPTI, Hessaraghatta	Trichomoniasis, camphylobacteriosis,
			IBR and BVD
16	Dr. R. Sudharani	13.3.17 to 16.317 NJF,	TB, Johne's disease, Brucellosis,
	Dr. S. Rashmi	Ooty	Trichomoniasis, camphylobacteriosis,
			IBR and BVD
17	Dr. B.P. Shivashankar	14.3.17 to 17.3.17 DLF,	TB, Johne's disease, Brucellosis,
	Dr. T.S. Lohith	Ooty	Trichomoniasis, camphylobacteriosis,
			IBR and BVD
18	Dr. B.P. Shankar	17.3.17 to 17.3.17	TB, Johne's disease, Brucellosis,
	Dr. Shivraj	Nandini Sperm Station	Trichomoniasis, camphylobacteriosis,
		Karnataka	IBR and BVD

### 2. Training programmes organized at SRDDL during 2016-17

#	Name of the Scientist	Date and Place	Title of the Training Organized
1	Dr. S.M. Byregowda, Dr. M.D. Venktesh, Dr. M. Shivraj, Dr. Lohith, Dr. Chandrashekar, Dr. Sudharani, Dr. Amitha Reena Gomes, Dr. Sangannagowda	02-05-2016 to 13-05-2016 SRDDL, IAH and VB	SRDDL, Bengaluru Training programme "Basic Veterinary Epidemiology" USDA-APHIS SRDDL,IAH and VB
2	All Scientists of SRDDLL	19.9.2016, IAH and VB	SRDDLL, IAH and VB, Workshop, Brucellosis, IAH and VB
3	All Scientists of SRDDLL	20.12.2016, SRDDL, IAH and VB	Training on collection of brain samples for diagnosis of BSE
4	All Scientists of SRDDLL	22.12.2016 to 23.12.2016, SRDDL, IAH and VB	Application of time micro PCR technology in STD screening





#### LIVESTOCK RESEARCH AND INFORMATION CENTER (SHEEP), NAGAMANGALA

#### Title: Mega Sheep Seed Project (Mandya Sheep) (ICAR funded project)

Preliminary survey was done for updating of flock status in the home tract area of Mandya sheep.

Strengthened conservation of Mandya sheep in the form of *in-situ* conservation by establishing elite Mandya sheep seed flock as nucleus breeding unit at LRIC(S), Nagamangala, KVAFSU, Mandya (Dist), Karnataka.

The overall goal of MSSP-MS is genetic improvement of Mandya Sheep through selective breeding and supply of elite breeding rams to the beneficiary farmers and conservation of elite germplasm in the form of In-situ conservation.

Since inception of the project, 727 farmers have been registered and grouped under one of the six working centers (grouped 1060 to 5446 sheep per center) that are under operation in the home tract of Mandya sheep.

During the financial year ending 31<sup>st</sup> March, 2017, 50 elite breeding rams have been distributed to the beneficiary farmers in the field to cover 2103 breedable ewes.

Since from the inception of the project a total of 283 elite breeding rams that were born and raised at the farm were distributed to the identified 292 farmers in the home tract to cover their 10,339 breedable ewes.

A total of 279 breeding ewes and 10 elite breeding rams are being maintained for the purpose of breeding and production of elite germplasm at the farm.

Tupping and lambing per centage based on ewe available basis was found to be 97.07per cent and 92.89per cent, respectively, whereas the lambing per centage on tupped basis was at 97.03 per cent.

Live body weight during 2016-17 at birth, 3 - month, 6 - month, 9 - month and 12 -month of age were recorded to be  $2.10 \pm 0.01$ ,  $10.62 \pm 0.07$ ,  $15.14 \pm 0.10$ ,  $17.30 \pm 0.10$  and  $21.14 \pm 0.17$  kg, respectively.

The fleece yield was documented as  $273.29 \pm 7.79$  and  $268.66 \pm 6.15g$  for first six month and adult six month fleece yield, respectively.

Performance of the distributed breeding rams and their progeny from beneficiary flocks at field level is being monitored on regular basis.

A total of 3470 progenies were born to the distributed elite rams in the beneficiary field flock.

Live body weight of the progenies of distributed rams during the period 2016-17 at birth, three, six, nine and twelve months of age were recorded to be  $2.07 \pm 0.01$ ,  $10.49 \pm 0.03$ ,  $15.47 \pm 0.03$ ,  $17.48 \pm 0.04$  and  $21.27 \pm 0.09$  kg, respectively.

The growth performance of the progenies of the distributed ram has been showing improvement from year to year in all the age groups over the average of base population.

Awareness program to beneficiaries regarding silage making, straw enrichment and proper utilization of fodder and other feed resources.

Encouraging the progressive farmers regarding breed conservation.

Oestrus synchronization and Artificial Insemination in the ewes maintained at farm and field.





#### INSTITUTE OF WILDLIFE VETERINARY RESEARCH, KODAGU

#### Title: Prevalence of gastrointestinal parasites of Captive Asian Elephants (*Elephas maximus*)

A total of 63 faecal samples from captive elephants belonging to Elephant camp Sakrebail and Elephant camp Dubare were collected and examined for the presence of parasitic eggs.

#### Title: Study on urine constituents of Captive Asian Elephants (Elephas maximus)

A total of 11 urine samples from apparently healthy captive elephants from Elephant camp Sakrebail have been analysed by urine analysis using Urine analyzer.

#### FISHERIES RESEARCH AND INFORMATION CENTER, ANKOLA

#### Title: All India Network Project on Mariculture

I. Sillago sihama

Developed probiotic holding and rearing system for rearing juvenile fish Developed feed for rearing juveniles and broodstock fish Achieved captive maturation of gonads both in male and female fish

#### II. Chanos chanos

Broodstock development in progress and the fish has attained a weight in the range of 1.5 to 1.8 kg.

Gonadal maturation has shown immature growth, thin thread like.

III. Fish seed resource survey for establishing seed bank

The fish seed survey revealed prioritized fish species like sand whiting, paampano, mullets and red snapper along the coast of Uttara Kannada Dist.

IV. Participatory cage culture

1. One training programme on open sea cage aquaculture has been conducted and 41 fishermen participated in the programme.

2. a) To study the feeding ecology in order to minimize the wastage of feed and optimize the growth.

b) Utilization of vast brackish water area of Karwar coast for pearl spot culture and to encourage the individual farmers for the culture of pearl spot.

3. Growth and survival of Brackishwater fishes (mullets) in shrimp ponds (farm ponds).





#### Title: Livelihood Security through Mudhol hound rearing

Pups distributed to 244 beneficiaries (229 male + 258 female = 487 puppies) along with Puppy food and calcium and vitamins supplements.

Hundred dogs have been micro-chipped and registered with Kennel Club of India in Collaboration Mysuru Kennel Club Bengaluru and Society for Indian Breeds of Dogs, Bengaluru.

The beneficiaries are being educated regarding the care and management of puppies, pregnant animals and whelped animals.

#### ANIMAL HUSBANDRY POLYTECHNIC, SHIGGAON, HAVERI

#### Title: Livestock Support and Extension Activities under Sujala 3, Gadag district

Awareness among farmers is created regarding chaffing of fodder, fodder enrichment, fodder nursery, low fat and SNF problem in milk, sub-clinical mastitis, supplementary feeding during late gestation etc.

At four villages four fodder nurseries are established.

Fifteen on farm demonstrations on fodder enrichment are conducted. Twenty five farmers adopted urea ammoniation of straw. Twenty five farmers have adopted direct urea feeding with straw.

Thirty three per cent animals found to be positive for sub-clinical mastitis.

Lift designed for downer cows has been successful with five animals out of seven tried.



#### **3. Research Collaborations / MoUs:**

#### (i) List of MOU's signed by the University at International Level

#	Institutions involved in MOU	Date of MOU	Details Regarding MOU	Remarks	
	<b>COLLEGE OF FISHERIES, MANGALURU</b>				
1	University of	29.06.2016	MOU signed as part of Indo-UK, DBT-BBSCR	-	
	Exeter,		Aquaculture project titled Novel molecular		
	United Kingdom		approaches for advancing prediction dn		
			mitigation of disease outbreak in aquaculture		
			for small scale farmers. This 3 years project		
			funded by Department of Biotechnology, Govt.		
			of India is operated by Dr. M.N. Venugopal as		
			Principal Investigator at the College of		
			Fisheries, Mangaluru		

#### (ii) List of MOU's signed by the University at National Level

#	Institutions involved in	Date of	Details	Remarks		
#	MOU	MOU	Regarding MOU	Remarks		
	VETERINARY COLLEGE, SHIVA MOGGA					
1	ICAR-National	11.06.2016	Facilitation of collaborative	Executed for the		
	Research Centre on Pig,		research	functioning of the		
	Guwahati			ITRA sponsored		
				eVaraha project		
2	National Research	2016	e-Varaha: Information System			
	Centre, Pigs Guwahati		for safe pork production in			
			Eastern India – Pig Parasites			
3	Indian Institute of	2016	e-Varaha: Information System			
	Technology, Guwahati		safe for pork production in			
			Eastern India – Pig Parasites			
		VETERINAR	Y COLLEGE, HASSAN			
1	Karnataka Livestock	24.01.2017	Filed performance recording			
	Development Agency		and herd registration of			
			Hallikar cattle breed project			
			with budget outlay of 55 lakhs			
			for 3 years			
	DAI	RY SCIENCE	COLLEGE, BENGALURU			
1	Karnataka Veterinary,	23.01.2017	Installation of 30 MTPD Milk	Work is in progress.		
	Animal and Fisheries		Powder Plant at DHAMUL,			
	Sciences University		Dharwad.			
	(KVAFSU), Bidar		Establishing Modern Milk			
	through it constituent		Powder Plant by way of			



		A REAL PROPERTY AND A REAL	
Institute Dairy Science College (DSC), Hebbal, Bengaluru; and Dharwad, Haveri, Gadag and Uttar Kannada District Co-Operative Milk Producers' Societies Union Ltd. (DHAMUL) Dharwad		economical designing and extending engineering consultancy services by DSC, Bengaluru @ 1 per cent of total project cost of Rs.26,50,00,000/=	
CANINE RESEARCH A		IATION CENTER, TIMMAPU	JR, BAGALKOT
1 RVC, Meerut, Lucknow	12.02.2017	Induction of Mudhol Hound Dogs into Indian Army	

#### 4. Patents: - Nil -

#### 5. Technology Developed:

#### **VETERINARY COLLEGE, BENGALURU**

Utilization of maize cob and husk as roughage component in complete feed block for feeding small ruminants under intensive production system.

The novel technique of preserving the biological specimens by Plastination method is being developed utilizing Environmental Pollutants for the first time in the country.

Conferred Centre for Innovative Science Education (CISE) award by Vision Group of Science and Technology, under Department of Science and Technology, Government of Karnataka, to the tune of 30 lakhs for a period of three years. The project approved is "Flash based innovative technique as an aid in teaching Veterinary Anatomy". The first installment of Rs.10.00 lakhs was released for operation of the project.

Hip Implants for total Hip replacement for dogs.

#### **VETERINARY COLLEGE, HASSAN**

Preparation of value added concentrate feed blocks for economical chevon production.

Preparation of total mixed ration using maize cob byproduct for dairy cattle.

Leguminous fodder tree seed treatments and tree fodder seedling production has been standardized. The same may be included in the package of practice for further practice by the farmers.

#### DAIRY SCIENCE COLLEGE, BENGALURU

Phenotyping of lactic acid bacteria are optimized by the Department of Dairy Microbiology.



### 6) (a) Awards/Recognitions

#	Name of the Scientist	Award	Year	Agency
	V	ETERINARY COLL	EGE, BENG	ALURU
1	T.M. Prabhu	Fellow of Animal Nutrition Association	2016	Animal Nutrition Association of India
2	S.B. Prasanna	Recognized as Key Driver for Animal Welfare	2016	World Animal Protection, Bangkok, Thailand
3	Y.B. Rajeshwari	NAKULA	2016	KVA, Bengaluru
4	Y.B. Rajeshwari	Certificate of Appreciation	2016	IAWV-KC, DAHandVS and KVC
5	Mahadevappa, D. Gouri	Certificate of Appreciation	2016	ACAW, Annual Key Driver Workshop, World Animal Protection, Kaula Lumpur, Malaysia
6	Pavan Belakeri, K. Satyanarayan and V. Jagadeeswary	Best Paper Award	2016	12 <sup>th</sup> Kannada Science Congress
7	Pavan Belakeri, K. Satyanarayan, Jagadeeswary, S. Yathiraj, K.C. Veeranna and Y.B. Rajeshwari	Best Paper Award	2016	KVA- 2016 Technical Symposium
8	V. Jagadeeswary	Certificate of Excellence	2016-2017	International Journal of Livestock Research – Member of Scientific Advisory Board
9	K. Satyanarayan	Certificate of Merit	2017	KVAFSU
10	Pavan Belakeri, K. Satyanarayan, V. Jagadeeswary, S. Yathiraj, K.C. Veeranna and Y.B. Rajeshwari	Best Paper Award	2017	8 <sup>th</sup> National Extension Education Congress
11	Dhoolappa, R.V. Prasad and K.V. Jamuna	Session- Oral Presentation, Dr. G. Rajeshwar Rao Memorial Award and Medal	-	-





12	Ganga Naik , R.V. Prasad and K.V. Jamuna	Session- Dr. Md. Hafeezuddin Silver Jubilee Medal and Award for Best Paper in Gross Anatomy	-	-
13	D. Rathnamma	Reviewer Excellence Award	16 <sup>th</sup> November, 2016	Agricultural Research Communication Centre (ARCC) Journals -Indian Journal of Animal Research and Asian Journal of Dairy and Food Research.
14	A. K. Santosh Ph.D. Scholar	Best Poster Presentation Award	9 <sup>th</sup> to 10 <sup>th</sup> July, 2016	18 <sup>th</sup> National Conference of Association for Prevention and Control of Rabies in India (APCRI) held at Bengaluru
15	R. Sharada Ph.D. Scholar	Best Oral Presentation Award	9 <sup>th</sup> to 10 <sup>th</sup> July, 2016	18 <sup>th</sup> National Conference of Association for Prevention and Control of Rabies in India (APCRI) held at Bengaluru
16	N. Kavya	Prof. M.K. Shingatgeri Memorial Young Scientist Award	2016	VI <sup>th</sup> Conference of Society of Toxicologic Pathology-India
17	N. Vijayakumar	Best Poster Award	2016	VI <sup>th</sup> Conference of Society of Toxicologic Pathology-India
18	Jagadeesh, S. Sanganal, Prem Kumar and C. Ravikumar	Best Poster Award	2016	ISVPT-2016, "Animal Health and Production: Challenges and Opportunities in Veterinary Pharmacology and Toxicology", 23 <sup>rd</sup> -25 <sup>th</sup> November, 2016, Navsari
19	L.V. Lokesh, Jagadeesh, S. Sanganal, S. Yogesh Gowda and Shekar	Best Poster Award	2016	STOX-2016, "International Conference on New insights and Multidisciplinary Approaches in Toxicological Studies", 03 <sup>rd</sup> -05 <sup>th</sup> August, 2016, Amity University, New Delhi.
20	C. Ravikumar, Jagadeesh, S. Sanganal, H.D. Narayanaswamy, U. Sunilchandra and C.R. Santhosh	Best Oral Presentation Award	2017	ICASVM 2017, 19 <sup>th</sup> International Conference on Animal Science and Veterinary Medicine. Paris, France, February 23 <sup>rd</sup> -25 <sup>th</sup> , 2017.

[129]



		r -	1	
21	Jagadeesh, S.	Reviewer	2016	ARCC Journals, ICAR, New
	Sanganal	Excellence Award		Delhi
		VETERINARY CO		
1	S.M. Usturge	Life Time Achievement Award	2016	12 <sup>th</sup> Kannada Science Congress, KVAFSU, Bidar
2	Laxman Naik, B.G. Ravindra, Vinay Tikare, Shrikant Kulkarni, Siddalingaswamy Hiremath, Vivek. R. Kasaralikar and N.A. Patil	Best Poster Presentation	2017	Indian Society for Veterinary Medicine
3	Vinay, P. Tikare	Certificate of Excellence in Reviewing	2016	International Journal of Livestock Research
4	Vinay, P. Tikare	Advisory Board Member for IJLR Journal	2016	International Journal of Livestock Research
5	D.T. Naik	Best Poster Presentation Award	2016	IAVP
6	J. Adeppa	Young Scientist	2016	2 <sup>nd</sup> year VIRA awards, Annual Research Meet at Chennai
7	J. Adeppa	Certificate of Appreciation	15 <sup>th</sup> -17 <sup>th</sup> Feb., 2017	Participated in JP Dubey Young Scientist Award in IAAVP Conference at Shivamogga
8	D. Dilipkumar	Young Scientist Award	2016-17	Swadeshi Vignyana Andolana, Kannada Vignyana Sammelana Karnataka
9	G.K. Megha, B. Bhagavantappa, B.V. Shivaparakash, D. Dilipkumar and D. Jahangir	First Prize for Best Clinical Case Presentation Award by UG student	2016-17	TANUVAS, Madras Veterinary College, Chennai
10	B.G. Ravindra, Yallappa Ingle, Shivamurth Vakare, Anantrao Desai, Trupti and N.A. Patil	Best Poster Presentation – First Place	2017	Indian Society for Veterinary Medicine
11	B.G. Ravindra, Harish Kulkarni, Shivamurthy Vakare and P.K. Patil	Best Oral Presentation – Third place	2017	Indian Society for Veterinary Medicine
12	B. Ramachanadra	Certificate of Excellence	2016	International Livestock Research Journal

130



12	Dualaa ahlaa waa u Datha d	E diterial Deard	2017	Indian Insural of Vatania
13	Prakashkumar Rathod	Editorial Board	2017	Indian Journal of Veterinary
		Member, IJVSBT		Science and Biotechnology
1		TERINARY COLLE	,	
1	K.J. Ananda	Received Young	2016	International Conference on
		Research Forum		Medical Parasitology and
		Award		Zoology at Houston, Texas, USA
	<b>TT T A A</b>		0016	17 to 19 October 2016.
2	K.J. Ananda	Certificate of	2016	International Conference on
		Recognition for		Medical Parasitology and
		Review Article		Zoology at Houston, Texas, USA
		Presentation		17 to 19 October 2016.
3	K.J. Ananda	Smt. Nishamani	2017	Indian Association for the
		Parija Memorial		Advancement of Veterinary
		Oration Award		Parasitology during 26 <sup>th</sup> NCVP
				and International Symposium
4	K.J. Ananda	Best Poster Award	2017	During 26 <sup>th</sup> NCVP and
		for "Studies on		International Symposium under
		Dirofilaria repens		the aegis of Indian Association
		infection in dogs of		for the Advancement of
		Mangaluru regions		Veterinary Parasitology, at
		of Karnataka"		Veterinary College, Shivamogga
5	K.J. Ananda	Best Poster Award	2017	During 26 <sup>th</sup> NCVP and
		for "Diagnosis and		International Symposium under
		Management of		the aegis of Indian Association
		tick bites in		for the Advancement of
		humans due to		Veterinary Parasitology at
		Haemophysalis		Veterinary College, Shivamogga
		spinigera in		
		Kyasanur Forest		
		disease endemic		
		regions of		
		Shivamogga"		
6	K.J. Ananda	Best Poster Award	2017	During 26 <sup>th</sup> NCVP and
		for "Babesiosis in		International Symposium under
		cross breed Jersey		the aegis of Indian Association
		cattle and its		for the Advancement of
		confirmatory		Veterinary Parasitology at
		diagnosis by		Veterinary College, Shivamogga
		polymerase chain		
		reaction"		
7	Dhoolappa	BIRAC-SRISTI-	4 <sup>th</sup> May,	Biotechnology Industry Research
	Melinamani	2016 Grant Award	2016	Assistance Council (BIRAC)-
				SRISTI (Society for Research
				and Initiatives for Sustainable
				Technologies and Institutions),
				Dept of Biotechnology, GOI

131



		¥ -		
8	Dhoolappa Melinamani	BZZWINGS-2016 (2 <sup>nd</sup> Prize)	24.09.2016	NSRCEL ,IIM Bengaluru
9	Dhoolappa Melinamani	Dr. G. Rajeshwar Rao Memorial Award and Medal	21 <sup>st</sup> -23 <sup>rd</sup> Dec., 2016	XXXI IAVA National Symposium, Hyderabad
10	Dhoolappa Melinamani	CAMTech X: Jugaad-a-thon- 2017 (3 <sup>rd</sup> Prize)	11 <sup>th</sup> -12 <sup>th</sup> , March, 2017	Consortia for Affordable Medical Technologies, (CAMTech), Massachusetts Genaral Hospital In association with Manipal University, Manipal
		VETERINARY CO	LLEGE, HAS	
1	M.S. Vasanth	Life Time Achievement ward	2016	12 <sup>th</sup> Kannada Science Congress, KVAFSU, Bidar
2	M.S. Vasanth	S.S. Mishra Award for Best Paper published in Journal of Small Animal Practice	2017	Indian Society for Advancement of Canine Practice at Pantnagar, Uttarkhand
3	<ul><li>H.S. Madhusudan,</li><li>H. Dhanalakshmi,</li><li>K. Hemanth Gowda,</li><li>P.S. Banakar and</li><li>C.D. Dharnesh</li></ul>	Best Poster-2 <sup>nd</sup> Prize	2017	ISSGPU, ICAR-CSWRI, Avikanagar
4	B.C. Girish	II Prize in oral presentation	February, 2017	National conference Trends in cancer research under one health concept, Organised by Dept of VSR, College of Veterinary Science, Tirupati
5	R. Jayashree	Best Paper	22 <sup>nd</sup> -23 <sup>rd</sup> May, 2016	Karnataka Veterinary Association at Bengaluru
6	R. Jayashree	Best Oral Presentation	17 <sup>th</sup> -19 <sup>th</sup> January, 2017	Indian Society of Animal Genetics and Breeding at IVRI, Izatnagar
7	S. Ganga Naik	Best Paper Award	2016	Indian Association of Veterinary Anatomists (IAVA)
8	M. Nithya Priyadarshini, K. Kavitha, M. Veena, H. Dhanalakshmi, V.Awathanarayanappa and D.R. Manjunath	Third Best Clinical Case Presentation	2016	TANUVAS, Chennai, Tamilnadu
9	S.P. Manjunath, H. Dhanalakshmi, C.T. Chandregowda and Placid E. D'Souza	Third Prize for Oral Presentation	2017	IAAVP, National congress of Veterinary Parasitology

[132]



10	C. Ravikumar	Best Oral	2017	ICASVM-2017
		presentation Award		Paris, France
11	N.S.S. Unit	National Young	2015-16	Ministry of Youth Affairs and
		Leader Programme		Sports, Government of India
		Award		
	CC	<b>DLLEGE OF FISHE</b>	RIES, MANC	GALURU
1	Gangadhara Gowda	Diploma and Silver	2016	International Biographical
	C	Medal for an		Centre, Cambridge, England
		outstanding		
		contribution in the		
		field of teaching		
		and research in		
		Fisheries		
2	Gangadhara Gowda	Listed in 2000	2016	International Biographical
	C	Outstanding		Centre, Great Britain
		Intellectuals of the		
		21 <sup>st</sup> Century,		
3	M.N. Venugopal	KVAFSU Merit	2016	KVAFSU
		Certificate		
4	E.G. Jayaraj	KVAFSU Merit	2016	KVAFSU
		Certificate for		
		bring extramural		
		funding		
	CANINE RESEARCH		N CENTER	, TIMMAPUR, BAGALKOT
1	Mahesh, S. Dodamani	Breed Saviour	2015-16	Kamalnayan Jamnalal Bajaj
		Award 2015		Foundation
2	Mahesh, S. Dodamani	Achiever Award	2016-17	Society for Advancement of
		2016		Human and Nature (SADHNA),
				Dr YS Parmar University of
				Horticulture and Forestry, Nauni,
				Solan, Himachal Pradesh
3	Ramanna, V. Gasti	Breed Saviour	2016-17	Kamalnayan Jamnalal Bajaj
	Farmer of Mudhol	Award 2016		Foundation





### (b) Research Incentives

#	Name and Designation of the P.I	Title of the Project	Funding Agency and Status	Date of Sanction	Duration	Cost of Project (Rs. in Lakhs)		
I) I	<i>Project(s) worth of Rs. 100.00 lakhs and above (Rs. 15000 + Certificate of Merit to PI)</i>							
-	-	-	-	-	-	-		
	<i>Project(s)</i> worth of <i>I</i> erit to PI)	Rs. 50.00 lakhs and up to	Rs. 100.00	lakhs (Rs	. 10000 +	Certificate of		
· · ·		Characterization prognostic evaluation of embryonic stem cell signature in canine mammary neoplasia	SERB – DST <i>Rs. 50.00</i>	2016 lakhs (for	r PIs only)	55.00 (Rs. 5000 +		
	rtificate of Merit to Pl		<b>D</b> 1 1 <b>D</b> 1	• • • •	[			
1	Nadeem Fairoze, DI (PGS)	Promoting Health Livelihood and Sustainable Livestock Systems: India Research Initiative on Peri-urban Human – Animal Environment Interface	PHFI – New Delhi	2015	-	32.83		
2	E.G Jayraj and Chandrkanth Lingdhal, FRIC Ankola	AINP – Mariculture	CMFRI – Kochi	2015	-	25.57		
IV)	<i>W) Project(s) worth of Rs. 5.00 lakhs and up to Rs. 25.00 lakhs (Certificate of Merit to PI)</i>							
1	K. Satyanarayan, Professor and Head Dept. of VAHE. VCH, Bengaluru	Develop and Evaluate Use of Mobile Applications for Livestock Farming: A New Generation 'Technology Transfer Sustainable Livestock Production	ICAR	2016	_	9.20		





# 7) Important decisions taken during 11<sup>th</sup> Research Council Meeting held on 28.06.2016 at KVAFSU, Bidar

- 1. Hon'ble Vice-Chancellor and Chairmen of the Research Council emphasized the need based and farmer oriented research need to be undertaken in the University. Periodical review of all the projects should be done by the Heads of the Divisions/ADR/DR for its expected outcome. He expressed that the University Scientists should know the availability of crop residues in a particular year to overcome the fodder scarcity especially during the draught period in the state.
- 2. For this a committee at University level may be constituted involving Heads of Animal and Poultry Divisions as Chairman and other Heads of Divisions as Members.
- 3. He Complemented the Nutritionists of the University for coming out of the innovation of making complete ration feed blocks and use of spineless cactus as nutritious diet for small ruminants.
- 4. He suggested conserving the indigenous breeds viz. Malnad Gidda Cattle, Hassan breeds of sheep, and Nandidurg breeds of sheep beside the recognized indigenous breeds of our state.
- 5. He also suggested for making the OSD KVAFSU, Bidar and ADR Bengaluru responsible for liasoning with the Department of Animal Husbandry regarding Research projects approved by the government agencies.





### **III. EXTENSION**

The University is striving hard to improve the socio-economic conditions of the farming community through its extension education activities. In order to achieve this, the university is organizing training programmes, demonstrations, farmer-scientist interaction sessions, field visits, farm melas etc, through its constituent colleges and research stations spread across the state.

#### 1. Conferences/Trainings/Workshops/Seminars organized

#### *i)* International Level

#### a) Conference:

#	Date	Place	Title	Organized by			
	VETERINARY COLLEG, SHIVAMOGGA (VCS)						
1	15.02.2017	Veterinary	Current Concepts in Diagnosis and Control of	Dept. of			
	to	College,	parasitic diseases to combat climate change	Veterinary			
	17.02.2017	Shivamogga		Parasitology,			
				Veterinary			
				College,			
				Shivamogga			
	VETERINARY COLLEG, HASSAN (HVC)						
1	24.02.2017	Hassan	19 <sup>th</sup> Asian Regional Meet of Commonwealth	Dr. Sharada, R.,			
	to	Veterinary	Veterinary Association and International	- Organizing			
	25.02.2017	College	Conference on "Control of Zoonotic Diseases - A	Secretary			
			One Health Initiative"				

- b) Workshops:- Nil-
- c) Seminars: Nil-
- d) Trainings:

#	Date	Place	Title	Organized by			
IN	INSTITUTE OF ANIMAL HEALTH & VETERINARY BIOLOGICALS, BENGALURU						
	(IAH&VB)						
1	02.05.2016 to 13.05.2016	USDA- APHIS training at SRDDL,	Basic Veterinary Epidemiology	United State Department of Agriculture (USDA)- APHIS SRDDL, IAH&VB			
		Bengaluru					



ii) National Level

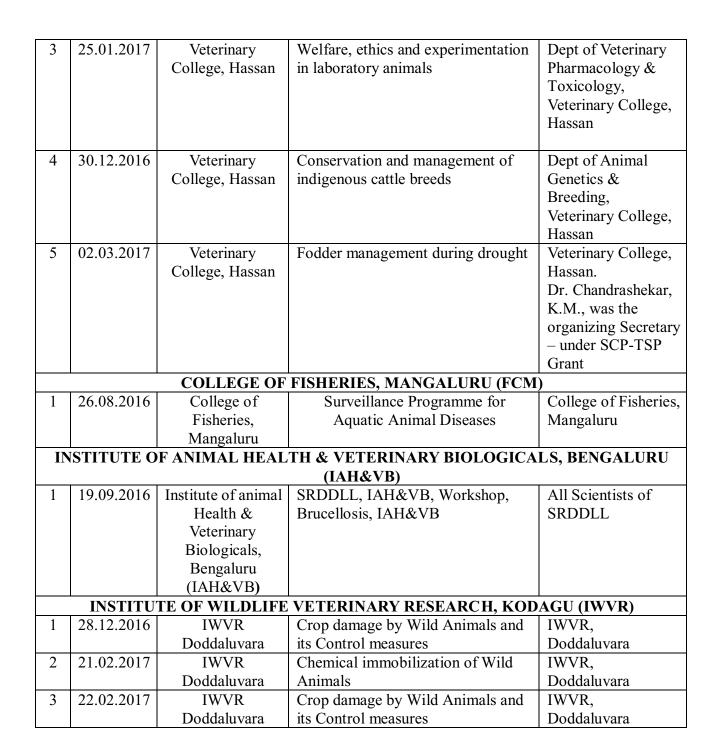
And and the first of the first

a) Conference:- Nil -

### b) Workshops

#	Date	Place	Title	Organized by				
	VETERINARY COLLEGE, BENGALURU (VCH)							
1	05.07.2016	VMC- Veterinary	Rabies Diagnosis and Quality	Dept. of				
	to	College, Hebbal	Management Proficiency Tests	Microbiology,				
	08.07.2016			Veterinary College,				
				Bengaluru				
2	21.02.2017	VMC- Veterinary	Rabies Diagnosis and Quality	Dept. of				
	to	College, Hebbal	Management Proficiency Tests	Microbiology				
	23.02.2017			Veterinary College,				
				Bengaluru				
3	26.08.2016	Veterinary	Cadaver donation for Research	Veterinary College,				
		College, Hebbal	studies	Bengaluru and				
				PETA				
				Dr. L. Ranganath,				
				Prof. & Head served				
				as Coordinator				
1	04.07.001.6		ARY COLLEGE, BIDAR (VCB)					
1	04.07.2016	College of	Regional workshop on Mentoring	IVEF, Puducherry;				
	to	Veterinary	Young Extension Professionals for	SPVNR-				
	05.07.2016	Science,	conduct of Scientific Research	TSUVAFS,				
		Hyderabad		Hyderabad &				
				KVAFSU, Bidar				
		VETERINARY	COLLEGE, SHIVAMOGGA (VCS)					
1	23.07.2016	Veterinary	the workshop entitled "Ethics and	Dept of				
		College,	Welfare issues in animal	Pharmacology &				
		Shivamogga	experiments"	Toxicology and				
			1	IAEC, VCS				
				worked as Joint				
				Organizing				
				Secretary				
		VETERINA	RY COLLEGE, HASSAN (HVC)					
1	24.09.2016	Veterinary	Nutritional interventions to optimize	Veterinary College,				
		College, Hassan	productivity in livestock	Hassan and				
				NABARD,				
				Bengaluru				
2	21.12.2016	Veterinary	Management of livestock during	Veterinary College,				
		College, Hassan	fodder scarcity	Hassan and				
				NABARD,				
				Bengaluru				







### c) Seminars:

#	Date	Place	Title	Organized by
1	17.06.2016 to 18.06.2016	Veterinary College, Bengaluru	Annual Review meeting of ICAR- Outreach Programme on Zoonotic Diseases (OPZD)	Dept. of Veterinary Public Health, Veterinary College, Bengaluru
2	06.07.2016	Veterinary College, Bengaluru	Programme on "World Zoonoses Day – 2016"	Dept. of Veterinary Public Health, VCH in collaboration with Associate Director Extension, Regional campus, Veterinary College Bengaluru
3	24.03.2017	Veterinary College, Bengaluru	Programme on "World Tuberculosis Day – 2017"	Department of Veterinary Public Health and Epidemiology, VCH in collaboration with National Tuberculosis Institute, Bengaluru
	INSTITU	TE OF WILD	LIFE VETERINARY RESEARCH, KOD	
1	05.10.2016	College of Forestry, Ponnampet, Virajpet Taluk	"Biology, behaviour and management of Snakes" by Dr.Karthik, Urban Wildlife Hospital, Uttarahalli, PFA, Bangaluru	IWVR-Doddaluvara
2	06.10.2016	PG Centre, Mangaluru University, Chikkaluvara Kodagu Dist	"Importance of Wildlife" by Dr.K.Ganesh Udupa, Director, IWVR, Doddaluvara	IWVR-Doddaluvara

[139



# d) Trainings:

#	Date	Place	Title	Organized by
		VETERINA	RY COLLEGE, BENGALURU (	VCH)
1	09.08.2016	RKVY Seminar Hall	One day training programme on Sheep and Goat Farming Farmers – 36	EEC & Dept. of VAHEE
2	18.08.2016	RKVY Seminar Hall	One day training programme on Sheep and Goat Farming Farmers - 38	EEC & Dept. of VAHEE
3	30.08.2016	RKVY Seminar Hall	One day training programme on Sheep and Goat Farming Farmers - 40	EEC & Dept. of VAHEE
4	20.09.2016	RKVY Seminar Hall	One day training programme on Sheep and Goat Farming Farmers – 47	EEC & Dept. of VAHEE
5	01.12.2016	RKVY Seminar Hall	One day training programme on Sheep and Goat Farming Farmers - 47	EEC & Dept. of VAHEE
6	16.03.2017	RKVY Seminar Hall	One day training programme on Sheep and Goat Farming Farmers - 42	EEC & Dept. of VAHEE
7	24.03.2017	RKVY Seminar Hall	One day training programme on Sheep and Goat Farming Farmers - 55	EEC & Dept. of VAHEE
8	29.12.2016	Yeliyuru village	One day Interaction programme on "Scientific livestock farming" Farmers - 35	EEC & Veterinary College, Bengaluru
9	07.11.2016 to 27.11.2016	CAFT, Veterinary College. Bengaluru	Clinical parasitological techniques and molecular methods in the detection of parasitic diseases	Centre of Advanced Faculty Training in Veterinary Parasito logy funded by ICAR
10	13.03.2017	Veterinary College, Bengaluru	'Hygienic production of foods of animal origin and food safety' for the benefit of SHG's farmers, animal attendants	Dept. of Veterinary Public
11	05.01.2017 to 07.01.2017 and every fortnight	Veterinary College, Bengaluru	Hands on Training on "Analytical Equipment"	Department of Pharmacology and Toxicology, Veterinary College, Hebbal, Bengaluru
12	09.03.2017 to 11.03.2017	Veterinary College, Bengaluru	Administrative Training for Teaching and Non-teaching staff	Department of Pharmacology and Toxicology, Veterinary College, Hebbal, Bengaluru

140



12	19.08.2016	Vataninany	Training on monogoment of	Vataminamy Callaga
13	19.08.2010	Veterinary	Training on management of	Veterinary College,
		College,	Equines in High altitude and	Bengaluru and Army
		Bengaluru	frontier regions	Service Corp.
14	16.02.2017	Veterinary	Training on management of	Veterinary College,
		College,	Equines in High altitude and	Bengaluru and Army
		Bengaluru	frontier regions	Service Corp.
		VETER	INARY COLLGE, BIDAR (VCB	
1	19.01.2017	Veterinar y	Skill development for rural	Directorate of Extension
	to	College,	unemployed youth on animal	KVAFSU, Bidar &
	28.01.2017	Bidar	husbandry and animal health	SAMETI (North),
			care	Dharwad
2	12.07.2016	Veterinary	Estrus Synchronization and	Dept. of VGO, VCB and
		College,	controlled breeding in infertile	Dept. of AHVS, Bidar
		Bidar	and repeat breeding cows and	(Aurad Taluk- 30
			buffaloes	participant)
3	13.07.2016	Veterinary	Estrus Synchronization and	Dept. of VGO, VCB and
		College,	controlled breeding in infertile	Dept. of AHVS, Bidar
		Bidar	and repeat breeding cows and	(Basavkalyan Taluk- 30
			buffaloes	participant)
4	19.07.2016	Veterinary	Estrus Synchronization and	Dept. of VGO, VCB and
		College,	controlled breeding in infertile	Dept. of AHVS, Bidar
		Bidar	and repeat breeding cows and	(Bhalki Taluk- 30
			buffaloes	participant)
5	20.07.2016	Veterinary	Estrus Synchronization and	Dept. of VGO, VCB and
		College,	controlled breeding in infertile	Dept. of AHVS, Bidar
		Bidar	and repeat breeding cows and	(Bidar Taluk- 30
			buffaloes	participant)
6	26.07.2016	Veterinary	Estrus Synchronization and	Dept. of VGO, VCB and
		College,	controlled breeding in infertile	Dept. of AHVS, Bidar
		Bidar	and repeat breeding cows and	(Humnabad Taluk- 30
			buffaloes	participant)
7	16.05.2016	Veterinary	Scientific Dairy Farming	EEC, Bidar &
		College,		BRDS, Bidar
		Bidar		
8	2.06. 2016	Veterinary	Scientific Dairy Farming	EEC, Bidar &
-		College,		BRDS, Bidar
		Bidar		
9	27.12.2016	Veterinary	Farmer Scientists Interaction and	EEC, Bidar
		College,	Training Programme	
		Bidar	6 6	
10	04.01.2017	Mustari	Scientific Goat Farming	EEC, Bidar
11	16.02.2017	Veterinary	Scientific Dairy Farming	EEC, Bidar
••	10.02.2017	College,		
		Bidar		
		Liuui		

[141]



12	27.02.2017	Veterinary	Scientific Dairy Farming	EEC, Bidar and
	to	College,		Reliance Foundation,
	28.02.2017	Bidar		Bidar
13	20.03.2017	Veterinary	Scientific Goat Farming	EEC, Bidar and
	to	College,		Reliance Foundation,
	21.03.2017	Bidar		Bidar
14	25.03.2017	Hajnal	Summer management of Dairy	EEC, Bidar
		(Bhalki)	Animals	
15	27.03.2017	Alwai	Summer management of Dairy	EEC, Bidar
		(Bhalki)	Animals	
16	14.12.2016	Veterinary	"Administrative Training	Chairman, SCSP-TSP
	to	College,	Program" under the SCSP-TSP	Grants of 2016-17
	17.12.2016	Bidar	grants of 2016-17	
			RY COLLEGE, SHIVAMOGGA	
1	06.03.2017	Halejoga,	NSS activity, Veterinary	NSS Unit, Veterinary
	to	Honnali Tq	College, Shivamogga	College, Shivamogga
	12.03.2017			
2	16.09.2016	Veterinary	Sheep and Goat rearing for Rural	EEC, Shivamogga
		College,	Empowerment	
		Shivamogga		
3	03.10.2016	Veterinary	Exploration of problems in	EEC, Shivamogga
		College,	Sheep and Goat rearing	
		Shivamogga		
4	25.11.2016	Veterinary	Preparation of milk products and	EEC, Shivamogga
		College,	different methods for detection	
		Shivamogga	of adulteration in milk and milk	
			products	
5	07.12.2016	Veterinary	Sheep and goat farming	EEC, Shivamogga
		College,		
	00.02.2017	Shivamogga		
6	09.02.2017	Veterinary	Scientific sheep and goat	EEC, Shivamogga
		College,	farming	
_	0( 10 201(	Shivamogga	Create in a late a late of the	Dent of UEO 1D (
7	06.10.2016	Veterinary	Sustainable dairy farming	Dept. of ILFC and Dept.
	to	College,		of LPM, Veterinary
0	07.10.2016	Shivamogga Vatarinary	Ethics and Welfare Issues in	College Shivamogga
8	23.07.2016	Veterinary		Department of Veterinary
		College,	Animal Experiments	Pharmacology &
		Shivamogga		Toxicology
				In association with Institutional animal ethics
				committee (IAEC)





9	16.11.2016	Veterinary College, Shivamogga	Techniques in Experimental Pharmacology	Department of Veterinary Pharmacology & Toxicology In Association With			
				AD instruments, South Asia, Bengaluru (INDIA)			
	VETERINARY COLLEGE, HASSAN (HVC)						
1	23.08.2016 to	Veterinary College,	Improved Poultry Farming	Dept. of EEC, Veterinary College, Hassan			
	25.08.2016	Hassan					
2	06.12.2016	Veterinary	Scientific Goat Farming	Dept. of EEC, Veterinary			
	to	College,		College, Hassan			
	08.12.2016	Hassan					
3	14.12.16	Veterinary	Improved Dairy Farming	Dept. of EEC, Veterinary			
	to	College,		College, Hassan			
	16.12.2016	Hassan					
4	04.01.2017	Veterinary	Improved Pig Farming	Dept. of EEC, Veterinary			
	to	College,		College, Hassan			
	06.01.2017	Hassan		_			
5	01.02.2017	Veterinary	Improved Sheep Farming	Dept. of EEC, Veterinary			
	to	College,		College, Hassan			
	03.02.2017	Hassan					
6	14.02.2017	Veterinary	Scientific Rabbit Farming	Dept. of EEC, Veterinary			
	to	College,		College, Hassan			
	16.02.2017	Hassan		5 /			
7	15.02.2017	Veterinary	Canine Rearing for Livelihood	Dept. of EEC, Veterinary			
		College,		College, Hassan			
		Hassan		5 /			
8	13.04.2016	Honnegowd	Fodder nursery Field day	KWDP-II Sujala-III			
		anahalli,		Project, Chamarajanagar			
		Gundlupet		, , , , , , , , , , , , , , , , , , ,			
		taluk					
9	31.05.2016	Kerehalli,	Enrichment of dry fodder	KWDP-II Sujala-III			
		Chamarajanagar	, , , , , , , , , , , , , , , , , , ,	Project, Chamarajanagar			
		Taluk					
10	23.08.2016	Veterinary	Ration Balancing Programme –	Dept. of VAHE			
	to	College,	Batch-VII	Veterinary College,			
	25.08.2016	Hassan		Hassan			
11	06.12.2016	Maleyuru,	Correction of low Fat & SNF in	KWDP-II Sujala-III			
	to	Chamarajanagar	dairy animals	Project, Chamarajanagar			
	08.12.2016	Taluk					
12	14.12.2016	Veterinary	Ration Balancing Programme –	Dept. of VAHE			
	to	College,	Batch-VIII	Veterinary College,			
	16.12.2016	Hassan		Hassan			





13	04.01.2017	Kerehalli,	Awareness on Subclinical	KWDP-II Sujala-III
	to	Chamarajanagar	mastitis	Project, Chamarajanagar
	06.01.2017	Taluk		
14	01.02.2017	Veterinary	Ration Balancing Programme –	Dept. of VAHE
	to	College,	Batch-IX	Veterinary College,
	03.02.2017	Hassan		Hassan
15	14.02.2017	Veterinary	Ration Balancing Programme –	Dept. of VAHE
	to	College,	Batch-X (Refresher training)	Veterinary College,
	16.02.2017	Hassan		Hassan
16	15.02.2017	Maleyuru,	Selection of ram and breeding of	KWDP-II Sujala-III
		Chamarajanagar Taluk	sheep	Project, Chamarajanagar
17	13.04.2016	Veterinary	Ration Balancing Programme –	Dept. of VAHE,
1 /	13.04.2010	College,	Batch-XII	Veterinary College,
		Hassan	Daten-An	Hassan
18	31.05.2016	Shivapura	Selection of ram and breeding of	KWDP-II Sujala-III
10	51.05.2010	village,	sheep	Project, Chamarajanagar
		Gundlupet	sheep	i iojeet, chamarajanagai
19	23.08.2016	Veterinary	Improved poultry production	ILFC & CPDO&TI
17	to	College,		
	25.08.2016	Hassan		
20	06.12.2016	Veterinary	Improved poultry production	ILFC & CPDO & TI
	to	College,	r · · · · · · · · · · · · · ·	
	08.12.2016	Hassan		
21	14.12.2016	Veterinary	Field performance recording in	Dept. of AGB,
	to	College,	Amrit Mahal Cattle	Veterinary College,
	16.12.2016	Hassan		Hassan
	DAIR	<b>RY SCIENCE (</b>	COLLEGE, HEBBAL, BENGAL	URU (DSCH)
1	01.06.2016	Hebbal,	Lecture cum demonstration on	World Milk Day –
		Bengaluru	processing of milk	Dairy Science College,
				Bengaluru
2	05.06.2016	Hebbal,	Plantation programme	World Environment Day -
		Bengaluru		Dairy Science College,
				Bengaluru
3	19.06.2016	Hebbal,	Yoga for the staff of the College	International Yoga Day -
	to	Bengaluru		Dairy Science College,
	21.06.2016			Bengaluru
4	29.07.2016	Harohally,	Talk on opportunities in	Government College,
		Kanakapura	Agriculture and Dairying	Harohally
5	03.08.2016	Bengaluru	Industrial consultancy	Dairy Science College,
				Bengaluru
6	21.12.2016	Bengaluru	Visit to SEDP by Shishu Vihar	Dairy Science College,
			students	Bengaluru
7	07.01.2017	Bengaluru	Visit by Food Technology	Dairy Science College,
			college student, Nasik	Bengaluru
		1 1 1 - 1 - 1 - 1	Lecture on role of milk	Polyary training unit
8	18.01.2017	Hebbal, Bengaluru	ingredients in bakery products	Bakery training unit, Hebbal, Bengaluru





Bengaluru       Model Dairy Plant, NDRI, Karnal       Hebba         10       07.02.2017       Bengaluru       Industrial consultancy to Nagappa, Dairy Entrepreneur, Belguam       Dairy         11       07.02.2017       Bengaluru       Industrial consultancy to M/s Raghavendra Rao , Dairy       Dairy Hebba         11       07.02.2017       Bengaluru       Industrial consultancy to M/s Entrepreneur, Ananthapur, AP       Dairy         1       10.01.2017       DSCK (DT)       Value Added Paneer Products       Dr. SH	Science College, al, Bengaluru Science College, al, Bengaluru Science College,
Image: Second Structure       Karnal         Image: Second Structure       Karnal         Image: Second Structure       Industrial consultancy to Magappa, Dairy Entrepreneur, Hebba Belguam         Image: Second Structure       Industrial consultancy to M/s Belguam         Image: Second Structure       Image Structure         I	Science College, al, Bengaluru Science College,
10       07.02.2017       Bengaluru       Industrial consultancy to Nagappa, Dairy Entrepreneur, Belguam       Dairy Hebba         11       07.02.2017       Bengaluru       Industrial consultancy to M/s Raghavendra Rao , Dairy Entrepreneur, Ananthapur, AP       Dairy Hebba         0       0.01.2017       DSCK (DT)       Value Added Paneer Products       Dr. SH	al, Bengaluru Science College,
11       07.02.2017       Bengaluru       Industrial consultancy to M/s       Dairy         11       07.02.2017       Bengaluru       Industrial consultancy to M/s       Dairy         Hebba       Entrepreneur, Ananthapur, AP       Hebba         1       10.01.2017       DSCK (DT)       Value Added Paneer Products       Dr. SH	al, Bengaluru Science College,
Belguam       Belguam         11       07.02.2017       Bengaluru       Industrial consultancy to M/s       Dairy         Raghavendra Rao , Dairy       Hebba         Entrepreneur, Ananthapur, AP         DAIRY SCIENCE COLLEGE, HEBBAL, KALBRUGI (DS)         1       10.01.2017       DSCK (DT)       Value Added Paneer Products       Dr. Sh	Science College,
11       07.02.2017       Bengaluru       Industrial consultancy to M/s       Dairy         Raghavendra Rao , Dairy       Hebba         Entrepreneur, Ananthapur, AP         DAIRY SCIENCE COLLEGE, HEBBAL, KALBRUGI (DS)         1       10.01.2017       DSCK (DT)       Value Added Paneer Products       Dr. SI	
Image: Construent of the second se	
Entrepreneur, Ananthapur, AP       DAIRY SCIENCE COLLEGE, HEBBAL, KALBRUGI (DS)       1     10.01.2017       DSCK (DT)     Value Added Paneer Products	
DAIRY SCIENCE COLLEGE, HEBBAL, KALBRUGI (DS110.01.2017DSCK (DT)Value Added Paneer ProductsDr. SI	al, Bengaluru
1 10.01.2017 DSCK (DT) Value Added Paneer Products Dr. Sh	
to for Self Help Group (SHG) Dr. Pr	haranagouda B,
	riyatam Reddy,
	hankarlingayya, V.
	armath,
	hivakumar,
	Sumitra, M. and
	Asha, S. Patil
	. Manjunatha,
8	Aahesh Patil and
	Basava Bharati
	. Manjunatha,
	Aahesh Patil and
	Basava Bharati
	Lajanna and
1	riyanka
11.03.2017	
	Lajanna and
e i	riyanka
25.03.2017 food safety Act.	
	haranagouda, B.,
1 0	riyatam Reddy,
	hankarlingayya, V.
	armath,
	hivakumar,
	Sumitra, M. and
	Asha, S. Patil
COLLEGE OF FISHERIES, MANGALURU (FCM)	
	of Aquaculture
Uttara	
Kannada	
District	- <b>C A</b> 14
	of Aquaculture
seed farm, fishes and Health Management	
H.D.Kote in Aquaculture	





3	14.02.2017	Bhudhanooru	Disease diagnosis in Freshwater	Dept. of Aquaculture
		Fish Seed	fishes and Health Management	1 1
		Rearing and	in Aquaculture	
		Training	Ĩ	
		Centre,		
		Mandya		
4	15.04.2016	College of	Basics of Bioinformatics for	Dept. Fisheries
	to	Fisheries,	Biotechnology and Biosciences	Microbiology
	26.04.2016	Mangaluru	students of Mangaluru	
			University	
5	28.12.2016	College of	Training on Molecular Diagnosis	Dept. of Fisheries
	to	Fisheries,	of shrimp diseases	Microbiology
	04.01.2017	Mangaluru		
6	22.12.2016	Kadwada	Awareness on National	Dept. of Fisheries
		Karwar, UK	Surveillance Programme for	Microbiology
		dist	Aquatic Animal Diseases	
7	20.02.2017	Kundapura,	Awareness on National	Dept. of Fisheries
		Udupi	Surveillance Programme for	Microbiology
		District	Aquatic Animal Diseases	
8	25.07.2016	Karwar	Training on creating awareness	Dept. of FET (Under
	to		on responsible fisheries to	ATMA program of
	27.07.2016		coastal fishermen of Uttar	Agricultural Dept.)
-	10.00.001.0		Kannada dist	
9	19.02.2017	Ernakulam,	Use of modern fishing and	Dept. of FET under
	to	Kochi,	Navigational equipment for the	ATMA program of
	22.02.2017	Kerala	benefit of fishermen at CIFT and	Agricultural Dept
			CIFNET, Kochi	
			ALTH & VETERINARY BIOLO	
1	20.12.2016	SRDDL,	Training on collection of brain	All Scientist's of SRDDLL
2	22.12.2016	IAH&VB	samples for diagnosis of BSE	
2	22.12.2016	SRDDL,	Application of time micro PCR	All Scientist's of
	to 23.12.2016	IAH&VB	technology in STD screening	SRDDLL
		F OF WILDLI	FE VETERINARY RESEARCH,	KODACII (IWVR)
1	08.12.2016	IWVR,	"Wild Animal Tranquilization"	IWVR-Doddaluvara
1	00.12.2010	Doddaluvara	to the officers of DAH&VS of	
			Bengaluru Rural, Kolar, Tumkur,	
			Raichur and Kalaburgi districts	
2	09.12.2016	IWVR,	Tranquilization of Wild	IWVR-Doddaluvara
		Doddaluvara	animals" to the officers of	
			DAH&VS of Koppal,	
			Chikkaballapur, Yadgir, Bidar	
			and Haveri districts	





LIV	LIVESTOCK RESEARCH AND INFORMATION CENTER (SHEEP), NAGAMANGALA					
1	21.06.2016	LRIC, Nagmangala	One day training programme on "sheep and goat rearing" organized for the beneficiary selected under Pashubhagya Yojana of the Dept. of AH&VS	DAH&VS, K.R. Pete		
2	07.10.2016	LRIC, Nagmangala	Sheep rearing and management	LRIC(S), Nagamangala		
3	24.11.2016	LRIC, Nagmangala	Refresher training programme to the para-vets of the Dept. of AH&VS on various animal husbandry activities	LRIC(S), Nagamangala		
4	23.12.2016	LRIC, Nagmangala	Refresher training programme to the para-vets of the Dept. of AH&VS on various animal husbandry activities	LRIC(S), Nagamangala		
5	03.01.2017	LRIC, Nagmangala	Information on Sheep shed construction	LRIC(S), Nagamangala		
6	19.01.2017	LRIC, Nagmangala	Importance of oestrus synchronization and artificial insemination in sheep	LRIC(S), Nagamangala		
7	31.01.2017	LRIC, Nagmangala	Scientific methods of sheep and goat management	LRIC(S), Nagamangala		
8	03.02.2017	LRIC, Nagmangala	Scientific methods of sheep and goat management	LRIC(S), Nagamangala		
9	03.02.2017	LRIC, Nagmangala	One day training programme on sheep rearing	LRIC(S), Nagamangala		
10	22.02.2017	LRIC, Nagmangala	One day training programme to VLI on importance of conservation of Mandya Sheep	AH&VS, Nagamangala		
11	23.02.2017	LRIC, Nagmangala	One day training programme on oestrus synchronization and Artificial insemination in sheep	DAH&VS, K.R. Pete		
12	04.03.2017	LRIC, Nagmangala	One day training programme on Sheep rearing and management	LRIC(S), Nagamangala		
13	16.03.2017	LRIC, Nagmangala	One day training programme on oestrus synchronization and Artificial insemination in sheep	LRIC(S), Nagamangala		
14	31.03.2017	LRIC, Nagmangala	Scientific methods of sheep and goat management	LRIC(S), Nagamangala		





	FISHERIES RESEARCH AND INFORMATION CENTER, ANKOLA					
1	26.12.2016	FRIC(M), Ankola	Responsible Fisheries and Hygiene maintenance in Fish market for fishermen and fisherwomen as part of Jai Kisan Jai Vigyan Week: 28 Nos.	Dr. Chandrakant Lingadhal		
2	17.02.2017	Hotel Vaibhav Palace, Kumta	Open sea cage fish farming to the fish farmers of Ankola and Kumtataluks under AINP – Mariculture Project:41 Nos.	Dr. Jayaraj, E.G. and Dr. Chandrakant Lingadhal		
	FISHERIES	<b>RESEARCH</b> A	AND INFORMATION CENTER,	HESARAGHATTA		
1	12.07.2016	Veterinary College, Bengaluru	Fish culture in natural tanks & ponds	Dept. of Fisheries & KVAFSU, Bidar		
2	27.09.2016	FRIC, Hesaraghatta	Fish culture in ponds and tanks	Dr. Manjappa, N. and Dr. Ravindragouda Patil		
3	21.11.2016	FRIC, Hesaraghatta	Integrated fish culture	Dr. Manjappa, N.		
		RIES RESEAR	CH AND INFORMATION CEN	FER, HEBBAL		
1	09.01.2017	Chamarajnagar	Banning of fishing in mansoon and ill effect of dynamites	Dept. of Fisheries, Chamarajanagara and FRIC, Hebbal		
2	13.05.2016	Chamarajnagar	Composite fish rearing	Sujala-III & FRIC, Hebbal		
3	31.05.2016	Chamarajnagar	Training on fish rearing	Sujala-III & FRIC, Hebbal		
4	13.07.2016	Chamarajnagar	Fish Farmers Day and Awareness about fish rearing	Sujala-III, FRIC, Hebbal and Dept. of Fisheries, Chamarajanagara		
			ENDRA, DAKSHINA KANNAD	A (KVK-DK)		
A	On campus tra					
1	09.05.2016 to 14.05.2016	KVK-DK	KRISHI RANGA summer camp for Kids	KVK-DK, Mangaluru, SCUHA, Sankaetha, Mangaluru and PFGF, Mumbai		
2	20.07.2016	KVK-DK	Aquaculture an alternative livelihood	KVK-DK		
3	20.07.2016	KVK-DK	Fish Farmers Day- Scientific Fish Culture	KVK-DK		





			r 1	
4	06.10.2016	KVK-DK	Integrated farming system – Ornamental fish culture, Poultry farming	KVK-DK
5	05.12.2016	KVK-DK	World Soil day and Pre Rabi Campaign- Importance of soil and soil testing, nutrient deficiency symptoms and management	KVK-DK
6	05.12.2016	KVK-DK	Rabi Campaign 2016 cultivation aspects of pulses and seed treatment	KVK-DK
7	15.12.2016	KVK-DK	Custom hiring services in Agriculture an institutional economic study in eastern dry Zone of Karnataka	KVK-DK
8	21.12.2016	KVK-DK	Importance of agriculture and allied enterprises in nutritional security for the farmers, For women SHG group of Sanoor, Karkakal	KVK-DK
9	23.12.2016	COF, Mangaluru	Raithara adaya mattu kalyanna vridhi prayogika karya yojana	KVK-DK
10	23.12.2016	COF, Mangaluru	Kitchen Gardening	KVK-DK
11	28.12.2016	KVK-DK	Improved cultivation Practices in Greengram under NFSM cluster Front Line Demonstration	KVK-DK
12	28.12.216	KVK-DK	Focused group discussion on cultivation practices in green gram	KVK-DK
13	31.12.2016	KVK-DK	Pest of coconut and Integrated fish farming	KVK-DK
14	24.01.2017 to 25.01.2017	KVK-DK	Value addition to fish	KVK-DK
В	Off campus tra	-	r	
1	24.05.2016	Naravi, Bantwal Tq.	FLD on Zinc Management in Paddy	KVK-DK
2	13.06.2016	Neerude	Integrated crop management in Paddy	KVK-DK
3	27.06.2016	Manchi, Bantwal Taluk	FLD on Integrated crop management in Pepper	KVK-DK
4	13.07.2016	Sajeepa, Bantwal Tq.	FLD on ICM in Coconut	KVK-DK



5	16.07.2016	Pilikula, Mangaluru	Plant Protection and Farmers Right Act-2001	KVK-DK
6	28.07.2016	Balpa, Sullia Taluk	FLD on ICM in Arecanut	KVK-DK
7	28.07.2016	Subramanya, Sullia	Fish culture and Swarnadhara poultry farming	KVK-DK
8	28.07.2016	Subramanya, Sullia	Scientific poultry farming	KVK-DK
9	30.07.2016	Bettampadi, Puttur	Agricultural awareness programme for the students	KVK-DK
10	18.08.2016	Nirumarga, Mangaluru	ICM in Black Pepper	KVK-DK
11	29.08.2016	Uppinangadi, Puttur	OFT on Management of Quick wilt in pepper	KVK-DK
12	04.01.2017	Hosabettu, Surathkal	"Pest and Diseases of Coconut and flower crops	KVK-DK
13	16.01.2017	Kalladka, Bantwal	Integrated Fish Farming	KVK-DK
14	24.01.2017	Kabaka, Bantwal Tq.	"Importanance of soil testing and soil sampling in Agriculture"	KVK-DK
15	31.01.2017	Harekala	Improved Cultivation Practices in chilli and capacity building programme for the farmers	KVK-DK
16	01.02.2017	Thikkottu	BHC in Coconut	KVK-DK
17	03.02.2017	Neerodi	ICM in Jasmine	KVK-DK
18	06.02.2017	Vitla	Inflorescence die back and Inflorescence caterpillar in Areca nut	KVK-DK
19	16.02.2017	Naravi	Improved cultivation Practices in Green gram under NFSM Cluster Front Line Demonstration	KVK-DK
20	16.02.2017	Arekala / Pavur	Feed Instruments and medicines required for chicks rearing (FFS)	KVK-DK
21	18.02.2017	Arekala / Pavur	Brooding of chicks (FFS)	KVK-DK
22	23.02.2017	Tenkamijar	Focused group discussion on cultivation practices in green gram	KVK-DK
23	28.02.2017	Narimogaru, Puttur	Integrated Fish Farming System	KVK-DK
24	18.03.2017	Mulki	White flies in Coconut	KVK-DK
25	25.03.2017	Kuppepadav, Gurupura	Vermicompost production and its importance	KVK-DK





С	Sponsored training programme				
1	24.10.2016	KVK-DK,	Diploma in Agricultural	DAESI	
		Mangaluru	Extension Services for input		
			Dealers		
2	26.10.2016	KVK-DK,	Ornamental fish production and	NFDB, Hyderabad	
	to	Mangaluru	marketing		
	28.10.2016			DADGI	
3	28.10.2016	KVK-DK,	Over view of agricultural	DAESI	
4	20.10.2016	Mangaluru	production system in India	DAEGI	
4	28.10.2016	KVK-DK,	Major flagship programmes of	DAESI	
		Mangaluru	central/state government related to agricultural development		
			to agricultural development		
5	05.11.2016	KVK-DK,	Importance of pest and disease	DAESI	
	55.11.2010	Mangaluru	control in agriculture		
6	05.11.2016	KVK-DK,	Identification of damages caused	DAESI	
		Mangaluru	by pest and pathogens		
		0			
7	12.11.2016	KVK-DK,	Importance of soil testing	DAESI	
		Mangaluru	methods of soil sampling,		
			Interpretation and farm advisory		
			based on soil test results		
8	12.11.2016	KVK-DK,	Micro and macro nutrient	DAESI	
		Mangaluru	deficiencies and their systems		
9	26.11.2016	KVK-DK,	Types of pest and its	DAESI	
		Mangaluru	classification and integrated pest		
10	26.11.2016		management	DADGI	
10	26.11.2016	KVK-DK,	Insect and disease systems	DAESI	
11	02 12 2016	Mangaluru	Disease of major crops	DEAGI	
11	03.12.2016	KVK-DK,	Improvement in farmers income	DEASI	
		Mangaluru			
12	03.12.2016	KVK-DK,	Cultivation practices of coconut	DEASI	
14	03.12.2010	Mangaluru		DLASI	
13	17.12.2016	KVK-DK,	Cultivation practices of Arecanut	DEASI	
15	17.12.2010	Mangaluru			
14	17.12.2016	KVK-DK,	Diseases of Coconut and its	DEASI	
	1,	Mangaluru	management		
15	23.12.2016	KVK-DK,	Improvement in farmers Income,	DEASI	
		Mangaluru	value addition in horticultural		
		0	crops and income generation		
16	23.12.2016	KVK-DK,	Kitchen Gardening – Importance	DEASI	
		Mangaluru	of vegetable in human diet,		
		-	Importance of health and		
			personality development of		
			farmers		





1.5	21.12.2016			DD 4 GI
17	31.12.2016	KVK-DK,	Pests of major crops of the	DEASI
		Mangaluru	district	
18	31.12.2016	KVK-DK,	Aquaculture	DEASI
		Mangaluru	-	
19	07.01.2017	KVK-DK,	Disease of Coconut and	DAESI
		Mangaluru	Practical class on pest of crops,	
		mangarara	Soil Nutrient analysis	
20	07.01.2017	KVK-DK,	Identification of the diseases and	DAESI
20	07.01.2017	· · · · · · · · · · · · · · · · · · ·		DAESI
1	10.01.0015	Mangaluru	pests	DADGI
21	13.01.2017	KVK-DK,	Importance of bio-fertilizer	DAESI
		Mangaluru		
22	12.01.2017		A 11 1/1 //	DAEGI
22	13.01.2017	KVK-DK,	Azolla cultivation	DAESI
		Mangaluru		
23	18.01.2017	KVK-DK,	Value addition to fish	NFDB-Hyderabad
	to	Mangaluru		
	25.01.2017			
24	21.01.2017	KVK-DK,	Introduction of farm animal and	DAESI
		Mangaluru	animal husbandry, maintenance	
		e	of farm animals	
25	21.01.2017	KVK-DK,	Disease of farm animals and its	DAESI
		Mangaluru	controls measures	21
26	04.02.2017	KVK-DK,	Integrated disease management	DAESI
20	01.02.2017	Mangaluru	integrated disease management	DILDI
		Wangalulu		
27	04.02.2017	KVK-DK,	Communication skills	DAESI
27	04.02.2017			DAESI
		Mangaluru	negotiation, and motivation	
			counseling and application of	
			these concepts for convincing	
			the farmers for better adoption	
			technologies	
28	11.02.2017	KVK-DK,	Suitable cropping system for the	DAESI
		Mangaluru	existing agro ecological situation	
29	11.02.2017	KVK-DK,	Problematic soils and their	DAESI
		Mangaluru	management	
30	18.02.2017	KVK-DK,	Crop production of Horticulture	DAESI
		Mangaluru	crops (Cashew) Pest and	
		1.1	diseases of Cashew	
31	18.02.2017	KVK-DK,	Classification of pesticides	DAESI
51	10.02.2017	-	Classification of pesticides	DALOI
22	06.02.2017	Mangaluru	Omennentel Fish Dry to the start	
32	06.03.2017	KVK-DK,	Ornamental Fish Production and	KVK-DK
	to	Mangaluru	Management	
	08.03.2017			
33	11.03.2017	KVK-DK,	Paddy Cultivation, SRI Method	DAESI
		Mangaluru	of Paddy cultivation, Nursery	
			techniques for growing	
			horticulture crops	
			· •	·1





		1		1
34	11.03.2017	KVK-DK,	Demonstration on Paddy seed	DAESI
		Mangaluru	selection, yield estimation in	
		_	pulses	
35	18.03.2017	KVK-DK,	Installation and management of	DAESI
		Mangaluru	micro irrigation system, budget	
			requirement for the installation	
			of micro irrigation system	
36	18.03.2017	KVK-DK,	Chemical classification of	DAESI
50	10.03.2017	Mangaluru	pesticides, mode of action of	DALSI
		Mangalulu	pesticides	
27	25.02.2017		*	DAESI
37	25.03.2017	KVK-DK,	Rural credit, Maintenance of	DAESI
		Mangaluru	balance sheet. Fertilizers,	
			sampling of fertilizers, Water	
			retaining	
38	25.03.2017	KVK-DK,	Production technology of	DAESI
		Mangaluru	Solanaceous crops and other	
			vegetable crops	
		IAL HUSBAN	DRY POLYTECHNIC, SHIGGA	ON, HAVERI
Α	For Officers			
1	14.07.2016	Veterinary	District level workshop on Mid-	AHP-Shiggaon, Sujala-III,
		Hospital,	term appraisal and review	DAH&VS, KMF-Gadag
		Gadag	workshop of Sujala – 3, Gadag	_
			district	
2	09.03.2017	Veterinary	District level workshop of Sujala	AHP-Shiggaon, Sujala-III,
		College,	- 3, Gadag district	Veterinary College,
		Gadag		Gadag and
		Suang		DAH&VS-Gadag
В	For Farmers			Dimorito Guaug
1	15.04.2016	Ye lishirur,	Fodder chaffing and enrichment	AHP Shiggaon under
1	15.04.2010	Tq. Gadag	rodder enarring and enrichment	Sujala - III
2	15.06.2016		Sumplementary fooding during	
2	15.06.2016	Ranatur, Tq.	Supplementary feeding during	AHP Shiggaon under
	27.06.2016	Shirahatti	late pregnancy	Sujala - III
3	27.06.2016	Beladadi,	Green fodder cultivation and	AHP Shiggaon under
		Tq. Gadag	supplementary feeding during	Sujala - III
			late pregnancy	
4	10.08.2016	Shirol, Tq.	Subclinical mastitis	AHP Shiggaon under
		Gadag		Sujala - III
5	14.08.2016	Melmatha,	Enrichment of dry fodder with	AHP Shiggaon under
		Tq. Ron	urea.	Sujala - III
6	22.08.2016	Soratur, Tq.	Enrichment of dry fodder with	AHP Shiggaon under
		Gadag	urea.	Sujala - III
7	05.10.2016	AHP,	Fodder Proudction	AHP Shiggaon
		Shiggaon		
8	16.11.2016	AHP,	Enrichment of Dry Fodder –	AHP Shiggaon
0	10.11.2010	Shiggaon	Strategy for draught season	
9	15.12.2016	AHP,	Utilization of Maize crop by	AHP Shiggaon
7	13.12.2010			
		Shiggaon	products	





10	15.12.2016	AHP, Shiggaon	Improved Livestock Production Practices	AHP Shiggaon
11	15.12.2016	AHP,	Dairy Farming	AHP Shiggaon
		Shiggaon		
12	05.01.2017	Dambal,	Dry Fodder Enrichment	AHP Shiggaon under
				Sujala - III
13	29.01.2017	Menasagi	Tick Management	AHP Shiggaon
	A	NIMAL HUSB	ANDRY POLYTECHNIC, KON	EHALLY
1	25.11.2016	Aladahalli	Scientific Dairy Farming	AHP Konehalli
		Tipur Taluk		
2	16.12.2016	Siddlehalli,	Calf rearing	AHP Konehalli
2	10.12.2010	Tipur Taluk		
2	21.12.2016	AHP	Soiontifio Doimy Formain a	ALLD Konshalli
3	21.12.2010		Scientific Dairy Farming	AHP Konehalli
	<b>0</b> 4 10 001 C	Konehalli		
4	24.12.2016	Nagaraghata	Summer management of Dairy	AHP Konehalli &
		Tipur Taluk	animals	KVK Bidaregudi
5	26.12.2016	KVK	Use of Information and	AHP Konehalli
		Bidaregudi	communication technology in	
			Agriculture extension.	
6	28.12.2016	KVK	Demonstration of preparation of	AHP Konehalli & KVK
		Bidaregudi	"Chikki" to the Farmer women's	Bidaregudi
7	13.01.2017	Hosahalli	Clean Milk Production	AHP Konehalli
		Tipur Taluk		
8	06.03.2017	Biligere	Pregnancy diagnosis in dairy	AHP Konehalli
Ũ	0010012017	Tipur Taluk	animals	
9	09.03.2017	Ayyanabhavi	Poultry Farming	AHP Konehalli
	07.05.2017		<b>DN EDUCATION CENTER, HAS</b>	
1	23.08.2016	Veterinary	Improved Poultry Farming	Dept. of EEC, Veterinary
1	23.08.2010 То	College,	Improved Foundy Farming	College, Hassan
	25.08.16	Hassan		Conege, Hassan
2	06.12.2016	Veterinary	Scientific Goat Farming	Dept. of EEC, Veterinary
<i>–</i>	to	College,		College, Hassan
	08.12.2016	Hassan		- 511 <b>-5-</b> , 11 <b>-------------</b>
3	14.12.16	Veterinary	Improved Dairy Farming	Dept. of EEC, Veterinary
	to	College,	improvou Dung Furning	College, Hassan
	16.12.2016	Hassan		
4	04.01.2017 to	Veterinary	Improved Pig Farming	Dept. of EEC, Veterinary
	06.01.2017	College,	r	College, Hassan
		Hassan		
5	01.02.2017	Veterinary	Improved Sheep Farming	Dept. of EEC, Veterinary
	to	College,	r ····································	College, Hassan
	03.02.2017	Hassan		
6	14.02.2017	Veterinary	Scientific Rabbit Farming	Dept. of EEC, Veterinary
	to	College,		College, Hassan
	16.02.2017	Hassan		
7	15.02.2017	Veterinary	Canine Rearing for Livelihood	Dept. of EEC, Veterinary
		College,		College, Hassan
		Hassan		
	1		1	

[154]

KVAFSU Annual Report 2016-17

2. Participation as Resource Scientist in Conference / Training Programmes / Workshops/ Seminars / Symposia / Winter School, etc.

#	Institution	Conferences	Training Programmes	Workshops	Seminars	Symposia	Winter/ Summer Schools	Total
1	Veterinary College, Bengaluru	07	132	07	06	06	-	158
2	Veterinary College, Bidar	06	68	02	02	02	01	81
3	Veterinary College, Shivamogga	01	79	23	09	01	-	113
4	Veterinary College, Hassan	03	176	05	02	03	02	191
5	Dairy Science College, Bengaluru	-	06	-	-	-	-	06
6	Dairy Science College, Kalaburgi	-	-	-	-	-	-	00
7	College of Fisheries, Mangaluru	-	06	02	01	-	-	09
8	IAH&VB, Bengaluru	02	42	07	08	01	-	60
9	IWVR, Kodagu	-	02	03	01	-	-	06
10	Krishi Vigyan Kendra, Dakshina Kannada	01	81	03	-	13	-	98
11	FRIC, Hebbal, Bengaluru	-	-	-	-	-	-	00
12	FRIC, Hesaraghatta, Bengaluru	02	03	-	-	-	-	05
13	FRIC, Bhutnal, Vijayapura	01	12	05	-	-	01	19
14	FRIC, Ankola, Uttar Kannada	I	01	-	05	-	-	06
15	LRIC, Nagamangala	-	03	-	-	-	-	03
16	LRIC, Hallikhed	01	-	01	-	-	-	02
17	LRIC, Konehalli	I	-	-	-	-	-	00
18	AHP, Shiggaon, Haveri	01	01	-	-	-	-	02
	Total	25	612	58	34	26	04	759



3. Participation as Trainee Scientists in Conference / Training Programmes / Workshops / Seminars / Symposia / Winter School, etc.

#	Institution	Conferences	Training Programmes	Workshops	Seminars	Symposia	Winter/ Summer Schools	Total
1	Veterinary College, Bengaluru	16	66	19	01	04	03	109
2	Veterinary College, Bidar	18	15	08	01	05	09	56
3	Veterinary College, Shivamogga	09	12	30	05	-	02	58
4	Veterinary Colle ge, Hassan	35	24	24	18	05	02	108
5	Dairy Science College, Bengaluru	-	01	-	-	-	-	01
6	Dairy Science College, Kalaburgi	-	-	-	-	-	-	00
7	College of Fisheries, Mangaluru	-	-	03	01	-	01	05
8	IAH&VB, Bengaluru	05	03	06	01	-	-	15
9	IWVR, Kodagu	01	-	01	01	01		04
10	Krishi Vigyan Kendra, Dakshina Kannada	03	08	16	01	01	01	30
11	FRIC, Hebbal, Bengaluru	-	-	-	-	-	-	00
12	FRIC, Hesaraghatta, Bengaluru	-	-	-	-	-	01	01
13	FRIC, Bhutnal, Vijayapura	-	-	01	-	-	-	01
14	FRIC, Ankola, Uttar Kannada	-	-	-	-	-	02	02
15	LRIC, Nagamangala		-	-	01	-	-	02
16	LRIC, Hallikhed	01	01	-	-	-	-	02
17	CRIC, Thimmapur	-	01	02	-	-	01	04
	Total	89	131	110	30	16	22	398





## 4. Radio Talk/TV Programmes

a) Radio Talks

#	Date	Scientist	Topic	AIR Station
		VETERINARY	COLLEGE, BENGALURU	
1	10.01.2017	Prabhu, T.M.	Management and feeding of	AIR-Bengaluru
			animals during fodder scarcity	
2	02.03.2017	Suma, N.	Pig rearing and its profitability	AIR-Bengaluru
3	30.11.2016	Umashankar, B.C.	Hainugaarikeyalli hasugala	AIR-Bengaluru
			aahara mattu poshane	
4	23.01.2017	S.B. Prasanna	Profitable sheep farming for	AIR-Bengaluru
			women farmers	_
5	17.11.2016	Mahadevappa, D.	Rearing of pigs	AIR-Bengaluru
		Gouri		
6	23.01.2017	Jayanaik	Rearing of Broilers and its	AIR-Bengaluru
			Profitability	
7	19.04.2016	K. Satyanarayana	Summer of Management of	AIR-Bengaluru
			Livestock	
8	10.11.2016	V. Jagadeeswary	Backyard Poultry Rearing	AIR, Bengaluru
9	21.07.2016	M. Narayana Swamy	Physiological significance of	AIR-Bengaluru
			water in dairying and milk	
			quality	
10	03.10.2016	B.M. Veeregowda	Blue Tongue and PPR Diseases	AIR-Bengaluru
			in Sheep and Goats and Control	
11	05.12.2016	D. Rathnamma	Control of major Bacterial	AIR-Bengaluru
			diseases in Livestock	
12	06.12.2016	Shrikrishna Isloor	Brucellosis in animals and	AIR-Bengaluru
			prevention	
13	21.09.2016	Leena, G.	Zoonoses and Control	AIR-Bengaluru
14	14.06.2016	H.A. Upendra	Metabolic diseases in sheep	AIR-Bengaluru
15	18.06.2016	H.A. Upendra	Mastitis and its control	AIR-Bengaluru
16	26.07.2016	B.M. Ravindranath	Artificial insemination in dairy	AIR-Bengaluru
			animals	
17	05.01.2017	G.S. Mamtha	Protozoan diseases and their	AIR-Bengaluru
			control	
18	20.03.2017	P.T. Ramesh	Management of Disease Carriers	AIR-Bengaluru
19	17.03.2017	V.C. Murthy	Reproductive problems in dairy	AIR-Bengaluru
			cattle	
20	27.03.2017	Renukaradhya	Management of newborn calf	AIR-Bengaluru
21	16.03.2017	K.M. Srinivasa	Choke in dairy animals	AIR-Bengaluru
		Murthy		
,			RY COLLEGE, BIDAR	1
1	10.01.2017	Dr. Arun Kharate	Bird Flu	AIR-Kalburgi
			COLLEGE, SHIVAMOGGA	1
1	Jan, 2017	Nagappa, S.	Bird Flu	AIR-Bhadravathi
		Karabasanavar		

♦ 157 ♦



2	22.02.2017	Shambulingappa	Management of FMD in	AIR-Bhadravathi
		0 11	livestock animals during summer	
3	22.02.2017	Sundareshan	Role of farmers in control of	AIR-Bhadravathi
			contagious diseases in livestock	
4	22.02.2017	N.B. Sridhar	Obscure diseases in livestocks	AIR-Bhadravathi
5	03.10.2016	Sundareshan	Control of brucellosis in animals	AIR-Bhadravathi
6	03.10.2016	B.A. Desai	Importance of animal welfare	AIR-Bhadravathi
7	24.05.2016	K.C. Veeranna	Stall fed sheep and goat rearing	AIR-Bhadravathi
8	July, 2016	Satheesha, G.M.	Calf management	AIR-Bhadravathi
9	March,	Venkatesha, M.M.	Cultivation of fodder crops and	AIR-Bhadravathi
	2017		management	
		VETERINA	RY COLLEGE, HASSAN	
1	03.06.2016	Vasanth M.S.	Employment opportunities for	AIR-Hassan
			Veterinary Graduates	
2	05.06.2016	Vasanth M.S.	Conservation of wildlife is our	AIR-Hassan
			prime responsibility	
3	09.08.2016	Vasanth M.S.	Harms caused by plastic bags to	AIR-Hassan
			animals and environment	
4	03.03.2017	Chethan, K.P.	Fodder management during	AIR-Hassan
			drought season	
5	13.01.2017	R. Jayashree	Cultivation of tree based fodder	AIR-Hassan
			crops	
6	14.10.2016	Naveen Kumar, G.S.	Conservation of Amritmahal	AIR-Hassan
			Cattle	
			EGE, HEBBAL, BENGALURU (I	
1	24.01.2017	D.B. Puranik	Preparation and marketing of	AIR-Bengaluru
			traditional milk products	
2	March,	C. Kempanna	Clean Milk Production	AIR-Bengaluru
	2017			
			& VETERINARY BIOLOGICAL	
1	17.11.2016	Ganesh Hegde	Facilities available at ADDL &	AIR-Bengaluru
2	10 11 2016	Canash Has 1-	IC, Sirsi	AID Deve - 1
2	18.11.2016	Ganesh Hegde	FMD and Brucellosis	AIR-Bengaluru
3	06.02.2017	Amitha Reena Gomes	Vaccination schedule for sheep	AIR-Bengaluru
		DECEADOILAND INE	and goats	DENCALUDU
	17.10.2016		ORMATION CENTER, HEBBAL	
1	17.10.2016	K.N. Prabhudeva	Use of agriculture wastes in	AIR-Bengaluru
			aquaculture for organic fish production	
F	ICHEDIEC D	FSEADCH AND INFO	<b>PRMATION CENTER, BHUTNA</b>	
<b>r</b> .	03.08.2016	Vijayakumar, S.	Life saving Guppy Fishes	AIR-Vijayapura
1	03.06.2010	v ijayakullial, S.	Life saving Ouppy Fishes	AIK- vijayapura
2	08.08.2016	Vijayakumar, S.	Earn Money – Culturing Fishes	AIR-Vijayapura
2	00.00.2010	vijayakumat, S.	in Agriculture Pond	AIN- vijayaputa





	FISHERIES RESEARCH AND INFORMATION CENTER, HESARAGHATTA					
1	09.01.2016	Ravindragouda Patil	Alankaarika Meenu Saakanike	AIR-Bengaluru		
2	21.06.2016	Ravindragouda Patil	Kere Kolagalalli Meenu	AIR-Bengaluru		
			Saakanike			
	KRISHI VIGYAN KENDRA-DAKSHINA KANNADA, MANGALURU (KVK-DK)					
1	14.04.2016	Harish Shenoy	Role of pulses in soil fertility	AIR-Mangaluru		
2	09.07.2016	Shivakumar Magada	Fish culture in saline alkaline	AIR-Mangaluru		
			soils			
3	09.08.2016	T.S. Annappaswamy	Integrated fish farming	AIR-Mangaluru		
4	22.08.2016	Punitha, B.C.	Effect of green maturing crops	AIR-Mangaluru		
			and oilcakes on soil health			
5	29.09.2016	Patil, R.S.	Scientific cultivation of Cocoa	AIR-Mangaluru		
6	07.12.2016	Harish Shenoy	Role of legumes in soil fertility	AIR-Mangaluru		
7	08.03.2017	Patil, R.S.	Cultivation of Pineapple	AIR-Mangaluru		

### b) TV Programmes

#	Date	Scientist	Topic	Station
		VETERINARY	COLLEGE, BENGA	LURU
1	19.12.2016	Prabhu, T.M.	Fodder Management in Sheep Rearing	DD-Chandana
2	21.12.2016	Suma, N.	Piggery Farming	DD-Chandana
3	13.01.2017	Suma, N.	Nutrition Management in Piggery	DD-Chandana
4	15.12.2016	Umashankar, B.C.	Silage quality evaluation at laboratory level	E-TV
5	22.12.2016	Umashankar, B.C.	Balanced feeding of growing calves	E-TV
6	30.04.2016	S.B. Prasanna	Ondu hani neerigagi	TV-9
7	30.07.2016	S.B. Prasanna	Profitable pig production during summer	DD-Chandana
8	24.12.2016	S.B. Prasanna	Silage making under field conditions	E-TV News Kannada Annadata
9	25.12.2016	S.B. Prasanna	Silage evaluation under field conditions	E-TV News Kannada Annadata
10	11.05.2016	Mahadevappa, D. Gouri	Water conservation methods for animals during scarcity / drought	TV9- Bengaluru
11	May-June, 2016	Mahadevappa, D. Gouri	Legume fodder Production	DD-Chandana, Bengaluru
12	May-June, 2016	Mahadevappa, D. Gouri	Fodder Museum – Protein park concept	DD-Chandana, Bengaluru

159

KVAFSU Annual Report 2016-17



			, ,	
13	15.02.2017	Jayanaik	Swarnadhara rearing in backyard system	DD-Bengaluru
14	06.04.2016	K. Satyanarayana	Live Phone In programme	DD-Bengaluru
15	10.05.2016	K. Satyanarayana	Mobile App on Fodder production	DD-Bengaluru
16	12.09.2016	Shrikrishna Isloor	Control of Brucellosis in Livestock	
17	28.11.2016	B.M. Veeregowda	Vaccination failure	DD-Bengaluru
18	10.08.2016	Leena, G.	Rat Fever (Leptospirosis) Management	DD-Bengaluru
19	23.05.2016	M.A. Kshama	Karalu Bene	DD-Chandana
20	18.02.2017	B.M. Ravindranath	Signs of estrus in cattle and artificial insemination	DD-Chandana
21	14.06.2016	H.A. Upendra	Livestock diseases during rainy season and control measures to be adopted	DD-Chandana
22	25.03.2017	P.T. Ramesh	Summer Management of cattle disease	DD-Chandana
23	15.09.2016	L. Ranganath	Visited Rakshith Dairy Farm, Jangalhalli regarding Isolation of Cattle & Scientific Euthanasia measure in cattle affected with Brucellosis	Suvarna News, TV9 News, Raj News, ETV Kannada, Public TV, Prajavani, Vijay Karnataka, Deccan Herald
24	16.10.2016	L. Ranganath	Panel discussion on Corneal Transplantation in dogs	E-TV Kannada News-LIVE programme
25	25.10.2016	L. Ranganath	Menace of Crackers to animals	E-TV Kannada News
26	09.12.2016	L. Ranganath	Marana Gellada Sidda	Kasturi News-LIVE programme
27	25.03.2017	L. Ranganath	Panel discussion on Animal Bite Wounds and Rabies	E-TV Kannada News-LIVE programme
28	06.02.2017	V.C. Murthy	Yemme namma Hemme	DD-Chandana

160



		VETERINA	ARY COLLEGE, BID	AR
1	16.08.2016	B.V. Shivaprakash	Mungaru	DD-Chandana-Bengaluru
			samayadalli	
			yettugalige baruva	
			benegalu	
2	25.04.2016	Ramachandra, B.	Management of	DD-Chandana-Bengaluru
			Livestock during	
			Drought	
3	27.03.2017	Ramachandra, B.	Management of	DD-Chandana-Bengaluru
			Livestock during	
			Drought	
	10.10.001.6		COLLEGE, SHIVAM	
1	13.12.2016	K.C. Veeranna	Rural backyard	DD-Bengaluru
	0		poultry production	
2	05.05.2016	T. Thirumalesh	Utilization of	DD-Chandana
			agricultural wastes as	
			a component of	
2	Lula 2016	Vaulastasha MM	complete feed Cultivation of fodder	DD-Chandana
3	July, 2016	Venkatesha, M.M.		DD-Chandana
			crops and	
4	10.12.2016	Krishnamurthy, T.N.	management Summer	DD-Chandana
4	10.12.2010	Ki isilialilululuy, 1.10.	management	DD-Chandana
5	17.03.2017	Suresh Patel	Livestock manage-	DD-Chandhana
5	17.05.2017	Suresh i diel	ment in summer	DD Chandhana
		VETERINA	RY COLLEGE, HAS	SAN
1	17.06.2016	Vasanth, M.S.	Man Eaters Lions of	TV Programee in 'News-9
			Gir	C C
2	07.09.2016	Vasanth, M.S.	Bears in Temple	TV-9 channel
3	28.10.2017	Vasanth, M.S.	Kshamisu Sidda-	TV-9 channel
			Elephant Kedda	
		COLLEGE OF	FISHERIES, MANGA	ALURU
1	July, 2016	Kumar Naik, A.S.	Reasons for fish rain	Suvarna News
2	04.10.2016	M.N. Venugopal	Incidence of	Daijiworld TV, Mangaluru
			ciguatera fish	
			poisoning	
3	04.10.2016	M.N. Venugopal	Incidence of	E-TV Kannada
			ciguatera fish	
			poisoning	
4	06.10.2016	M.N. Venugopal	Incidence of	Spandana TV, Mangaluru
			ciguatera fish	
			poisoning	
				OLOGICALS, BENGALURU
1	22.8.2016	Amitha Reena Gomes	PPR Management	Krishidarshan Programme in
				DD chandana





	FISHERIES	S RESEARCH & INFO	RMATION CENTER.	, HEBBAL, BENGALURU
1	04.12.2016	K.N. Prabhudeva	Bio-product based	DD-Bengaluru
			aquaculture	
2	09.12.2016	K.N. Prabhudeva	Fish production by	'E'-TV Kannada
			using agriculture	
			waste	
3	15.03.2016	K.N. Prabhudeva	Using rejected	'E'-TV Kannada
			vegetable and fruit as	
			a livestock feed	
4	08.03.2016	K.N. Prabhudeva	Value added	DD-Bengaluru
			products of prawn	
5	09.03.2016	K.N. Prabhudeva	Fish rearing in	DD-Bengaluru
			saline, alkaline and	
			water logged areas	
6	11.07.2016	K.N. Prabhudeva	Value added	DD-Bengaluru
			products of fish and	
			prawn and women	
7	08.12.2016	V.D. Daianna	entrepreneurship Production of stunted	'E'-TV Kannada
/	08.12.2010	K.B. Rajanna	fish carps	E - I V Kannada
8	11.12.2016	K.B. Rajanna	Use of stunted fish	DD-Bengaluru
0	11.12.2010	K.D. Kajalila	carps for the better	DD-Deligaturu
			survivelity and	
			production of fish	
			F	
9	12.12.2016	Chetan, N.	Management of	'E'-TV Kannada
			water quality in fish	
			rearing	
10	15.12.2016	Chetan, N.	Importance of water	DD-Bengaluru
			quality in fish rearing	
1			RA, DAKSHINA KAN	
1	14.05.2016	Harish Shenoy	Importance of	DD-Chandana
			Puddling in Paddy Land Preparation	
2	14.05.2016	T.S. Annappaswamy	Ornamental fish	DD-Chandana
4	17.03.2010	1.5. Annappaswanny	rearing, dairy,	
			piggery and poultry	
			farming	
3	14.05.2016	Shivakumar Magada	Integrated farming	DD-Chandana
			system	
4	October,	Shivakumar Magada	Fish culture in water	Spandana-TV
	2016	L C	logged soils	-
5	Nov., 2016	T.S. Annappaswamy	Ornamental fish	Spandana-TV
			breeding and rearing	
			marketing	

KVAFSU Annual Report 2016-17

### ABSTRACT OF RADIO TALKS AND TV PROGRAMMES DURING 2016-17

#	College/Institute	Radio Talks	TV	Total
1	Veteriners Cellece Deveelers		Programmes	40
1	Veterinary College, Bengaluru	21	28	49
2	Veterinary College, Bidar	1	3	4
3	Veterinary College, Shivamogga	9	5	14
4	Veterinary College, Hassan	6	3	9
5	5 Dairy Science College, Hebbal, Bengaluru		-	2
6	College of Fisheries, Mangaluru	-	4	4
7	IAH&VB, Bengaluru	3	1	4
8	FRIC, Hebbal, Bengaluru	1	10	11
9	FRIC, Hesaraghatta, Bengaluru	2	-	2
10	FRIC, Bhutnal, Vijayapura	2	-	2
11	11 KVK-DK, Mangaluru		5	12
	Total	54	59	113

# 5. Animal Health Camps

#	Name of the College/Institute	No. of Animal	No. of cases
π	Nume of the College/Institute	Health Camps	treated/advised
1	Veterinary College, Bengaluru	19	4668
2	Veterinary College, Bidar	28	1044
3	Veterinary College, Shivamogga	70	2847
4	Veterinary College, Hassan	23	1406
5	Dairy Science College, Kalburgi	01	156
6	College of Fisheries, Mangaluru	-	20
7	IAH&VB, Bengaluru	01	40
8	LRIC, Hallikhed	02	50
9	LRIC, Nagamangala, Mandya	01	500
10	CRIC, Timmapur, Bagalkot	-	270
	Total	145	11001



## 6. Demonstrations / Exhibitions / Field Days / Pashu / Matsya Mela

#	Name of the College/Institute	No. of Demonstrations	Pashu/Matsya Mela
1	Veterinary College, Bengaluru	`1	Demonstration of poultry feed formulation and visit to poultry farm on 05.05.2016.
		10	Demonstrations of urea enrichment of straw, silage making and stall feeding of sheep.
		5 Fodder field	Field demonstrations farmers
		level	including officials (Total 165) were training in fodder production
		1	Jointly organized by UAS (B), ICAR & NAAS
		1	22-24 <sup>th</sup> Feb., 2017 2 days (Demonstrated Plastinated
			specimens to the participants) International Agricultural Congress - 2017
		1	Awareness programme for villagers on Rabies (Dr. S. Isloor - 22 <sup>nd</sup> April, 2016)
		1	Awareness programme for public and students on Rabies (6 <sup>th</sup> June, 2016 - Dr. S. Isloor)
		1	Awareness programme for students and faculty on Diagnosis of Rabies (Dr. S. Isloor - 13 <sup>th</sup> June, 2016)
		1	Awareness programme on Zoonoses for students and faculty (Dr.D.Rathnamma - 13 <sup>th</sup> July, 2016)
		1	Hands on Training for Field Vets on "Large Animal Radiography"
		1	Demonstration of Laparoscopic Ovarihysterectomy in dogs for the Veterinarians of Bengaluru
		1	Demonstration of Inhalant General Anaesthesia for Equines for Officers of Army Service Corps, Bengaluru
		1	Exhibition of Dogs recovered after Phacoemulsification and IOL treatment for Cataract
		1	Participated at dog breeding and training school for the passing out
			parade of dogs and handlers Batch No.16 at CRPF Taralu, Bengaluru

164



2	Veterinary College, Bidar	18	6
3	Veterinary College,	26	11
U U	Shivamogga		
4	Veterinary College, Hassan	93	06
5	Dairy Science College,	01	01
5	Bengaluru	01	01
6	Dairy Science College,	02	Field demo for milk and milk products
	Kalburgi		at different schools.
		04	At MPCS of KMF
		01	Kinni Sadak (Gulbarga)
		01	Field Demo
7	College of Fisheries,	12	03
/	Mangaluru	12	05
8	IAH&VB, Bengaluru	01	Dry fodder enrichment and
			concentrate feed mixture formulation
			at Kethalli and Maliyur Village,
			Chamrajnagar
		01	Dry fodder enrichment and
			concentrate feed mixture formulation
			at Honnegowdanahalli and Shivpura
			Village, Gundlupet
		01	Cattle show as a part of Karavali
		01	Utsava. Participated in cattle show for
			_
		01	judging.
		01	Dog show as a part of Karavali
			Utsava, Participated as media
			spokesperson.
9	IWVR, Kodagu	01	Wildlife Photography Exhibition at
			College of Forestry Ponnampet,
			Virajpet Taluk Koagu Dist on
			05.10.2016
		01	Wildlife Photography Exhibition at
			Post Graduate Centre, Mangaluru
			University, Chikkaluvara, Kodagu
			Dist. on 06.10.2016
10	FRIC, Hesaraghatta	-	03 – Exhibits
11	FRIC, Ankola	04	Put up FRIC (M) Stall at
11		Т	Maltsyamela-2016 organized by UAS,
			Dharwad held during 24 <sup>th</sup> -27 <sup>th</sup>
		0.2	September, 2016
		02	Put up FRIC(M) stall at Mega
			Fisheries Exhibition-2017 organized
			by FRIC, Bhutnal during 4 <sup>th</sup> -5 <sup>th</sup>
1			February, 2017



	And and a streng property top	
--	-------------------------------	--

		03	Put up FRIC(M) Stall at Udupi Matsyamela-2017, Malpe beach held during 3 <sup>rd</sup> -5 <sup>th</sup> March, 2017
12	LRIC, Nagamangala, Mandya	08 Demonstrations 14 Field days	
13	CRIC, Timmapur, Bagalkot	01	In mela, 4 CRIC dogs kept for exhibition along with display boards and distributed brochures
		01	In mela, 4 CRIC dogs kept for exhibition along with display boards and distributed brochures
		01	In mela, 5 CRIC dogs kept for exhibition along with display boards and distributed brochures
14	KVK, Dakshina Kannada	10	12
15	AHP, Shiggaon, Haveri	19	03
	Total	240	





### 7. Animal Health Care Services to Farmers

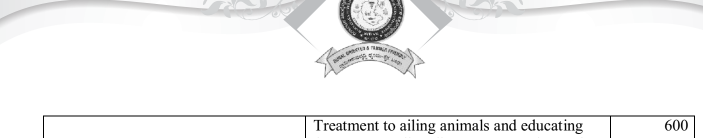
College / Institute	Service Provided	Total Nos.
Veterinary College, Bengaluru	Visitors have been given advice on project	250
	making, farming, demonstrations of urea	
	enrichment of straw, silage making, sheep	
	stall feeding etc	
	Dr. D. Rathnamma involved in monitoring	02
	10 <sup>th</sup> and 11 <sup>th</sup> phase FMD vaccination	
	programme in Chikkaballapur District on	
	12 <sup>th</sup> April, 2016 and 4 <sup>th</sup> November, 2016	
	under FMD -Control programme as per the	
	order from Commissioner, AH&VS, Govt.	
	of Karnataka.	
	Health coverage to small animal, Small and	52939
	large ruminants, poultry and birds.	
	Vaccinations to pets	4330
	Small Animals treated by Department of	36748
	Veterinary Medicine	
	Large animals treated by Department of	1528
	Veterinary Medicine	
	Treatment of Surgical diseases in Small,	9,593
	Large and Wild Animals	
	Treatment of fracture of fore limb in an	-
	elephant (Sidda) at Manchanabele,	
	Ramnagar Taluk	
	Gelding of 5 horses at KARP mounted	-
	company, Mysuru	
	Monkey menace control at BBP	-
	Bannerughatta	
	Treatment of bulls at Nandini Sperm Station,	-
	Karkolu, Hesaraghatta	
	Rumenal cannulation for a she buffalo for	-
	ALTECH research programme at department	
	of LPM	
	Treatment of Tiger VISHNU and Lioness	-
	ANU at Bannerghatta	
Veterinary College, Bidar	VSR	16121
	VGO	
	VMD	
	TVCC	





Veterinary College, Shivamogga	Surgical treatment/interventions/ operations in OPD/OT for the year 2016-17 (01.04.2016 to 31.03.2017)	2188
	Diagnosis of reproductive ailments of both large and small animals and their treatment, Pregnancy diagnosis	1022
	Artificial Inseminations	138
	Diagnosis of reproductive ailments of both large and small animals and their treatment, Pregnancy diagnosis and AI	350
	Diagnosis of reproductive ailments of both large and small animals and their treatment, Pregnancy diagnosis and AI	572
	Treatment of medical, surgical and gynaecological diseases and disorders, pregnancy diagnosis, artificial insemination, vaccination.	6992
	Treatment of medical, surgical and gynaecological diseases and disorders, pregnancy diagnosis artificial insemination, vaccination.	623
	Treatment of ailing animals in the medicine unit of Veterinary College Hospital	3804
Veterinary College, Hassan	Visit to Sakleshpura for disease investigation (during adverse reactions to FMD Vaccination) on 20 <sup>th</sup> November, 2017	1
	Consultancy and treatment of livestock in association with IFFCO Kisan Sanchar Limited and H2H foundation	130
	Dipping of goats and sheep-Yashodavana Goat farm	1
	De-worming of calves	12
	De-worming of cows	32
	De-worming of sheep	440
	Artificial inseminations, pregnancy diagnosis, treatment of reproductive problems and caesarian	1388
	Major surgery -191, Minor surgery – 114, Treatment to ailing animals -1423 and educating farmers regarding diseases prevention and control	1728





	Total	149063
	dogs	
CRIC, Mudhol, Bagalkot	Consultancy Service to local Mudhol hound	810
LRIC, Nagamangala, Mandya	Health care during Field Visit	253
	farms	
	fungal and bacterial diseases) in their fish	
	farmers to treat diseases (especially parasitic,	
	given to the food fish/ornamental fish	
College of Fisheries, Mangaluru	From Dept. Aquaculture - Advise has been	20
	CMP programme	
	(Yadrami), Dongaragaon (Gulbarga) under	
	Kinni Sadak, Padasavalagi, Kachapur	
Dairy Science College, Kalburgi	Sub-clinical mastitis testing demo at Hebli,	5
	control	
	farmers regarding diseases prevention and	
	Treatment to ailing animals and educating	6443
	control	
	farmers regarding diseases prevention and	
	i reatment to annig animals and educating	000





# 8. Diagnostic Services Provided

#	Institution	Diagnostic Services provided	Total Numbers
1	Veterinary College, Bengaluru	Physical and chemical composition evaluation of the tender samples of feed ingredients, feed/fodder samples of Dept. of AH&VS, GOK	70
		The vetero legal cases referred to the dept. of anatomy, the suspected samples like skins, nails, horns, tusks and bones etc. received were examined and reports submitted to the police and forest/concerned officials.	15
		Faecal sample examination	83
		Blood sample examination	504
		Identification of parasites (Wild animals and Humans)	4
		Skin Scrapings	2
		Wild life samples	11
		ABST, RBPT for Brucellosis	81
		SID test for Tuberculosis	77
		ABST	3
		ABST	1
		RBPT for Brucellosis	7
		ABST	3
		RBPT for Brucellosis in Dairy Animals	9
		RBPT for Brucellosis	3
		RBPT for Brucellosis	1
		ABST	1
		ABST	3
		ABST	1
		ABST	5
		Canine - Microscopic Examination, & ABST	7
		Bovine - Microscopic Examination & ABST	1
		RBPT for Brucellosis	65
		RBPT for Brucellosis	1
		HA &HI titre for New castle Disease	8
		RBPT for Brucellosis	1
		ABST	1
		ABST	1
		ABST	1
		ABST, and Culturing	6
		RFFIT for Antirabies antibodies in serum Cat – 39	169
		Dog – 130DFA for diagnosis of Rabies in brain samplesCat-3, Dog-81, Bovine-7, Equine-1, Wild Goat-2	94





2	Veterinary	Radiographs	523
2	College, Bidar	Ultrasonography	212
	Conege, Didai	Optholmoscopy	7
			4
		Endoscopy Post-mortem	
			127
		ECG	36
		Animal Blood sample analysis	914
		Serum sample analysis	31
		Animal Faecal sample	1726
		Skin scrapings	261
		Microbial and Anti microbial assays	-
		Blood Zoonotic diseases	12
		ABST	268
		Histopathology / Cytology	25
		Urine analysis	27
		Ruminal fluid	385
		Water Samples	10
		Milk / meat samples	105
		Pus Sample	118
		worms for identification	-
		filter paper quality testing /Swab samples	292
		Pregnancy Diagnosis	408
		Vaginal discharge	37
		Nasal sample	3
		Others	2
3	Veterinary	Samples analyzed	1032
5	College,	Post mortem	115
	Shivamogga	Radiography	236
	Shivaniogga	C arm image intensifier	10
		Pregnancy diagnosis, Ultrasonography, Laboratory tests	196
		Laboratory examination/tests of clinical samples	1158
		comprising, Faeces, blood, serum, rumen fluid, urine,	1156
		milk, skin scraping, vaginal mucus, pus, nasal discharge Examination of feces, blood, serum, ruminal fluid,	1147
			114/
4	Vatarinary	milk, urine, skin scrapping and nasal scrapping	951
4	Veterinary	Blood, urine, milk, ruminal fluid, ECG, fecal sample	854
	College, Hassan	Screening of samples for detection and isolation of	124
		various pathogens and antimicrobial sensitivity (ABST	
		-19, BQ $-16$ ; HS $-6$ ; Mastitis $-7$ ; Anthrax $-2$ ;	
		Actinomycosis – 1; Brucellosis – 8).	200
		Screening of blood and urine samples	280
		Screening of milk samples for sub-clinical mastitis	2346
		Screening of fecal samples	86
		-	327
		Post-mortem examination of various animals and birds:	433
		Cattle-16; Buffalo-2; Sheep-45; Goat-12; Poultry-274;	



		Rabbit-38; Pig-13; Dog-6; Fish-25; Donkey-1; Deer-1	
		Clinical analysis of samples: Blood - 3 Urine – 6; Cytology – 76; Histopatholgy – 143	228
		Field visits/post mortems/Disease investigation	34
		(Outside college): Forest Department-2; Dept. of AH & VS-1; LRIC, Konehalli-1; Other farms-30	
		Ultra sound scanning-79; C-Arm-318; Ophthalmic microscope-18	415
		Screening of faecal samples–15; Blood samples-124; Skin scrapings –1; Identification of external parasites-5; Identification of wild life parasites from zoo-1; Identification of smear / samples from related departments of Veterinary College, Hassan -10	155
		Diagnosis and treatment aspects of OPC, Cyanide and Nitrate poisonings in livestock	20
		Haematological analysis and ECG	250
5	College of Fisheries, Mangaluru	From Dept. Microbiology - Diagnostic services provided to shrimp farmers on the health status of shrimp seeds and cultured shrimps	85
6	IWVR, Kudige	Faecal sample examination for parasitic infestation in captive elephants, deers and pea fowls Elephant camp Dubare, Elephant camp Sakrebail, TLS Tyavarekoppa and Indira Priyadarshini Mini zoo Angodu, Davanagere	134
		Urine sample examination for parasitic infestation in captive elephants of Elephantcamp Sakrebail	11
7	KVK, Dakshina	Soil Sample	331
	Kannada,	Water Sample	186
	Mangaluru	Problamatic field visit	49
8	FRIC, Ankola, Uttar Kannada	Water testing for Salinity, p <sup>H</sup> and Temperature	12
9	FRIC, Bhutnal	Diagnosis of fish	12
10	LRIC, Nagamangala	Disease diagnosis	130
11	CRIC, Mudhol	Ultrasonography for scanning	35



17203

Total



## 9. Supply of chicks/animals/fish/fodder seeds/root slips/other farm produce to farmers

			Remarks
#	Department/Farm	Supplied item and Quantity	(Amount
			Collected-Rs)
1	Veterinary College,	Department of ILFC:	
	Bengaluru	Cattle Nos 14	1,12,000.00
		Sheep Nos 04	
		Piglets Nos 336	
		Root slips Nos 1,12,000/-	
		Department of LPM:	
		Fodder Root slip/stem cuttings Nos 1,50,000	1,08,000.00
		Department of PSC:	
		Day old chicks Nos 125121+2262	20,50,125.00
		Day old parent chicks Nos11850+304	14,81,250.00
		Hatching eggs Nos34822	3,39,595.00
		Table eggs Nos16982	67,928.00
		Broken eggs Nos2888	7,220.00
		Feed Kg186111	44,63,431.00
		Yellow Maize tons -4	63,560.00
		Soya bean meal tons -2.349	78,929.00
		Manure tons -22	3,300.00
		Birds Nos 7039	14,99,560.00
		Paddy husk -5619	43,844.00
		Gunny bags	11,038.00
		1 <sup>st</sup> week day old chicks Nos. – 480	13,440.00
		2 <sup>nd</sup> week day old chicks Nos 4157	2,08,185.00
		3 <sup>rd</sup> week day old chicks Nos 3614	1,62,630.00
		4 <sup>th</sup> week day old chicks Nos 8842	5,07,540.00
		5 <sup>th</sup> week day old chicks Nos 6235	4,09,670.00
		Total	1,14,11,245.00
2	Veterinary College,	Department of IFLC:	
	Bidar	Cow milk : 6254.8 liter	1,57,424.00
		Buffalo milk: 1713.0 liter	51,3 90.00
		Sheep Nos 10	23,900.00
		Cattle Nos 05	35,300.00
		Buffaloes Nos 03	13,600.00
		Backyard eggs Nos 499	1497.00
		Japanese quail eggs Nos 911	911.00
		Cashew Trees Nos 134	55,000.00
		Mango Trees Nos. 117	19,000.00
		Total	3,58,022.00





		* 7	
3	Veterinary College,	Department of ILFC:	
	Shivamogga	Sale of Piglets and Pigs (94 Nos.)	3,34,820
		Sale of dairy animals and milk	8,69,914
		Animals sale- 11	, , ,
		Milk 70 l/day	
		Sale of sheep and goat (30 nos.)	1,47,914
		Green fodder production	43.20 ton
		1	63,200
		Sale of paddy (39.49 quintal)	
		Paddy dry fodder (2.5 ton)	2.5 ton
		Maize (220.0 quintals)	220.0 quintals
		Dry maize cob (2.0 t)	2.0 ton
		Dry maize straw (4.0 t)	4.0 ton
		Sale of root slips (2000 Nos.)	Rs. 1000/-
		Sale of FYM (2.5 ton)	Rs.4000/-
4	Veterinary College,	Pig – 175; Sheep – 15; Goat – 08; Poultry - 204	
	Hassan	500 tree saplings supplied to the trainee participants	500 fodder tree
		and other farmers	saplings
		Rams	22
		Sesbania Fodder seeds	10 kgs
5	Dairy Science	Six varieties of fodder seeds supplied to four farmers	This activity
5	College, Kalaburgi	one Sedam Tq and three Aland Tq of Gulbarga dist.	was carried out
	College, Kalaburgi	(Fodder seeds supplied for two guntas in each	under Sujala-
			•
		varieties)	III programme
			from our
6	G 11 G		college
6	College of	Catla fingerlings: 11,000	Supplied good
	Fisheries,		quality fish
	Mangaluru	Rohu fingerlings:10,000	seeds to the
			farmers and
		Common carp fingerlings:18,000	educated them
			about scientific
		Ornamental fishes: 1500	fish culture so
			as to enable
			them to get
			better fish
			production
7	KVK, Dakshina	A. Chicks/animals/fish/fodder seeds/root slips	
,	Kannada	Poultry Birds - 3668 Nos.	
		Piglets - 61 Nos.	
			-
		MO4 Paddy seeds - 2040 kg	-
		Drum stick Seedlings - 233 Nos.	-
		Green gram Seeds - 70 Kg.	-
		Buckram Seeds - 30 Kg.	-
		Yard long bean - 1.180 Kg.	-
		Bhendi seeds - 8 Kg.	-
		Coconuts - 4997 Nos.	-
		Trichoderma - 81 kg.	-
	1		



		FYM - 164 Cft.	-
		B. Other farm produce	
		Milk - 19963.50 Liter	-
		Bulk Paddy - 260 Kg.	-
		Bottle Guard – 6 Kg.	-
		C. Auction sale of Plucking fruits	
		Mango fruits crops - Rs. 16000/-	16000.00
		Jack fruit crops - Rs. 2700/-	2700.00
		Tamarind crops - Rs. 400/-	400.00
		Cashew fruits crops - Rs. 250/-	250.00
		Supota fruits crops - Rs. 200/-	200.00
8	LRIC, Nagamangala	50 Elite Breeding Mandya Rams	Under Mega
			Sheep Seed
			Project on
			Mandya Sheep
			(ICAR funded
			Project)
		360 Fodder Root slips	To the needy
			farmers
9	LRIC, Hallikhed	Fodder seeds/root slips/stem cuttings – 79 farmers	-
		Mudhol Hound pups – 3 farmers	
		Deoni cattle – 49	
		Deoni bull calves – 3 (LBTC Dharwad)	
10	CRIC, Mudhol	Mudhol hound pups-487 (229M & 258F)	Distributed
			pups to 244
			beneficiaries
			under SCP-TSP
11	FRIC, Bhutnal	No of fish seed 3,47,475=00	3,12,995/-
		Receipts 3,12,995=00	
12	FRIC, Hesaraghatta	Fish seed - 1,10,785 Nos.	-
		Ornamental fish - 25,566 Nos.	
		Total	1,35,22,660/-





## 10. Consultancy / Advisory Services

#	College / Institute	Total Number	Remarks	
1	Veterinary College, Bengaluru	200	Problems were tackled regarding Feed and Fodder production, Processing and Preservation, Feed formulation for livestock and poultry	
		280	Advised farmers of various farming activities on daily basis	
		-	Committee member for purchase of Twenty Bandur sheep under RKVY Project	
		-	Committee member for purchase of Two Dorper Ram under RKVY Project	
		-	Accompanied Deputy Director, SLBTC, Hessaraghattta for purchase of 50+10 Landrace and LWY Breeder Pigs under RKVY Project	
		185	Dairying, sheep, goat, pigs, rabbit and Fodder and otherrelated fields	
		50	Dr. Jayanaik	
		125	Livestock Production and Management aspects	
		3	Prabha Eye clinic and Vittal International Institute of Opthalmology	
		2	Dept. of Entomology, UAS, GKVK, Bengaluru	
		2	Dr. Leena, G., Associate Professor and Head, Dept. of Veterinary Public Health and Epidemiology, Veterinary College, Bengaluru served as Nodal officer for FMD-CP for Mandya district of Karnataka, visited various villages of Mandya district on 13th Apr 2016 (10th round of FMD-CP) and 11th Nov., 2016 (11th round of FMD-CP) for effective implementation of the FMD control programme and verified fall the details pertaining to FMD control programme.	
		110	Mortality / disease investigation (Poultry farmers )	
		52	Mortality / disease investigation (Dairy farmers )	
		173	Mortality / disease investigation (Pet owners )	
		-	Routine cases presented to OPD- Clinics	
		300	Addressed the field problems faced by farmers and field Veterinarians, personally by Phone, e-mail and SMS.	
2	Veterinary College,	232	Feeding	
	Bidar	344	Management	
		089	Breeding	
		2,640	Treatment	
		276	Ext/ economics/ others	
		117	Disease investigations	





3	Votoring my Callera	742	Disage Investigation and Scientific advice			
3	Veterinary College,	/42	Disease Investigation and Scientific advise			
	Shivamogga		Isolation studies & ABST of clinical samples			
			Isolation studies & ABST of wild-life samples (Lion safari			
			of Thyavarekoppa and Elephant sanctuary, Sakrebylu)			
			Diagnostic field visits :02			
			Visited Basavapura village, Channagiri Taluk,			
			Davanagere Dist. for disease investigation on			
			01.12.2016.			
			2. Visited Vinay Kulkarni Dairy Farm, Dharwad			
			(Hon'ble Minister for Mines, GOK) for disease			
			investigation on March-2017.			
			Fat and SNF problem in milk and Value addition of milk			
			Flunixin meglumin toxicity in about 20 sheep			
			Urea toxicity in bullock			
			Etharyl (Ethylene glycol) toxicity in sheep grazing in			
			Pomegranate field			
			Treatment of rubber plant toxicity in dairy cattle			
			Treatment of coconut oil toxicity in cattle			
			Treatment of <i>Ficus tsjahela</i> toxicity in cattle			
		26	Consultancy services provided by visiting to the spot and			
		20	over the telephone to farmers for animal disease diagnosis,			
			over the telephone to farmers for animal disease diagnosis, medical management, herd management and prophylaxis			
			medical management, herd management and prophylaxis treatment.			
			nearby wildlife facilities in chemical restraining, disease			
			diagnosis, health care			
4	Veterinary College,	1075	Advisory service to livestock farmers on scientific rearing			
	Hassan		of cattle, buffalo, sheep, goat, pig, rabbit, layer chicken,			
			broiler chicken, backyard poultry production; prevention			
			and management of poisoning cases in livestock;			
			consultancy service to zoo and polytechnic college.			
			Consultation over telephone was provided to field			
			veterinarians and commercial farmers. Extension advisory			
			services to livestock farmers on bankable project report			
			preparation, input procurement. Distribution of literatures			
			like, leaflet, folders, pamphlet, booklet to farmers on			
			scientific livestock farming.			
5	Dairy Science	11	-			
	College, Bengaluru	1	The sample showed presence of higher counts of			
			mesophilic spores			
		6	Pasteurized samples showed nil count of coli form and			
		Ĭ	yeast & molds while raw samples had 4 log $cfu_{10}$ /ml of coli			
			forms and 1 log $cfu_{10}/ml$			
		1	Successfully carried out the work			
		1	Successfully cultica out the work			





6	Dairy Science	8	These programmes were carried in 08 different village on
	College, Kalburgi		CMP, Role of green fodder in Milch Animals, Stall Fed
			Goat Farming and "Role of Animal Husbandry in
			sustainable Agriculture"
7	College of Fisheries,	45 fish	Consultancy was given to the farmers about culture of fish,
	Mangaluru	farmers	prawn, shrimp, crab and ornamental fish
		1	Information on land allocation for Integrated fish farming
			for starting up new fish farm at Mandya (Dr. E.G.
			JAYARAJ)
		900	Shrimp health status/pathogens, control/ management
		samples	measures; on water quality parameters and steps to be taken
			to prevent waterborne infections.
			A revenue of Rs. 9.92 lakhs generated by sample analysis.
		40	St. Agnes Pre University College, Mangaluru -
			Identification of finfish and shellfish
		45	Canara College, Mangaluru -Identification of finfish and
			shellfish
		50	St. Alosius Pre University College, Mangaluru -
			Identification of finfish and shellfish
		35	Identification of finfish and shellfish -Kuvempu University,
		20	Shivamogga
		30	Identification of finfish and shellfish -Mangaluru
		4	University,
		4	2 Advisory sevicees in Aquacultural Engineering were
			given to Fishermen from kundapur
			2 Advisory sevicees in Fishing and Navigation system
8	IWVR, Kodagu	07	were given to local fishermen of Mangaluru
0	I w v K, Kouagu	07	Advice on health management and faecal and urine examination for parasitic infestation
9	KVK, Dakshina	1409	Consultancy provided to farmers through Telephone on
	Kannada	1107	Technical aspects of Agriculture and allied entreprises
10	FRIC, Bhutnal	1234	Information about fish farming, pond construction, water
			quality aspects, availability of traditional feed, Utilization
			of fish of edible and Non edible parts in preparing value
			added products, etc.
11	FRIC, Hesaraghatta	85	Fish culture, disease, fish mortality in tanks, pond
	, U		construction, fish culture in ponds and tanks, disease, etc.
12	LRIC, Nagamangala	118	An average of 50 phone calls is being attended to give the
			information on Sheep rearing and management.
13	LRIC, Hallikhed	211	Scientific livestock management practices
14	CRIC, Thimmapur	125	Mudhol Hound Dog Rearing
15	AHP, Shiggaon	66	Answering to doubts and queries of farmers regarding
			various animal husbandry practices, establishment of new
			farms, preparation of project reports etc.
	Total	11455	

#### 11. Activities on Village/Farm Adoption

#### **VETERINARY COLLEGE, BENGALURU**

#	Place & Date	Title of the Training Programme	No. of participants	Organizers	Scientist
Dept	. of LPM				
1	Rajghatta,	Schedule of rural	100 Nos.	Dairy Science	Dr. Mahadevappa,
	Doddaballapu	Dairy experience		College,	D. Gouri
	r	programme and NSS		Bengaluru	
	21.02.2017	programme –		and Milk	
		Animal feed and		Cooperative	
		fodder production		Society,	
		-		Doddaballapu	
				r	

#### Dept. of VAHEE

The department coordinates extension activities in the adopted village, Yeliyuru of Devanahalli;

- 1. Distribution of chicks
- 2. Distribution of root slips
- 3. One animal health camp organized
- 4. One interactive session on scientific livestock farming was organized

#### **VETERINARY COLLEGE, SHIVAMOGGA**

Ambulatory Clinical services were provided on every Monday and Tuesday at Sugur Village, Shivamogga, through ambulatory visits by the TVCC and the staff of clinical departments. Treatment of sick animals, de-worming, ectoparasitic control, minor surgical treatment, pregnancy diagnosis, examination and treatment for gynecological problems such as repeat breeding, anoestrus and metritis are being made.

#### **VETERINARY COLLEGE, HASSAN**

Halekoppalu village of Hassan taluk being the adopted village of Veterinary College, Hassan extension activities were carried out in the village. Regular ambulatory services were provided on Monday and Thursday of the week. Animal health camps and calf de-woring camps were carried out. Staff research projects namely, Promotion of intensive cultivation of Sesbania and Erythrina fodder tree crops for improving the efficiency of production of Dairy Cattle in Hassan taluk; Utilization of COFS29 for fodder and seed production in Hassan taluk are in progress in the village. Likewise, a demonstration on effect of calf starter feed in calf management was done.





#### DAIRY SCIENCE COLLEGE, HEBBAL, BENGALURU (DSCH)

- a) During Rural Dairy Work Experience programme arranged at Rajaghatta village, Doddaballapura Taluk from 20<sup>th</sup> February, 2017 to 1<sup>st</sup> March, 2017, teaching staff of the department assisted the IV year students to adopt clean milk practices at producers place.
- b) A lecture was delivered by Dr. B. Ramachandra to the milk producers of the village regarding 'CMP' on 28<sup>th</sup> February, 2017.
- c) At the same village NSS programme was arranged by NSS programme officer also Assistant Professor of the department Ms. Malashree, L., wherein students educated the families about vaccination of Measles and Rubella for children up to 5 years of age.
- d) A survey was completed with the help of a questionnaire to find the awareness of the villagers regarding use of fermented milk in daily diet. The result has been complied and showed awareness about fermented milk products especially dahi and buttermilk, their use and benefits in human health among 66.3percent of the families of the village. For others health enefits from curd was extended. Students also extended their knowledge to the villagers about preparation of shrikhand during flush season.

#	Name of the ADDL and ICs	Name of the village adopted
1	ADDL and IC, Mysuru	Mellahalli Village of Mysuru Taluq, Mysuru District
2	ADDL and IC, Bellary	Halakundi Village of Bellary Taluq, Bellary District
3	ADDL and IC, Mangaluru	Moodusidde Village of Mangaluru Taluq, Mangaluru District
4	ADDL and IC, Shivamogga	Hosahalli Village of Shivamogga Taluq, Shivamogga District
5	ADDL and IC, Kalaburgi	Srinivasa Saradagi Village of Kalaburgi Taluq, Kalaburgi
		District
6	ADDL and IC, Bidar	Asattagi Village of Bidar Taluq, Bidar District
7	ADDL and IC, Belgaum	Shinadoli Village of Belgaum Taluq, Belgaum District
8	ADDL and IC, Davangere	Naganuru Village of Davangere Taluq, Davangere District
9	ADDL and IC, Sira	Verapura, Sira Taluk, Tumkur district
10	ADDL and IC, Kolar	Arabikothpur, Kolar Taluk and district
11	ADDL and IC, Sirsi	Kadabal, Sirsi Taluk, Uttara Kannada district
12	ADDL and IC, Bagalkote	Budhihal, Bilagi taluk, Bagalkote district
13	IAH and VB, Bengaluru	Devanagundi Hosahalli, Hosakote taluk, Bengaluru Rural district

#### INSTITUTE OF ANIMAL HEALTH AND VETERINARY BIOLOGICALS, BENGALURU

In the villages adopted by ADDL and IC, Regional Research Officers are involved in

- 1. Involved in complete vaccination programme.
- 2. Conducting awareness programme about diseases and vaccination at farmer's door.
- 3. Conducting Animal Health camps.





#### KRISHI VIGYAN KENDRA, DAKSHINA KANNADA

1. On Farm Testing (OFT) Implemented:

#	Title of OFT	No. of trials	Area (ha.)	Villages	Taluk
1	Assessment of high yielding variety of Ginger	3	0.6	Machina, Mittbagilu	Belthangady Taluk
2	Management of quick wilt in pepper	5	04	Uppinangady	Puttur

#### 2. Front Line Demonstrations (FLDs) Implemented:

#	Title of FLD	Number of Demo	Area (ha.)	Villages	Taluk
1	Zinc management in Paddy	10	4.0	Naravi	Bantwal Tq.
2	ICM in Pepper	05	1.0	Manchi	Bantwal Tq.
3	ICM in Paddy	10	4.0	Neerude	Mangaluru
4	ICM in Coconut	05	1.0	Sajeepa	Bantwal Tq.
5	ICM in Arecanut	05	1.0	Balpa	Sullia
6	Composite fish culture of carps with <i>pangassius sutchi</i>	04	0.4	Amtur, Venoor/ Murullia,	Bantwal, Sullia,
				Perumornadu	Belthangady
7	Integration of poultry with fish farming	03	0.3	Kombaragrama, Ujire, Badaganur	Belthangady
8	ICM in Jasmine	5	0.5	Neerodi, Mangaluru	Mangaluru
9	Introduction of high Yielding variety of Amarathus	05	01	Meramajalu	Mangaluru
10	Introduction of high yielding variety of Yard Long Bena	05	01	Vagga	Belthangady
11	Ornamental fish rearing	05	-	Bettampadi, Badaganur, Paduvanur, Bellare, Belthangady	Belthangady
12	Management of inflorescence die back and inflorescence catepiller in Arecanut	05	0.5	Vitla, Puttur	Puttur

#### 3. Front Line Demonstrations (FLDs) Implemented under NFSM

#	Title of FLD	Number of Demo	Area (ha.)	Villages	Taluk
1	Short Duration Green gram	25	10	Nadavala bailu,	Mangaluru
	Var. IPM-2-14 for paddy			Kaliya, Naravi,	
	follows			Tenkamijaru	





#### FISHERIES RESEARCH AND INFORMATION CENTER, ANKOLA

- 1. Dr. Chandrakant Lingadhal explained Centers activities and shrimp culture practices to Diploma students of Diploma Agriculture College, Kumta on 30.05.2016 (23 students visited the Centre).
- Dr. Chandrakant Lingadhal explained Centers activities and shrimp culture practices to B.Sc.(Agri) II year students(48 Nos.) & Diploma students (18Nos.) of UAS, Dharwad on 1.04.2016 (66 students visited the Centre).
- 3. Dr. Chandrakant Lingadhal explained Centers activities and shrimp culture practices and Paddy cum fish culture to Mr. Padurang B Naik, Commissioner of Agriculture, Bengaluru on 18.08.2016
- 4. Dr. Chandrakant Lingadhal explained Centres activities and shrimp culture practices to B.Sc.(Agri) II year studentsofUAS,Dharwad on 26.10.2016 (65 students visited the Centre).
- 5. Dr. Govind M Salaskar explained the Brackish water fish/shrimp culture to visiting Higher Primary School students of Bunder, Ankola on 31.12.2016
- 6. Dr. Chandrakant Lingadhal explained Centres activities and shrimp culture practices to NCC students of PMPU College, Ankola on 24.01.2017 (96 students visited the Centre).
- 7. Dr. Chandrakant Lingadhal handling the course entitled "Meenu Sakanike" for Diploma Agri students at College of Diploma in Agriculture, Kumta during 2016-17.

Information and g	guidance provide	d to B.Com and	d SSLC students	for project work

#	Name of the student and School	Date of Visit	Explanation & Information provided
1	Kushama V Naik	3.08.2016	Fisheries Information for Project
	Akshata B Bant	8.09.2016	work: Polyculture
	Arya H Narvekar		
	Sandya Ager		
	Nagaratna Gouda		
	Govt. first Garde		
	College,Pujoogeri,Ankola		
2	Mr.Raghvendra VNaik	18.10.2016	Brackish water shrimp farming.
	PM High School,Ankola		
3	Miss Sahana N Naik	19.10.2016	Environmental friendly brackish water
	PM High School,Ankola		fish polyculture
4	Miss Pallavi D Naik	19.10.2016	Better Management practices in
	PM High School,Ankola		shrimp farming
5	Miss Rishita S Ankolekar	19.10.2016	Fresh water prawn farming
	PM High School, Ankola		
6	Miss Veena S Gouda PM	19.10.2016	Brackish water shrimp farming:
	High School, Ankola		Problems & Solutions





7	Miss Sahana D Naik	24.10.2016	Environmental friendly brackish water
	PM High School,Ankola		fish polyculture
8	Miss Meghana N Naik	26.10.2016	Brackish water shrimp farming:
	PM High School,Ankola		Problems & Solutions
9	Miss Suma L Goankar	26.10.2016	Environmental friendly brackish water
	PM High School,Ankola		fish polyculture
10	Miss Nayana N Mehta	26.10.2016	Better Management practices in
	PM High School,Ankola		shrimp farming
11	Miss Sindhu H Naik	26.10.2016	Brackish water shrimp farming:
	PM High School, Ankola		Problems & Solutions
12	Miss Pranjal U Sarang	31.10.2016	Fresh water prawn farming
	PM High School,Ankola		
13	MrPrajwal M Naik	05.11.2016	Environmental friendly brackish water
	PM High School,Ankola		fish polyculture
14	MrRajat S Naik	05.11.2016	Environmental friendly brackish water
	PM High School,Ankola		fish polyculture

#### CANINE RESEARCH AND INFORMATION CENTRE, TIMMAPUR, MUDHOL

Timmapur village was adopted in current year to encourage the farmers to rear the Mudhol hounds.

Under SCP-TSP scheme 6 beneficiaries were provided with Pups (6 Male + 6 Female) along with Food and Other supplements for one year.

Among the 6 females all have reached puberty and successfully mated and 40 conceived.

One of female has given birth to 6 Female + 1 Male with projected income of 42 thousand. Hence, enhancing the livelihood of the farmer.

#### Mudhol Hound to India Army, RVC Meerut (UP):

Six dogs (3-Male and 3-Female) were handed over by Karnataka Veterinary, Animal and Fisheries Sciences University, Bidar to Remount Veterinary Centre and College, Meerut for feasibility trial for induction into India Military by Dr. Yathiraj, Dean, Veterinary College, Bengaluru.

Already the pre assessment of dogs has been carried out at ground level by Lt. Karnal Surinder Saini at Canine Research and Information Centre, Mudhol, Bagalkot during the third week of January.

Dogs here receive training on specialized jobs like explosive detection, mine detection, tracking, guarding etc.





## 12. Distinguished Visitors to the Institutes

#	Name, Designation & Institute	Date	Purpose
	VETERINARY COLLEGE, B	ENGALURU	
1	Altech team visit to Altech Nutrition Research Alliance laboratory	13.03.2017	To review progress of the project.
2	Devi Rao, R. Area Livestock and Natural Resources Advisor, University of California Cooperative Extension, Santa Cruz Counties	19.12.2016	For a study on Dairy Production Systems in India
3	Dr. Subhasis Bandyopadhyay, Station In charge, Eastern Regional Station, IVRI, Kolkata		
4	Dr. Jeyathilakan Professor & Head Department of Parasitology Veterinary College & Research Institute Orathanadu, Thanjavur (District), Tamil Nadu.		
5	Dr. N. Earanna Professor, Dept. of Agricultural Microbiology Agriculture College, GKVK Campus University of Agricultural Sciences Bengaluru		Resource Scientists and experts for the XX NATIONAL
6	Dr. C. Chinnamade Gowda Junior Acarologist AINP on Agril. Acarology Dept. of Agricultural Entomology University of Agricultural Sciences, G.K.V.K., Bengaluru -	7 <sup>th</sup> to 27 <sup>th</sup> November, 2016	TRAINING PROGRAMME on "Clinical parasitological techniques & molecular
7	Dr. V. Chengalva Rayulu Professor and Head Department of Veterinary Parasitology College of Veterinary Science, Tirupati-517502, A. P., SVVU		methods in the detection of parasitic diseases
8	Dr. T.Venkatesan Principal Scientist National Bureau of Agricultural Insect Resources, Hebbal, Bengaluru		
9	Dr. P. P. Sengupta Principal Scientist National Institute of Veterinary Epidemiology & Disease Informatics (NIVEDI), IVRI Campus, Ramagondanahalli, P.B. No. 6450, Yelahanka, Bengaluru		
10	Dr. G.S. Sreenivasamurthy Associate Professor & Head Department of Parasitology College of Veterinary Science, SVVU, Rajendranagar. Hyderabad-500030		

KVAFSU Annual Report 2016-17





11	Dr. R. Venu Associate Professor Department of Veterinary Parasitology		
	College of Veterinary Science, SVVU Tirupati-517502,A.P		
12	Dr. Anil Kumar, Scientists, Sri. Chitra Tirunal Medical Research Insitutute, Trivendaram, Kerala.	27.02.2017	Technical discussion on International conference 2017
13	Dr.Balasubramaniyan, Prof. & Head, Dept. of Vety. Pathology, Vety. College, Namkal.	26.02.2017	Technical discussion on International conference 2017 External Examiner for M.V.Sc. students
14	Dr. Balachandran, Dean Madras Veterinary College, Chennai	27.02.2017	Technical discussion on International conference 2017 External Examiner for Ph.D. students
15	Dr. Anand Kumar, Prof. & Head, Vety. College, Paddatur, Andhra Pradesh.	03.03.2017	External Examiner for Ph.D. thesis.
16	Sri. Bairathi Suresh MLC	03.02.2017	To visit the Department
17	Dr. C. Renuka Prasad, Hon'ble Vice Chancellor, KVAFSU, Bidar and Dr. M. Devaraj, President, Karnataka Veterinary Council and Member of Board of management, KVAFSU, Bidar	30.04.2016	World Veterinary Day and Inauguration of Antirabies and Animal Birth Control Programme in Veterinary College Hospital
18	Officer on Special duty to the Hon'ble Chief	23.03.2017	For the surgical
	Minister visited the Department		treatment of CM's dog.
	VETERINARY COLLEGE	·	
1	Prof. Pallavi Kesari, Professor and Head, Dept. of Community Medicine,	30.04.2016	Guest Lecture delivered on the occasion of
	Bidar Institute of Medical Science, Bidar		World Veterinary Day
2	Dr. Srinivas Kaveri, French Institute of Health and Medical Research, Paris	08.06.2017 15.06.2016	Dr. R.D. Nanjiah Lecture delivered
3	Dr. Chandrashekhar Pasare, University of Texas		Development of Campus
4	Mr. Ashok Kheni, MLA (Bidar South) Bidar		Development activities of College
5	Dr. Govindaiah, Ex Dean, VCS		
6	Dr. C.R. Chandrashekhar, Eminent Medical Scientist and Expert from National Institute of Mental and Neurosciences, Bengaluru	16.06.2016	Dr. R. D. Nanjiah Lecture delivered
7	Dr. Gajendragad, NIVEDI, Bengaluru	04.08.2016	Guest Lecture delivered





8	Managing Director, Executive Engineer, AEE, AE of GESCOM	13.10.2016	Selection of linemen post in KVAFSU, Bidar sports ground
9	Mr. A. Manju, Hon'ble Minister of Animal Husbandry, Bengaluru	27.10.2016	Meeting with University officials and other GOK departments
	VETERINARY COLLEGE, SH	IIVAMOGGA	
1	Canara Bank Training center, Holulur	01.04.2016 to 31.03.2017	Farmers/training participants visited and saw the different units of ILFC
	VETERINARY COLLEGE.	HASSAN	
1	Prof. Anthony. R. Fooks, Head, Wildlife zoonoses & Vector Borne Diseases, APHA, Surrey, UK.	24 <sup>th</sup> -25 <sup>th</sup> Feb, 2017	International Conference and for
2	Dr. Ashley Banyard, Scientist, APHA, Surrey, UK		investigating
3 4	Dr. David Selden, Scientist, APHA, Surrey, UK Ryan Wallace, Scientist, CDC, Atlanta, USA		possibilities of establishing a Rabies Diagnostic Laboratory at Veterinary College, Hassan
	COLLEGE OF FISHERIES, M	IANGALURU	
1	Dr. Dam Roy Director CARI, Andaman	09.04.2016	Visit to college and to deliver a guest lecture on 'Fish and Fisheries – My Experience'
2	Dr. Anna Godhe Professor, Marine Ecology Department Marine Sciences University of Gothenburg Box 461, SE 405 30 Göteborg, Sweden	05.12.2016	To discuss on the collaborative work
3	Dr. Lucy M.Turner Scientist, Department Marine Sciences University of Gothenburg Box 461, SE 405 30 Göteborg, Sweden	05.12.2016	To discuss on the collaborative work
4	Dr. Sanath K. M. Senior Scientist, Central Institute of Fisheries Education, Mumbai	13.02.2016	To conduct comprehensive viva- voce for Masters students
5	Dr. K. J. Palaksha PhD, Post-doc (South Korea) Professor, Biomedical Research Co-ordinator SDM College of Medical Sciences & Hospital Manjushree Nagar, Sattur-580009. Dharwad, Karnataka, INDIA.	06.03.2016	Visit to college and to deliver talk on Stem cell research



		1	
6	Dr. R.T. Patil, Former Director of ICAR – Central Institute of Post Harvest Technology	14.12.2016	To deliver a talk on Recent Innovations in Food Processing with emphasis on fish
7	Dr. B. Mohana Kumar Associate Professor Nitte University Centre for Stem Cell Research & Regenerative Medicine (NUCSReM) K S Hegde Medical Academy (KSHEMA), Nitte University, Deralakatte, Mangaluru- 575 018	27.12.2016	To deliver talk on Stem cell research and also to discuss on the formation of Institutional Biosafety Committee
8	Dr. N. Ramaiah Chief Scientist, Biological Oceanography Division, Naitonal Institute of Oceanography, Dona Paula Goa	21.03.2017	Visit to college and to deliver a talk on Ocean De-oxygenation and Blue Economy
9	Kumari Nagalakshmi Bai Chairman, State Women Commission, GOK, Bengaluru	30.03.2017	Chief Guest for the International Women's Day Celebration In the College
	DAIRY SCIENCE COLLEGE, HEBBAL	, BENGALUR	U (DSCH)
1	Dr. Jha Director, Model Dairy Plant NDRI, Karnal	25.01.2017	Visit
2	Dr.Shankar P.A. Former DI (PG), KVAFSU	12.11.2016	To orient the PG students of the department regarding research activities
INS	TITUTE OF ANIMAL HEALTH AND VETERINA	ARY BIOLOG	
1	Dr. Redigheh kazeminia, Mr.Nasrin Mahmaudan, from Iranian Veterinary Organization	22.06.2016	-
2	Mr. Alishiri, Managing Director, and Mina Khodadudi, Technical Manager Nojan Mehr.co, Iran	22.06.2016	-
3	Dr. N.N.Sasi, Director, Animal Husbandry, Kerala	08.07.2016	-
LIN	VESTOCK RESEARCH AND INFORMATION CE (LRIC)	NTER (SHEF	EP), NAGAMANGALA
1	Dr. S.M.K. Naqvi, Director, CSWRI, Avikanagar.	02.11.2016	To review the project activities of Mega Sheep Seed Project on Mandya Sheep in both field and farm flock.
2	Dr. S.V.Singh, Principal Scientist, CIRG, Makhdoom.	04.02.2017	To view the health status of sheep and advice on the control measures for Jhone's disease.





2	De Crinicas Isint Director Dent Of Animal	04.02.2017	To referre the south it is
3	Dr. Srinivas, Joint Director, Dept. Of Animal	04.03.2017	To view the activities
	Husbandry and veterinary services, B'lore.		of LRIC(S),
			Nagamangala.
	KRISHI VIGYAN KENDRA, DAKS	<u>SHINA KANN</u>	ADA
1	Shri Nalin Kumar Katil, M.P., D.K. Mangaluru		
2	Smt. Shrividya, Chief Executive Officer, DK, Zilla		
	Panchyath, Mangaluru		
3	Sri Ritesh Salian, Board of Management,	12.04.2016	Participation in
	KVAFSU, Bidar	13.04.2016	Pradhana Mantri Pasalu
4	Dr. H. Kempegowda, Joint Director of Agriculture,		Vima Yojana
	DK, Mangaluru		
5	Shri. H.R. Yogish, Deputy Director, Horticulture	-	
C	Dept. D.K. Mangaluru		
6	Dr. K.V. Devaraj, Former Vice-Chancellor, UAS,	24.08.2016	KVK Visit
0	Bengaluru	21.00.2010	
7	Dr T. Harish, Dy. Director, Spices Board, Haveri,	04.10.2016	KVK Visit
/	Karnataka	07.10.2010	
8	Dr. Melwin D' Costa., St. Aloysius College,	07.10.2016	KVK Visit
0		07.10.2010	
0	Mangaluru	17.10.2017	KVK Visit
9	Dr.K. Veerana, Professor of Agronomy, UAHS,	17.10.2016	KVK VISIT
10	Shivamogga	10.10.2016	
10	Ms. Gargi Jain, IAS-Probationary	19.10.2016	KVK Visit
11	Mr Sampath Sambrajya, President, Krishika		
	Samaja, D.K.	4	
12	Mr Rajavarma Bailangady, President,	21.10.2016	KVK Visit
	Krishi Vichara Vinimaya Kendra, Moodabidre	4	
13	Mr Subhash Chouta, Vice-President,		
	Krishi Vichara Vinimaya Kendra, Moodabidre		
	FISHERIES RESEARCH AND INFORMAT		
1	Dr. K.V. Basavakumar	1.04.2016	B.Sc.(Ag) II year
	Professor of Fisheries		students& Diploma
	DOR,UAS,Dharward		students field visit
			(Total no. of
			students:66)
2	Mr. M.L. Doddamani	20.05.2016	Field Visit to Shrimp
	Deputy Director of Fisheries		farm
	Dept. of Fisheries, Karwar		
3	Mr. Thimmappa, M.H.	12.07.2016	For organizing training
-	Asst. Director of Fisheries (G-II)Dept. of Fisheries,	14.07.2016	programme&
	Ankola		Discussion
4	Mr. Venkatrama Hegde	20.05.2016	Training purpose&
-	Asst. Director of Fisheries (G-I),Dept. of Fisheries,	12.07.2016	Inspection of Shrimp
	Karwar	12.07.2010	farm
5	Mr. Honnappa G Gouda	17.08.2016	Field visit
5	Joint Director of Agriculture, Karwar	17.00.2010	
6	Mr. Padurang, B. Naik, Commissioner of	18.08.2016	Field to Paddy cum fish
U	Agriculture, Bengaluru	10.00.2010	culture plot
	Agriculture, Dengaluru		culture plot





		10.00.001.0	
7	Dr. K.V. Basavakumar	12.09.2016	Discussion with regard
	Dr. N.A. Yeledhalli		to Matsyamela-2016
	Dr. R.H. Hanumanaikar		
	Professors, UAS, Dharwad		
8	Dr. K.V. Basavakumar	26.10.2016	B.Sc.(Ag) II year
	Professor of Fisheries		studentsfield visit
	DOR, UAS, Dharward		(Total no. of
			students:65)
9	Dr. G.N. Hariharan	5.01.2017	Field survey visit
	Director –Biotechnology		
	M.S. Swaminathan Foundation, Chennai		
10	Mr. G.R. Tandel	24.01.2017	NCC students Field
10	NCC Troop Commander		Visit to Centre(96 Nos.)
	PMPU College, Ankola		
	Tivit & Conege, Ankola		
FIS	HERIES RESEARCH AND INFORMATION CEN	TER, BHUTN	AL, VIJAY APURA
1	Dr. Gunnar, District Health Officer (malaria)	03.06.2015	Malaria Control
	Vijaypura		
2	Dr. S.Y. Walli, Program me Coordinator, KVK,	12.07.2016	As Recourse person
-	Vijayapura	12.07.2010	
3	Dr. B. Manjunath, JD Agri, Vijayapura	12.07.2016	Chief guest for training
5	Di. D. Manjunati, 3D Agri, Vijayapara	12.07.2010	Programme
4	Dr. SR. Ambakar Vijayapura	27.07.2016	Guest for training
4	DI. SK. Ambakar Vijayapura	27.07.2010	
5	Desferrer A A Marin Desferrer M.D. Desser	17.02.2017	Programme
5	Professor. A.A. Nasir, Professor N.D. Bavoor,	17.02.2017	visited along with their
	Professor. S.G. Maldar and Professor. Smt.		Zoology students for
	A.M.Chodari HOD, Zoology, Anjuman, Arts		study tour
	sciences and commerce, Vijayapura		
	FISHERIES RESEARCH AND INFORMATION		
1	Dr. R. Hampaiah	20.04.2016	To see the farm
	Chairman		activities
	Biodiversity Board, Govt. of AP, Hyderabad		
2	Dr. R.V. Prasad	27.09.2016	To inaugurate the
	Vice-Chancellor, KVAFSU, Bidar		Training program
3	Dr. S.M. Shivaprakash	27.09.2016	President for Training
	Director of Extension, KVAFSU, Bidar		program
4	Students, Silicon International Public School,	28.10.2016	To visit the Farm
	Bengaluru		
	CANINE RESEARCH AND INFORMATI	ON CENTE	R. TIMMAPUR.
	MUDHOL (CRI		) - )
1	Dr. Suresh, S. Honnappagol	27.07.2016	Visited many times and
	Commissioner		very happy about the
	Department of AH and VS		development of CRIC
	Govt. of India, New Delhi		Timmapur
2	Dr. A.B. Patil	25.11.2016	Visited and very happy
-	Registrar	25.11.2010	about the development
	UHS, Bagalkot		of CRIC Timmapur
	UIIS, Dagaikui		

(189)

KVAFSU Annual Report 2016-17



# 13. Important decisions taken during 11<sup>th</sup> Extension Education Council Meeting held on 28.06.2016

1. Sri. C.V. Lokeshgowda, Progressive Farmer, Bengaluru opined that;

Blue Tongue Vaccine be made available to farmers whenever the disease outbreak. IAH&VB, Bengaluru made available Blue Tongue Disease Vaccination as per requirement.

Dissemination of information to the farmers through brochure / pamphlets.

For sheep and goat rearing training may be identified through the Societies of the village, for the benefit of needy farmers.

University while distributing small ruminants to the farmers, a minimum of 4 females and 1 male should be distributed for better productivity.

The success stories of sheep and goat farmers may be published.

2. Dr. S.K. Meti, Director of Extension, UAS, Raichur opined that;

Field demonstration on integrated farming system be taken up at the progressive farmers' field in collaboration with UAS-Raichur / Dharwad / Bengaluru, UHS-Bagalkot, UAHS-Shivamogga, DAH&VS, Dept. of Horticulture, Dept. of Agriculture, Dept. of Sericulture.

Extension activities of the university may be increased for the economic upliftment of farming community.

3. Sri. Mahadev Nagure, Progressive Farmer, Bidar opined that the integrated farming demonstration will help in bringing the youth from cities to villages. Animal husbandry activities boost up livelihood security.





# **IV. PUBLICATIONS**

#### 1. Research Papers

i) International Publications

a) In Journals

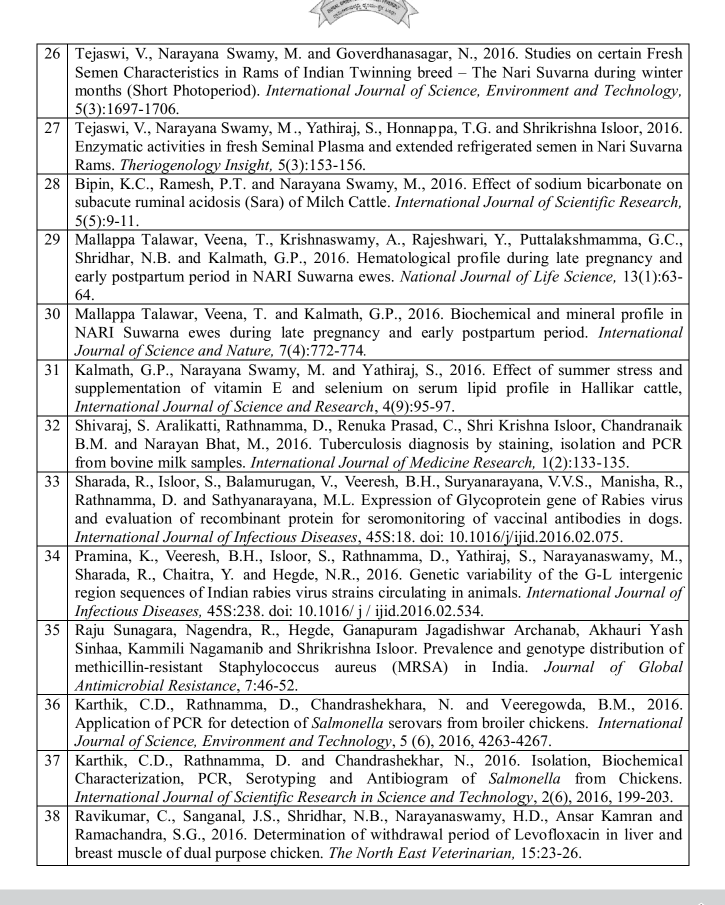
#	Authors, Year of publication, Title of the paper and Journal
	VETERINARY COLLEGE, HEBBAL, BENGALURU
1	Basavanta Kumar, C., Gloridoss, R.G., Singh, K.C., Prabhu, T.M. and Suresh, B.N., 2016.
	Performance of broiler chickens fed low protein, limiting amino acid supplemented diets
	formulated either on total or standard ileal digestive aminoacid basis. 2016. Asian-
	Australasian Journal of Animal Sciences, 29(11):1616-1624.
2	Prasanna, S.B., Bhar, R., Rajeshwari, Y.B., Shankarappa Bhajantri and Rudraswamy, M.S.,
	2017. Feeding frequencies and their effect on behavior of nursing cows. Journal of Animal
	Behaviour and Biometeriology, 5:29-35.
3	Temjennungsang, Sonal Thakur, Prabhu, T.M., Reddy B.S.V., Gloridoss, R.G. and Suresh,
	B.N., 2016. Performance of goat kids fed detoxified <i>honge</i> (Pongamiaglabra vent) seed meal
	based concentrate mixtures. Animal Nutrition and Feed Technology, 16:97-106.
4	Basavanta Kumar, C., Gloridoss, R.G., Singh, K.C., Prabhu, T.M. and Suresh, B.N., 2016.
	Performance of broiler chickens fed low protein, limiting amino acid supplemented diets
	formulated either on total or standard ileal digestive aminoacid basis. 2016. Asian-
5	Australasian Journal of Animal Sciences, 29(11), 1616-1624.
5	Anup Kumar, P.K., Rajeshwari, Y.B. and Tirumalesh, T., 2016. Effect of supplementation of
	on exogenous fibrolytic enzyme mixture on the feed intake, nutrient digestibility and nitrogen
6	balance in crossbred dairy cattle, <i>International Journal of Scientific Research</i> , 5(11):29-31. Anitha, K.C., Rajeshwari, Y.B., Mahadevappa, D., Gowri and Shilpa Shri., 2016. Effect of
0	inclusion of <i>Azolla Pinnata</i> on the haematological parameters of broiler rabbits. <i>International</i>
	Journal of Applied and Pure Science and Agriculture, 2(10):93-97.
7	Siddeshwara, N.C., Guruprasad, R., Rajeshwari, Y.B., Abdhul Matheen, K., Udaykumar and
,	Shilpa Shri, 2017. Effect of type of flooring on growth performance of broiler rabbits.
	International Journal of Science, Environment and Technology, 6(1):206-209.
8	Siddeshwara, N.C., Guruprasad, R., Rajeshwari, Y.B., Shivkumar, R., Abdhul Matheen, K.,
	Uday Kumar and Shilpa Shri, 2016. Effect of feeding drumstick (Moringa oleifera) tree leaves
	at different levels on blood biochemical parameters in broiler rabbits. International Journal of
	Current Research, 8(12):44159-44161.
9	Anil Kumar, G., Rajeshwari, Y.B., Jayashankar, M.R., Mahadevappa, D. Gowri, Vivek, M.P.
	and Shilpa Shri, 2016. Influence of different energy levels on kid mortality in three successive
	kindling. International Journal of Science, Environment and Technology, 5(6):4249-4253.
10	Bhanuprakash, A.R., Rajeshwari, Y.B., Sowmya, S., Naveen Kumar, Sudarshan, V., Supriya,
	Anupkumar, N., Chandrashekar and Lohith, T.S., 2016. Effect of weaning at different age
	intervals on the behavioural patterns in large white Yorkshire piglets. International Journal of
	Science, Environment and Technology, 5(6):3695-3701.
11	Shilpa Shri and Rajeshwari, Y.B., 2017. Perceived training needs of veterinary officers in
	Karnataka – A micro approach. International Journal of Science, Environment and
	<i>Technology</i> , 6(1):217-222.





12	Vinayananda, C.O., Mohamed Nadeem Fairoze, Madhavaprasad, C.B., Byre Gowda, S.M.,
	Nagaraj, C.S. and Nagappa Karabasanavar, 2017. Studies on Occurrence, Antibiogram and
	Decontamination of Salmonella enterica in Table Eggs. International Journal of Current
	Microbiology and Applied Sciences, Vol. 6(3):2163-2175.
13	Mohankumar, S., Satyanarayan, K., Jagadeeswary, V. and Manjunatha, L., 2016. A
	comparative study of bacterial load under individual and community milking system in Kolar
	district of Karnataka. Asian J. of Dairy and Food Res., 35(3):206-209.
14	Mohankumar, S., Satyanarayan, K., Jagadeeshwary, V., Manjunatha, L., Rajeshwari, Y.B. and
17	Rathnamma, D., 2016. Milking Practices Adopted At Personnel Level in Individual and
15	Community Milking System. Int. J. of Applied and Pure Sci. and Agriculture, 2(10):1-4.
15	Pavan Belakeri, K., Satyanarayan, V., Jagadeeswary, Mohankumar, S., Yathiraj, S., Veeranna,
	K.C. and Rajeshwari, Y.B., 2016. Socio-Economic Characteristics and Information Seeking
	Behavior of Livestock Farmers of Karnataka, India. Int. J. of Sci., Environment and
16	<i>Technology</i> , 5(6):4320-4327.
16	Vranda, R., Satyanarayan, K., Jagadeeswary, V., Veeranna, K.C., Rajeshwari, Y.B., Sudha, G.
	and Shilpa Shree, J., 2017. A study on different housing practices of buffaloes in Bidar district
1.5	of Karnataka. Int. J. of Sci., Environment And Technology, 6(1):295-305.
17	Chandrasekar, G.K., Satyanarayan, K., Jagadeeswary, V. and Shilpa Shree, J., 2017.
	Relationship between Socio-Economic and Psychological Factors of Dairy Farmers with Days
1.0	Open – A Study in Rural Karnataka. Int. J. of Pure and Applied Bioscience, 5(1):171-177.
18	Mohankumar, S., Satyanarayan, K., Jagadeeswary, V. and Pavan Belakeri, 2017. Milking
	Practices Adopted at Equipment Level under Individual and Community Milking System in
	Kolar, Karnataka. Int. J. Pure App. Biosci. 5(1):358-361.
19	Jagadeeswary Vankayala, Lavanya Ramalingia, Satyanarayan Kamardi, Narasimhamurthy,
	H.N. and Shilpa Shree, J., 2017. Consumption Pattern of Coloured Broiler Birds in Karnataka.
	<i>Int. J. of Livestock Res.</i> , 7(3):10-15.
20	Lavanya, R., Satyanarayan, K., Jagadeeswary, V. and Shilpa Shree, J., 2017. Socio-Economic,
	Psychological Characteristics and Constraints Faced by Farmers in Marketing of Coloured
	Broiler Birds in Karnataka. Int. J. of Pure and Applied Bioscience, 5(1):1000-1007.
21	Sakshi, S., Satyanarayan, K., Jagadeeswary, V. and Shilpa Shree, J., 2017. A Study on
	Utilization of Services and Technical Information Delivered by Pet Practitioners. Int. J. of
	<i>Pure and Applied Bioscience</i> , 5(1):970-979.
22	Dhoolappa, M., Prasad, R.V., Jamuna, K.V., Narayanas wamy, H.D., Nagaraj, B.N.,
	Chandrashekar Murthy, V., Nagappa, K., Lakshmishree, K.T. and Mahadev Prasad, 2016.
	Natural and Economic Biodegradation of Poultry Feather Waste, Veterinary Research.
	International 4(1):50-53.
23	Dhoolappa, M., Prasad, R.V., Jamuna, K.V., Dinesh Rangappa, Narayanaswamy, H.D.,
	Nagaraj, B.N., Chandrashekar Murthy, V., Ravi Raidurg, Sundareshan, S., Lakshmishree,
	K.T. and Bannappa, U., 2016. Development of Bio-Scaffolds for Biomedical Applications.
	Materials Today IC Nano Proceedings. (In press).
24	Shilpa, S., Selvaraju Sellappan, Girish Kumar, G., Parthipan, S., Binsila, K., Krishnan,
	Arangasamy, A. and Ravindra, J.P., 2017. Novel insights into the role of cell free seminal
	plasma RNAs (cfs-RNA) on semen quality and cryotolerance of spermatozoa in bulls (Bos
	<i>taurus</i> ) Reproduction, Fertility and Development.
25	Tripathi, S.K., Farman, M., Nandi, S., Mondal, S., Gupta, P.S.P. and Girish Kumar, V., 2016.
	In vitro culture of oocytes and granulosa cells collected from normal, obese, emaciated and
	metabolically stressed ewes. Animal Reproduction Science, 170(83-89) Elsevier.







39	Ravikumar, C., Sanganal, J.S., Shivashankar, B.P., Shridhar, N.B., Ramachandra, S.G.,
	Narayanaswamy, H.D., Sunilchandra and Ranjith, D., 2017. Safety Evaluation of
	Levofloxacin on Haemato-biochemical Parameters following Repeated Oral Administration in
	Dual Purpose Chicken. Indian Journal of Natural Sciences, 7:12233-12238.
40	Ravikumar, C., Jagadeesh, S. Sanganal, Shridhar, N.B., Narayanaswamy, H.D., Sunilchandra,
	U. and Shivashankar, B.P., 2016. Assessment of effect of long acting oxytetracycline
	formulation on immune status based on dinitrochlorobenzene skin sensitivity test in rats.
	International Journal of Science, Environmentand Technology, 5:672-676.
41	Ravikumar, C., Jagadeesh, S. Sanganal, Shridhar, N.B., Narayanaswamy, H.D., Sunilchandra,
	U. and Shivashankar, B.P., 2016. Histopathological findings of lymphoid organs due to
	administration of long acting oxytetracycline formulation in rats. International Journal of
	Science, Environmentand Technology, 5:737-743.
42	Ravikumar, C., Jagadeesh, S. Sanganal, Shridhar, N.B., Narayanaswamy, H.D, Sunilchandra,
	U. and Shivashankar, B.P., 2016. Effect of long acting oxytetracycline formulation on
	immunity based on total serum immunoglobulin concentration in rats. International Journal of
	Science, Environmentand Technology, 5:424-430.
43	Ravikumar, C., Jagadeesh, S. Sanganal, Shridhar, N.B., Narayanaswamy, H.D., Sunilchandra,
	U. and Shivashankar, B.P., 2016. Effect of long acting oxytetracycline on immune response
	based on haemagglutination titre in rats. World Journal of Pharmaceutical Research
	5:1340-1347.
44	Ravikumar, C., Jagadeesh, S. Sanganal, Sunilchandra, U., Shridhar, N.B., Narayanaswamy,
	H.D. and Shivashankar, B.P., 2016. Effect of long acting oxytetracycline formulation on
	immune status based on organ to body weight ratio in rats. International Journal of Science,
	Environmentand Technology, 5:341-347.
45	Ravikumar, C., Jagadeesh, S. Sanganal, Shridhar, N.B., Narayanaswamy, H.D., Sunilchandra,
	U. and Shivashankar, B.P., 2016. Effect of long acting oxytetracycline on immune response
	based on phagocytic index in rats. World Journal of Pharmaceutical Research, 5:1348-1354.
46	Ravikumar, C., Jagadeesh, S. Sanganal, Shivashankar, B.P., Shridhar, N.B., Narayanaswamy,
	H.D., Sunilchandra, U. and Suresh, B.B., 2016. Study on quantification residue levels of
	Levofloxacin and its histopathological changes in liver of chicken. Journal of Cell and Tissue
	Research, 16:5547-5552.
47	Vinay, P. Tikare, Shridhar, N.B., Jagdeesh Sanganal, Chitra, B.M. and Narayanaswamy, H.D.,
	2016. Molecular characterization and subchronic toxicity study of Fusarium sporotrichoides
	fungus in rats isolated from groundnut hay. International Journal of Science, Environment
	and Technology, 5:2135-2141.
48	Anirudh, A. and Ranganath, L., 2016. Arthroscopic evaluation of elbow, hip and stifle joints
	disorders in dogs. International Journal of Science and Research.
	VETERINARY COLLEGE, BIDAR
1	Abhilash, B., Basavaraj, A., Shambulingappa, B.E., Pradeep, B.S., Padalkar, R.D., Karthikesh,
	S.M., Revappayya, M. and Madhavi, K., 2017. Detection of Goat pox Antibody by Counter-
	immunoelectrophoresis and Agar Gel Immunodiffusion Test. International Journal on
	Agricultural Sciences, 8(1):12-14.
2	Revappayya, M., Basavaraj, A., Shambulingappa, B.E., Suryaprasad, V., Ravindra, B.G.,
	Pradeep B. S. and Abhilash, B., 2017. Safety and immunogenicity of Brucella Melitensis
	Rev-1 vaccine through subcutaneous eoute in sheep and goats. International Journal on
	Agricultural Sciences, 8(1):67-71.





3	Paramesh, B.N., Basavaraj, A., Arun, S.J. and Bhoyar, R., 2017. Studies on Molecular
	Characterization of Salmonella spp. Isolated from field samples of Small Ruminants.
	International Journal of Current Microbiology and Applied Sciences, 6(4):771-776.
4	Jadhav, N.V., Vivek, M. Patil, Shrikant Kulkarni, Pradeep Swamy, Siddalingaswamy
	Hiremath, Ravikant, K., Adarsh Choudhary and Shivi Maini, 2016. Effect of calcium,
	phosphorous premix with synergestic herbs supplementation in improving overall
	performance, carcass quality and tibial mineralization in broiler chickens. Journal of
	Advanced Veterinary and Animal Research, 3(3):268-273.
5	Vinay, P.T., Ravindra, B.G., Vijay Kumar, M., Sunilchandra, U. and Shrikanth Kulkarni,
	2017. Effect of Enrofloxacin on Heamtological and Biochemical parameters in Dogs. The
	Pharma Innovation, 6(2):167-168.
6	Vinay, P. Tikare, Shridhar, N.B., Jagadeesh Sanganal, Chitra, B.M. and Narayanaswamy,
	H.D., 2016. Molecular characterization and subchronic toxicity study of Fusarium
	sporotrichoides fungus in rats isolated from groundnut hay. International Journal of Science,
	Environment and Technology, 5(4):2135-2141.
7	Vinay, P. Tikare, Sunilchandra, U., Vijaykumar, M. and Chitra, B.M., 2016. A note on
	ophthalmic antimicrobial agents of veterinary importance, review article. World Journal of
	Pharmaceutical Research, 5(8):1641-1652.
8	Sunilchandra, U., Santhosh, P.S., Vijay Kumar, M., Ravindra, B.G. and Sandeep Halmandge,
	2016. Comparative efficacy of azithromycin and levofloxacin in pyoderma of dogs. World
	Journal of Pharmaceutical Research, 5(1):1338-1341.
9	Vinay, P.T., Ravindra, B.G., Vijay Kumar, M., Sunilchandra, U. and Shrikanth Kulkarni,
	2017. Effect of Enrofloxacin on Heamtological and Biochemical parameters in Dogs. The
	Pharma Innovation, 6(2):167-168.
10	Bichamma, V., Gopala Reddy, A., Vijay Kumar, M., Usharani, K., Anil Kumar, B., Laxman,
	M. and Ramakoti Reddy, M., 2017. Invitro Evaluation of druggability prioritization targets of
	Salmonella gallinarum. <i>The Pharma Innovation</i> , 6(2):42-47.
11	Usharani, K., Gopala Reddy, A., Vijay Kumar, M., Anil Kumar, B., Bichamma, V., Madhuri,
	D. and Kumarasamy, P., 2017. <i>Insilico</i> Evaluation of druggability prioritization targets of
10	Escherichia Coli in Gallus gallus. The Pharma Innovation, 6(2):48-52.
12	Naresh, P., Usha Rani, M., Vijay Kumar, M., Ravindra, N.S., Shivi, M. and Gopala Reddy,
	A., 2017. Efficacy Evaluation of Polyherbal Antistress formulation and Synthetic Vitamin C
	on broiler Bird Performance under physiological Heat Stress. <i>The Pharma Innovation</i> ,
12	6(2):18-21.
13	Roopa, K., Thirumalesh, T., Vijay Kumar, M., Ramachandra, B., Siddalingaswamy Hiremath
	and Sunil Chandra, U., 2017. Evaluation of Polyherbal feed additives on Hematological and
	Biochemical Profiles in Yorkshire male Pigs. <i>Journal of Pharmacognosy and Phytochemistry</i> , 6(1):506–500
14	6(1):506-509. Jahangir D. Shiyanarakash B.V. Dilinkumar D. Phagayantanna B. Shiyalaymar C.L.
14	Jahangir, D., Shivaparakash, B.V., Dilipkumar, D., Bhagavantappa, B., Shivakumar, C.J., Supil N and Synd M 2016 Padical unilateral mattertamy as a salvage procedure in
	Sunil, N. and Syed, M., 2016. Radical unilateral mastectomy as a salvage procedure in
	fibrosed gangrenious udder in a lactating goat. International Journal of Applied and Pure
15	<i>Science and Agriculture,</i> 1:135-143. Allwin, B., Nag, P.B.S., Kalaignan, P.A., Gokarna, N.S., Gopalkrishna, D. and Jahangir, D.,
15	2016. Clinical evaluation of ketamine hydrochloride for immobilization in bonnet macaques.
	J. Vet. Sci. Tech., 7(5):357-358.
16	Harish Kulkarni, R., Bhoyar, R. and Dhabale, R.B., 2017. Bilateral mastectomy in a
10	Dachshund - A case report. Int. J. Med. Sci. Pharm. Res., 1(1):68-72.
	D'a chomand = 11 case report. 111. 5. 11ca. Sci. 1 nut III. Res., 1(1).00-72.





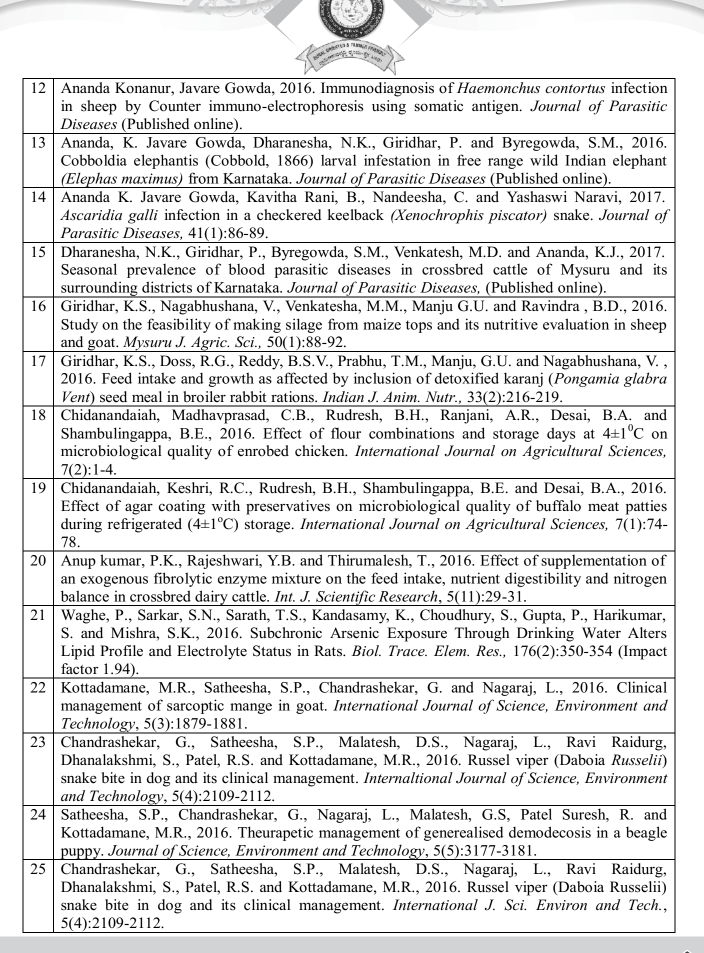
17	Channappagouda, B., Ananth Rao Desai and Deekshit, G.V., 2016. Extent of Women
	Participation in Small Ruminants' Management. International J. of Sci. and Environment and
10	<i>Tech.</i> , 5(5):3197-3202.
18	Channappagouda, B., Deekshit, G.V., Bharadwaj Krishna and Mahesh, S.D., 2016.
	Constraints in adoption of scientific animal breeding and health care practices - Farmers' point
10	of view. International J. of Sci. and Environment and Tech., 5(5)-3435-3439.
19	Marella Krishna Bharadwaja, Sharma, G.R.K., and Channappagouda, B., 2017. Prospective
	Career Dimensions of Undergraduate Veterinary Students in Andhra Pradesh. <i>International J.</i>
20	<i>Livestock Res.</i> , 7(2):144-147. Marella Krishna Bharadwaja, G.R.K. Sharma and Channappagouda, B., 2017. Veterinary as a
20	career choice: an exploratory study in Andhra Pradesh. International J. of Sci. and
	Environment and Tech., 6 (2): 1202-1205.
21	Prakashkumar Rathod, Mahesh Chander and Chetan Sharma, G., 2016. Adoption status of
	artificial insemination in Indian dairy sector: Application of multinomial logit model. J. of
	Applied Anim. Res., 45(1):442-446. DOI: 10.1080/09712119.2016.1208099.
22	Prakashkumar Rathod, Mahesh Chander and Yogesh Bangar, 2016. Livestock vaccination in
	India: An analysis of theory and practice among multiple stakeholders. Rev. Sci. Tech. of. Int.
	<i>Epiz.</i> , 35(3):729-739.
23	Kiran, M., Naveena, B.M., Sudhakar Reddy, K., Shashikumar, M., Ravinder Reddy, V.,
	Kulkarni, V.V., Srikanth, R. amd Tushar, H.M., 2016. Understanding tenderness variability
	and ageing changes in buffalo meat: Biochemical, ultrastructural and proteome
	characterization. Animal: An International Journal of Animal Bioscience, 10(6):1007-1015.
24	Yathish, H.M., Subodh Kumar, Prem, P. Dubey, Rajendra, P. Modi, Rajni Chaudhary, Siva
	Kumar, A., Subrata, K., Ghosh, Mihir Sarkar and Sivamani, B., 2017. Profiling of sperm gene
	transcripts in crossbred (Bos taurus x Bos indicus) bulls. Animal Reproduction Science, 177:25-34.
25	Chinmoy Mishra, Subodh Kumar and Yathish, H.M., 2017. Predicting the effect of non
25	synonymous SNPs in bovine TLR4 gene. <i>Gene Reports</i> , 6:32-35.
26	Sivakumar, A., Subodh Kumar, Yathish, H.M., Chinmoy Mishra, Rajendra Prasad Modi,
	Rajni Chaudhary, Subuhi Khan, Sivamani, B., Ghosh, S.K. and Mihir Sarkar, 2017.
	Expression Profiling and Identification of Novel SNPs in CatSper2 Gene and Their Influence
	on Sperm Motility Parameters in Bovines. Animal Biotechnology, DOI:
	10.1080/10495398.2017.1294597.
27	Chinmoy Mishra, Subodh Kumar, Yathish, H.M., Rajni Choudhary and Amit Kumar., 2016.
	Association of TLR4 gene variants with milk production traits in crossbred cattle. Agri Gene,
	1:69-71.
28	Rajni Chaudhary, Subodh Kumar, Yathish, H.M., Sivakumar, A., Chinmoy Mishra, Amit
	Kumar, Anuj Chauhan, Sivamani, B. and Sahoo, N.R., 2016. Identification of SNPs in Beta 2
	Microglobulin ( $\beta_2 M$ ) Gene and their Association with IgG Concentration in Neonatal Buffalo
20	Calves. Journal of Pure and Applied Microbiology, 10 (2): 1387-1394.
29	Rajni Chaudhary, Subodh Kumar, Yathish, H.M., Chinmoy Mishra, Anuj Chauhan and Sahoo, N.R. 2016, Study of 6.M gene sequence variation in buffalo and cattle. International Journal
	N.R., 2016. Study of $\beta_2 M$ gene sequence variation in buffalo and cattle. <i>International Journal of Science, Environment and Technology</i> , 5(4):1940-1945.
30	Rajni Chaudhary, Subodh Kumar, Yathish, H.M., Chinmoy Mishra, Anuj Chauhan and Sahoo,
50	N.R., 2016. Estimation of Immunoglobulin G levels in colostrum of Murrah buffaloes.
	International Journal of Science, Environment and Technology, 5(4):2003-2007.





31	Chinmoy Mishra, Subodh Kumar, Arvind Asaram Sonwane, Yathish, H.M. and Rajni
	Chaudhary, 2017. Sequence Based Structural Characterization and Genetic Diversity Analysis
	of Full Length TLR4 CDS in Crossbred and Indigenous Cattle. Animal Biotechnology,
	28(1):61-66.
32	Srikant Biradar, Tandle, M.K., Suranagi, M.D., Usturge, S.M., Patil, N.A. and Haribabu, Y.,
	2016. Study on efficacy of Cosynch and Ovsynch protocols on fertility in Repeat breeder
	buffaloes. Buffalo Bulletin, 35(4):737-743.
	VETERINARY COLLEGE, SHIVAMOGGA
1	Vinayananda, C.O., Mohamed Nadeem Fairoze, Madhavaprasad, C.B., Byregowda, S.M.,
	Nagaraj, C.S. and Nagappa Karabasanava, 2017. Studies on Occurrence, Antibiogram and
	Decontamination of Salmonella enterica in Table Eggs. Int. J. Curr. Microbiol. App. Sci.,
	6(3):2163-2175.
2	Sukhadeo, B. Barbuddhe, Swapnil, P. Doijad, Alexander Goesmann, Rolf Hilker, Krupali, V.
	Poharkar, Deepak, B. Rawool, Nitin, V. Kurkure, Dewanand, R. Kalorey, Satyaveer, S. Malik,
	Ingudam Shakuntala, Chakodabail Madhavaprasad and Karabasanavar Nagappa, 2016.
	Presence of a widely disseminated Listeria monocytogenes serotype 4b clone in India. Emerg.
	Microbes and Infections, 5:e55.
3	Chidanandaiah, Madhavaprasad, C.B., Rudresh, B.H., Ranjini, A.R., Desai, B.A. and
	Shambulingappa, B.E., 2016. Effect of flour combinations and storage days at $4\pm1^{\circ}C$ on
	microbiological quality of enrobed chicken. International J. Agri. Sci., 7(2):119-122.
4	Veeranna, K.C., Madhavaprasad, C.B., Nagabhushana, V. and Manjith Kumar, 2017.
	Integration of forage crops in coconut farm: Improving productivity through farmers'
	participation approach at Gopalapura village of Jagalur taluk, Davanagere district. Int. Journal
	of Agriculture Innovations and Research, 5(1)732-734.
5	Vinaykumar, B.N., Nadeem Fairoze, Madhavaprasad, C.B., Nagappa Karabasanavar., Kotresh
	A.M., Prakash Nadoor, Prashant, S., Shilpa, A.G., Barbuddhe, S.B., Nitin Kurkure and
	Sandeep Chaudhary, 2016. Molecular characterization and antibiogram of <i>Listeria</i>
	<i>monocytogenes</i> isolated from chicken and mutton of retail markets. <i>Journal of Microbiology and Infectious Diseases</i> , 6(2):65-68.
6	Bheemashankar, Kannur, H., Md. Nadeem Fairoze, Girish, P.S., Nagappa Karabasanavar and
0	Rudresh, B.H., 2017. Breed traceability of buffalo meat using microsatellite genotyping
	technique. Journal of Food Science and Technology, 54:558.
7	Ananda, K.J., Dharanesh, N.K. and Malatesh, D.S., 2016. Sero-prevalence of <i>Moneizia</i>
	expansa Infection in Sheep by Indirect-ELISA Using Somatic Antigen. Veterinary Research
	International.
8	Krishnamurthy, C.M., Ananda, K.J. and Adepp, J., 2016. Prevalence of Haemoprotozoan
Ũ	infections in bovines of Shivamogga region of Karnataka State. Journal of Parasitic Diseases,
	40(3):890-892.
9	Karishnamurthy, C.M., Ananda, K.J., Adeppa, J. and Satheesha, M.G., 2016. Studies on
	gastrointestinal parasites of pigs in Shivamogga region of Karnataka. Journal of Parasitic
	Diseases, 40(3):885-889.
10	Adeppa, J., Ananda, K.J., Krishnamurthy, C.M. and Satheesha, G.M., 2016. Incidence of
	gastro-intestinal parasites in horses of Shivamogga region, Karnataka State. Journal of
	Parasitic Diseases, 40(3):919-921.
11	Ananda, K., Javaregowda, Kavitha Rani, B., Suresh Patel Revanna and Ganesh Udupa, 2016.
	Prevalence of gastro-intestinal parasites of backyard chickens (Gallus domesticus) in and
	around Shivamogga. Journal of Parasitic Diseases, (Published online).







26	Kottadamane, M.R., Satheesha, S.P., Chandrashekar, G. and Nagaraj, L., 2016. Therapeutic
	management of sarcoptic mange in a goat-case report. International J. Sci. Environ and Tech.,
	5(5):1879-1881.
27	Satheesha, S.P., Chandrashekar, G., Nagaraja, L., Malatesh, D.S., Patel Suresh, R. and
	Kottadamane, M.R., 2016. Therapeutic management of generlized demodicosis in a beagle
	puppy. International J. Sci. Environ and Tech., 5(5):3177-3181.
28	Ananda, K.J., Dharanesh, N.K. and Malatesh, D.S., 2016. Sero-Prevalence of Moneizia
	expansa Infection in sheep by Indirect-ELISA Using Somatic Antigen. Veterinary Research
	International, Vol-4:45-49.
29	Shivanand Kumbar, Veeranna, K.C., Harisha, M. and Gopala, G.T., 2017. Study on the
	Perception of Farmers on Adoption of Strategic Supplementation of Mineral Mixture and
	Urea Molasses Mineral Block in Buffaloes. International Journal of Livestock Research,
	7(1):107-115.
30	Ajith, B., Satyanarayan, K., Jagadeeswary, V., Rajeshwari, Y.B., Veeranna, K.C. and Harisha,
	M., 2017. Problems Faced by SHG members among Self-Help Groups in Karnataka.
	International Journal of Science, Environment and Technology, 6(2):1080-1085.
31	Pavan Belakeri, K., Satyanarayan, Jagadeeswary, V., Yathiraj, S., Veeranna, K.C.,
	Rajeshwari, Y.B. and Mohankumar, S., 2016. Perception of Developed Android Fodder App
	among Livestock Farmers of Karnataka. Indian Journal of Natural Sciences, 7(37):1497-
	1505.
31	Pavan Belakeri, Satyanarayan, K., Jagadeeswary, V., Mohankumar, Yathiraj, S., Veeranna,
	K.C., and Rajeshwari, Y.B., 2016. Socio-Economic Characteristics and Information Seeking
	Behavior of Livestock Farmers of Karnataka, India. International Journal of Science,
	Environment and Technology, 5(6); 4320 – 4327.
33	Vranda, R., Satyanarayan, K., Jagadeeswary, V., Veeranna, K.C., Rajeshwari, Y.B., Sudha, G.
	and Shilpa Shree, J., 2017. A Study on Different Housing Practices of Buffaloes In Bidar
	District of Karnataka. International Journal of Science, Environment and Technology,
	6(1):295-302.
	VETERINARY COLLEGE, HASSAN
1	Basavanta Kumar, C., Gloridoss, R.G., Chandrapal Singh, K., Prabhu, T.M. and Suresh, B.N.,
	2016. Performance of broiler chickens fed low protein, limiting amino acid supplemented
	diets formulated either on total or standardized ileal digestible amino acid basis. Asian
	Australasian Journal of Animal Sciences, 29(11):1616-1624.
2	Siddeshwara, N.C., Guruprasad, R., Rajeshwari, Y.B., Mateen, A., Uday Kumar, K.W. and
	Shilpa Shree, J., 2017. Effect of type of flooring on growth rate of broiler rabbits.
2	International Journal of Science, Environment and Technology, 6(1):206-209.
3	Siddeswara, N.C., Guruprasad, R., Rajeshwari, Y.B., Shivakumar, R., Mateen, A., Uday
	Kumar, K.W. and Shilpa Shree, J., 2016. Effect of feeding Drumstick (Moringa oleifera) tree
	leaves at different levels on blood biochemical parameters in Broiler Rabbits. <i>International Journal of Current Research</i> , <i>Pp</i> :8(10).
4	Sunilkumar Patil, Shambhulingappa, Y.B., Maheshkumar, S., Jamuna, K.V. and Ramkrishna,
+	V., 2016. Forensic Identification of Suspected Poached Wild Boar ( <i>Sus scrofa affinis</i> ).
	Journal of Buffalo Science, 5:1-2.
5	Temjennungsang, Thakur S., Prabhu, T.M., Reddy, B.S.V., Gloridoss, R.G. and Suresh, B.N.,
	2016. Performance of goat kids fed detoxified <i>honge</i> (Pongamia glabra Vent) seed meal based
	concentrate mixtures. Animal Nutrition and Feed Technology, 16:97-106.
	concentrate mixtures. 21nimur 14an mon and 1 cea 1 echnology, 10.97-100.



<ul> <li>Research, 7(2):2277-1964.</li> <li>7 Manjunatha, L., Puttalakshmamma, G.C., Balaraju, B.L., Dhanalakshmi, H. and Veena, M. 2017. Etco-parasite infestation in livestock: An exploratory study in Hassan, Karnataka International Journal of Science, Environment and Technology, 6(2):1438-1446.</li> <li>8 Mohankumar, S., Satynarayan, K., Jagadceshwary, V., Manjunatha, L., Rajeshwari, Y.B. and Rathnamma, D., 2016. Milking practices adopted at personnel level in individual and community milking system. International Journal of Applied and Pure Science and Agriculture, 2(10):1-4.</li> <li>1 Suresha, K.B., and Jayaprakasha, H.M., 2017. Process optimization of development of ready to cook (RTC) foxtail millet based complementary food. International Journal of Tropica Agriculture, 34 (Accepted).</li> <li>2 Suresha, K.B. and Jayaprakasha, H.M., 2017. Development of ready to reconstitute actose hydrolyzed whey beverage. Progressive Research: An International Journal, 11(Part-IX):5879-5882.</li> <li>4 Suresha, K.B., and Jayaprakasha, H.M., 2016, Utilization malted sorghum flour informulation of sorghum malt based dairy foods. International Journal of Tropical Agriculture, 33(2):1197 1202.</li> <li>5 Yashaswini, N.N. and Arunkumar, H., 2016. Process optimization for the preparation of data syrup blended yoghurt. Journal of Research in Agriculture and Animal Science, 4(2):20-22.</li> <li>6 Sthavarmath, S. and Puranik, D.B., 2016. Development of Guduchi-Whey Based Beverage International Journal of Processing and Post-Harvest Technology, (7):61:111-116.</li> <li>7 Soumya Shree, T.C., Venkatesh, M., Praveen, A.R. and Sri Teja, V., 2017. Effect of whey protein concentrate and fruit juice on sensory quality of enriched misti dahi. Asian J. Dahr and Food Res., 36(1):21-25.</li> <li>8 Harini Venugopal, Ramachandra Rao and Arun Kumar, H., 2016. Structured Lipids: A Unique Designer Lipid. Research and Reviews: Journal of Dairy Science and Technology 5(2):30-39.</li> <li>9 Shivalkar Yad</li></ul>	6	Shyam I Trinathi H and Balaraju B.L. 2016 Economic contribution of backyard piggery
<ul> <li>Manjunatha, L., Puttalakshmamma, G.C., Balaraju, B.L., Dhanalakshmi, H. and Veena, M., 2017. Ecto-parasite infestation in livestock: An exploratory study in Hassan, Karnataka <i>International Journal of Science, Environment and Technology</i>, 6(2):1438-1446.</li> <li>Mohankumar, S., Satynarayan, K., Jagadeeshwary, V., Manjunatha, L., Rajeshwari, Y.B. and Rathnamma, D., 2016. Milking practices adopted at personnel level in individual and community milking system. <i>International Journal of Applied and Pure Science and Agriculture</i>, 2(10):1-4.</li> <li>DAIRY SCIENCE COLLEGE, BENGALURU</li> <li>Suresha, K.B., and Jayaprakasha, H.M., 2017. Process optimization of development of ready to cook (RTC) foxtail millet based complementary food. <i>International Journal of Tropica Agriculture</i>, 34 (Accepted).</li> <li>Suresha, K.B. and Jayaprakasha, H.M., 2017. Development of ready to reconstitute whey frui juice based beverages. <i>International Journal of Tropical Agriculture</i>, 34.</li> <li>Shashidhar, S., Jayaprakasha, H.M. and Suresha, K.B., 2016. Technology for the production of ready to reconstitute lactose hydrolyzed whey beverage. Progressive Research: <i>An International Journal of Research in Agriculture</i>, 33(2):1197 1202.</li> <li>Yashaswini, N.N. and Arunkumar, H., 2016. Process optimization for the preparation of data syrup blended yoghurt. <i>Journal of Research in Agriculture and Animal Science</i>, 4(2):20-22.</li> <li>Sthavarmath, S. and Puranik, D.B., 2016. Development of Guduchi-Whey Based Beverage <i>International Journal of Processing and Post-Harvest Technology</i>, (7):61:111-116.</li> <li>Soumya Shree, T.C., Venkatesh, M., Praveen, A.R. and Sri Teja, V., 2017. Effect of whey protein concentrate and fruit juice on sensory quality of enriched misti <i>dahi. Asian J. Dairj and Food Res.</i>, 36(1):21-25.</li> <li>Shivalkar Yadav, K. and Prabha, R., 2017. Shelf life studies of carotenoid pigments produced from <i>Rhodotorula minuta. Int. J. Curr. Microbiol. App. Sci.</i>, 18(6):1-8.<td></td><td>in the livelihood security of tribal families of Assam. International Journal of Livestock</td></li></ul>		in the livelihood security of tribal families of Assam. International Journal of Livestock
<ul> <li>2017. Ecto-parasite infestation in livestock: An exploratory study in Hassan, Karnataka International Journal of Science, Environment and Technology, 6(2):1438-1446.</li> <li>Mohankumar, S., Satynarayan, K., Jagadceshwary, V., Manjunatha, L., Rajeshwari, Y.B. and Rathnamma, D., 2016. Milking practices adopted at personnel level in individual and community milking system. International Journal of Applied and Pure Science and Agriculture, 2(10):1-4.</li> <li>DAIRY SCIENCE COLLEGE, BENGALURU</li> <li>Suresha, K.B., and Jayaprakasha, H.M., 2017. Process optimization of development of ready to cook (RTC) foxtail millet based complementary food. International Journal of Tropica Agriculture, 34 (Accepted).</li> <li>Suresha, K.B. and Jayaprakasha, H.M., 2017. Development of ready to reconstitute whey frui juice based beverages. International Journal of Tropical Agriculture, 34.</li> <li>Shashidhar, S., Jayaprakasha, H.M. ad Suresha, K.B., 2016. Technology for the production of ready to reconstitute lactose hydrolyzed whey beverage. Progressive Research: An International Journal, 11(Part-IX):5879-5882.</li> <li>Suresha, K.B., and Jayaprakasha, H.M., 2016. Utilization malted sorghum flour informulation of sorghum malt based dairy foods. International Journal of Tropical Agriculture, 33(2):1197 1202.</li> <li>Yashaswini, N.N. and Arunkumar, H., 2016. Process optimization for the preparation of date syrup blended yoghurt. Journal of Research in Agriculture and Animal Science, 4(2):20-22.</li> <li>Sthavarmath, S. and Puranik, D.B., 2016, Development of Guduchi-Whey Based Beverage International Journal of Processing and Post-Harvest Technology, (7):61:11-116.</li> <li>Soumya Shree, T.C., Venkatesh, M., Praveen, A.R. and Sri Teigi, V., 2017. Effect of whey protein concentrate and fruit juice on sensory quality of enriched misti dahi. Asian J. Dairg and Food Res., 36(1):21-25.</li> <li>Harini Venugopal, Ramachandra Rao and Arun Kumar, H., 2016. Structured Lipids: A Unique De</li></ul>		
<ul> <li>Rathnamma, D., 2016. Milking practices adopted at personnel level in individual and community milking system. International Journal of Applied and Pure Science and Agriculture, 2(10):1-4.</li> <li>DAIRY SCIENCE COLLEGE, BENGALURU</li> <li>Suresha, K.B., and Jayaprakasha, H.M., 2017. Process optimization of development of ready to cook (RTC) foxtail millet based complementary food. International Journal of Tropical Agriculture, 34 (Accepted).</li> <li>Suresha, K.B. and Jayaprakasha, H.M., 2017. Development of ready to reconstitute whey frui juice based beverages. International Journal of Tropical Agriculture, 34.</li> <li>Shashidhar, S., Jayaprakasha, H.M., and Suresha, K.B., 2016. Technology for the production of ready to reconstitut lactose hydrolyzed whey beverage. Progressive Research: At International Journal, 11(Part-IX):5879-5882.</li> <li>Suresha, K.B., and Jayaprakasha, H.M., 2016. Utilization malted sorghum flour informulation of sorghum malt based dairy foods. International Journal of Tropical Agriculture, 33(2):1197 1202.</li> <li>Yashaswini, N.N. and Arunkumar, H., 2016. Process optimization for the preparation of date syrup blended voghurt. Journal of Research in Agriculture and Animal Science, 4(2):20-22.</li> <li>Sthavarmath, S. and Puranik, D.B., 2016. Development of Guduchi-Whey Based Beverage International Journal of Processing and Post-Harvest Technology, (7):61:111-116.</li> <li>Soumya Shree, T.C., Venkatesh, M., Praveen, A.R. and Sri Teja, V., 2017. Effect of whey protein concentrate and fruit juice on sensory quality of enriched misti dahi. Asian J. Dairy and Food Res., 36(1):21-25.</li> <li>Harini Venugopal, Ramachandra Rao and Arun Kumar, H., 2016. Structured Lipids: A Unique Designer Lipid. Research and Reviews: Journal of Dairy Science and Technology 5(2):30-39.</li> <li>Shivalkar Yadav, K. and Prabha, R., 2017. Bielogical properties of essential oils against pathogenic microorganisms. Int. J. Medi. and Pharma Sci., 7(1):61-68.</li></ul>	7	2017. Ecto-parasite infestation in livestock: An exploratory study in Hassan, Karnataka.
<ol> <li>Suresha, K.B., and Jayaprakasha, H.M., 2017. Process optimization of development of ready to cook (RTC) foxtail millet based complementary food. <i>International Journal of Tropica</i> <i>Agriculture</i>, 34 (Accepted).</li> <li>Suresha, K.B. and Jayaprakasha, H.M., 2017. Development of ready to reconstitute whey frui juice based beverages. <i>International Journal of Tropical Agriculture</i>, 34.</li> <li>Shashidhar, S., Jayaprakasha, H.M. and Suresha, K.B., 2016. Technology for the production of ready to reconstitute lactose hydrolyzed whey beverage. Progressive Research: <i>An</i> <i>International Journal</i>, 11(Part-IX):5879-5882.</li> <li>Suresha, K.B., and Jayaprakasha, H.M., 2016, Utilization malted sorghum flour informulation of sorghum malt based dairy foods. <i>International Journal of Tropical Agriculture</i>, 33(2):1197 1202.</li> <li>Yashaswini, N.N. and Arunkumar, H., 2016. Process optimization for the preparation of data syrup blended yoghurt. <i>Journal of Research in Agriculture and Animal Science</i>, 4(2):20-22.</li> <li>Sthavarmath, S. and Puranik, D.B., 2016. Development of Guduchi-Whey Based Beverage <i>International Journal of Processing and Post-Harvest Technology</i>, (7):61:111-116.</li> <li>Soumya Shree, T.C., Venkatesh, M., Praveen, A.R. and Sri Teja, V., 2017. Effect of whey protein concentrate and frui juice on sensory quality of enriched misti <i>dahi. Asian J. Dairy and Food Res.</i>, 36(1):21-25.</li> <li>Harini Venugopal, Ramachandra Rao and Arun Kumar, H., 2016. Structured Lipids: A Unique Designer Lipid. Research and Reviews: <i>Journal of Dairy Science and Technology</i> 5(2):30-39.</li> <li>Shivalkar Yadav, K. and Prabha, R., 2017. Shelf life studies of carotenoid pigments produced from <i>Rhodotorula minuta. Int. J. Curr. Microbiol. App. Sci.</i>, 18(6):1-8.</li> <li>Shivalkar Yadav, K. and Prabha, R., 2017. Biological properties of essential oils against pathogenic microorganisms. <i>Int. J. Medi. and Pharma Sci.</i>, 7(1):61-68.</li> <li>Shivalkar Yadav, K. and Prabha, R., 201</li></ol>	8	Mohankumar, S., Satynarayan, K., Jagadeeshwary, V., Manjunatha, L., Rajeshwari, Y.B. and Rathnamma, D., 2016. Milking practices adopted at personnel level in individual and community milking system. <i>International Journal of Applied and Pure Science and Agriculture</i> , 2(10):1-4.
<ul> <li>to cook (RTC) foxtail millet based complementary food. <i>International Journal of Tropica Agriculture</i>, 34 (Accepted).</li> <li>2 Suresha, K.B. and Jayaprakasha, H.M., 2017. Development of ready to reconstitute whey frui juice based beverages. <i>International Journal of Tropical Agriculture</i>, 34.</li> <li>3 Shashidhar, S., Jayaprakasha, H.M. and Suresha, K.B., 2016. Technology for the production of ready to reconstitute lactose hydrolyzed whey beverage. Progressive Research: <i>An International Journal</i>, 11(Part-IX):5879-5882.</li> <li>4 Suresha, K.B., and Jayaprakasha, H.M., 2016. Utilization malted sorghum flour informulation of sorghum malt based dairy foods. <i>International Journal of Tropical Agriculture</i>, 33(2):1197 1202.</li> <li>5 Yashaswini, N.N. and Arunkumar, H., 2016. Process optimization for the preparation of data syrup blended yoghurt. <i>Journal of Research in Agriculture and Animal Science</i>, 4(2):20-22.</li> <li>6 Sthavarmath, S. and Puranik, D.B., 2016. Development of Guduchi-Whey Based Beverage <i>International Journal of Processing and Post-Harvest Technology</i>, (7):61:111-116.</li> <li>7 Soumya Shree, T.C., Venkatesh, M., Praveen, A.R. and Sri Teja, V., 2017. Effect of whey protein concentrate and fruit juice on sensory quality of enriched misti <i>dahi. Asian J. Dairy and Food Res.</i>, 36(1):21-25.</li> <li>8 Harini Venugopal, Ramachandra Rao and Arun Kumar, H., 2016. Structured Lipids: A Unique Designer Lipid. Research and Reviews: <i>Journal of Dairy Science and Technology</i>, 5(2):30-39.</li> <li>9 Shivalkar Yadav, K. and Prabha, R., 2017. Shelf life studies of carotenoid pigments produced from <i>Rhodotorula minuta. Int. J. Curr. Microbiol. App. Sci.</i>, 18(6):1-8.</li> <li>10 Shivalkar Yadav, K. and Prabha, R., 2017. Biological properties of essential oils against pathogenic microorganisms. <i>Int. J. Medi and Pharma Sci.</i>, 7(1):61-68.</li> <li>11 Shivalkar Yadav, K. and Prabha, R., 2017. Biological properties of essential oils agains pathogenic microorganisms. <i>Int. J. Curr. Microbiol. App. Sci.</i></li></ul>		
<ol> <li>Suresha, K.B. and Jayaprakasha, H.M., 2017. Development of ready to reconstitute whey frui juice based beverages. <i>International Journal of Tropical Agriculture</i>, 34.</li> <li>Shashidhar, S., Jayaprakasha, H.M. and Suresha, K.B., 2016. Technology for the production of ready to reconstitute lactose hydrolyzed whey beverage. Progressive Research: <i>An International Journal</i>, 11(Part-IX):5879-5882.</li> <li>Suresha, K.B., and Jayaprakasha, H.M., 2016, Utilization malted sorghum flour informulation of sorghum malt based dairy foods. <i>International Journal of Tropical Agriculture</i>, 33(2):1197 1202.</li> <li>Yashaswini, N.N. and Arunkumar, H., 2016. Process optimization for the preparation of date syrup blended yoghurt. <i>Journal of Research in Agriculture and Animal Science</i>, 4(2):20-22.</li> <li>Sthavarmath, S. and Puranik, D.B., 2016. Development of Guduchi-Whey Based Beverage <i>International Journal of Processing and Post-Harvest Technology</i>, (7):61:111-116.</li> <li>Soumya Shree, T.C., Venkatesh, M., Praveen, A.R. and Sri Teja, V., 2017. Effect of whey protein concentrate and fruit juice on sensory quality of enriched misti <i>dahi. Asian J. Dairy and Food Res.</i>, 36(1):21-25.</li> <li>Harini Venugopal, Ramachandra Rao and Arun Kumar, H., 2016. Structured Lipids: A Unique Designer Lipid. Research and Reviews: <i>Journal of Dairy Science and Technology</i> 5(2):30-39.</li> <li>Shivalkar Yadav, K. and Prabha, R., 2017. Shelf life studies of carotenoid pigments produced from <i>Rhodotorula minuta. Int. J. Curr. Microbiol. App. Sci.</i>, 18(6):1-8.</li> <li>Shivalkar Yadav, K. and Prabha, R., 2017. Biological properties of essential oils against pathogenic microorganisms. <i>Int. J. Medi. and Pharma Sci.</i>, 7(1):61-68.</li> <li>Shivalkar Yadav, K. and Prabha, R., 2017. Biological properties of essential oils against pathogenic microorganisms. <i>Int. J. Medi. And Pharma Sci.</i>, 7(1):61-68.</li> <li>Shivalkar Yadav, K. and Prabha, R., 2017. Biological properties of essential oils agains</li></ol>	1	to cook (RTC) foxtail millet based complementary food. International Journal of Tropical
<ul> <li>of ready to reconstitute lactose hydrolyzed whey beverage. Progressive Research: An International Journal, 11(Part-IX):5879-5882.</li> <li>4 Suresha, K.B., and Jayaprakasha, H.M., 2016, Utilization malted sorghum flour informulation of sorghum malt based dairy foods. International Journal of Tropical Agriculture, 33(2):1197 1202.</li> <li>5 Yashaswini, N.N. and Arunkumar, H., 2016. Process optimization for the preparation of date syrup blended yoghurt. Journal of Research in Agriculture and Animal Science, 4(2):20-22.</li> <li>6 Sthavarmath, S. and Puranik, D.B., 2016. Development of Guduchi-Whey Based Beverage International Journal of Processing and Post-Harvest Technology, (7):61:111-116.</li> <li>7 Soumya Shree, T.C., Venkatesh, M., Praveen, A.R. and Sri Teja, V., 2017. Effect of whey protein concentrate and fruit juice on sensory quality of enriched misti dahi. Asian J. Dairy and Food Res., 36(1):21-25.</li> <li>8 Harini Venugopal, Ramachandra Rao and Arun Kumar, H., 2016. Structured Lipids: A Unique Designer Lipid. Research and Reviews: Journal of Dairy Science and Technology 5(2):30-39.</li> <li>9 Shivalkar Yadav, K. and Prabha, R., 2017. Shelf life studies of carotenoid pigments produced from Rhodotorula minuta. Int. J. Curr. Microbiol. App. Sci., 18(6):1-8.</li> <li>10 Shivalkar Yadav, K. and Prabha, R., 2017. Bielf life studies of carotenoid pigments produced from Rhodotorula minuta. Int. J. Curr. Microbiol. App. Sci., 18(6):1-8.</li> <li>11 Shivalkar Yadav, K. and Prabha, R., 2017. Biel life studies of carotenoid pigments produced from Rhodotorula minuta. Int. J. Curr. Microbiol. App. Sci., 18(6):1-8.</li> <li>12 Shivalkar Yadav, K. and Prabha, R., 2017. Biological properties of essential oils against pathogenic microorganisms. Int. J. Medi.and Pharma Sci., 7(1):61-68.</li> <li>13 Brunda, S. Murthy, Jayashri Hiremath, P. and Darshan, G.B., 2016. Influence of storage of chemical and microbiological attributes of foxtail (Setaria italica) millet flour incorporated complementary food. Int J. of</li></ul>	2	
<ul> <li>of sorghum malt based dairy foods. <i>International Journal of Tropical Agriculture</i>, 33(2):1197 1202.</li> <li>Yashaswini, N.N. and Arunkumar, H., 2016. Process optimization for the preparation of data syrup blended yoghurt. <i>Journal of Research in Agriculture and Animal Science</i>, 4(2):20-22.</li> <li>Sthavarmath, S. and Puranik, D.B., 2016. Development of Guduchi-Whey Based Beverage <i>International Journal of Processing and Post-Harvest Technology</i>, (7):61:111-116.</li> <li>Soumya Shree, T.C., Venkatesh, M., Praveen, A.R. and Sri Teja, V., 2017. Effect of whey protein concentrate and fruit juice on sensory quality of enriched misti <i>dahi. Asian J. Dairy and Food Res.</i>, 36(1):21-25.</li> <li>Harini Venugopal, Ramachandra Rao and Arun Kumar, H., 2016. Structured Lipids: A Unique Designer Lipid. Research and Reviews: <i>Journal of Dairy Science and Technology</i> 5(2):30-39.</li> <li>Shivalkar Yadav, K. and Prabha, R., 2017. Shelf life studies of carotenoid pigments produced from <i>Rhodotorula minuta. Int. J. Curr. Microbiol. App. Sci.</i>, 18(6):1-8.</li> <li>Shivalkar Yadav, K. and Prabha, R., 2017. Biological properties of essential oils against pathogenic microorganisms. <i>Int. J. Medi.and Pharma Sci.</i>, 7(1):61-68.</li> <li>Shivalkar Yadav, K. and Prabha, R., 2017. Biological properties of essential oils against pathogenic microorganisms. <i>Int. J. Medi.and Pharma Sci.</i>, 18(6):1-8.</li> <li>Shivalkar Yadav, K. and Prabha, R., 2017. Biological properties of essential oils against pathogenic microorganisms. <i>Int. J. Medi.and Pharma Sci.</i>, 18(6):1-8.</li> <li>Shivalkar Yadav, K. and Prabha, R., 2017. Biological properties of essential oils against pathogenic microorganisms. <i>Int. J. Medi.and Pharma Sci.</i>, 18(6):1-8.</li> <li>Shivalkar Yadav, K. and Prabha, R., 2017. Biological properties of essential oils against pathogenic microorganisms. <i>Int. J. Medi.and Pharma Sci.</i>, 7(1):61-68.</li> <li>Brunda, S. Murthy, Jayashri Hiremath, P. and Darshan, G.B., 2016. Influence of storage on chemical and microbiological attribu</li></ul>	3	
<ul> <li>syrup blended yoghurt. Journal of Research in Agriculture and Animal Science, 4(2):20-22.</li> <li>6 Sthavarmath, S. and Puranik, D.B., 2016. Development of Guduchi-Whey Based Beverage International Journal of Processing and Post-Harvest Technology, (7):61:111-116.</li> <li>7 Soumya Shree, T.C., Venkatesh, M., Praveen, A.R. and Sri Teja, V. 2017. Effect of whey protein concentrate and fruit juice on sensory quality of enriched misti dahi. Asian J. Dairy and Food Res., 36(1):21-25.</li> <li>8 Harini Venugopal, Ramachandra Rao and Arun Kumar, H., 2016. Structured Lipids: A Unique Designer Lipid. Research and Reviews: Journal of Dairy Science and Technology 5(2):30-39.</li> <li>9 Shivalkar Yadav, K. and Prabha, R., 2017. Shelf life studies of carotenoid pigments produced from Rhodotorula minuta. Int. J. Curr. Microbiol. App. Sci., 18(6):1-8.</li> <li>10 Shivalkar Yadav, K. and Prabha, R., 2017. Biological properties of essential oils against pathogenic microorganisms. Int. J. Medi.and Pharma Sci., 7(1):61-68.</li> <li>11 Shivalkar Yadav, K. and Prabha, R., 2017. Biological properties of essential oils against pathogenic microorganisms. Int. J. Curr. Microbiol. App. Sci., 18(6):1-8.</li> <li>12 Shivalkar Yadav, K. and Prabha, R., 2017. Biological properties of essential oils against pathogenic microorganisms. Int. J. Medi.and Pharma Sci., 7(1):61-68.</li> <li>13 Brunda, S. Murthy, Jayashri Hiremath, P. and Darshan, G.B., 2016. Influence of storage or chemical and microbiological attributes of foxtail (Setaria italica) millet flour incorporated complementary food. Int J. of Agril. Sci. and Res., 6(3):1-6.</li> <li>14 Dhavalagi Pallavi, Jayashri Hiremath, P. and Madusudan, N.M., 2016. In vitro bio-availability</li> </ul>	4	of sorghum malt based dairy foods. International Journal of Tropical Agriculture, 33(2):1197-
<ul> <li>6 Sthavarmath, S. and Puranik, D.B., 2016. Development of Guduchi-Whey Based Beverage <i>International Journal of Processing and Post-Harvest Technology</i>, (7):61:111-116.</li> <li>7 Soumya Shree, T.C., Venkatesh, M., Praveen, A.R. and Sri Teja, V., 2017. Effect of whey protein concentrate and fruit juice on sensory quality of enriched misti <i>dahi. Asian J. Dairy and Food Res.</i>, 36(1):21-25.</li> <li>8 Harini Venugopal, Ramachandra Rao and Arun Kumar, H., 2016. Structured Lipids: A Unique Designer Lipid. Research and Reviews: <i>Journal of Dairy Science and Technology</i> 5(2):30-39.</li> <li>9 Shivalkar Yadav, K. and Prabha, R., 2017. Shelf life studies of carotenoid pigments produced from <i>Rhodotorula minuta. Int. J. Curr. Microbiol. App. Sci.</i>, 18(6):1-8.</li> <li>10 Shivalkar Yadav, K. and Prabha, R., 2017. Biological properties of essential oils against pathogenic microorganisms. <i>Int. J. Medi.and Pharma Sci.</i>, 7(1):61-68.</li> <li>11 Shivalkar Yadav, K. and Prabha, R., 2017. Biological properties of essential oils against pathogenic microorganisms. <i>Int. J. Curr. Microbiol. App. Sci.</i>, 18(6):1-8.</li> <li>12 Shivalkar Yadav, K. and Prabha, R., 2017. Biological properties of essential oils against pathogenic microorganisms. <i>Int. J. Medi.and Pharma Sci.</i>, 7(1):61-68.</li> <li>13 Brunda, S. Murthy, Jayashri Hiremath, P. and Darshan, G.B., 2016. Influence of storage or chemical and microbiological attributes of foxtail (<i>Setaria italica</i>) millet flour incorporated complementary food. <i>Int J. of Agril. Sci. and Res.</i>, 6(3):1-6.</li> <li>14 Dhavalagi Pallavi, Jayashri Hiremath, P. and Madusudan, N.M., 2016. <i>In vitro</i> bio-availability.</li> </ul>	5	Yashaswini, N.N. and Arunkumar, H., 2016. Process optimization for the preparation of date syrup blended yoghurt. <i>Journal of Research in Agriculture and Animal Science</i> , 4(2):20-22.
<ol> <li>Soumya Shree, T.C., Venkatesh, M., Praveen, A.R. and Sri Teja, V., 2017. Effect of whey protein concentrate and fruit juice on sensory quality of enriched misti <i>dahi. Asian J. Dairy and Food Res.</i>, 36(1):21-25.</li> <li>Harini Venugopal, Ramachandra Rao and Arun Kumar, H., 2016. Structured Lipids: A Unique Designer Lipid. Research and Reviews: <i>Journal of Dairy Science and Technology</i> 5(2):30-39.</li> <li>Shivalkar Yadav, K. and Prabha, R., 2017. Shelf life studies of carotenoid pigments produced from <i>Rhodotorula minuta. Int. J. Curr. Microbiol. App. Sci.</i>, 18(6):1-8.</li> <li>Shivalkar Yadav, K. and Prabha, R., 2017. Biological properties of essential oils against pathogenic microorganisms. <i>Int. J. Medi.and Pharma Sci.</i>, 7(1):61-68.</li> <li>Shivalkar Yadav, K. and Prabha, R., 2017. Biological properties of essential oils against pathogenic microorganisms. <i>Int. J. Curr. Microbiol. App. Sci.</i>, 18(6):1-8.</li> <li>Shivalkar Yadav, K. and Prabha, R., 2017. Shelf life studies of carotenoid pigments produced from <i>Rhodotorula minuta. Int. J. Curr. Microbiol. App. Sci.</i>, 18(6):1-8.</li> <li>Shivalkar Yadav, K. and Prabha, R., 2017. Biological properties of essential oils against pathogenic microorganisms. <i>Int. J. Medi.and Pharma Sci.</i>, 7(1):61-68.</li> <li>Shivalkar Yadav, K. and Prabha, R., 2017. Biological properties of essential oils against pathogenic microorganisms. <i>Int. J. Medi.and Pharma Sci.</i>, 7(1):61-68.</li> <li>Brunda, S. Murthy, Jayashri Hiremath, P. and Darshan, G.B., 2016. Influence of storage or chemical and microbiological attributes of foxtail (<i>Setaria italica</i>) millet flour incorporated complementary food. <i>Int J. of Agril. Sci. and Res.</i>, 6(3):1-6.</li> <li>Dhavalagi Pallavi, Jayashri Hiremath, P. and Madusudan, N.M., 2016. <i>In vitro</i> bio-availability</li> </ol>	6	Sthavarmath, S. and Puranik, D.B., 2016. Development of Guduchi-Whey Based Beverage.
<ul> <li>8 Harini Venugopal, Ramachandra Rao and Arun Kumar, H., 2016. Structured Lipids: A Unique Designer Lipid. Research and Reviews: Journal of Dairy Science and Technology 5(2):30-39.</li> <li>9 Shivalkar Yadav, K. and Prabha, R., 2017. Shelf life studies of carotenoid pigments produced from <i>Rhodotorula minuta</i>. Int. J. Curr. Microbiol. App. Sci., 18(6):1-8.</li> <li>10 Shivalkar Yadav, K. and Prabha, R., 2017. Biological properties of essential oils against pathogenic microorganisms. Int. J. Medi.and Pharma Sci., 7(1):61-68.</li> <li>11 Shivalkar Yadav, K. and Prabha, R., 2017, Shelf life studies of carotenoid pigments produced from <i>Rhodotorula minuta</i>. Int. J. Curr. Microbiol. App. Sci., 18(6):1-8.</li> <li>12 Shivalkar Yadav, K. and Prabha, R., 2017. Biological properties of essential oils against pathogenic microorganisms. Int. J. Curr. Microbiol. App. Sci., 18(6):1-8.</li> <li>12 Shivalkar Yadav, K. and Prabha, R., 2017. Biological properties of essential oils against pathogenic microorganisms. Int. J. Medi.and Pharma Sci., 7(1):61-68.</li> <li>13 Brunda, S. Murthy, Jayashri Hiremath, P. and Darshan, G.B., 2016. Influence of storage or chemical and microbiological attributes of foxtail (Setaria italica) millet flour incorporated complementary food. Int J. of Agril. Sci. and Res., 6(3):1-6.</li> <li>14 Dhavalagi Pallavi, Jayashri Hiremath, P. and Madusudan, N.M., 2016. In vitro bio-availability.</li> </ul>	7	Soumya Shree, T.C., Venkatesh, M., Praveen, A.R. and Sri Teja, V., 2017. Effect of whey protein concentrate and fruit juice on sensory quality of enriched misti <i>dahi</i> . <i>Asian J. Dairy</i>
<ul> <li>from <i>Rhodotorula minuta</i>. <i>Int. J. Curr. Microbiol. App. Sci.</i>, 18(6):1-8.</li> <li>Shivalkar Yadav, K. and Prabha, R., 2017. Biological properties of essential oils against pathogenic microorganisms. <i>Int. J. Medi.and Pharma Sci.</i>, 7(1):61-68.</li> <li>Shivalkar Yadav, K. and Prabha, R., 2017, Shelf life studies of carotenoid pigments produced from <i>Rhodotorula minuta</i>. <i>Int. J. Curr. Microbiol. App. Sci.</i>, 18(6):1-8.</li> <li>Shivalkar Yadav, K. and Prabha, R., 2017. Biological properties of essential oils against pathogenic microorganisms. <i>Int. J. Curr. Microbiol. App. Sci.</i>, 18(6):1-8.</li> <li>Shivalkar Yadav, K. and Prabha, R., 2017. Biological properties of essential oils against pathogenic microorganisms. <i>Int. J. Medi.and Pharma Sci.</i>, 7(1):61-68.</li> <li>Brunda, S. Murthy, Jayashri Hiremath, P. and Darshan, G.B., 2016. Influence of storage or chemical and microbiological attributes of foxtail (<i>Setaria italica</i>) millet flour incorporated complementary food. <i>Int J. of Agril. Sci. and Res.</i>, 6(3):1-6.</li> <li>Dhavalagi Pallavi, Jayashri Hiremath, P. and Madusudan, N.M., 2016. <i>In vitro</i> bio-availability.</li> </ul>	8	Harini Venugopal, Ramachandra Rao and Arun Kumar, H., 2016. Structured Lipids: A Unique Designer Lipid. Research and Reviews: <i>Journal of Dairy Science and Technology</i> ,
<ul> <li>pathogenic microorganisms. <i>Int. J. Medi.and Pharma Sci.</i>, 7(1):61-68.</li> <li>11 Shivalkar Yadav, K. and Prabha, R., 2017, Shelf life studies of carotenoid pigments produced from <i>Rhodotorula minuta</i>. <i>Int. J. Curr. Microbiol. App. Sci.</i>, 18(6):1-8.</li> <li>12 Shivalkar Yadav, K. and Prabha, R., 2017. Biological properties of essential oils agains pathogenic microorganisms. <i>Int. J. Medi.and Pharma Sci.</i>, 7(1):61-68.</li> <li>13 Brunda, S. Murthy, Jayashri Hiremath, P. and Darshan, G.B., 2016. Influence of storage or chemical and microbiological attributes of foxtail (<i>Setaria italica</i>) millet flour incorporated complementary food. <i>Int J. of Agril. Sci. and Res.</i>, 6(3):1-6.</li> <li>14 Dhavalagi Pallavi, Jayashri Hiremath, P. and Madusudan, N.M., 2016. <i>In vitro</i> bio-availability</li> </ul>	9	Shivalkar Yadav, K. and Prabha, R., 2017. Shelf life studies of carotenoid pigments produced
<ol> <li>Shivalkar Yadav, K. and Prabha, R., 2017, Shelf life studies of carotenoid pigments produced from <i>Rhodotorula minuta</i>. <i>Int. J. Curr. Microbiol. App. Sci.</i>, 18(6):1-8.</li> <li>Shivalkar Yadav, K. and Prabha, R., 2017. Biological properties of essential oils agains pathogenic microorganisms. <i>Int. J. Medi.and Pharma Sci.</i>, 7(1):61-68.</li> <li>Brunda, S. Murthy, Jayashri Hiremath, P. and Darshan, G.B., 2016. Influence of storage or chemical and microbiological attributes of foxtail (Setaria italica) millet flour incorporated complementary food. <i>Int J. of Agril. Sci. and Res.</i>, 6(3):1-6.</li> <li>Dhavalagi Pallavi, Jayashri Hiremath, P. and Madusudan, N.M., 2016. <i>In vitro</i> bio-availability</li> </ol>	10	Shivalkar Yadav, K. and Prabha, R., 2017. Biological properties of essential oils against pathogenic microorganisms. <i>Int. J. Medi.and Pharma Sci.</i> , 7(1):61-68.
<ul> <li>Shivalkar Yadav, K. and Prabha, R., 2017. Biological properties of essential oils agains pathogenic microorganisms. <i>Int. J. Medi.and Pharma Sci.</i>, 7(1):61-68.</li> <li>Brunda, S. Murthy, Jayashri Hiremath, P. and Darshan, G.B., 2016. Influence of storage or chemical and microbiological attributes of foxtail <i>(Setaria italica)</i> millet flour incorporated complementary food. <i>Int J. of Agril. Sci. and Res.</i>, 6(3):1-6.</li> <li>Dhavalagi Pallavi, Jayashri Hiremath, P. and Madusudan, N.M., 2016. <i>In vitro</i> bio-availability</li> </ul>	11	Shivalkar Yadav, K. and Prabha, R., 2017, Shelf life studies of carotenoid pigments produced
<ul> <li>Brunda, S. Murthy, Jayashri Hiremath, P. and Darshan, G.B., 2016. Influence of storage or chemical and microbiological attributes of foxtail <i>(Setaria italica)</i> millet flour incorporated complementary food. <i>Int J. of Agril. Sci. and Res.</i>, 6(3):1-6.</li> <li>Dhavalagi Pallavi, Jayashri Hiremath, P. and Madusudan, N.M., 2016. <i>In vitro</i> bio-availability</li> </ul>	12	Shivalkar Yadav, K. and Prabha, R., 2017. Biological properties of essential oils against
14 Dhavalagi Pallavi, Jayashri Hiremath, P. and Madusudan, N.M., 2016. In vitro bio-availability	13	Brunda, S. Murthy, Jayashri Hiremath, P. and Darshan, G.B., 2016. Influence of storage on chemical and microbiological attributes of foxtail <i>(Setaria italica)</i> millet flour incorporated
of iron from iron fortified cow milk-oat milk blended yoghurt. Int. J. of Clinical and Biomed Res., 2(4):7-11.	14	Dhavalagi Pallavi, Jayashri Hiremath, P. and Madusudan, N.M., 2016. <i>In vitro</i> bio-availability of iron from iron fortified cow milk-oat milk blended yoghurt. <i>Int. J. of Clinical and Biomed.</i>



15	Brunda, S. Murthy, Jayashri Hiremath, P. and Darshan, G.B., 2016. Quality attributes of
	complementary food prepared using malted wheat and foxtail (Setaria italica) millet flours
	with milk solids. Int. J. of Sci. Environ and Technol., 5(2):765-773.
16	Brunda, S. Murthy, Jayashri Hiremath, P. and Darshan, G.B., 2016. Malted foxtail millet
	(Setaria italica) and wheat flours in the formulation of complementary food. Int.J.of Sci.
	Environ.and Technol, 5(2):708-716.
17	Jadhav, Vijay Prabhakar and Jayashri Hiremath, P., 2017. Development of value added <i>dahi</i>
	with safflower (Carthamus tinctorius) milk and probiotics. Int. J. of Nutr. And Health Sci.,
	2(2):55-60.
	DAIRY SCIENCE COLLEGE, KALBURGI
1	Mahesh Patil, Manjunatha, H. and Ramachandra, B., 2016. Optimization of carrot enriched
	probiotics srikhand. Int. J. of Science Environment and Technology, 5(5):3073-3080.
2	Adarsh, M. Kalla and Devaraju. R., 2017. Microwave energy and its application in food
	industry: A review. Asian J. Dairy and Food Res., 36(1):37-44.
3	Adarsh, M. Kalla, Krishna, K.N. and Devaraju, R., 2017. Energy Efficient and cost saving
	practices in dairy industries: A Review. Int.J. of Applied Engineering Research and
	Development, 7(3):1-10.
	COLLEGE OF FISHERIES, MANGALURU
1	Basavaraja, N. and Raghavendra, C.H., 2017. Hormonal sex reversal in red tilapia (O.
	mossambica and O. niloticus) and inheritance of body colour in Oreochromis mossambica and
	red tilapia: implications for commercial farming. Aquaculture International, 25(3):1317-1331.
2	Amrita Rani, Sathish, R. Poojary, Naveen Kumar, B.T., Abhiman, P.B., Prakash Patil,
	Ramesh, K.S., Shankar, K.M. and Santhosh, K.S., 2016. Concentrating white spot syndrome
	virus by Alum for field detection using Monoclonal Antibody based Flow Through Assay.
	Journal of Biological Methods, 3(2).
3	Turner, L.M., Alsterberg, C., Turner, A.D., Girisha, S.K., Rai, A., Havenhand, J.N.,
	Venugopal, M.N., Karunasagar, I. and Godhe, A., 2016. Pathogenic marine microbes
	influence the effects of climate change on a commercially important tropical bivalve. Sci.
	<i>Rep.</i> , 6, 32413; doi: 10.1038/srep32413.
4	Dubey, S., Avadhani, K., Mutalik, S., Sivadasan, S.M., Maiti, B., Paul, J., Girisha, S.K.,
	Venugopal, M.N., Mutoloki, S., Evensen, O., Karunasagar, I. and Munang'andu, H.M., 2016.
	Aeromonas hydrophila OmpW PLGA nanoparticle oral vaccine shows a dose-dependent
	protective immunity in Rohu (Labeo rohita), Vaccines (Basel) 4:21: doi: 10.3390/
	vaccines4020021.
5	Dubey, S., Avadhani, K., Mutalik, S., Sivadasan, S.M., Maiti, B., Paul, J, Girisha, S.K.,
	Venugopal, M.N., Mutoloki, S., Evensen, O., Karunasagar, I. and Munang'andu, H.M., 2016.
	Edwardsiella tarda OmpA encapsulated in chitosan nanoparticles shows superior protection
	over inactivated whole cell vaccine in orally vaccinated fringed-lipped peninsula Carp ( <i>Labeo</i>
	<i>fimbriatus</i> ), Vaccines (Basel) 4: 40; doi: 10.3390/ vaccines4040040.
6	Udyavara, V., Sivadasan, S.M., Muthappa, D.M., Shivakumaraswamy, S.K., and Venugopal,
	M.N., 2016. Prevalence and genomic characterization of <i>Vibrio parahaemolyticus</i> isolated
	from molluscan shellfish and their inhabiting water of coastal Karnataka, India. <i>Int. J. Current</i>
	Microbiol .and Appl. Sci., 5(11):173-182.
7	Prabhu, H.V., Lakshmipathi, M.T., Kidane Teum, Haile Hailemichael, Samuel Btsuamlak,
	Seret Zeresenay, Ramachandra Naik, A.T. and Ramesha, T.J., 2016. Macro benthos-Sediment
	Relationship in Intertidal waters of Hirgigo Bay: Massawa, Eriteria, N.E., Africa.
	International Journal of Advanced Scientific and Technical Research, 6(1):303-315.

201) (

INS	STITUTE OF ANIMAL HEALTH AND VETERIANRY BIOLOGICALS, BENGALURU
1	Raveendra Hegde, Madhusudan Hosamani, Sreevatsava, V., Rashmi, K.M. Srikanth Kowalli,
	Nagaraja, K., Dharanesha, N.K., Seema, C.M., Nagaraj, G.V., Srikala, K., Sudharshana, K.J.,
	Shesha Rao, Rajashekar, B., Giridhara, P. and Byregowda, S.M., 2016. Serosurveillance of
	Foot-and-Mouth Disease in Ruminant Population of, Karnataka, India. SM Virology, 1(2).
F	<b>TSHERIES RESEARCH AND INFORMAITON CENTER, BHUTNAL, VIJAY APURA</b>
1	Lakshmi Narasimha Murthy, Girija Gajanan Phadke, Vijaya Kumar Siddaiah, RajannaKarani
	Boraiah and Chandra Madhamuthanalli Venkataramappa, 2017. Effect of frozen storage and
	cryoprotectants on functional properties of tilapia fish. Int. J. Adv. Res., 5(3):1597-1606.
	KRISHI VIGYAN KENDRA, DAKSHINA KANNADA, MANGALURU
1	Harish Shenoy, 2016. Response of paddy for selective mechanization in coastal Karnataka: In
	Extended Summaries, Vol.2: Fourth International Agronomy Congress held at New Delhi
	Nov, 22-26, 2016 organised by Indian Society of Agronomy, New Delhi and ICAR, New
	Delhi.

the sale of



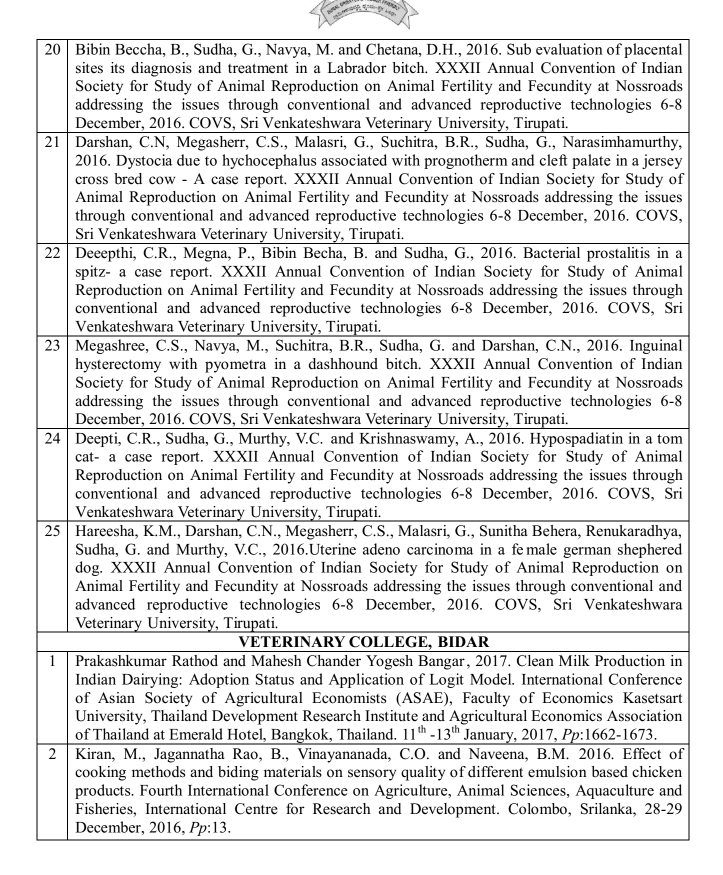


b) In Conferences / Seminars / Symposia / Workshops etc.,

#	Year / Authors / Title of Paper/ Conference
	VETERINARY COLLEGE, BENGALURU
1	Suresh, B.N., Shivakumar, M.C., Nagaraj Naik, Suma, N. and Manjunatha, L., 2016.
	Performance of layers fed diets supplemented with metheonine producing probiotic micro -
	organisms. 1 <sup>st</sup> International conference on Tropical Animal Science and Production (TASP
	2016): 'Integrated Approach in Advanced Animal Science and Innovation Technology',
	Bangkok, Thailand, Vol. II, July 26-29, FO0322.
2	Chaithra, Y., Isloor, S., Suryaprasad, V., Rathnamma, D., Srinivasa, K., Reddy, G.S.,
	Veeregowda, B.M., Narayanaswamy, H.D., Shome, B.R. and Kundan, S.P., 2016. 'Evaluation
	immune response against reduced dose of Brucella abortus strain 19 vaccine administered
	through conjunctival route in cattle'.
3	Leena, G., Rajeshwari Shome, Isloor, S., Ngalingam, M., Balamurugan, V., Reddy, G.R.,
	Rathnamma, D., Jayashankar, M.R., Veeregowda, B.M. and Rahaman, H., 2016. "Cloning,
	expression and characterization of the immunoreactivity of Bruclla suis 18 kDa cytoplasmic
	protein encoded by Brucella lumazine synthase gene".
4	Leena, G., Isloor, S., Rajeshwari Shome, Reddy, G.R., Rathnamma, D., Jayashankar, M.R.
	and Veeregowda, B.M., 2016. "Recombinant Brucella Lumazine Synthase (BLS) antigen
	based indirect ELISA for the serodiagnosis of Brucellosis in animals and humans".
5	Kavya, B.A., Veeregowda, B.M., Rajeswari Shome, Leena Gowda, Suresh, K.P. and
	Gajendragad, M.R., 2016. A pilot study on evaluation of lateral flow assay – A point of care
	diagnostic for Brucellosis. (Poster presentation).
6	Kamal Hasan, Rathnamma, D., Shrikrishna Isloor, Narayanaswamy, H.D., Mukartal, S.Y.,
	Anuradha Menon, E. and Sarvesha, K., 2016. 'Isolation and Molecular characterization of
	Canine Parvovirus'.
7	Tajunnisa, M., Isloor, S., Nethravathi, B.T., Ramesh, P.T., Rathnamma, D., Sunilkumar, K.,
	Santosh, A.K., Sujith, S., Nath, 2016. 'Ante-mortem vis-à-vis Post mortemlaboratory
	diagnosis of Rabies in animals- A case study'.
8	Santosh, A.K., Isloor, S., Sunilkumar, K.M., Rathnamma, D., Sharada, R., Yathiraj, S.,
	Satyanarayana, M.L. and Balamurugan, V., 2016. Assessment of anti-rabies vaccinal
	antibodies in domestic dogs and cats from different states of India by RFFIT.
9	Leena, G., Rajeshwari Shome, Isloor, S., Nagalingam, M., Balamurugan, V., Reddy, G.R.,
	Rathnamma, D., Jayashanka, M.R., Veeregowda, B.M. and Rahman, H., 2016. Cloning,
	expression and charcterisation of the immunoreactive Brucella suis 18 kDa cytoplasmic
	protein encoded by <i>Brucella</i> Lumazine Synthase gene. Brucellosis-2016 International
	Research Conference held during 17-19 Nov., 2016 at New Delhi organised by Dept. of
10	Biotechnology, Govt of India and Indian Council of Agricultural Research, <i>Pp</i> :48.
10	Leena, G, Isloor, S., Rajeshwari Shome, Reddy, G.R., Rathnamma, D., Jayashankar M.R. and
	Veeregowda, B.M., 2016. Recombinant <i>Brucella</i> Lumazine Synthase (BLS) antigen-based
	indirect ELISA for the sero-diagnosis of brucellosis in animals and humans. Brucellosis-2016
	International Research Conference held during 17-19 Nov., 2016 at New Delhi organised by
11	Dept. of Biotechnology, Govt of India and Indian Council of Agricultural Research, <i>Pp</i> :52.
11	Jagadeesh, S. Sanganal, Lokesh, L.V., Shridhar, N.B., Shekar, Yogesh Gowda, S. and Pavilumar C 2016 Analytical Method Davelopment for the Analysis of Organochlorina
	Ravikumar, C., 2016. Analytical Method Development for the Analysis of Organochlorine pesticides residues in milk using Gas Chromatography (ECD). 36 <sup>th</sup> Annual Conference of
	Society of Toxicology, "International Conference on New Insights and Multidisciplinary
	approach in toxicological studies", Amity University, New Delhi, 03-05 August, 2016, Pp:12.

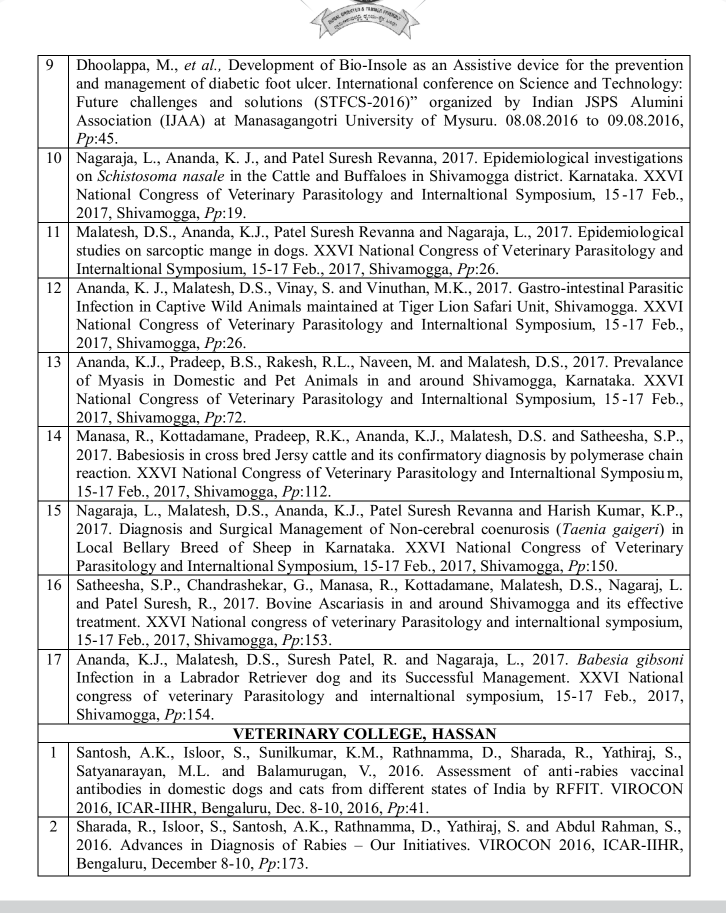
♦ 203 ♦

12	Lokesh, L.V., Jagadeesh, S. Sanganal, Shridhar, N.B., Yogesh Gowda, S., Prakash, N.,
	Prashanthkumar Waghe, Narayanaswamy, H.D. and Girish Kumar, V., 2016. Multi-residue
	analysis of some organochlorine pesticides in commercial broiler meat marketed in Bengaluru
	city by Gas Chromatography-electron capture detector (GC- ECD). 36 <sup>th</sup> Annual Conference of
	Society of Toxicology, "International Conference on New Insights and Multidisciplinary
	approach in toxicological studies", Amity University, New Delhi, 03-05 August, 2016, <i>Pp</i> :73.
13	Lokesh, L.V., Jagadeesh, S. Sanganal, Shridhar, N.B., Shekar, Yogesh Gowda, S., Prakash N.,
15	Prashanthkumar Waghe, Narayanaswamy, H.D. and Girish Kumar, V., 2016. Multi-residue
	analysis of some organochlorine pesticides in commercial chicken egg marketed in
	Shivamogga city by Gas Chromatography-electron capture detector (GC- ECD). 36 <sup>th</sup> Annual
	Conference of Society of Toxicology, "International Conference on New Insights and
	Multidisciplinary approach in toxicological studies", Amity University, New Delhi, 03-05
	August, 2016, <i>Pp</i> :74.
14	Lokesh, L.V., Jagadeesh, S. Sanganal, Shekar, Shridhar, N.B., Yogesh Gowda, S., Prakash,
	N., Prashanthkumar Waghe., H.D., Narayanaswamy and Girish Kumar, V., 2016. Occurrence
	of some organochlorine pesticides in broiler meat marketed in Shivamogga town by Gas
	Chromatography-electron capture detector (GC- ECD). 36th Annual Conference of Society of
	Toxicology, "International Conference on New Insights and Multidisciplinary approach in
	toxicological studies", Amity University, New Delhi, 03-05 August, 2016, Pp:75.
15	Ravikumar, C., Jagadeesh, S. Sanganal, Lokesh, L.V., Shridhar, N.B., Yogesh Gowda, S. and
	Purandar Kamble, 2016. Residual analysis of Levifloxacin in liver and kidney of dual purpose
	chicken. 36 <sup>th</sup> Annual Conference of Society of Toxicology, "International Conference on New
	Insights and Multidisciplinary approach in toxicological studies", Amity University, New
	Delhi, 03-05 August, 2016, <i>Pp</i> :88.
16	Rudresh, G.N., Sudha, G., Sandeep, K.H., Mahendra, S., Vishwanath, S., Debajyothi Sarkar,
10	Krishnaswamy, A., Ranganath, L. and Kshama, M.A., 2016. A study on laparoscopic artificial
	insemination using different sperm concentration in ewes. XXXII Annual Convention of
	Indian Society for Study of Animal Reproduction on Animal Fertility and Fecundity at
	Nossroads addressing the issues through conventional and advanced reproductive
	technologies, 6-8 December, 2016, COVS, Sri Venkateshwara Veterinary University,
	Tirupati.
17	Prem Kumar, R., Honnapppa, T.G., Krishnaswamy, A., and Sudha, G., 2016. Studies on effect
	of season on seminal attributes in hallikar bulls. XXXII Annual Convention of Indian Society
	for Study of Animal Reproduction on Animal Fertility and Fecundity at Nossroads addressing
	the issues through conventional and advanced reproductive technologies 6-8 December, 2016.
	COVS, Sri Venkateshwara Veterinary University, Tirupati.
18	Chetan, D.H., Krishnaswamya, V.C., Murthy and Sudha, G., 2016. Heamotological,
	biochemical and uterine toxolymamometric studies in cases of dystocia due to uterine inertia
	in female dogs. XXXII Annual Convention of Indian Society for Study of Animal
	Reproduction on Animal Fertility and Fecundity at Nossroads addressing the issues through
	conventional and advanced reproductive technologies 6-8 December, 2016. COVS, Sri
	Venkateshwara Veterinary University, Tirupati.
19	Krishnaswamy, A., Murthy, V.C. and Sudha, G., 2016. Evaluation of estraol valerate at post
	cortal contraceptive drugs in female dogs Debajyothi sarkar. XXXII Annual Convention of
	Indian Society for Study of Animal Reproduction on Animal Fertility and Fecundity at
	Nossroads addressing the issues through conventional and advanced reproductive
	technologies 6-8 December, 2016. COVS, Sri Venkateshwara Veterinary University, Tirupati.
	termologies 0-0 December, 2010. COVS, 511 Venkateshwara Vetermary University, Illupati.





	VETERINARY COLLEGE, SHIVAMOGGA
1	Ananda, K.J. and Placid, E.D'Souza, 2017. Filarid infection in domestic animals. XXVI
	NCVP and International Symposium organized by Department of Veterinary Parasitology,
	Veterinary College, Shivamogga held during 15 <sup>th</sup> -17 <sup>th</sup> February, 2017. Text book-An update
	on diagnosis and control of parasitic diseases, <i>Pp</i> :125.
2	Ananda, K.J. and Placid, E.D'Souza, 2017. An update on immunological and molecular
	diagnosis of <i>Echinococcus granulosus</i> infection in dogs. XXVI NCVP and International
	Symposium organized by Department of Veterinary Parasitology, Veterinary College,
	Shivamogga held during 15 <sup>th</sup> -17 <sup>th</sup> February, 2017. Text book-An update on diagnosis and control of parasitic diseases, <i>Pp</i> :161.
3	Ananda, K.J. and Dhanalakshmi, H., 2017. Medicinal plants and their importance in the
5	treatment of gastrointestinal parasites of domestic animals. XXVI NCVP and International
	Symposium organized by Department of Veterinary Parasitology, Veterinary College,
	Shivamogga held during 15 <sup>th</sup> -17 <sup>th</sup> February, 2017. Text book-An update on diagnosis and
	control of parasitic diseases, <i>Pp</i> :187.
4	Umashankar, B.C., Nagabhushan, V., Giridhar, K.S. and Madhusudan, H.S., 2016. Nutritional
	Evaluation of Arecanut sheath as alternate source of Roughage for Sheep. Animal Nutrition
	Association Conference, Tirupati.
5	Manju, G. U., Nagaraja, R., Sreesujatha, R., Giridhar, K.S., Ravindra, B.D. and Thirumalesh,
	T., 2016. Effect of supplementation of cellulolytic enzymes on the performance of growing
	mandya lambs fed with urea treated farm sugarcane bagasse. Animal Nutrition Association
	Conference, Tirupati.
6	Veeranna, K.C., Madhavaprasad, C.B., Nagabhushan, V. and Manjith Kumar, B.R., 2017.
	Participatory research on establishment of fodder nursery unit at Ragimasalawada village of
	Harapanahalli taluk, Davanagere District Abstract presented in the National Conference on
	"Revisiting Agricultural Extension Strategies for Enhancing Food and Nutritional Security, Sustainable Livelihoods and Resilience to Climate Change" on 22-24, April, 2017 (p. 142), at
	Sarvareddy Venkatareddy Foundation for Development (SVFD) and Participatory Rural
	Development Initiatives Society (PRDIS) in collaboration with Professor Jayashankar
	Telangana State Agricultural University (PJTSAU), Hyderabad.
7	Veeranna, K.C., Madhavaprasad, C.B., Nagabhushan, V. and Manjith Kumar, B.R., 2017.
	Participatory research on solving the problem of lower fat and SNF of milk in micro water
	shed ares of Harapanahalli taluk of Davanagere District. Abstract presented in the National
	Conference on "Revisiting Agricultural Extension Strategies for Enhancing Food and
	Nutritional Security, Sustainable Livelihoods and Resilience to Climate Change" on 22-24,
	April, 2017 (Pp:96), at Sarvareddy Venkatareddy Foundation for Development (SVFD) and
	Participatory Rural Development Initiatives Society (PRDIS) in collaboration with Professor
	Jayashankar Telangana State Agricultural University (PJTSAU), Hyderabad.
8	Veeranna, K.C., Madhavaprasad, C.B., Nagabhushan, V. and Manjith Kumar, B.R., 2017.
	Effect of forage crops integration of in coconut farm for improving productivity of dairy
	animals through farmer participatory approach in Gopalapura village of Davanagere District. Abstract presented in the National Conference on "Revisiting Agricultural Extension
	Strategies for Enhancing Food and Nutritional Security, Sustainable Livelihoods and
	Resilience to Climate Change" on 22-24, April, 2017 ( <i>Pp</i> :118), at Sarvareddy Venkatareddy
	Foundation for Development (SVFD) and Participatory Rural Development Initiatives Society
	(PRDIS) in collaboration with Professor Jayashankar Telangana State Agricultural University
	(PJTSAU), Hyderabad.
L	



3	Shivakumar, M.C., Suresh, B.N., Manjunatha, L., Chetan, K.P. and Sunil Kumar, M.A., 2016.
	Effect of dietary supplementation of Tinospora cordifolia herbal powder on growth
	performance of improved backyard birds. Proc. of Tropical Animal Science and Production
	Conference, Bangkok, 26-29 July, 2016, Pp:160(Vol-II).
4	Suresh, B.N., Shivakumar, M.C., Naik, N., Suma, N. and Manjunatha, L., 2016. Performance
	of layers fed diets supplemented with methionine producing probiotic microorganisms. Proc.
	of Tropical Animal Science and Production Conference, Bangkok, 26-29 July, 2016, Pp:229-
	232 Vol-I.
DAIRY SCIENCE COLLEGE, KALBURGI	
	DAIRY SCIENCE COLLEGE, KALBURGI
1	DAIRY SCIENCE COLLEGE, KALBURGIDevaraju, R. Kalla, Adarsh, M. and Praveen, A.R., 2017. The IRES 63 <sup>rd</sup> International
1	
	Devaraju, R. Kalla, Adarsh, M. and Praveen, A.R., 2017. The IRES 63rd International
	Devaraju, R. Kalla, Adarsh, M. and Praveen, A.R., 2017. The IRES 63 <sup>rd</sup> International Conference, Bangkok, Thailand, March 5-6, 2017, <i>Pp</i> :20-24.
	Devaraju, R. Kalla, Adarsh, M. and Praveen, A.R., 2017. The IRES 63 <sup>rd</sup> International Conference, Bangkok, Thailand, March 5-6, 2017, <i>Pp</i> :20-24. STITUTE OF ANIMAL HEALTH AND VETERIANRY BIOLOGICALS, BENGALURU
	Devaraju, R. Kalla, Adarsh, M. and Praveen, A.R., 2017. The IRES 63 <sup>rd</sup> International Conference, Bangkok, Thailand, March 5-6, 2017, <i>Pp</i> :20-24. <b>STITUTE OF ANIMAL HEALTH AND VETERIANRY BIOLOGICALS, BENGALURU</b> Sobha Rani, M., Venkatesha, M.D., Byre gowda, S.M. and Sumathi, B.R., 2016. Estimation of

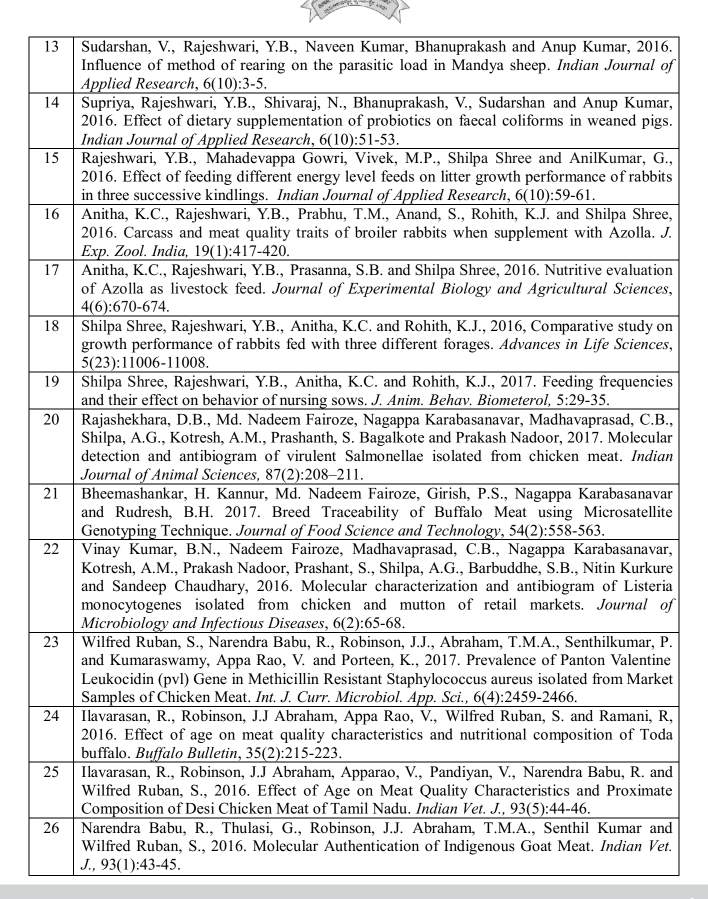


# And a menual of the second

#### ii) National Publications

a) Publications in Journals

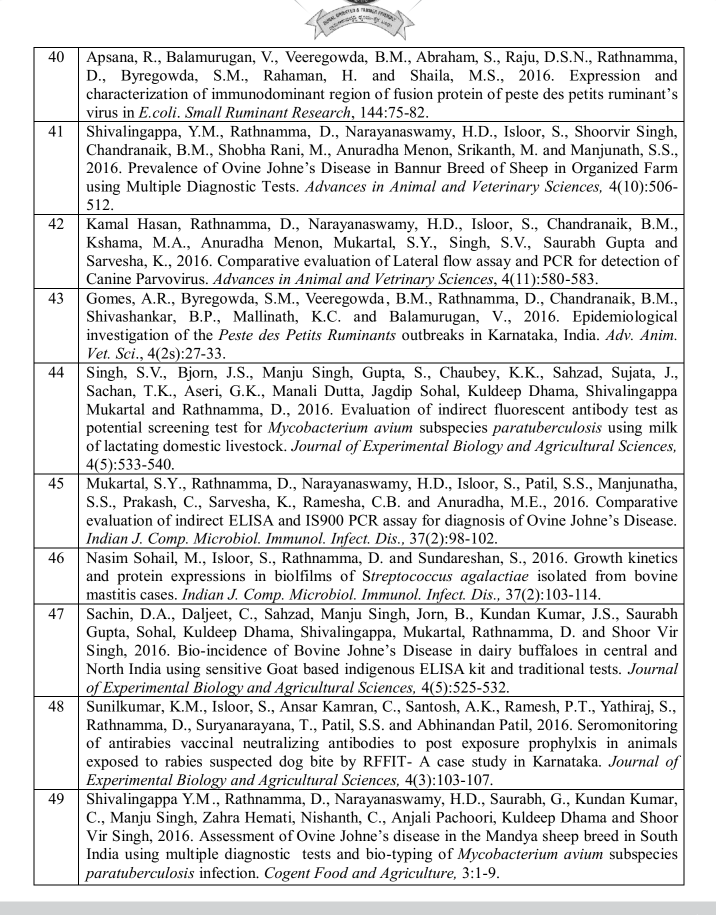
#	Year/ Authors / Title of Paper / Journal
	VETERINARY COLLEGE, BENGALURU
1	Naik, M.C., Krishnamoorthy, U., Nagaraja, R. and Yathiraj, S., 2016. Lactation pattern in mandya ewes and its influence on body weight gain in pre-weaning lambs. <i>Indian Journal of Small Ruminants</i> , 22(1):22-27.
2	Naveen Kumar, S., Jayashankar, M.R., Chandrashekhar, M., Vageesh Pand ith, Nagaraja, R. and Manju, G.U., 2016. Association of genetic polymorphisms of Calpain and Calpastatin genes with growth traits in Bandur Sheep. <i>Indian Journal of Animal Sciences</i> , 86(8):907-912.
3	Temjennungsang, Sonal Thakur, Prabhu, T.M., Reddy, B.S.V., Gloridoss, R.G. and Suresh, B.N., 2016. Performance of goat kids fed detoxified honge ( <i>Pongamia glabra vent</i> ) seed meal based concentrate mixtures. <i>Animal Nutrition and Feed Technology</i> , 16:97-106.
4	Basavanta Kumar, C., Reddy, B.S.V., Gloridoss, R.G., Prabhu, T.M., Wodeyar, D.S. and Suresh, B.N., 2016. Efficacy of biotechnologically derived product in counteracting ill effects of Aflatoxins in broiler chicken. <i>Indian Journal of Animal Research</i> , 50(1):75.
5	Prasanna, S.B., Shivakumar, M.C., Mahadevappa Gouri, D., Indresh, H.C., Pradeep, M.C., Roopa, T.K., Guruprasad, R. and Sunil Kumar, M.A., 2016. Utilization of Azolla as feed supplement in Large White Yorkshire weaned Piglets. <i>Frontier Journal of Veterinary and Animal Sciences</i> , 5(2):199-202.
6	Basavanta Kumar, C., Reddy, B.S.V., Gloridoss, R.G., Prabhu, T.M., Wodeyar, D.S. and Suresh, B.N., 2016. Efficacy of biotechnologically derived product in counteracting ill effects of aflatoxins in broiler chicken. <i>Indian Journal of Animal Research</i> , 50(1):75-79.
7	Supriya, Rajeshwari, Y.B., Narasimhamurthy, H.N., Gideo Gloridoss, R., Prasanna, S.B., Jagadeeswary V. and Naveen Kumar, 2017. Effect of supplementation of Probiotics on the growth performance of weaned piglets. <i>J. Exp. Zool. India</i> , 20(1):159-162.
8	Sudarshan, V., Rajeshwari, Y.B., Prabhu, T.M., Satyanarayan, K., Gouri, D., Narasimha Murthy, H.N. and Anil Kumar, G.K., 2017. Effect of intensive and semi intensive system of rearing on the growth performance of Mandya sheep. <i>J. Exp. Zool. India</i> , 20(1):147-150.
9	Anup Kumar, P.K., Rajeshwari, Y.B., Prabhu, T.M., Satyanarayan, K., Nagaraja, R., Narasimha Murthy, H.N. and Anand, S., 2016. <i>In vitro</i> gas production kinetics and rumen substrate degradability of mixed diets containg different roughage: concentrate ratio supplemented with an exogenous fibrolytic enzyme. <i>J. Exp. Zool. India</i> , 19(2):689-693.
10	Biradar Satish Chandra, Rajeshwari, Y.B., Lalith Achoth, Jayashandkar, M.R., Satyanarayan, K. and Krishnamoorthy, U., 2016. Effect of supplementary feeding on the growth performance of lambs to improve livelihood of shepherds. <i>Frontier J. Vet. Anim. Sci.</i> , (5):179-81.
11	Anitha, K.C., Rajeshwari, Y.B., Satyanarayan, K., Prabhu, M.T., Vivek Patil and Shankarappa Bajanthri, 2016. Effect of different starter feeds on the growth performance of pre-ruminant crossbred calves. <i>Frontier J. Vet. Anim. Sci.</i> , 5(1):75-78.
12	Anitha, K.C., Rajeshwari, Y.B. and Shilpa Shree, 2016. Effect of supplementary feeding of Azolla on biochemical parameters of broiler rabbits. <i>Indian Journal of Applied Research</i> , 6(10):48-50.

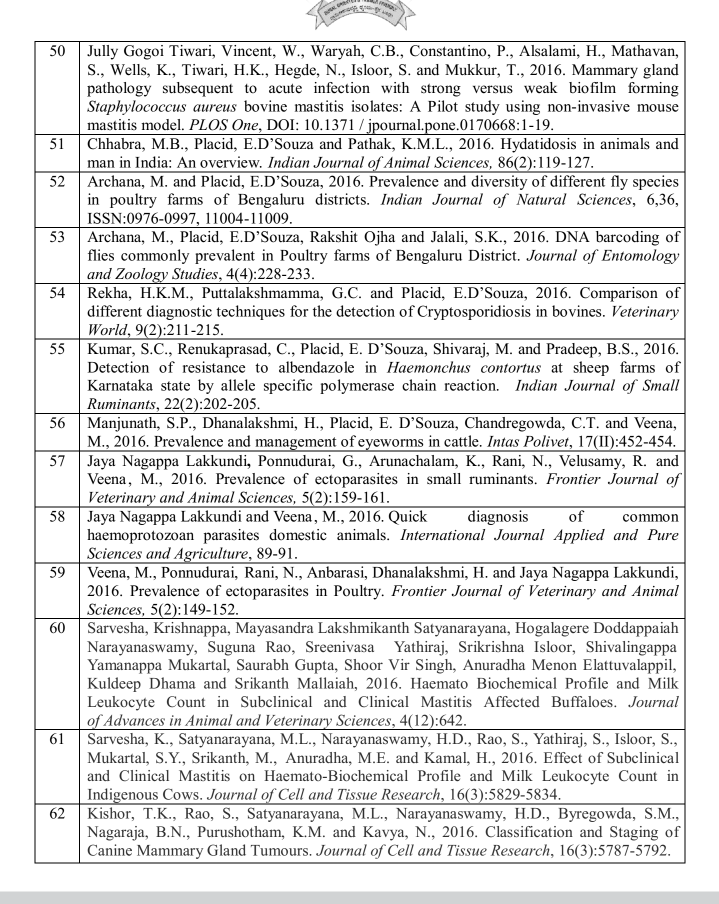




27	Anshul Kumar Khare, Robinson, J.J., Abraham, Appa Rao, V., Narendra Babu, R. and
	Wilfred Ruban, 2016. Effect of Chitosan Coating Enriched with Cinnamon Oil
	(Cinnamomum zeylanicumon) Storage Stability of Refrigerated Chicken Meat Nuggets.
	Journal of Animal Research, 6(2):1-14.
28	Anshul Kumar Khare, Robinson, J.J., Abraham, Appa Rao, V., Narendra Babu, R. and
	Wilfred Ruban, 2016. Effect of Alginate, Citric Acid, Calcium Chloride and Cinnamon Oil
	Edible Coating on Shelf Life of Chicken Fillets under Refrigeration Conditions. Journal of
	Animal Research, 6(5):921-932.
29	Thamizhannal, M., Appa Rao, V., Satheesh Raja, S., Arul, S., Thanigaivel, P. and Wilfred
	Ruban, 2017. Proteolytic Changes in Chicken Meat Packed in Ecofriendly Packaging
	Materials. Int. J. Pure App. Biosci., 5(1):277-281.
30	Anantharaj, A., Narendra Babu, R., Robinson, J.J., Abraham, Wilfred Ruban, S. and Appa
	Rao, V., 2016. Molecular Detection of Staphylococcus Aureus from Retail Mutton Samples
	in Chennai City. Indian Vet. J., 93(7):51-53.
31	Anshul Kumar Khare, Robinson, J.J., Abraham, Appa Rao, V., Narendra Babu, R., and
	Wilfred Ruban, 2017. Effect of Chitosan and Cinnamon oil edible coating on shelf life of
	chicken fillets under refrigeration conditions. Indian Journal of Animal Research
	(Accepted).
32	Pavan Belakeri, Satyanarayan, K., Jagadeeswary, V., Yathiraj, S., Veeranna, K.C.,
	Rajeshwari, Y.B. and Mohankumar, S., 2016. Perception of Developed Android Fodder
	App among Livestock Farmers of Karnataka. Ind.J. of Natural Science, 7(37):11497-11505.
33	Sakshi, S., Satyanarayan, K., Jagadeeswary, V., Yathiraj, S., Rajesh wari, Y.B. and Ansar
	Kamran, 2016. Socio-economic characteristics and information seeking behavior of pet dog
	owners regarding management practices in Karnataka. J. of Expl. Zool, India, 19(2):973-
	979.
34	Pavan Belakeri, Satyanarayan, K., Jagadeeswary, V., Yathiraj, S., Veeranna, K.C. and
	Rajeshwari, Y.B., 2017. Effectiveness of Mobile App on fodder production in terms of
	knowledge gain among livestock farmers of Karnataka. Ind J. of Ext. Edu., Special issue on
	Veterinary Research and Extension, 10-15.
35	Patil, S.K., Jamuna, K.V., Badami, S. and Ramkrishna, V., 2016. Comparison of Histology
	of Cardiac Muscle using different Infiltrating Media. Indian Journal of Natural Sciences,
	6(34):10558-10560.
36	Patil, S.K., Jamuna, K.V., Badami, S. and Ramkrishna, V., 2016. Histomorphology of
	Poison Gland In Russell Viper Snake (Daboia russelii). Indian Journal of Natural Sciences,
	6(34):10593-10598.
37	Rajani, C.V., Prasad, R.V. and Jamuna, K.V., Manjunath and Ramkrishna, V., 2016.
	Morphogenesis of Umbilical Cord In Porcine (Sus domesticus). Indian Veterinary Journal,
	93(6):45-48.
38	Vinod Kumar, D., Rahila Gulzar, Selvaraju, S., Nazar, S., Parthipan, S., Jamuna, K.V.,
	Prasad, R.V. and Ravindra, J.P., 2017. Expression pattern of BMPR-2 and Fas and the
	regulatory role of BMP-2 and IGF-1 on granulosa cells function in buffalo. Indian Journal
	of Animal Sciences, 87(1):45–48.
39	Mohamed Farman, Nandi, S., Girish Kumar, V., Shiv Kumar Tripathi, Gupta, P.S.P. and
	Mondal, S., 2016. Effect of stearic acid on In-vitro formation of sheep oocytes. Indian
	Journal of Animal Science, 85(6):584-587.









63	Sarvesha, Krishnappa., Mayasandra Lakshmikanth Satyanarayana, Suguna Rao, Sreenivasa Yathiraj, Narayana Bhat Shridhar, Shivalingappa Yamanappa Mukartal, Saurabh Gupta, Shoorvir Singh, Kuldeep Dhama, Anuradha Menon and Elattuvalappil, 2016. Pathomorphological Studies on the Effect of Aged Garlic Extract in Aflatoxin B <sub>1</sub> Induced Liver Damage in Wistar Albino Rats. <i>Journal of Advances in Animal and Veterinary</i> <i>Sciences</i> , 4(12):648.
64	Manjunatha, K., Girish, B.C. and Narayanaswamy, H.D., 2016. Dystocia in a Ewe Due to Dicephalicfetus and its successful Alleviation. <i>Journal of the North-East Veterinarian</i> , <i>Vol.XVI</i> , <i>No.3</i> .
65	Sarvesha, K., Satyanarayana, M.L., Narayanaswamy, H.D., Rao, S., Yathiraj, S., Isloor, S., Mukartal, S.Y., Singh, S.V. and Anuradha, M.E., 2017. Heeamato-Biochemical Profile and Milk Leukocyte Count in Subclinical and Clinical Mastitis Affected Crossbred Cattle. <i>Journal of Experimental Biology and Agricultural Sciences</i> , 5(1).
66	Srikanth, M., Narayanaswamy, H.D., Satyanarayana, M.L., Suguna Rao, Rathnamma, D., Ranganath, L., Mukurtal, S.Y., Sarvesha, K. and Manjunatha, S.S., 2017. Pathomorphological studies on Ovine Paratuberculosis in an Organised Sheep Farm in Karnataka. <i>Journal of Cell and Tissue Research</i> , 17(1):6067-6072.
67	Sarvesha, K., Satyanarayana, M.L., Narayanaswamy, H.D., Rao, S., Yathiraj, S., Isloor, S., Srikanth, M., and Mukartal, S.Y., 2017. Multiplex PCR Assay for Detectiong Common Bacterial Pathogens of Mastitis in Milk and Tissue Samples of Buffaloes. <i>Journal of Cell and Tissue Research</i> , 17(1):6055-6061.
68	Sanath Krishna Muliya, Karthik Manjunath, Srinivasa Murthy, K.M., Yashawasi Naravi, Lingappa Ranganath and Narayana Bhat, M., 2016. Surgical management of subcutaneous abscess in Indian. <i>Zoosprint</i> , 31(1):12-15.
69	Mahadappa Priyanka., Dhanalakshmi, H., Rakesh, R.L., Thimmareddy, P.M. and Narayana Bhat, M., 2016. Monocytic anaplasmosis in a cow: A case report. <i>J. Parasit Dis.</i>
70	Sanath Krishna Muliya and Mudraje Narayana Bhat, 2016. Hematology and serum biochemistry of Indian specaled cobra ( <i>Naja naja</i> ) and Indian rat snake ( <i>Ptyas mucosa</i> ). <i>Veterinary World</i> , 9:909-914.
71	Poonam Vishwakarma, Upendra, H.A., Isloor, S., Muniyellappa, H.K., Kamran, C.A. and Suryanarayana, T., 2016. Evaluation of therapeutic efficacy of immunoglobulins in visceral gout affected broiler chicks. <i>Frontier J. Vet. Sci.</i> , 4(11):3.
72	Poonam Vishwakarma, Upendra, H.A., Sridhar, B. and Muniyellappa, H.K., 2016. Visceral gout in commercial broiler chicks: An epidemiological study. <i>Indian Journal of Veterinary Medicine</i> , 35(1):28-31.
73	Kshama, M.A. and Kamran, C.A., 2016. Hypertrophic osteopathy (Marie's disease) in a dog. <i>Intas Polivet</i> , 17(1):142-143.
74	Kshama, M.A, Anilkumar, M.C. and Ansar Kamran. C., 2017. Hyphema as a manifestation of Ehrlichiosis in a dog: A case report. <i>Indian Vet. J.</i>
75	Chandrashekar, T., Shruthi, J.S., Amith, N.G., Kshama, M.A., Pramod, J.K. and Sushanth Handage., 2016. Autohemotherapy in the clinical management of cutaneous pappilomatosis in a cow: A case report. <i>The Indian Journal of Veterinary Sciences and Biotechnology</i> , 11(4):57.
76	Soumay, B., Chetan Kumar, G.K. and Ramesh, P.T., 2016, Therapeutic Management of Chronic Pseudomonas Otitis in a Dog. <i>Intas Polivet</i> , 17(II):286-287.
77	Lathamani, V.S., Ramesh, P.T. and Suryanarayana, T., 2016, Therapeutic Management of Malassezia Otitis Externa in Canines. <i>Intas Polivet</i> , 17(II):304-306.



78	Chetan Kumar, G.K. and Narayanaa Bhat, M., 2016. Study on Antibiogram pattern of
	Bacterial Isolates from Clinical Cases of Mastitis. Frontier J. Vet. Anim. Sci., 5(2):114-116.
79	Chetan Kumar, G.K., Shivakumar, V. and Narayana Bhat, M., 2016. Black Quarter in
	Crossbred Dairy Cow- A Case study. Frontier J. Vet. Anim. Sci., 5(2):222-223.
80	Lathamani, V.S., Ramesh, P.T. and Siddalingamurthy, H.K., 2016. Pityriasis in a piglet - A
	Case study. Frontier J. Vet. Anim. Sci., 5(2):227-228.
81	Rajkumar, K. and Ansar Kamran, C., 2016. Ultrasonographic and clinical studies on benign
	prostatic hyperplasia in dogs. Theriogenology Insight, 6(1):67-72.
82	Bipin, K.C., Ramesh, P.T. and Ansar Kamran, C., 2016. Haematological Alterations
	Associated with subacute ruminal acidosis (SARA) in dairy cattle. International Journal of
	Innovative Research in Science, Engineering and Technology, 5(4):5827-583.
83	Rajkumar, K. and Ansar Kamran, C., 2016. Haematological and biochemical profile in
	various cardiac disorders in dogs. J. Env. Bio-Sci., 30(1):53-57.
84	Santosh, P., Sarangmath, Yathiraj, S. and Ramesh, P.T., 2016. A Study on pet owner's
	awareness with regard to oral hygiene practices among periodontal disease in dogs.
	International Journal of Science Environment and Technology, 5(3):1410-1412.
85	Bipin, K.C., Ramesh, P.T. and Yathiraj, S., 2016, Impact of Subacute Ruminal Acidosis on
	Milk Yield and Milk Fat content in Cross breed Dairy Cows. Indian Journal of Research,
	5(4).
86	Bipin, K.C, Ramesh, P.T. and Narayanaswamy, 2016. Effect of Sodium Bicarbonate
	Supplementation on Sub Acute Ruminal Acidosis of Milch Cattle. International Journal of
- <b>-</b>	Scientific Research, 5(5).
87	Sandeep, Upendra and Ramesh, P.T., 2016. Hemato-Biochemical alteration in Subclinical
0.0	Mastitis of Goats, <i>Indian Journal of Research</i> , 5(6).
88	Maltesh and Ramesh, P.T., 2016. Isolation of bacteria from respiratory tract infection of
80	Chickens and their Antibiogram pattern. <i>Indian Vet Journal</i> , 567:12.
89	Mahesh, V., Pramodh, J.K., Ranganath, Amith, L. and Srinivasa Murthy, K.M., 2016.
	Clinical Management of esophageal Choke – A clinical study of 25 cattle. <i>Intas Polivet</i> , 17(11):607-610.
90	Mahesh, Ravi Kumar, S. and Ranganath, L., 2016. Surgical management of Deep sited Ear
70	canal polyp in a dog. <i>Intas Polivet</i> , 17(11):321-322.
91	Mahesh, V. and Ranganath, L., 2016. Surgical management of Esophageal Fistula in two
	cows. Intas Polivet, 17(11):615-616.
92	Deepthi, B.R., Yathiraj, Ramesh, P.T., Ranganath, L., and Narayanaswamy, H.D., 2016.
2	Diagnosis and Treatment of Congestive Heart failure in Canines. Intas Polivet, 17(1):129-
	131
93	Ravikumar, S., Ranganath, L. and Nagaraja, B.N., Surgical Management of Humeral
	Diaphyseal fracture in a dog. Intas Polivet, 17(1):9-10.
94	Ranganath, L. and Ravi Kumar, S., 2016. Surgical management of Esophageal foreign body
	- Report of 2 dogs. Intas Polivet, 17(1):159-161.
95	Ravi Kumar, S., Ranganath, L. and Nagaraja, B.N., 2016. Surgical management of Cystic
	and Urethral Calculi in a Pug. Intas Polivet, 17(1):167-169.
96	Ravi Kumar, S., Nagaraja, B.N., Ranganath, L. and Sachin, C., 2016. Surgical management
	of Gastric Foreign body (Plastic cube) in a dog. Indian Journal of Canine Practice, 8(1).





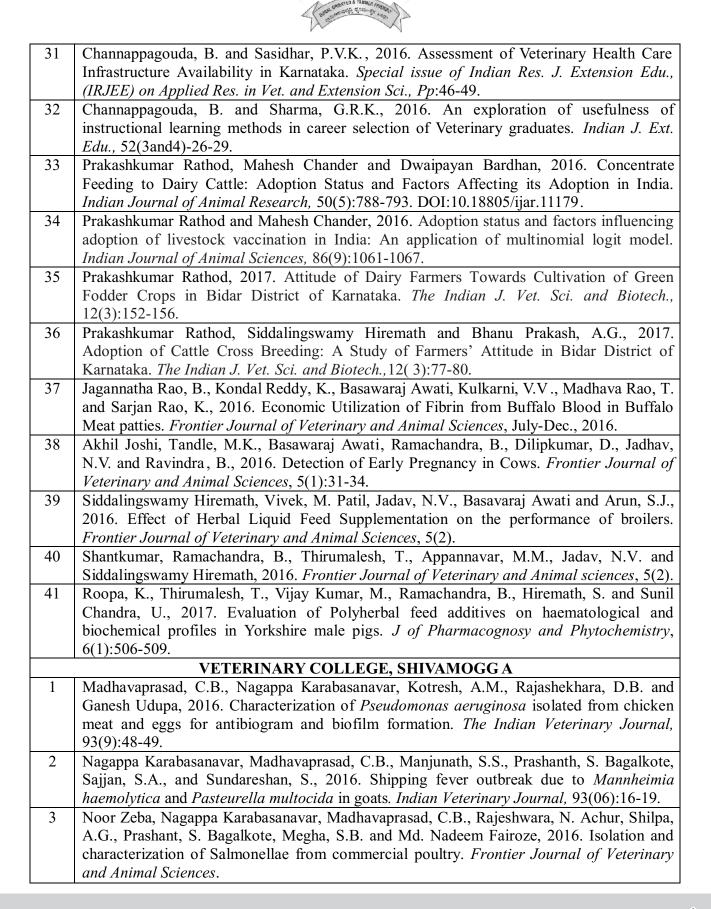
	VETERINARY COLLEGE, BIDAR
1	Mahesh, Gadre, K.M., Ashok Pawar, Sharanagouda and Annapurana Awati, 2016. Histological Study on Duct System of Pancreas in Bidari Goat. <i>International Journal of</i> <i>Agricultural Sciences and Veterinary Medicine</i> , 4(2).
2	Krishna Murthy, C.M., Ananda, K.J. and Adeppa, J., 2016. Prevalence of ectoparasites in dogs of Shivamogga, Karnataka. <i>Journal of Parasitic Diseases</i> , DOI 10.1007/s12639-016-0770-9.
3	Manjunath Patil, Dilipkumar, D., Shivaprakash, B.V., Bhagavantappa, B., Girish, M.H. and Pradeep Kumar, 2016. Standard and laparoscopic caponization in 30 day old broiler for better meat quality production. <i>Indian Journal of Veterinary Surgery</i> , 37(1):26-29.
4	Manjunath, S.S. and Naik, D.T., 2016. Prevalence and pathjological studies on mixed infection of <i>E. Coli</i> and salmonella in broiler birds with special reference to pneumoenteric lesions. <i>Indian Veterinary Journals</i> , 93(10):28-30.
5	Dheeraendra Naik, Satyanarayana, M.L., Yathiraj, S., Narayanswami, H.D., Sugona Rao, and Ramchandra, S.G., 2016. Assessment of serum urea levels in Ochratoxin ameliorating effect with DAE and Vit. E in broiler chickens. <i>Frontier Journal of Veterinary and Animal Science</i> , 5(2):129-132.
6	Dheeraendra Naik, Satyanarayana, M.L., Yathiraj, S., Narayanswami, H.D. Sugona Rao and Ramchandra, S.G., 2016. Serum enzymatic alterations like AST, ALT and ASP in ochratoxicosis amelioration with DAE and Vit E in broiler chicks. <i>Frontier Journal of Veterinary and Animal Science</i> , 5(2):124-128.
7	Shivakumar, K. Radder, Veeranna, K.C., Sunilchandra, U. and Mangesh Tekale, 2016. A study on Ethnoveterinary Practices in Bidar District of Karnataka state. <i>The North East Veterinarian</i> , 16(2):8-11.
8	Sunilchandra, U., Shridhar, N.B, Jagadeesh, S. Sanganal, Narayanaswamy, H.D., Ansar Kamran, C. and Ramachandra, S.G., 2016. Estimation of withdrawal period of Ciprofloxacin in dual purpose chicken kidney and thigh muscle by Liquid Chromatography-Mass Spectrometry. <i>The North East Veterinarian</i> , 16(1):20-22.
9	Chandrashekar, G., Shridhar, N.B., Jagadeesh, S. Sanganal, Narayanaswamy, H.D., Vinay, P. Tikare and Shivanand, M., 2016. Sub Acute Toxicity Study of Fusarium Oxysporum Culture Filtrate from Maize Stalks in Rats. <i>Frontier J. Vet. Anim. Sci.</i> , 5(1):39-43.
10	Sunilchandra, U., Vijaykumar, M., Vinay, P. Tikare and Santosh, P.S., 2016. An overview of antibacterial therapy in small ruminants. <i>Blue Cross Book</i> , 34:33-39.
11	Sharanagouda, B.M., Patil, N.A., Vinay, P.T., Dilipkumar, D., Basawaraj, S.A. and Kasaralikar, V.R., 2016. Seroepidemiological aspects of Infectious Bovine Rhinotracheitis in the buffaloes of North Eastern region of Karnataka. <i>Frontier Journal of Veterinary and Animal Sciences</i> , 5(2):133-137.
12	Balappanavar, B.R., Bhagavantappa, B. and Shivaparkash, B.V., 2016. Comparative evaluation of electric and surgical disbudding in calves. <i>Intas Polivet</i> , 17(2):225-227.
13	Jahangir, D., Shivaparakash, B.V., Dilipkumar, D. and Bhagavantappa, B., 2016. Flap technique for management of horn affections and horn amputation. <i>Intas Polivet</i> , 17(2):228-233.
14	Jahangir, D., Shivaparakash, B.V., Dilipkumar, D. and Bhagavantappa, B., 2016. Superficial keratectomy and silver nitrate application for management of corneal or limbal neoplasms in bullocks. <i>Intas Polivet</i> , 17(2):480-485.





15	Jahangir, D., Shivaparakash, B.V., Dilipkumar, D. and Bhagavantappa, B., 2016.
	Emergency surgical reconstructions of tracheal rupture in goats. Intas Polivet, 17(2):621-
	624.
16	Bhagavantappa, B., Shivaparakash, B.V., Jahangir, D., Dilipkumar, D. and Usturge, S.M.,
	2016. Surgical management of patent urachus in calves. Frontier Journal of Veterinary and
	Animal Sciences, 5(2):117-119.
17	Manjunath, P., Dilipkumar, D., Shivaprakash, B.V., Bhagavantappa, B., Girish, M.H. and
	Pradeepkumar, 2016. Standard and laparoscopic caponisation in 30 day old broilers for
	better meat quality production. Indian J. Vet. Surgery, 37(1):26-29.
18	Jahangir, D., Tandle, M.K., Hiralal, S.J., Bhagavantappa, B. and Dilipkumar, D., 2016.
	Dicephalic monster in buffaloe. The Blue Cross Book, 34:95-97.
19	Jahangir, D., Dilipkumar, D., Shivaprakash, B.V., Bhagavantappa, B., Karan, H., Kedar, N.
	and Mallikarjun, M., 2016. Retrieval of intraluminal oesophagial forien body in a buffaloe.
	The Blue Cross Book, 34:107-111.
20	Manjunath, D.R., Bhagavantappa, B., Jahangir, D., Dilipkumar, D., Kasaralikar, V. and
	Shivaprakash, B.V., 2016. Diagnosis of thoraco abdominal disorders by ultrasonography in
	bovine. Indian J. Vet. Surgery, 37(1):10-13.
21	Sharanagouda, B.M., Patil, N.A., Vinay, P.T., Dilipkumar, D., Basawaraj, S.A. and
21	Kasaralikar, V.R., 2016. Seroepidemiological aspects of infectious bovine rhinotracheitis in
	the buffaloes of north-eastern region of Karnataka. Frontier J. Vet. Anim. Sci., 5(2):133-
	137.
22	Srikant Biradar, Tandle, M.K., Suranagi, M.D., Usturge, S.M., Patil, N.A. and Haribabu,
22	Y., 2016. Study on efficacy of cosynch and ovsynch protocols on fertility in repeat breeder
	buffaloes. <i>Buffalo bulletin</i> , 35(4):737-743.
23	Halmandge, S.C., Upendra, H.A., Shrikrishna Isloor, Suryanarayana, V.V.S. and Rathnama
25	D., 2016. Prevalence of subclinical mastitis in goats in and around Bidar. <i>Frontier J. Vet.</i>
	<i>Anim. Sci.</i> , 5(2):120-123.
24	Halmandge, S.C., Upendra, H.A., Ramesh, P.T. and Vivek, R. Kasaralikar, 2016. Haemato-
27	biochemical alterations in sub-clinical mastitis of goats, Paripex. <i>Indian Journal of</i>
	Research, 5(6):31-32.
25	Roopali, B., Priyanka Mahadappa, Satheesha, S.P., Sandeep, H., Vivek Kasaralikar and
23	Patil, N.A., 2017. Acute hepatozoonosis in dogs: a case report. J. Parasit Dis. Online,
	27.01.2017.
26	Ajay, S. Satbige, Vivek Kasaralikar, Halmandge, S.C., and Rajendran, C., 2016.
20	Nyctotherus sp. infection in pet turtle: A case report. J. Parasit Diseases, Available online.
27	Sunilchandra, U., Santosh, P.S., Vijaykumar, M., Ravindra, B.G. and Sandeep Halmandge,
21	2016. Comparative efficacy of azithromycin and levofloxacin in pyoderma of dogs. <i>World</i>
28	<i>Journal of Pharmaceutical Research</i> , 5(1):1338-1341. Vinay, P.T., Ravindra, B.G., Vijaykumar, M., Sunilchadra, U. and Shrikant Kulkarni, 2017.
20	Effect of enrofloxacin on haematological and biochemical parameters in dogs. <i>Pharma</i>
20	Innovation Journal, 6(2):167-168.
29	Sharma, G.R.K., Deekshit, G.V. and Channappagouda, B., 2016. Entrepreneurial behaviour
	of Dairy farmers in Chittor District of Andhra Pradesh. Indian J. Agric. Business. 2(2):93-
20	
30	Channappagouda, B. and Sharma G.R.K., 2016. Extent of Utilization of Mass Media and
	Social Media among Post Graduate Veterinary Students in South India. J. Communication
	<i>Studies</i> , 4(2):92-97.







<ul> <li>Megha, S.B., Madhavaprasad, C.B., Nagappa Karabasanavar, Rajeshwara, N. Achur, Shilpa, A.G., Prashant, S. Bagalkote, Noor Zeba and Md. Nadeem Fairoze, 2016. Isolation and characterization of Salmonellae from backyard poultry. <i>Frontier Journal of Veterinary and Animal Sciences</i>, 5(1):21-23.</li> <li>Rajashekhara, D.B., Md. Nadeem Fairoze, Nagappa Karabasanavar, Madhavaprasad, C.B., Shilpa, A.G., Kotresh, A.M., Prashanth, S. Bagalkote and Prakash Nadoor., 2017. Molecular detection and antibiogram of virulent salmonellae isolated from chicken meat. <i>Indian Journal of Animal Sciences</i>, 87(2):208-211.</li> <li>Girish, P.S., Vathiyanathan, S., Nagappa Karabasanavar and Shailesh Bagale, 2016. Authentication of sheep (Ovis aries) and goat (<i>Capra hircus</i>) meat by species specific polymerase chain reaction. <i>Indian Journal of Animal Sciences</i>, 86(10):1172-1175.</li> <li>Girish, P.S., Vathiyanathan, S., Shailesh Bagale and Nagappa Karabasanavar, 2016. Species authentication and restriction fragment length polymorphism of amelogeninxy gene. <i>Journal of Meat Science</i>, 11(2):70-74.</li> <li>Ananda, K. Javaregowda, Kavitha Rani, B., Nandeesha, C. and Yashaswi Naravi, 2016. Ascaridia galli infection in a checkered keelback (Xenochrophis piscator) snake. <i>Journal of Parasitic Diseases</i>, Springer online DOI 10.1007/s12639-016-0754-9.</li> <li>Naveen, M., Pradeep, B.S. and Ravi Raidurg, 2016. Unilateral Exophthalmos due to Retrobulbar Coenrus cerebrahis Cyst in a Shore, <i>International Journal on Agril. Sciences</i>, 8(1):12-14.</li> <li>Nagappa, K., Madhavaprasad, C.B., Manjunatha, S.S., Prashanth, S.B., Sajjan, S.A., and Sundareshan, S., 2016. Shipping Fever Outbreak in Goats: An Opportunistic Association of <i>Manheinia haemolytica</i> and Pasteurella multocida. <i>Indian Veterinary Journal</i>, 93(06):16-19</li> <li>Dhoolappa, M., Prasad, R.V., Lakshmishree, K.T., Arun, Isloor and Vedhmurthy, R., Development of Eco-Friendly Scaffold - A New Approach. <i>Intes Polivet</i>, 17(1):140-143.</li> <li>Dh</li></ul>		
<ol> <li>Rajashekhara, D.B., Md. Nadeem Fairoze, Nagappa Karabasanavar, Madhavaprasad, C.B., Shilpa, A.G., Kotresh, A.M., Prashanth, S. Bagalkote and Prakash Nadoor., 2017. Molecular detection and antibiogram of virulent salmonellae isolated from chicken meat. <i>Indian Journal of Animal Sciences</i>, 87(2):208-211.</li> <li>Girish, P.S., Vathiyanathan, S., Nagappa Karabasanavar and Shailesh Bagale, 2016. Authentication of sheep (Ovis aries) and goat (<i>Capra hircus</i>) meat by species specific polymerase chain reaction. <i>Indian Journal of Animal Sciences</i>, 86(10):1172-1175.</li> <li>Girish, P.S., Vathiyanathan, S., Shailesh Bagale and Nagappa Karabasanavar, 2016. Species authentication and sex differentiation of cattle and buffalo meat using polymerase chain reaction and restriction fragment length polymorphism of amelogeninxy gene. <i>Journal of Meat Science</i>, 11(2):70-74.</li> <li>Ananda, K. Javaregowda, Kavitha Rani, B., Nandeesha, C. and Yashaswi Naravi, 2016. Ascaridia galli infection in a checkered keelback (Xenochrophis piscator) snake. <i>Journal of Parasitic Diseases</i>, Springer online DOI 10.1007/s12639-016-0754-9.</li> <li>Naveen, M., Pradeep, B.S. and Ravi Raidurg, 2016. Unilateral Exophthalmos due to Retrobulbar Coenurus cerebralis Cyst in a Sheep. <i>Intas Polivet</i>, 17(2):446-448.</li> <li>Abhilash, B., Shambulingappa, B.E., 2017. Detection of Goat pox Antibody by Counter- immunoelectrophoresis and Agar Gel Immunodiffusion Test. <i>International Journal on Agril. Sciences</i>, 8(1):12-14.</li> <li>Nagappa, M., Prasad, R.V., Lakshmishree, K.T., Arun, Isloor and Vedhmurthy, R., Development of Eco-Friendly Scaffold - A New Approach. <i>Intas Polivet</i>, 17(1):140-143.</li> <li>Dhoolappa, M., Prasad, R.V., Lakshmishree, K.T., Arun, Isloor and Vedhmurthy, R., Development of Eco-Friendly Scaffold - A New Approach. <i>Intas Polivet</i>, 17(1):140-143.</li> <li>Dhoolappa, M., Lakshmishree, K.T., Ganga Naik, S., Mutturaj, R.P., Vinuthan, M.K., and Prasad, R.V., 2016. Histochemical studies of forest</li></ol>	4	and characterization of Salmonellae from backyard poultry. Frontier Journal of Veterinary
<ul> <li>Shilpa, A.G., Kotresh, A.M., Prashanth, S. Bagalkote and Prakash Nadoor, 2017. Molecular detection and antibiogram of virulent salmonellae isolated from chicken meat. <i>Indian Journal of Animal Sciences</i>, 87(2):208-211.</li> <li>Girish, P.S., Vathiyanathan, S., Nagappa Karabasanavar and Shailesh Bagale, 2016. Authentication of sheep (Ovis aries) and goat (<i>Capra hircus</i>) meat by species specific polymerase chain reaction. <i>Indian Journal of Animal Sciences</i>, 86(10):1172-1175.</li> <li>Girish, P.S., Vathiyanathan, S., Shailesh Bagale and Nagappa Karabasanavar. 2016. Species authentication and sex differentiation of cattle and buffalo meat using polymerase chain reaction and restriction fragment length polymorphism of amelogeninxy gene. <i>Journal of Meat Science</i>, 11(2):70-74.</li> <li>Ananda, K. Javaregowda, Kavitha Rani, B., Nandeesha, C. and Yasha swi Naravi, 2016. Ascaridia galli infection in a checkered keelback (Xenochrophis piscator) snake. <i>Journal of Parasitic Diseases</i>, Springer online DOI 10.1007/s12639-016-0754-9.</li> <li>Naveen, M., Pradeep, B.S. and Ravi Raidurg, 2016. Unilateral Exophthalmos due to Retrobulbar Coenurus cerebralis Cyst in a Sheep. <i>Intas Polivet</i>, 17(2):446-448.</li> <li>Abhilash, B., Shambulingappa, B.E., 2017. Detection of Goat pox Antibody by Counter- immunoelectrophoresis and Agar Gel Immunodiffusion Test. <i>International Journal on Agril. Sciences</i>, 8(1):12-14.</li> <li>Nagappa, K., Madhavaprasad, C.B., Manjunatha, S.S., Prashanth, S.B., Sajjan, S.A., and Sundareshan, S., 2016. Shipping Fever Outbreak in Goats: An Opportunistic Association of <i>Mannheimia haemolytica</i> and <i>Pasteurella multocida</i>. <i>Indian Veterinary Journal</i>, 93(06):16- 19</li> <li>Dhoolappa, M., Prasad, R.V., Lakshmishree, K.T., Arun, Isloor and Vedhmurthy, R., Development of Eco-Friendly Scaffold - A New Approach. <i>Intas Polivet</i>, 17(1):140-143.</li> <li>Dhoolappa, M., Lakshmishree, K.T., Ganga Naik, S., Mutturaj, R.P., Vinuthan, M.K., and Prasad, R.V., 2016. Histochem</li></ul>		and Animal Sciences, 5(1):21-23.
<ul> <li>Molecular detection and antibiogram of virulent salmonellae isolated from chicken meat. <i>Indian Journal of Animal Sciences</i>, 87(2):208-211.</li> <li>Girish, P.S., Vathiyanathan, S., Nagappa Karabasanavar and Shailesh Bagale, 2016. Authentication of sheep (Ovis aries) and goat (<i>Capra hircus</i>) meat by species specific polymerase chain reaction. <i>Indian Journal of Animal Sciences</i>, 86(10):1172-1175.</li> <li>Girish, P.S., Vathiyanathan, S., Shailesh Bagale and Nagappa Karabasanavar, 2016. Species authentication and sex differentiation of cattle and buffalo meat using polymerase chain reaction and restriction fragment length polymorphism of amelogeninxy gene. <i>Journal of Meat Science</i>, 11(2):70-74.</li> <li>Ananda, K. Javaregowda, Kavitha Rani, B., Nandeesha, C. and Yashaswi Naravi, 2016. Ascaridia galli infection in a checkered keelback (Xenochrophis piscator) snake. <i>Journal of Parasitic Diseases</i>, Springer online DOI 10.1007/s12639-016-0754-9.</li> <li>Naveen, M., Pradeep, B.S. and Ravi Raidurg, 2016. Unilateral Exophthalmos due to Retrobulbar Coenurus cerebralis Cyst in a Sheep. <i>Intas Polivet</i>, 17(2):446-448.</li> <li>Abhilash, B., Shambulingappa, B.E., 2017. Detection of Goat pox Antibody by Counter- immunoelectrophoresis and Agar Gel Immunodiffusion Test. <i>International Journal on Agril. Sciences</i>, 8(1):12-14.</li> <li>Nagappa, K., Madhavaprasad, C.B., Manjunatha, S.S., Prashanth, S.B., Sajjan, S.A., and Sundareshan, S., 2016. Shipping Fever Outbreak in Goats: An Opportunistic Association of <i>Mannheimia haemolytica</i> and <i>Pasteurella multocida</i>. <i>Indian Veterinary Journal</i>, 93(06):16- 19</li> <li>Dhoolappa, M., Prasad, R.V., Lakshmishree, K.T., Arun, Isloor and Vedhmurthy, R., Development of Eco-Friendly Scaffold - A New Approach. <i>Intas Polivet</i>, 17(1):140-143.</li> <li>Dhoolappa, M., Lakshmishree, K.T., Ganga Naik, S., Mutturaj, R.P., Viunthan, M.K. and Prasad, R.V., 2016. Histochemical studies of forestomach in blackbuck (<i>Antelope cervicapra</i>). <i>Frontier J. Ve</i></li></ul>	5	
<ul> <li>Girish, P.S., Vathiyanathan, S., Nagappa Karabasanavar and Shailesh Bagale, 2016. Authentication of sheep (Ovis aries) and goat (<i>Capra hircus</i>) meat by species specific polymerase chain reaction. <i>Indian Journal of Animal Sciences</i>, 86(10):1172-1175.</li> <li>Girish, P.S., Vathiyanathan, S., Shailesh Bagale and Nagappa Karabasanavar, 2016. Species authentication and sex differentiation of cattle and buffalo meat using polymerase chain reaction and restriction fragment length polymorphism of amelogeninxy gene. <i>Journal of Meat Science</i>, 11(2):70-74.</li> <li>Ananda, K. Javaregowda, Kavitha Rani, B., Nandeesha, C. and Yashaswi Naravi, 2016. Ascaridia galli infection in a checkered keelback (Xenochrophis piscator) snake. <i>Journal of Parasitic Diseases</i>, Springer online DOI 10.1007/s12639-016-0754-9.</li> <li>Naveen, M., Pradeep, B.S. and Ravi Raidurg, 2016. Unilateral Exophthalmos due to Retrobulbar Coenurus cerebralis Cyst in a Sheep. <i>Intas Polivet</i>, 17(2):446-448.</li> <li>Abhilash, B., Shambulingappa, B.E., 2017. Detection of Goat pox Antibody by Counterinmunoelectrophoresis and Agar Gel Immunodiffusion Test. <i>International Journal on Agril. Sciences</i>, 8(1):12-14.</li> <li>Nagappa, K., Madhavaprasad, C.B., Manjunatha, S.S., Prashanth, S.B., Sajjan, S.A., and Sundareshan, S., 2016. Shipping Fever Outbreak in Goats: An Opportunistic Association of Mannheimia haemolytica and Pasteurella multocida. Indian Veterinary Journal, 93(06):16-19</li> <li>Dhoolappa, M., Prasad, R.V., Lakshmishree, K.T., Arun, Isloor and Vedhmurthy, R., Development of Eco-Friendly Scaffold - A New Approach. <i>Intas Polivet</i>, 17(1):140-143.</li> <li>Dhoolappa, M., Lakshmishree, K.T., Ganga Naik, S., Mutturaj, R.P., Vinuthan, M.K., and Prasad, R.V., 2016. Histochemical studies of forestomach in blackbuck (<i>Antelope cervicapra</i>). <i>Frontier J. Vet. Anim. Sci.</i>, 5(1):44-49.</li> <li>Basavaraj, A., Desai, Geetha Chauvan, Chidanandaiah and Bidyut Sharma, P., 2017. Texture profile and sensory characteris</li></ul>		Molecular detection and antibiogram of virulent salmonellae isolated from chicken meat.
<ul> <li>Authentication of sheep (Ovis aries) and goat (<i>Capra hircus</i>) meat by species specific polymerase chain reaction. <i>Indian Journal of Animal Sciences</i>, 86(10):1172-1175.</li> <li>Girish, P.S., Vathiyanathan, S., Shailesh Bagale and Nagappa Karabasanavar, 2016. Species authentication and sex differentiation of cattle and buffalo meat using polymerase chain reaction and restriction fragment length polymorphism of amelogeninxy gene. <i>Journal of Meat Science</i>, 11(2):70-74.</li> <li>Ananda, K. Javaregowda, Kavitha Rani, B., Nandeesha, C. and Yashaswi Naravi, 2016. Ascaridia galli infection in a checkered keelback (Xenochrophis piscator) snake. <i>Journal of Parasitic Diseases</i>, Springer online DOI 10.1007/s12639-016-0754-9.</li> <li>Naveen, M., Pradeep, B.S. and Ravi Raidurg, 2016. Unilateral Exophthalmos due to Retrobulbar Coenurus cerebralis Cyst in a Sheep. <i>Intas Polivet</i>, 17(2):446-448.</li> <li>Abhilash, B., Shambulingappa, B.E., 2017. Detection of Goat pox Antibody by Counter-immunoelectrophoresis and Agar Gel Immunodiffusion Test. <i>International Journal on Agril. Sciences</i>, 8(1):12-14.</li> <li>Nagappa, K., Madhavaprasad, C.B., Manjunatha, S.S., Prashanth, S.B., Sajjan, S.A., and Sundareshan, S., 2016. Shipping Fever Outbreak in Goats: An Opportunistic Association of <i>Mannheimia haemolytica</i> and <i>Pasteurella multocida</i>. <i>Indian Veterinary Journal</i>, 93(06):16-19</li> <li>Dhoolappa, M., Prasad, R.V., Lakshmishree, K.T., Arun, Isloor and Vedhmurthy, R., Development of Eco-Friendly Scaffold - A New Approach. <i>Intas Polivet</i>, 17(1):140-143.</li> <li>Dhoolappa, M., Lakshmishree, K.T., Ganga Naik, S., Mutturaj, R.P., Vinuthan, M.K., and Prasad, R.V., 2016. Histochemical studies of forestomach in blackbuck (<i>Antelope cervicapra</i>). <i>Frontier J. Vet. Anim. Sci.</i>, 5(1):94-97.</li> <li>Lakshmishree, K.T., Prasad, R.V., Dhoolappa, M., Jamuna, K.V., Vinuthan, M.K. and Ramakrishna, V., 2016. Histochemical studies of forestomach in blackbuck (<i>Antelope cervicapra</i>). <i>Frontier J. Ve</i></li></ul>		· · · · · · · · · · · · · · · · · · ·
<ul> <li>Girish, P.S., Vathiyanathan, S., Shailesh Bagale and Nagappa Karabasanavar, 2016. Species authentication and sex differentiation of cattle and buffalo meat using polymerase chain reaction and restriction fragment length polymorphism of amelogeninxy gene. <i>Journal of Meat Science</i>, 11(2):70-74.</li> <li>Ananda, K. Javaregowda, Kavitha Rani, B., Nandeesha, C. and Yashaswi Naravi, 2016. Ascaridia galli infection in a checkered keelback (Xenochrophis piscator) snake. <i>Journal of Parasitic Diseases</i>, Springer online DOI 10.1007/s12639-016-0754-9.</li> <li>Naveen, M., Pradeep, B.S. and Ravi Raidurg, 2016. Unilateral Exophthalmos due to Retrobulbar Coenurus cerebralis Cyst in a Sheep. <i>Intas Polivet</i>, 17(2):446-448.</li> <li>Abhilash, B., Shambulingappa, B.E., 2017. Detection of Goat pox Antibody by Counterimmunoelectrophoresis and Agar Gel Immunodiffusion Test. <i>International Journal on Agril. Sciences</i>, 8(1):12-14.</li> <li>Nagappa, K., Madhavaprasad, C.B., Manjunatha, S.S., Prashanth, S.B., Sajjan, S.A., and Sundareshan, S., 2016. Shipping Fever Outbreak in Goats: An Opportunistic Association of <i>Mannheimia haemolytica</i> and <i>Pasteurella multocida</i>. <i>Indian Veterinary Journal</i>, 93(06):16-19</li> <li>Dhoolappa, M., Prasad, R.V., Lakshmishree, K.T., Arun, Isloor and Vedhmurthy, R., Development of Eco-Friendly Scaffold - A New Approach. <i>Intas Polivet</i>, 17(1):140-143.</li> <li>Dhoolappa, M., Lakshmishree, K.T., Ganga Naik, S., Mutturaj, R.P., Vinuthan, M.K., and Prasad, R.V., 2016. Histochemical studies of forestomach in blackbuck (<i>Antelope cervicapra</i>). <i>Frontier J. Vet. Anim. Sci.</i>, 5(1):94-97.</li> <li>Lakshmishree, K.T., Prasad, R.V., Dhoolappa, M., Jamuna, K.V., Vinuthan, M.K. and Ramakrishna, V., 2016. Histochemical studies of forestomach in blackbuck (<i>Antelope cervicapra</i>). <i>Frontier J. Vet. Anim. Sci.</i>, 5(1):44-49.</li> <li>Basavaraj, A., Desai, Geetha Chauvan, Chidanandaiah and Bidyut Sharma, P., 2017. Texture profile and sensory characteristics of low fat sweetened ready to eat (SRTE) paneer cubes</li></ul>	6	
<ul> <li>authentication and sex differentiation of cattle and buffalo meat using polymerase chain reaction and restriction fragment length polymorphism of amelogeninxy gene. Journal of Meat Science, 11(2):70-74.</li> <li>8 Ananda, K. Javaregowda, Kavitha Rani, B., Nandeesha, C. and Yashaswi Naravi, 2016. Ascaridia galli infection in a checkered keelback (Xenochrophis piscator) snake. Journal of Parasitic Diseases, Springer online DOI 10.1007/s12639-016-0754-9.</li> <li>9 Naveen, M., Pradeep, B.S. and Ravi Raidurg, 2016. Unilateral Exophthalmos due to Retrobulbar Coenurus cerebralis Cyst in a Sheep. Intas Polivet, 17(2):446-448.</li> <li>10 Abbilash, B., Shambulingappa, B.E., 2017. Detection of Goat pox Antibody by Counter-immunoelectrophoresis and Agar Gel Immunodiffusion Test. International Journal on Agril. Sciences, 8(1):12-14.</li> <li>11 Nagappa, K., Madhavaprasad, C.B., Manjunatha, S.S., Prashanth, S.B., Sajjan, S.A., and Sundareshan, S., 2016. Shipping Fever Outbreak in Goats: An Opportunistic Association of Mannheimia haemolytica and Pasteurella multocida. Indian Veterinary Journal, 93(06):16-19</li> <li>12 Dhoolappa, M., Prasad, R.V., Lakshmishree, K.T., Arun, Isloor and Vedhmurthy, R., Development of Eco-Friendly Scaffold - A New Approach. Intas Polivet, 17(1):140-143.</li> <li>13 Dhoolappa, M., Lakshmishree, K.T., Ganga Naik, S., Mutturaj, R.P., Vinuthan, M.K., and Prasad, R.V., 2016. Dicephalus monster - a cause of dystocia in HF crossbred cow. Frontier J. Vet. Anim. Sci., 5(1):94-97.</li> <li>14 Lakshmishree, K.T., Prasad, R.V., Dhoolappa, M., Jamuna, K.V., Vinuthan, M.K. and Ramakrishna, V., 2016. Histochemical studies of forestomach in blackbuck (Antelope cervicapra). Frontier J. Vet. Anim. Sci., 5(1):44-49.</li> <li>15 Basavaraj, A., Desai, Geetha Chauvan, Chidanandaiah and Bidyut Sharma, P., 2017. Texture profile and sensory characteristics of low fat sweetened ready to eat (SRTE) paneer cubes prepared with optimum levels of hydrocolloids. Indian Veterinary Journal, 94(2):40-43.</li> <li>16 Chi</li></ul>		polymerase chain reaction. Indian Journal of Animal Sciences, 86(10):1172-1175.
<ul> <li>authentication and sex differentiation of cattle and buffalo meat using polymerase chain reaction and restriction fragment length polymorphism of amelogeninxy gene. Journal of Meat Science, 11(2):70-74.</li> <li>8 Ananda, K. Javaregowda, Kavitha Rani, B., Nandeesha, C. and Yashaswi Naravi, 2016. Ascaridia galli infection in a checkered keelback (Xenochrophis piscator) snake. Journal of Parasitic Diseases, Springer online DOI 10.1007/s12639-016-0754-9.</li> <li>9 Naveen, M., Pradeep, B.S. and Ravi Raidurg, 2016. Unilateral Exophthalmos due to Retrobulbar Coenurus cerebralis Cyst in a Sheep. Intas Polivet, 17(2):446-448.</li> <li>10 Abbilash, B., Shambulingappa, B.E., 2017. Detection of Goat pox Antibody by Counter-immunoelectrophoresis and Agar Gel Immunodiffusion Test. International Journal on Agril. Sciences, 8(1):12-14.</li> <li>11 Nagappa, K., Madhavaprasad, C.B., Manjunatha, S.S., Prashanth, S.B., Sajjan, S.A., and Sundareshan, S., 2016. Shipping Fever Outbreak in Goats: An Opportunistic Association of Mannheimia haemolytica and Pasteurella multocida. Indian Veterinary Journal, 93(06):16-19</li> <li>12 Dhoolappa, M., Prasad, R.V., Lakshmishree, K.T., Arun, Isloor and Vedhmurthy, R., Development of Eco-Friendly Scaffold - A New Approach. Intas Polivet, 17(1):140-143.</li> <li>13 Dhoolappa, M., Lakshmishree, K.T., Ganga Naik, S., Mutturaj, R.P., Vinuthan, M.K., and Prasad, R.V., 2016. Dicephalus monster - a cause of dystocia in HF crossbred cow. Frontier J. Vet. Anim. Sci., 5(1):94-97.</li> <li>14 Lakshmishree, K.T., Prasad, R.V., Dhoolappa, M., Jamuna, K.V., Vinuthan, M.K. and Ramakrishna, V., 2016. Histochemical studies of forestomach in blackbuck (Antelope cervicapra). Frontier J. Vet. Anim. Sci., 5(1):44-49.</li> <li>15 Basavaraj, A., Desai, Geetha Chauvan, Chidanandaiah and Bidyut Sharma, P., 2017. Texture profile and sensory characteristics of low fat sweetened ready to eat (SRTE) paneer cubes prepared with optimum levels of hydrocolloids. Indian Veterinary Journal, 94(2):40-43.</li> <li>16 Chi</li></ul>	7	
<ul> <li>reaction and restriction fragment length polymorphism of amelogeninxy gene. Journal of Meat Science, 11(2):70-74.</li> <li>8 Ananda, K. Javaregowda, Kavitha Rani, B., Nandeesha, C. and Yasha swi Naravi, 2016. Ascaridia galli infection in a checkered keelback (Xenochrophis piscator) snake. Journal of Parasitic Diseases, Springer online DOI 10.1007/s12639-016-0754-9.</li> <li>9 Naveen, M., Pradeep, B.S. and Ravi Raidurg, 2016. Unilateral Exophthalmos due to Retrobulbar Coenurus cerebralis Cyst in a Sheep. Intas Polivet, 17(2):446-448.</li> <li>10 Abhilash, B., Shambulingappa, B.E., 2017. Detection of Goat pox Antibody by Counter- immunoelectrophoresis and Agar Gel Immunodiffusion Test. International Journal on Agril. Sciences, 8(1):12-14.</li> <li>11 Nagappa, K., Madhavaprasad, C.B., Manjunatha, S.S., Prashanth, S.B., Sajjan, S.A., and Sundareshan, S., 2016. Shipping Fever Outbreak in Goats: An Opportunistic Association of Mannheimia haemolytica and Pasteurella multocida. Indian Veterinary Journal, 93(06):16- 19</li> <li>12 Dhoolappa, M., Prasad, R.V., Lakshmishree, K.T., Arun, Isloor and Vedhmurthy, R., Development of Eco-Friendly Scaffold - A New Approach. Intas Polivet, 17(1):140-143.</li> <li>13 Dhoolappa, M., Lakshmishree, K.T., Ganga Naik, S., Mutturaj, R.P., Vinuthan, M.K., and Prasad, R.V., 2016. Dicephalus monster - a cause of dystocia in HF crossbred cow. Frontier J. Vet. Anim. Sci., 5(1):94-97.</li> <li>14 Lakshmishree, K.T., Prasad, R.V., Dhoolappa, M., Jamuna, K.V., Vinuthan, M.K. and Ramakrishna, V., 2016. Histochemical studies of forestomach in blackbuck (Antelope cervicapra). Frontier J. Vet. Anim. Sci., 5(1):44-49.</li> <li>15 Basavaraj, A., Desai, Geetha Chauvan, Chidanandaiah and Bidyut Sharma, P., 2017. Texture profile and sensory characteristics of low fat sweetened ready to eat (SRTE) paneer cubes prepared with optimum levels of hydrocolloids. Indian Veterinary Journal, 94(2):40- 43.</li> <li>16 Chidanandaiah, Keshri, R.C. and Desai, B.A., 2016. Effect of Agar coating with preservat</li></ul>	,	
<ul> <li>Meat Science, 11(2):70-74.</li> <li>Ananda, K. Javaregowda, Kavitha Rani, B., Nandeesha, C. and Yasha swi Naravi, 2016.</li> <li>Ascaridia galli infection in a checkered keelback (Xenochrophis piscator) snake. Journal of Parasitic Diseases, Springer online DOI 10.1007/s12639-016-0754-9.</li> <li>Naveen, M., Pradeep, B.S. and Ravi Raidurg, 2016. Unilateral Exophthalmos due to Retrobulbar Coenurus cerebralis Cyst in a Sheep. Intas Polivet, 17(2):446-448.</li> <li>Abhilash, B., Shambulingappa, B.E., 2017. Detection of Goat pox Antibody by Counterimmunoelectrophoresis and Agar Gel Immunodiffusion Test. International Journal on Agril. Sciences, 8(1):12-14.</li> <li>Nagappa, K., Madhavaprasad, C.B., Manjunatha, S.S., Prashanth, S.B., Sajjan, S.A., and Sundareshan, S., 2016. Shipping Fever Outbreak in Goats: An Opportunistic Association of Mannheimia haemolytica and Pasteurella multocida. Indian Veterinary Journal, 93(06):16-19</li> <li>Dhoolappa, M., Prasad, R.V., Lakshmishree, K.T., Arun, Isloor and Vedhmurthy, R., Development of Eco-Friendly Scaffold - A New Approach. Intas Polivet, 17(1):140-143.</li> <li>Dhoolappa, M., Lakshmishree, K.T., Ganga Naik, S., Mutturaj, R.P., Vinuthan, M.K., and Prasad, R.V., 2016. Dicephalus monster - a cause of dystocia in HF crossbred cow. Frontier J. Vet. Anim. Sci., 5(1):94-97.</li> <li>Lakshmishree, K.T., Prasad, R.V., Dhoolappa, M., Jamuna, K.V., Vinuthan, M.K. and Ramakrishna, V., 2016. Histochemical studies of forestomach in blackbuck (Antelope cervicapra). Frontier J. Vet. Anim. Sci., 5(1):44-49.</li> <li>Basavaraj, A., Desai, Geetha Chauvan, Chidanandaiah and Bidyut Sharma, P., 2017. Texture profile and sensory characteristics of low fat sweetened ready to eat (SRTE) paneer cubes prepared with optimum levels of hydrocolloids. Indian Veterinary Journal, 94(2):40-43.</li> <li>Chidanandaiah, Keshri, R.C. and Desai, B.A., 2016. Effect of Agar coating with preservatives on Sensory quality of buffalo meat patties during refriger</li></ul>		
<ul> <li>8 Ananda, K. Javaregowda, Kavitha Rani, B., Nandeesha, C. and Yashaswi Naravi, 2016. Ascaridia galli infection in a checkered keelback (Xenochrophis piscator) snake. <i>Journal of</i> <i>Parasitic Diseases</i>, Springer online DOI 10.1007/s12639-016-0754-9.</li> <li>9 Naveen, M., Pradeep, B.S. and Ravi Raidurg, 2016. Unilateral Exophthalmos due to Retrobulbar Coenurus cerebralis Cyst in a Sheep. <i>Intas Polivet</i>, 17(2):446-448.</li> <li>10 Abhilash, B., Shambulingappa, B.E., 2017. Detection of Goat pox Antibody by Counter- immunoelectrophoresis and Agar Gel Immunodiffusion Test. <i>International Journal on</i> <i>Agril. Sciences</i>, 8(1):12-14.</li> <li>11 Nagappa, K., Madhavaprasad, C.B., Manjunatha, S.S., Prashanth, S.B., Sajjan, S.A., and Sundareshan, S., 2016. Shipping Fever Outbreak in Goats: An Opportunistic Association of <i>Mannheimia haemolytica</i> and <i>Pasteurella multocida</i>. <i>Indian Veterinary Journal</i>, 93(06):16- 19</li> <li>12 Dhoolappa, M., Prasad, R.V., Lakshmishree, K.T., Arun, Isloor and Vedhmurthy, R., Development of Eco-Friendly Scaffold - A New Approach. <i>Intas Polivet</i>, 17(1):140-143.</li> <li>13 Dhoolappa, M., Lakshmishree, K.T., Ganga Naik, S., Mutturaj, R.P., Vinuthan, M.K., and Prasad, R.V., 2016. Dicephalus monster - a cause of dystocia in HF crossbred cow. <i>Frontier</i> <i>J. Vet. Anim. Sci.</i>, 5(1):94-97.</li> <li>14 Lakshmishree, K.T., Prasad, R.V., Dhoolappa, M., Jamuna, K.V., Vinuthan, M.K. and Ramakrishna, V., 2016. Histochemical studies of forestomach in blackbuck (<i>Antelope</i> <i>cervicapra</i>). <i>Frontier J. Vet. Anim. Sci.</i>, 5(1):44-49.</li> <li>15 Basavaraj, A., Desai, Geetha Chauvan, Chidanandaiah and Bidyut Sharma, P., 2017. Texture profile and sensory characteristics of low fat sweetened ready to eat (SRTE) paneer cubes prepared with optimum levels of hydrocolloids. <i>Indian Veterinary Journal</i>, 94(2):40- 43.</li> <li>16 Chidanandaiah, Keshri, R.C. and Desai, B.A., 2016. Effect of Agar coating with preservatives on Sensory quality of buffalo meat patties during refrigerated (4±1°C) storage. <i>Indian V</i></li></ul>		
<ul> <li>Ascaridia galli infection in a checkered keelback (Xenochrophis piscator) snake. Journal of Parasitic Diseases, Springer online DOI 10.1007/s12639-016-0754-9.</li> <li>Naveen, M., Pradeep, B.S. and Ravi Raidurg, 2016. Unilateral Exophthalmos due to Retrobulbar Coenurus cerebralis Cyst in a Sheep. Intas Polivet, 17(2):446-448.</li> <li>Abhilash, B., Shambulingappa, B.E., 2017. Detection of Goat pox Antibody by Counter-immunoelectrophoresis and Agar Gel Immunodiffusion Test. International Journal on Agril. Sciences, 8(1):12-14.</li> <li>Nagappa, K., Madhavaprasad, C.B., Manjunatha, S.S., Prashanth, S.B., Sajjan, S.A., and Sundareshan, S., 2016. Shipping Fever Outbreak in Goats: An Opportunistic Association of Mannheimia haemolytica and Pasteurella multocida. Indian Veterinary Journal, 93(06):16-19</li> <li>Dhoolappa, M., Prasad, R.V., Lakshmishree, K.T., Arun, Isloor and Vedhmurthy, R., Development of Eco-Friendly Scaffold - A New Approach. Intas Polivet, 17(1):140-143.</li> <li>Dhoolappa, M., Lakshmishree, K.T., Ganga Naik, S., Mutturaj, R.P., Vinuthan, M.K., and Prasad, R.V., 2016. Dicephalus monster - a cause of dystocia in HF crossbred cow. Frontier J. Vet. Anim. Sci., 5(1):94-97.</li> <li>Lakshmishree, K.T., Prasad, R.V., Dhoolappa, M., Jamuna, K.V., Vinuthan, M.K. and Ramakrishna, V., 2016. Histochemical studies of forestomach in blackbuck (Antelope cervicapra). Frontier J. Vet. Anim. Sci., 5(1):44-49.</li> <li>Basavaraj, A., Desai, Geetha Chauvan, Chidanandaiah and Bidyut Sharma, P., 2017. Texture profile and sensory characteristics of low fat sweetened ready to eat (SRTE) paneer cubes prepared with optimum levels of hydrocolloids. Indian Veterinary Journal, 94(2):40-43.</li> <li>Chidanandaiah, Keshri, R.C. and Desai, B.A., 2016. Effect of Agar coating with preservatives on Sensory quality of buffalo meat patties during refrigerated (4±1°C) storage. Indian Veterinary Journal, 93(10):14-17.</li> <li>Rudresh, B.H., Murthy, H.N.N. and Chidanandaiah, 2016. Comparative study among single source selecti</li></ul>		
<ul> <li>Parasitic Diseases, Springer online DOI 10.1007/s12639-016-0754-9.</li> <li>Naveen, M., Pradeep, B.S. and Ravi Raidurg, 2016. Unilateral Exophthalmos due to Retrobulbar Coenurus cerebralis Cyst in a Sheep. Intas Polivet, 17(2):446-448.</li> <li>Abhilash, B., Shambulingappa, B.E., 2017. Detection of Goat pox Antibody by Counter- immunoelectrophoresis and Agar Gel Immunodiffusion Test. International Journal on Agril. Sciences, 8(1):12-14.</li> <li>Nagappa, K., Madhavaprasad, C.B., Manjunatha, S.S., Prashanth, S.B., Sajjan, S.A., and Sundareshan, S., 2016. Shipping Fever Outbreak in Goats: An Opportunistic Association of Mannheimia haemolytica and Pasteurella multocida. Indian Veterinary Journal, 93(06):16- 19</li> <li>Dhoolappa, M., Prasad, R.V., Lakshmishree, K.T., Arun, Isloor and Vedhmurthy, R., Development of Eco-Friendly Scaffold - A New Approach. Intas Polivet, 17(1):140-143.</li> <li>Dhoolappa, M., Lakshmishree, K.T., Ganga Naik, S., Mutturaj, R.P., Vinuthan, M.K., and Prasad, R.V., 2016. Dicephalus monster - a cause of dystocia in HF crossbred cow. Frontier J. Vet. Anim. Sci., 5(1):94-97.</li> <li>Lakshmishree, K.T., Prasad, R.V., Dhoolappa, M., Jamuna, K.V., Vinuthan, M.K. and Ramakrishna, V., 2016. Histochemical studies of forestomach in blackbuck (Antelope cervicapra). Frontier J. Vet. Anim. Sci., 5(1):44-49.</li> <li>Basavaraj, A., Desai, Geetha Chauvan, Chidanandaiah and Bidyut Sharma, P., 2017. Texture profile and sensory characteristics of low fat sweetened ready to eat (SRTE) paneer cubes prepared with optimum levels of hydrocolloids. Indian Veterinary Journal, 94(2):40- 43.</li> <li>Chidanandaiah, Keshri, R.C. and Desai, B.A., 2016. Effect of Agar coating with preservatives on Sensory quality of buffalo meat pattics during refrigerated (4±1°C) storage. Indian Veterinary Journal, 93(10):14-17.</li> <li>Rudresh, B.H., Murthy, H.N.N. and Chidanandaiah, 2016. Comparative study among single source selection indices in "M" strain white leghorn egg type chicken. Indian Veterinary Journal, 93(10</li></ul>	8	
<ol> <li>Naveen, M., Pradeep, B.S. and Ravi Raidurg, 2016. Unilateral Exophthalmos due to Retrobulbar Coenurus cerebralis Cyst in a Sheep. <i>Intas Polivet</i>, 17(2):446-448.</li> <li>Abhilash, B., Shambulingappa, B.E., 2017. Detection of Goat pox Antibody by Counter- immunoelectrophoresis and Agar Gel Immunodiffusion Test. <i>International Journal on</i> <i>Agril. Sciences</i>, 8(1):12-14.</li> <li>Nagappa, K., Madhavaprasad, C.B., Manjunatha, S.S., Prashanth, S.B., Sajjan, S.A., and Sundareshan, S., 2016. Shipping Fever Outbreak in Goats: An Opportunistic Association of <i>Mannheimia haemolytica</i> and <i>Pasteurella multocida</i>. <i>Indian Veterinary Journal</i>, 93(06):16- 19</li> <li>Dhoolappa, M., Prasad, R.V., Lakshmishree, K.T., Arun, Isloor and Vedhmurthy, R., Development of Eco-Friendly Scaffold - A New Approach. <i>Intas Polivet</i>, 17(1):140-143.</li> <li>Dhoolappa, M., Lakshmishree, K.T., Ganga Naik, S., Mutturaj, R.P., Vinuthan, M.K., and Prasad, R.V., 2016. Dicephalus monster - a cause of dystocia in HF crossbred cow. <i>Frontier J. Vet. Anim. Sci.</i>, 5(1):94-97.</li> <li>Lakshmishree, K.T., Prasad, R.V., Dhoolappa, M., Jamuna, K.V., Vinuthan, M.K. and Ramakrishna, V., 2016. Histochemical studies of forestomach in blackbuck (<i>Antelope cervicapra</i>). <i>Frontier J. Vet. Anim. Sci.</i>, 5(1):44-49.</li> <li>Basavaraj, A., Desai, Geetha Chauvan, Chidanandaiah and Bidyut Sharma, P., 2017. Texture profile and sensory characteristics of low fat sweetened ready to eat (SRTE) paneer cubes prepared with optimum levels of hydrocolloids. <i>Indian Veterinary Journal</i>, 94(2):40- 43.</li> <li>Chidanandaiah, Keshri, R.C. and Desai, B.A., 2016. Effect of Agar coating with preservatives on Sensory quality of buffalo meat patties during refrigerated (4±1°C) storage. <i>Indian Veterinary Journal</i>, 93(10):14-17.</li> <li>Rudresh, B.H., Murthy, H.N.N. and Chidanandaiah, 2016. Comparative study among single source selection indices in "M" strain white leghorn egg type chicken. <i>Indian Veterinary</i> <i>Journal</i>, 93(10):19-22.<th></th><th>Ascaridia galli infection in a checkered keelback (Xenochrophis piscator) snake. Journal of</th></li></ol>		Ascaridia galli infection in a checkered keelback (Xenochrophis piscator) snake. Journal of
<ol> <li>Naveen, M., Pradeep, B.S. and Ravi Raidurg, 2016. Unilateral Exophthalmos due to Retrobulbar Coenurus cerebralis Cyst in a Sheep. <i>Intas Polivet</i>, 17(2):446-448.</li> <li>Abhilash, B., Shambulingappa, B.E., 2017. Detection of Goat pox Antibody by Counter- immunoelectrophoresis and Agar Gel Immunodiffusion Test. <i>International Journal on</i> <i>Agril. Sciences</i>, 8(1):12-14.</li> <li>Nagappa, K., Madhavaprasad, C.B., Manjunatha, S.S., Prashanth, S.B., Sajjan, S.A., and Sundareshan, S., 2016. Shipping Fever Outbreak in Goats: An Opportunistic Association of <i>Mannheimia haemolytica</i> and <i>Pasteurella multocida</i>. <i>Indian Veterinary Journal</i>, 93(06):16- 19</li> <li>Dhoolappa, M., Prasad, R.V., Lakshmishree, K.T., Arun, Isloor and Vedhmurthy, R., Development of Eco-Friendly Scaffold - A New Approach. <i>Intas Polivet</i>, 17(1):140-143.</li> <li>Dhoolappa, M., Lakshmishree, K.T., Ganga Naik, S., Mutturaj, R.P., Vinuthan, M.K., and Prasad, R.V., 2016. Dicephalus monster - a cause of dystocia in HF crossbred cow. <i>Frontier J. Vet. Anim. Sci.</i>, 5(1):94-97.</li> <li>Lakshmishree, K.T., Prasad, R.V., Dhoolappa, M., Jamuna, K.V., Vinuthan, M.K. and Ramakrishna, V., 2016. Histochemical studies of forestomach in blackbuck (<i>Antelope cervicapra</i>). <i>Frontier J. Vet. Anim. Sci.</i>, 5(1):44-49.</li> <li>Basavaraj, A., Desai, Geetha Chauvan, Chidanandaiah and Bidyut Sharma, P., 2017. Texture profile and sensory characteristics of low fat sweetened ready to eat (SRTE) paneer cubes prepared with optimum levels of hydrocolloids. <i>Indian Veterinary Journal</i>, 94(2):40- 43.</li> <li>Chidanandaiah, Keshri, R.C. and Desai, B.A., 2016. Effect of Agar coating with preservatives on Sensory quality of buffalo meat patties during refrigerated (4±1°C) storage. <i>Indian Veterinary Journal</i>, 93(10):14-17.</li> <li>Rudresh, B.H., Murthy, H.N.N. and Chidanandaiah, 2016. Comparative study among single source selection indices in "M" strain white leghorn egg type chicken. <i>Indian Veterinary</i> <i>Journal</i>, 93(10):19-22.<th></th><th>Parasitic Diseases, Springer online DOI 10.1007/s12639-016-0754-9.</th></li></ol>		Parasitic Diseases, Springer online DOI 10.1007/s12639-016-0754-9.
<ul> <li>Retrobulbar Coenurus cerebralis Cyst in a Sheep. <i>Intas Polivet</i>, 17(2):446-448.</li> <li>Abhilash, B., Shambulingappa, B.E., 2017. Detection of Goat pox Antibody by Counter- immunoelectrophoresis and Agar Gel Immunodiffusion Test. <i>International Journal on</i> <i>Agril. Sciences</i>, 8(1):12-14.</li> <li>Nagappa, K., Madhavaprasad, C.B., Manjunatha, S.S., Prashanth, S.B., Sajjan, S.A., and Sundareshan, S., 2016. Shipping Fever Outbreak in Goats: An Opportunistic Association of <i>Mannheimia haemolytica</i> and <i>Pasteurella multocida</i>. <i>Indian Veterinary Journal</i>, 93(06):16- 19</li> <li>Dhoolappa, M., Prasad, R.V., Lakshmishree, K.T., Arun, Isloor and Vedhmurthy, R., Development of Eco-Friendly Scaffold - A New Approach. <i>Intas Polivet</i>, 17(1):140-143.</li> <li>Dhoolappa, M., Lakshmishree, K.T., Ganga Naik, S., Mutturaj, R.P., Vinuthan, M.K., and Prasad, R.V., 2016. Dicephalus monster - a cause of dystocia in HF crossbred cow. <i>Frontier</i> <i>J. Vet. Anim. Sci.</i>, 5(1):94-97.</li> <li>Lakshmishree, K.T., Prasad, R.V., Dhoolappa, M., Jamuna, K.V., Vinuthan, M.K. and Ramakrishna, V., 2016. Histochemical studies of forestomach in blackbuck (<i>Antelope</i> <i>cervicapra</i>). <i>Frontier J. Vet. Anim. Sci.</i>, 5(1):44-49.</li> <li>Basavaraj, A., Desai, Geetha Chauvan, Chidanandaiah and Bidyut Sharma, P., 2017. Texture profile and sensory characteristics of low fat sweetened ready to eat (SRTE) paneer cubes prepared with optimum levels of hydrocolloids. <i>Indian Veterinary Journal</i>, 94(2):40- 43.</li> <li>Chidanandaiah, Keshri, R.C. and Desai, B.A., 2016. Effect of Agar coating with preservatives on Sensory quality of buffalo meat patties during refrigerated (4±1°C) storage. <i>Indian Veterinary Journal</i>, 93(10):14-17.</li> <li>Rudresh, B.H., Murthy, H.N.N. and Chidanandaiah, 2016. Comparative study among single source selection indices in "M" strain white leghorn egg type chicken. <i>Indian Veterinary Journal</i>, 93(10):19-22.</li> </ul>	9	
<ul> <li>Abhilash, B., Shambulingappa, B.E., 2017. Detection of Goat pox Antibody by Counter- immunoelectrophoresis and Agar Gel Immunodiffusion Test. <i>International Journal on</i> <i>Agril. Sciences</i>, 8(1):12-14.</li> <li>Nagappa, K., Madhavaprasad, C.B., Manjunatha, S.S., Prashanth, S.B., Sajjan, S.A., and Sundareshan, S., 2016. Shipping Fever Outbreak in Goats: An Opportunistic Association of <i>Mannheimia haemolytica</i> and <i>Pasteurella multocida</i>. <i>Indian Veterinary Journal</i>, 93(06):16- 19</li> <li>Dhoolappa, M., Prasad, R.V., Lakshmishree, K.T., Arun, Isloor and Vedhmurthy, R., Development of Eco-Friendly Scaffold - A New Approach. <i>Intas Polivet</i>, 17(1):140-143.</li> <li>Dhoolappa, M., Lakshmishree, K.T., Ganga Naik, S., Mutturaj, R.P., Vinuthan, M.K., and Prasad, R.V., 2016. Dicephalus monster - a cause of dystocia in HF crossbred cow. <i>Frontier</i> <i>J. Vet. Anim. Sci.</i>, 5(1):94-97.</li> <li>Lakshmishree, K.T., Prasad, R.V., Dhoolappa, M., Jamuna, K.V., Vinuthan, M.K. and Ramakrishna, V., 2016. Histochemical studies of forestomach in blackbuck (<i>Antelope</i> <i>cervicapra</i>). <i>Frontier J. Vet. Anim. Sci.</i>, 5(1):44-49.</li> <li>Basavaraj, A., Desai, Geetha Chauvan, Chidanandaiah and Bidyut Sharma, P., 2017. Texture profile and sensory characteristics of low fat sweetened ready to eat (SRTE) paneer cubes prepared with optimum levels of hydrocolloids. <i>Indian Veterinary Journal</i>, 94(2):40- 43.</li> <li>Chidanandaiah, Keshri, R.C. and Desai, B.A., 2016. Effect of Agar coating with preservatives on Sensory quality of buffalo meat patties during refrigerated (4±1°C) storage. <i>Indian Veterinary Journal</i>, 93(10):14-17.</li> <li>Rudresh, B.H., Murthy, H.N.N. and Chidanandaiah, 2016. Comparative study among single source selection indices in "M" strain white leghorn egg type chicken. <i>Indian Veterinary</i> <i>Journal</i>, 93(10):19-22.</li> </ul>		
<ul> <li>immunoelectrophoresis and Agar Gel Immunodiffusion Test. International Journal on Agril. Sciences, 8(1):12-14.</li> <li>Nagappa, K., Madhavaprasad, C.B., Manjunatha, S.S., Prashanth, S.B., Sajjan, S.A., and Sundareshan, S., 2016. Shipping Fever Outbreak in Goats: An Opportunistic Association of Mannheimia haemolytica and Pasteurella multocida. Indian Veterinary Journal, 93(06):16-19</li> <li>Dhoolappa, M., Prasad, R.V., Lakshmishree, K.T., Arun, Isloor and Vedhmurthy, R., Development of Eco-Friendly Scaffold - A New Approach. Intas Polivet, 17(1):140-143.</li> <li>Dhoolappa, M., Lakshmishree, K.T., Ganga Naik, S., Mutturaj, R.P., Vinuthan, M.K., and Prasad, R.V., 2016. Dicephalus monster - a cause of dystocia in HF crossbred cow. Frontier J. Vet. Anim. Sci., 5(1):94-97.</li> <li>Lakshmishree, K.T., Prasad, R.V., Dhoolappa, M., Jamuna, K.V., Vinuthan, M.K. and Ramakrishna, V., 2016. Histochemical studies of forestomach in blackbuck (Antelope cervicapra). Frontier J. Vet. Anim. Sci., 5(1):44-49.</li> <li>Basavaraj, A., Desai, Geetha Chauvan, Chidanandaiah and Bidyut Sharma, P., 2017. Texture profile and sensory characteristics of low fat sweetened ready to eat (SRTE) paneer cubes prepared with optimum levels of hydrocolloids. Indian Veterinary Journal, 94(2):40-43.</li> <li>Chidanandaiah, Keshri, R.C. and Desai, B.A., 2016. Effect of Agar coating with preservatives on Sensory quality of buffalo meat patties during refrigerated (4±1°C) storage. Indian Veterinary Journal, 93(10):14-17.</li> <li>Rudresh, B.H., Murthy, H.N.N. and Chidanandaiah, 2016. Comparative study among single source selection indices in "M" strain white leghorn egg type chicken. Indian Veterinary Journal, 93(10):19-22.</li> </ul>	10	
<ul> <li>Agril. Sciences, 8(1):12-14.</li> <li>Nagappa, K., Madhavaprasad, C.B., Manjunatha, S.S., Prashanth, S.B., Sajjan, S.A., and Sundareshan, S., 2016. Shipping Fever Outbreak in Goats: An Opportunistic Association of Mannheimia haemolytica and Pasteurella multocida. Indian Veterinary Journal, 93(06):16- 19</li> <li>Dhoolappa, M., Prasad, R.V., Lakshmishree, K.T., Arun, Isloor and Vedhmurthy, R., Development of Eco-Friendly Scaffold - A New Approach. Intas Polivet, 17(I):140-143.</li> <li>Dhoolappa, M., Lakshmishree, K.T., Ganga Naik, S., Mutturaj, R.P., Vinuthan, M.K., and Prasad, R.V., 2016. Dicephalus monster - a cause of dystocia in HF crossbred cow. Frontier J. Vet. Anim. Sci., 5(1):94-97.</li> <li>Lakshmishree, K.T., Prasad, R.V., Dhoolappa, M., Jamuna, K.V., Vinuthan, M.K. and Ramakrishna, V., 2016. Histochemical studies of forestomach in blackbuck (Antelope cervicapra). Frontier J. Vet. Anim. Sci., 5(1):44-49.</li> <li>Basavaraj, A., Desai, Geetha Chauvan, Chidanandaiah and Bidyut Sharma, P., 2017. Texture profile and sensory characteristics of low fat sweetened ready to eat (SRTE) paneer cubes prepared with optimum levels of hydrocolloids. Indian Veterinary Journal, 94(2):40- 43.</li> <li>Chidanandaiah, Keshri, R.C. and Desai, B.A., 2016. Effect of Agar coating with preservatives on Sensory quality of buffalo meat patties during refrigerated (4±1°C) storage. Indian Veterinary Journal, 93(10):14-17.</li> <li>Rudresh, B.H., Murthy, H.N.N. and Chidanandaiah, 2016. Comparative study among single source selection indices in "M" strain white leghorn egg type chicken. Indian Veterinary Journal, 93(10):19-22.</li> </ul>	10	
<ol> <li>Nagappa, K., Madhavaprasad, C.B., Manjunatha, S.S., Prashanth, S.B., Sajjan, S.A., and Sundareshan, S., 2016. Shipping Fever Outbreak in Goats: An Opportunistic Association of <i>Mannheimia haemolytica</i> and <i>Pasteurella multocida</i>. <i>Indian Veterinary Journal</i>, 93(06):16- 19</li> <li>Dhoolappa, M., Prasad, R.V., Lakshmishree, K.T., Arun, Isloor and Vedhmurthy, R., Development of Eco-Friendly Scaffold - A New Approach. <i>Intas Polivet</i>, 17(I):140-143.</li> <li>Dhoolappa, M., Lakshmishree, K.T., Ganga Naik, S., Mutturaj, R.P., Vinuthan, M.K., and Prasad, R.V., 2016. Dicephalus monster - a cause of dystocia in HF crossbred cow. <i>Frontier</i> <i>J. Vet. Anim. Sci.</i>, 5(1):94-97.</li> <li>Lakshmishree, K.T., Prasad, R.V., Dhoolappa, M., Jamuna, K.V., Vinuthan, M.K. and Ramakrishna, V., 2016. Histochemical studies of forestomach in blackbuck (<i>Antelope</i> <i>cervicapra</i>). <i>Frontier J. Vet. Anim. Sci.</i>, 5(1):44-49.</li> <li>Basavaraj, A., Desai, Geetha Chauvan, Chidanandaiah and Bidyut Sharma, P., 2017. Texture profile and sensory characteristics of low fat sweetened ready to eat (SRTE) paneer cubes prepared with optimum levels of hydrocolloids. <i>Indian Veterinary Journal</i>, 94(2):40- 43.</li> <li>Chidanandaiah, Keshri, R.C. and Desai, B.A., 2016. Effect of Agar coating with preservatives on Sensory quality of buffalo meat patties during refrigerated (4±1°C) storage. <i>Indian Veterinary Journal</i>, 93(10):14-17.</li> <li>Rudresh, B.H., Murthy, H.N.N. and Chidanandaiah, 2016. Comparative study among single source selection indices in "M" strain white leghorn egg type chicken. <i>Indian Veterinary</i> <i>Journal</i>, 93(10):19-22.</li> </ol>		
<ul> <li>Sundareshan, S., 2016. Shipping Fever Outbreak in Goats: An Opportunistic Association of <i>Mannheimia haemolytica</i> and <i>Pasteurella multocida. Indian Veterinary Journal</i>, 93(06):16-19</li> <li>Dhoolappa, M., Prasad, R.V., Lakshmishree, K.T., Arun, Isloor and Vedhmurthy, R., Development of Eco-Friendly Scaffold - A New Approach. <i>Intas Polivet</i>, 17(1):140-143.</li> <li>Dhoolappa, M., Lakshmishree, K.T., Ganga Naik, S., Mutturaj, R.P., Vinuthan, M.K., and Prasad, R.V., 2016. Dicephalus monster - a cause of dystocia in HF crossbred cow. <i>Frontier J. Vet. Anim. Sci.</i>, 5(1):94-97.</li> <li>Lakshmishree, K.T., Prasad, R.V., Dhoolappa, M., Jamuna, K.V., Vinuthan, M.K. and Ramakrishna, V., 2016. Histochemical studies of forestomach in blackbuck (<i>Antelope cervicapra</i>). <i>Frontier J. Vet. Anim. Sci.</i>, 5(1):44-49.</li> <li>Basavaraj, A., Desai, Geetha Chauvan, Chidanandaiah and Bidyut Sharma, P., 2017. Texture profile and sensory characteristics of low fat sweetened ready to eat (SRTE) paneer cubes prepared with optimum levels of hydrocolloids. <i>Indian Veterinary Journal</i>, 94(2):40-43.</li> <li>Chidanandaiah, Keshri, R.C. and Desai, B.A., 2016. Effect of Agar coating with preservatives on Sensory quality of buffalo meat patties during refrigerated (4±1°C) storage. <i>Indian Veterinary Journal</i>, 93(10):14-17.</li> <li>Rudresh, B.H., Murthy, H.N.N. and Chidanandaiah, 2016. Comparative study among single source selection indices in "M" strain white leghorn egg type chicken. <i>Indian Veterinary Journal</i>, 93(10):19-22.</li> </ul>		
<ul> <li>Mannheimia haemolytica and Pasteurella multocida. Indian Veterinary Journal, 93(06):16-19</li> <li>Dhoolappa, M., Prasad, R.V., Lakshmishree, K.T., Arun, Isloor and Vedhmurthy, R., Development of Eco-Friendly Scaffold - A New Approach. Intas Polivet, 17(I):140-143.</li> <li>Dhoolappa, M., Lakshmishree, K.T., Ganga Naik, S., Mutturaj, R.P., Vinuthan, M.K., and Prasad, R.V., 2016. Dicephalus monster - a cause of dystocia in HF crossbred cow. Frontier J. Vet. Anim. Sci., 5(1):94-97.</li> <li>Lakshmishree, K.T., Prasad, R.V., Dhoolappa, M., Jamuna, K.V., Vinuthan, M.K. and Ramakrishna, V., 2016. Histochemical studies of forestomach in blackbuck (Antelope cervicapra). Frontier J. Vet. Anim. Sci., 5(1):44-49.</li> <li>Basavaraj, A., Desai, Geetha Chauvan, Chidanandaiah and Bidyut Sharma, P., 2017. Texture profile and sensory characteristics of low fat sweetened ready to eat (SRTE) paneer cubes prepared with optimum levels of hydrocolloids. Indian Veterinary Journal, 94(2):40-43.</li> <li>Chidanandaiah, Keshri, R.C. and Desai, B.A., 2016. Effect of Agar coating with preservatives on Sensory quality of buffalo meat patties during refrigerated (4±1°C) storage. Indian Veterinary Journal, 93(10):14-17.</li> <li>Rudresh, B.H., Murthy, H.N.N. and Chidanandaiah, 2016. Comparative study among single source selection indices in "M" strain white leghorn egg type chicken. Indian Veterinary Journal, 93(10):19-22.</li> </ul>	11	
<ul> <li>19</li> <li>Dhoolappa, M., Prasad, R.V., Lakshmishree, K.T., Arun, Isloor and Vedhmurthy, R., Development of Eco-Friendly Scaffold - A New Approach. <i>Intas Polivet</i>, 17(I):140-143.</li> <li>Dhoolappa, M., Lakshmishree, K.T., Ganga Naik, S., Mutturaj, R.P., Vinuthan, M.K., and Prasad, R.V., 2016. Dicephalus monster - a cause of dystocia in HF crossbred cow. <i>Frontier J. Vet. Anim. Sci.</i>, 5(1):94-97.</li> <li>Lakshmishree, K.T., Prasad, R.V., Dhoolappa, M., Jamuna, K.V., Vinuthan, M.K. and Ramakrishna, V., 2016. Histochemical studies of forestomach in blackbuck (<i>Antelope cervicapra</i>). <i>Frontier J. Vet. Anim. Sci.</i>, 5(1):44-49.</li> <li>Basavaraj, A., Desai, Geetha Chauvan, Chidanandaiah and Bidyut Sharma, P., 2017. Texture profile and sensory characteristics of low fat sweetened ready to eat (SRTE) paneer cubes prepared with optimum levels of hydrocolloids. <i>Indian Veterinary Journal</i>, 94(2):40- 43.</li> <li>Chidanandaiah, Keshri, R.C. and Desai, B.A., 2016. Effect of Agar coating with preservatives on Sensory quality of buffalo meat patties during refrigerated (4±1°C) storage. <i>Indian Veterinary Journal</i>, 93(10):14-17.</li> <li>Rudresh, B.H., Murthy, H.N.N. and Chidanandaiah, 2016. Comparative study among single source selection indices in "M" strain white leghorn egg type chicken. <i>Indian Veterinary Journal</i>, 93(10):19-22.</li> </ul>		Sundareshan, S., 2016. Shipping Fever Outbreak in Goats: An Opportunistic Association of
<ul> <li>Dhoolappa, M., Prasad, R.V., Lakshmishree, K.T., Arun, Isloor and Vedhmurthy, R., Development of Eco-Friendly Scaffold - A New Approach. <i>Intas Polivet</i>, 17(1):140-143.</li> <li>Dhoolappa, M., Lakshmishree, K.T., Ganga Naik, S., Mutturaj, R.P., Vinuthan, M.K., and Prasad, R.V., 2016. Dicephalus monster - a cause of dystocia in HF crossbred cow. <i>Frontier J. Vet. Anim. Sci.</i>, 5(1):94-97.</li> <li>Lakshmishree, K.T., Prasad, R.V., Dhoolappa, M., Jamuna, K.V., Vinuthan, M.K. and Ramakrishna, V., 2016. Histochemical studies of forestomach in blackbuck (<i>Antelope cervicapra</i>). <i>Frontier J. Vet. Anim. Sci.</i>, 5(1):44-49.</li> <li>Basavaraj, A., Desai, Geetha Chauvan, Chidanandaiah and Bidyut Sharma, P., 2017. Texture profile and sensory characteristics of low fat sweetened ready to eat (SRTE) paneer cubes prepared with optimum levels of hydrocolloids. <i>Indian Veterinary Journal</i>, 94(2):40-43.</li> <li>Chidanandaiah, Keshri, R.C. and Desai, B.A., 2016. Effect of Agar coating with preservatives on Sensory quality of buffalo meat patties during refrigerated (4±1°C) storage. <i>Indian Veterinary Journal</i>, 93(10):14-17.</li> <li>Rudresh, B.H., Murthy, H.N.N. and Chidanandaiah, 2016. Comparative study among single source selection indices in "M" strain white leghorn egg type chicken. <i>Indian Veterinary Journal</i>, 93(10):19-22.</li> </ul>		Mannheimia haemolytica and Pasteurella multocida. Indian Veterinary Journal, 93(06):16-
<ul> <li>Development of Eco-Friendly Scaffold - A New Approach. <i>Intas Polivet</i>, 17(I):140-143.</li> <li>13 Dhoolappa, M., Lakshmishree, K.T., Ganga Naik, S., Mutturaj, R.P., Vinuthan, M.K., and Prasad, R.V., 2016. Dicephalus monster - a cause of dystocia in HF crossbred cow. <i>Frontier J. Vet. Anim. Sci.</i>, 5(1):94-97.</li> <li>14 Lakshmishree, K.T., Prasad, R.V., Dhoolappa, M., Jamuna, K.V., Vinuthan, M.K. and Ramakrishna, V., 2016. Histochemical studies of forestomach in blackbuck (<i>Antelope cervicapra</i>). <i>Frontier J. Vet. Anim. Sci.</i>, 5(1):44-49.</li> <li>15 Basavaraj, A., Desai, Geetha Chauvan, Chidanandaiah and Bidyut Sharma, P., 2017. Texture profile and sensory characteristics of low fat sweetened ready to eat (SRTE) paneer cubes prepared with optimum levels of hydrocolloids. <i>Indian Veterinary Journal</i>, 94(2):40- 43.</li> <li>16 Chidanandaiah, Keshri, R.C. and Desai, B.A., 2016. Effect of Agar coating with preservatives on Sensory quality of buffalo meat patties during refrigerated (4±1°C) storage. <i>Indian Veterinary Journal</i>, 93(10):14-17.</li> <li>17 Rudresh, B.H., Murthy, H.N.N. and Chidanandaiah, 2016. Comparative study among single source selection indices in "M" strain white leghorn egg type chicken. <i>Indian Veterinary Journal</i>, 93(10):19-22.</li> </ul>		19
<ul> <li>Development of Eco-Friendly Scaffold - A New Approach. <i>Intas Polivet</i>, 17(I):140-143.</li> <li>13 Dhoolappa, M., Lakshmishree, K.T., Ganga Naik, S., Mutturaj, R.P., Vinuthan, M.K., and Prasad, R.V., 2016. Dicephalus monster - a cause of dystocia in HF crossbred cow. <i>Frontier J. Vet. Anim. Sci.</i>, 5(1):94-97.</li> <li>14 Lakshmishree, K.T., Prasad, R.V., Dhoolappa, M., Jamuna, K.V., Vinuthan, M.K. and Ramakrishna, V., 2016. Histochemical studies of forestomach in blackbuck (<i>Antelope cervicapra</i>). <i>Frontier J. Vet. Anim. Sci.</i>, 5(1):44-49.</li> <li>15 Basavaraj, A., Desai, Geetha Chauvan, Chidanandaiah and Bidyut Sharma, P., 2017. Texture profile and sensory characteristics of low fat sweetened ready to eat (SRTE) paneer cubes prepared with optimum levels of hydrocolloids. <i>Indian Veterinary Journal</i>, 94(2):40- 43.</li> <li>16 Chidanandaiah, Keshri, R.C. and Desai, B.A., 2016. Effect of Agar coating with preservatives on Sensory quality of buffalo meat patties during refrigerated (4±1°C) storage. <i>Indian Veterinary Journal</i>, 93(10):14-17.</li> <li>17 Rudresh, B.H., Murthy, H.N.N. and Chidanandaiah, 2016. Comparative study among single source selection indices in "M" strain white leghorn egg type chicken. <i>Indian Veterinary Journal</i>, 93(10):19-22.</li> </ul>	12	Dhoolappa, M., Prasad, R.V., Lakshmishree, K.T., Arun, Isloor and Vedhmurthy, R.,
<ul> <li>13 Dhoolappa, M., Lakshmishree, K.T., Ganga Naik, S., Mutturaj, R.P., Vinuthan, M.K., and Prasad, R.V., 2016. Dicephalus monster - a cause of dystocia in HF crossbred cow. <i>Frontier</i> <i>J. Vet. Anim. Sci.</i>, 5(1):94-97.</li> <li>14 Lakshmishree, K.T., Prasad, R.V., Dhoolappa, M., Jamuna, K.V., Vinuthan, M.K. and Ramakrishna, V., 2016. Histochemical studies of forestomach in blackbuck (<i>Antelope</i> <i>cervicapra</i>). <i>Frontier J. Vet. Anim. Sci.</i>, 5(1):44-49.</li> <li>15 Basavaraj, A., Desai, Geetha Chauvan, Chidanandaiah and Bidyut Sharma, P., 2017. Texture profile and sensory characteristics of low fat sweetened ready to eat (SRTE) paneer cubes prepared with optimum levels of hydrocolloids. <i>Indian Veterinary Journal</i>, 94(2):40- 43.</li> <li>16 Chidanandaiah, Keshri, R.C. and Desai, B.A., 2016. Effect of Agar coating with preservatives on Sensory quality of buffalo meat patties during refrigerated (4±1°C) storage. <i>Indian Veterinary Journal</i>, 93(10):14-17.</li> <li>17 Rudresh, B.H., Murthy, H.N.N. and Chidanandaiah, 2016. Comparative study among single source selection indices in "M" strain white leghorn egg type chicken. <i>Indian Veterinary</i> <i>Journal</i>, 93(10):19-22.</li> </ul>		
<ul> <li>Prasad, R.V., 2016. Dicephalus monster - a cause of dystocia in HF crossbred cow. <i>Frontier J. Vet. Anim. Sci.</i>, 5(1):94-97.</li> <li>14 Lakshmishree, K.T., Prasad, R.V., Dhoolappa, M., Jamuna, K.V., Vinuthan, M.K. and Ramakrishna, V., 2016. Histochemical studies of forestomach in blackbuck (<i>Antelope cervicapra</i>). <i>Frontier J. Vet. Anim. Sci.</i>, 5(1):44-49.</li> <li>15 Basavaraj, A., Desai, Geetha Chauvan, Chidanandaiah and Bidyut Sharma, P., 2017. Texture profile and sensory characteristics of low fat sweetened ready to eat (SRTE) paneer cubes prepared with optimum levels of hydrocolloids. <i>Indian Veterinary Journal</i>, 94(2):40-43.</li> <li>16 Chidanandaiah, Keshri, R.C. and Desai, B.A., 2016. Effect of Agar coating with preservatives on Sensory quality of buffalo meat patties during refrigerated (4±1°C) storage. <i>Indian Veterinary Journal</i>, 93(10):14-17.</li> <li>17 Rudresh, B.H., Murthy, H.N.N. and Chidanandaiah, 2016. Comparative study among single source selection indices in "M" strain white leghorn egg type chicken. <i>Indian Veterinary Journal</i>, 93(10):19-22.</li> </ul>	13	
<ul> <li>J. Vet. Anim. Sci., 5(1):94-97.</li> <li>14 Lakshmishree, K.T., Prasad, R.V., Dhoolappa, M., Jamuna, K.V., Vinuthan, M.K. and Ramakrishna, V., 2016. Histochemical studies of forestomach in blackbuck (<i>Antelope</i> <i>cervicapra</i>). <i>Frontier J. Vet. Anim. Sci.</i>, 5(1):44-49.</li> <li>15 Basavaraj, A., Desai, Geetha Chauvan, Chidanandaiah and Bidyut Sharma, P., 2017. Texture profile and sensory characteristics of low fat sweetened ready to eat (SRTE) paneer cubes prepared with optimum levels of hydrocolloids. <i>Indian Veterinary Journal</i>, 94(2):40- 43.</li> <li>16 Chidanandaiah, Keshri, R.C. and Desai, B.A., 2016. Effect of Agar coating with preservatives on Sensory quality of buffalo meat patties during refrigerated (4±1°C) storage. <i>Indian Veterinary Journal</i>, 93(10):14-17.</li> <li>17 Rudresh, B.H., Murthy, H.N.N. and Chidanandaiah, 2016. Comparative study among single source selection indices in "M" strain white leghorn egg type chicken. <i>Indian Veterinary Journal</i>, 93(10):19-22.</li> </ul>	15	
<ul> <li>14 Lakshmishree, K.T., Prasad, R.V., Dhoolappa, M., Jamuna, K.V., Vinuthan, M.K. and Ramakrishna, V., 2016. Histochemical studies of forestomach in blackbuck (<i>Antelope cervicapra</i>). <i>Frontier J. Vet. Anim. Sci.</i>, 5(1):44-49.</li> <li>15 Basavaraj, A., Desai, Geetha Chauvan, Chidanandaiah and Bidyut Sharma, P., 2017. Texture profile and sensory characteristics of low fat sweetened ready to eat (SRTE) paneer cubes prepared with optimum levels of hydrocolloids. <i>Indian Veterinary Journal</i>, 94(2):40-43.</li> <li>16 Chidanandaiah, Keshri, R.C. and Desai, B.A., 2016. Effect of Agar coating with preservatives on Sensory quality of buffalo meat patties during refrigerated (4±1°C) storage. <i>Indian Veterinary Journal</i>, 93(10):14-17.</li> <li>17 Rudresh, B.H., Murthy, H.N.N. and Chidanandaiah, 2016. Comparative study among single source selection indices in "M" strain white leghorn egg type chicken. <i>Indian Veterinary Journal</i>, 93(10):19-22.</li> </ul>		
<ul> <li>Ramakrishna, V., 2016. Histochemical studies of forestomach in blackbuck (<i>Antelope cervicapra</i>). <i>Frontier J. Vet. Anim. Sci.</i>, 5(1):44-49.</li> <li>Basavaraj, A., Desai, Geetha Chauvan, Chidanandaiah and Bidyut Sharma, P., 2017. Texture profile and sensory characteristics of low fat sweetened ready to eat (SRTE) paneer cubes prepared with optimum levels of hydrocolloids. <i>Indian Veterinary Journal</i>, 94(2):40-43.</li> <li>Chidanandaiah, Keshri, R.C. and Desai, B.A., 2016. Effect of Agar coating with preservatives on Sensory quality of buffalo meat patties during refrigerated (4±1°C) storage. <i>Indian Veterinary Journal</i>, 93(10):14-17.</li> <li>Rudresh, B.H., Murthy, H.N.N. and Chidanandaiah, 2016. Comparative study among single source selection indices in "M" strain white leghorn egg type chicken. <i>Indian Veterinary Journal</i>, 93(10):19-22.</li> </ul>		J. Vet. Anim. Sci., 5(1):94-97.
<ul> <li><i>cervicapra</i>). <i>Frontier J. Vet. Anim. Sci.</i>, 5(1):44-49.</li> <li>Basavaraj, A., Desai, Geetha Chauvan, Chidanandaiah and Bidyut Sharma, P., 2017. Texture profile and sensory characteristics of low fat sweetened ready to eat (SRTE) paneer cubes prepared with optimum levels of hydrocolloids. <i>Indian Veterinary Journal</i>, 94(2):40-43.</li> <li>Chidanandaiah, Keshri, R.C. and Desai, B.A., 2016. Effect of Agar coating with preservatives on Sensory quality of buffalo meat patties during refrigerated (4±1°C) storage. <i>Indian Veterinary Journal</i>, 93(10):14-17.</li> <li>Rudresh, B.H., Murthy, H.N.N. and Chidanandaiah, 2016. Comparative study among single source selection indices in "M" strain white leghorn egg type chicken. <i>Indian Veterinary Journal</i>, 93(10):19-22.</li> </ul>	14	
<ul> <li>Basavaraj, A., Desai, Geetha Chauvan, Chidanandaiah and Bidyut Sharma, P., 2017. Texture profile and sensory characteristics of low fat sweetened ready to eat (SRTE) paneer cubes prepared with optimum levels of hydrocolloids. <i>Indian Veterinary Journal</i>, 94(2):40-43.</li> <li>Chidanandaiah, Keshri, R.C. and Desai, B.A., 2016. Effect of Agar coating with preservatives on Sensory quality of buffalo meat patties during refrigerated (4±1°C) storage. <i>Indian Veterinary Journal</i>, 93(10):14-17.</li> <li>Rudresh, B.H., Murthy, H.N.N. and Chidanandaiah, 2016. Comparative study among single source selection indices in "M" strain white leghorn egg type chicken. <i>Indian Veterinary Journal</i>, 93(10):19-22.</li> </ul>		Ramakrishna, V., 2016. Histochemical studies of forestomach in blackbuck (Antelope
<ul> <li>Basavaraj, A., Desai, Geetha Chauvan, Chidanandaiah and Bidyut Sharma, P., 2017. Texture profile and sensory characteristics of low fat sweetened ready to eat (SRTE) paneer cubes prepared with optimum levels of hydrocolloids. <i>Indian Veterinary Journal</i>, 94(2):40-43.</li> <li>Chidanandaiah, Keshri, R.C. and Desai, B.A., 2016. Effect of Agar coating with preservatives on Sensory quality of buffalo meat patties during refrigerated (4±1°C) storage. <i>Indian Veterinary Journal</i>, 93(10):14-17.</li> <li>Rudresh, B.H., Murthy, H.N.N. and Chidanandaiah, 2016. Comparative study among single source selection indices in "M" strain white leghorn egg type chicken. <i>Indian Veterinary Journal</i>, 93(10):19-22.</li> </ul>		cervicapra). Frontier J. Vet. Anim. Sci., 5(1):44-49.
<ul> <li>Texture profile and sensory characteristics of low fat sweetened ready to eat (SRTE) paneer cubes prepared with optimum levels of hydrocolloids. <i>Indian Veterinary Journal</i>, 94(2):40-43.</li> <li>Chidanandaiah, Keshri, R.C. and Desai, B.A., 2016. Effect of Agar coating with preservatives on Sensory quality of buffalo meat patties during refrigerated (4±1°C) storage. <i>Indian Veterinary Journal</i>, 93(10):14-17.</li> <li>Rudresh, B.H., Murthy, H.N.N. and Chidanandaiah, 2016. Comparative study among single source selection indices in "M" strain white leghorn egg type chicken. <i>Indian Veterinary Journal</i>, 93(10):19-22.</li> </ul>	15	
<ul> <li>cubes prepared with optimum levels of hydrocolloids. <i>Indian Veterinary Journal</i>, 94(2):40-43.</li> <li>16 Chidanandaiah, Keshri, R.C. and Desai, B.A., 2016. Effect of Agar coating with preservatives on Sensory quality of buffalo meat patties during refrigerated (4±1°C) storage. <i>Indian Veterinary Journal</i>, 93(10):14-17.</li> <li>17 Rudresh, B.H., Murthy, H.N.N. and Chidanandaiah, 2016. Comparative study among single source selection indices in "M" strain white leghorn egg type chicken. <i>Indian Veterinary Journal</i>, 93(10):19-22.</li> </ul>	-	
<ul> <li>43.</li> <li>16 Chidanandaiah, Keshri, R.C. and Desai, B.A., 2016. Effect of Agar coating with preservatives on Sensory quality of buffalo meat patties during refrigerated (4±1°C) storage. <i>Indian Veterinary Journal</i>, 93(10):14-17.</li> <li>17 Rudresh, B.H., Murthy, H.N.N. and Chidanandaiah, 2016. Comparative study among single source selection indices in "M" strain white leghorn egg type chicken. <i>Indian Veterinary Journal</i>, 93(10):19-22.</li> </ul>		
<ul> <li>16 Chidanandaiah, Keshri, R.C. and Desai, B.A., 2016. Effect of Agar coating with preservatives on Sensory quality of buffalo meat patties during refrigerated (4±1°C) storage. <i>Indian Veterinary Journal</i>, 93(10):14-17.</li> <li>17 Rudresh, B.H., Murthy, H.N.N. and Chidanandaiah, 2016. Comparative study among single source selection indices in "M" strain white leghorn egg type chicken. <i>Indian Veterinary Journal</i>, 93(10):19-22.</li> </ul>		
<ul> <li>preservatives on Sensory quality of buffalo meat patties during refrigerated (4±1°C) storage. <i>Indian Veterinary Journal</i>, 93(10):14-17.</li> <li>17 Rudresh, B.H., Murthy, H.N.N. and Chidanandaiah, 2016. Comparative study among single source selection indices in "M" strain white leghorn egg type chicken. <i>Indian Veterinary Journal</i>, 93(10):19-22.</li> </ul>	1.6	
<ul> <li>storage. <i>Indian Veterinary Journal</i>, 93(10):14-17.</li> <li>17 Rudresh, B.H., Murthy, H.N.N. and Chidanandaiah, 2016. Comparative study among single source selection indices in "M" strain white leghorn egg type chicken. <i>Indian Veterinary Journal</i>, 93(10):19-22.</li> </ul>	16	
17 Rudresh, B.H., Murthy, H.N.N. and Chidanandaiah, 2016. Comparative study among single source selection indices in "M" strain white leghorn egg type chicken. <i>Indian Veterinary Journal</i> , 93(10):19-22.		preservatives on Sensory quality of buffalo meat patties during refrigerated (4±1°C)
17 Rudresh, B.H., Murthy, H.N.N. and Chidanandaiah, 2016. Comparative study among single source selection indices in "M" strain white leghorn egg type chicken. <i>Indian Veterinary Journal</i> , 93(10):19-22.		storage. Indian Veterinary Journal, 93(10):14-17.
source selection indices in "M" strain white leghorn egg type chicken. <i>Indian Veterinary Journal</i> , 93(10):19-22.	17	
Journal, 93(10):19-22.		
18   Unidanandaian, Kudresn, B.H. and Basavaraj Desai, A., 2016. Quality of shank-whey soup	10	
	18	
incorporated with Pigeon pea flour. IVJ, 93(6):29-30.		$1$ incorrected with Discon non-thour $\frac{1}{2}$ ( $\frac{1}{2}$ (6):20 (2)





19	Thirumalesh, T., Ramachandra, B., Shanthkumar, Shivaram, N.P. and Roopa, K., 2016.
	Comparison of growth performance of Kenguri strain-1 lambs fed cow milk or replacer.
	Frontier J. Vet. Anim. Sci., 5(2):167-170.
20	Shanthkumar, Ramachandra, B., Thirumalesh, T., Appannavar, M.M., Jadhav, N.V. and
	Siddalingayyaswamy Hiremath, 2016. Effect of urea treated sugarcane bagasse
	supplemented with fibrolytic enzymes on performance of kenguri sheep. Frontier J.Vet.
	Anim. Sci., 5(2):171-174.
21	Naveen, M., Ravikumar, B.P., Dhanlakshmi, S. and Shankare Gowda, A.J., 2016. Surgical
	management of intraluminal vaginal polyp in a bitch. Indian J. Can Pract., 8(1).
22	Shankare Gowda, A.J., Devaraj, M., Basavarajaiah, D.M., Krishnaswamy, A., Ravindra,
	J.P. and Gupta, P.S.P., 2016. Changes In Peripartal Beta-Hydroxy Butyrate Concentration
	In Dairy Cattle Fed With Propylene Glycol, Bypass Fat And Bypass Protein. Journal of
	Cell and Tissue Research, 16(1):5421-26.
23	Prakash, N., Prashantkumar Waghe, B., Pavithra, H., Lokesh, L.V., Ramachandra, S.G.,
	2016. Effect of $\lambda$ Cyhalothrin on Redox Homeostasis and Neuropharmacological Activities
	in Wistar Rats. Toxicology International (Accepted).
24	Prakash, N., Prashantkumar Waghe, Lokesh, L.V. and Pavithra, B.H., 2016. Effect of
	Curcumin on Peri-or Postnatal Exposure to Lead Acetate Induced Impairment in
	Spontaneous Locomotor Activity (SMA) in Swiss Albino Mice. Journal of Veterinary
	Pharmacology and Toxicology, (Accepted).
25	Satheesha, S.P., Dhanalakshmi, S., Chandrashekar, G. and Kottadamane, M.R., 2016. An
	incidence of malignant cutaneous lymphoma in a boxer dog: a case report. Journal of Cell
	and Tissue Research, 16(3):5821-5824.
26	Naveen, M., Ravikumar, B.P., Dhanalakshmi, S. and Shankare Gowda, A.J., 2016. Surgical
	Management of Intraluminal vaginal polyp in a bitch. Indian Journal of Canine Practice,
	8(1):64-65.
27	Chandrashekar, G., Satheesha, S.P., Dhanalakshmi, S., Malatesh, D.S., Nagaraja, L. and
	Patel Suresh, R., 2017. Successful Clinical Management of Canine Papillomatosis in a
	Beagle Dog. Indian Vet. J., 94(1):26-28.
28	Satheesha, S.P. and Udupa, K.G., 2017. Prevalence and Abundance of <i>Culicoides</i> (Diptera:
	Ceratopogonidae) Midges in Goat Farms at Bidar, Karnataka. <i>Indian Vet. J.</i> , 94(1):73-76.
29	Roopali, B., Priyanka, M., Satheesha, S.P., Sandeep, H., Vivek Kasaralikar and Patil, N. A.,
	2017. Acute hepatozoonosis in dogs: A case report. Journal of Parasitic Diseases, DOI
	10.1007/s12639-017-0882-x (Online publication).
30	Dhanalakshmi, S., Naveen, M. and Ravi Raidurg, 2017. Surgical management of Chronic
1	Sialocele in a Bullock: A case report. <i>The Indian Veterinary Journal</i> , 94(1):60-61.
31	Malatesh, D.S., and Ramesh, P.T., 2016. Isolation of Bacteria from Respiratory Tract
22	Infections of Chicken and their Antibiogram Pattern. <i>Indian Vet. J.</i> , 93(6):83-84.
32	Chandrashekar, G., Satheesha, S.P., Dhanalakshmi, S., Malatesh, D.S., Nagaraja, L. and
	Patel Suresh, R., 2017. Successful Clinical Management of Canine Papillomatosis in a
	Beagle Dog. Indian Vet. J., 94(1):26-28.
1	VETERINARY COLLEGE, HASSAN
1	Akshatha, G.M., Sunant, K.R., Ghodasara, D.J., Sadariya, K.A. and Nirav Amin, 2016.
	Induction of hepatocellular carcinoma using N-nitrosodiethylamine in Wistar rats. <i>Indian</i>
2	Journal of Natural Sciences, 7:39.
2	Anil Kumar, M.C. and Bhoyar, R., 2016. Phylogenetic analysis of FAV-4 isolate. <i>Frontier</i>
1	Journal of Veterinary and Animal Sciences, Jan- June Issue, Pp:28-30.





3	Anil Kumar, M.C., Balappanavar, B.R. and Manjunath, D.R., 2017. Clinical management of torticolis in a pig. <i>Intas Polivet</i> , 17(2):603-604.
4	Anil Kumar, M.C., Sunil Kumar, Prasanna, S.B. and Kavitha, K., 2016. Mange infestation
	in pigs and its successful treatment. Frontier Journal of Veterinary and Animal Sciences,
	Jan-June Issue, <i>Pp</i> :98-100.
5	
3	Aswini, M.S., Puttalakshmamma, G.C., Mamatha, G.S., Chandranaik, B.M. and Thimma
	Reddy, 2017. <i>In-vitro</i> studies on biology of Ctenocephalides orientis fleas infesting sheep
	and goats. Journal of Entomogy and Zoology Studies, 5(2):339-342.
6	Balappanavar, B.R., 2017. Comparative evaluation of disbudding with electrical disbudder
	and surgical method. Intas Polivet, 17(2):225-227.
7	Balappanavar, B.R., Vasanth, M.S. and Hugar, M., 2016. Surgical management of bilateral
	mandibular fracture and tongue laceration in a Goat. Intas Polivet, 17(2):555-556.
8	Balaraju, B.L., Tripathi, H., Kumar, S.P.S., Verma, M.R. and Yadav, R., 2016. Preferential
	traits for rearing indigenous cattle under low input production system in Karnataka.
	International Journal of Science, Environment and Technology, 5(4):2454-2458.
9	Chethan Kumar, G.K., Shivakumar, V. and Narayana Bhat, M., 2016. Black Quarter in
	Crossbred Dairy Cow- A Case Report. Frontier Journal of Veterinary and Animal Sciences,
	5(2):222-223.
10	Chethan Kumar, H.B., Zende, R.J., Nagappa, K., Vaidya, V.M., Bhandra, S.G., Shilpa, V.T.
	and Paturkar, A.M., 2016. Studies on prevalence of Trichinellosis in pigs and wild animals.
	Journal of Veterinary Public Health, 13(1)5.
11	Deepak, S.J., Ravikumar, P., Hemanth, G.K. and Manjunatha, L., 2016. Prevalence of sub-
	clinical mastitis in cattle and effect on milk quality. Advances in Animal and Veterinary
	Sciences, 4(5):237-240.
12	Deepak, S.J., Ravikumar, P., Hemanth, G.K. and Manjunatha, L., 2016. Prevalence of sub-
12	
	clinical mastitis in cattle and effect on milk quality. Advances in Animal and Veterinary
10	<i>Sciences</i> , 4(5):237-240.
13	Ganga Naik, S., Rajashailesh, N.M. and Shambulingappa, Y.B., 2016. Gross anatomy of the
	nasal cavity of Kenguri sheep (Ovis aries). Intas Polivet, 17(2):33-35.
14	Girish, B.C., Shilpa, V.T. and Manjunath, D.R., 2017. Surgical management of oral fibro
	sarcoma in dogs. Intas Polivet, 17(2):591-592.
15	Girish, B.C., Shilpa, V.T. and Manjunatha, D.R. 2016. Surgical management of oral
	fibrosarcoma in a dog. Intas Polivet, 17(II):591.
16	Indresh, H.C., Shivakumar, M.C., Chandre Gowda, C.T., Girish, B.C., Sunil Kumar, M.A.
	and Suresh, B.N., 2016. Effect of dietary supplementation of Cordyceps (Sericepins) and
	essential oils on immune organs of commercial broilers. <i>Journal of Environment and</i>
	Bioscience, 30(1):151-153.
17	
17	Kumara Wodeyar, D.S., Shivakumar, V., Ranjith, D., Kotresh, A.M. and Umapathi, V.,
	2017. Cytotoxic effect of ethanolic extract of Aloe vera on vero cell lines. <i>Indian Journal of</i>
	Natural Sciences, 7(41):12114.
18	Manjunath, D.R., Anil Kumar, M.C. and Shivakumar, V., 2016. Management of masticator
	muscle myositis (MMA) in a Dog. Intas Polivet, 17(2):559.
19	Manjunath, D.R., Anil Kumar, M.C., Ansar Kamaran, C. and Vasanth, M.S., 2016.
	Management of Masticator muscle myositis (MMA) in a Dog. Intas Polivet, 17(2):559.
20	Manjunath, D.R., Balappanavar, B.R. and Rakshith, H.M., 2017. Surgical management of
	tracheal rupture in goat. Intas Polivet, 17(2):625-626.
	nucheur rupture in gout. Inius I onver, 17(2).025-020.
L	<u> </u>



21	Manjunath, D.R., Balappanavar, B.R. and Rakshith, H.M., 2017. Surgical management of
	tracheal rupture in goat. Intas Polivet, 17(2):625-626.
22	Manjunath, S.P., Chandre Gowda, C.T., Prasanna Kumar, V. and Pavan Kumar, K.N.,
	2016. Efficacy of Doramectin in Rabbit affected with scabies- A case report. Frontier
	Journal of Veterinary and Animal Sciences, 5(1):90-91.
23	Manjunath, S.P., Dhanalakshmi, H., Placid, E. D'Souza, Chandre Gowda, C.T. and Veena,
	M., 2016. Prevalence and management of eye worms in cattle. Intas Polivet, 17(2):452-454.
24	Manjunath, S.P., Dhanalakshmi, H., Placid, E. D'Souza, Chandregowda, C.T. and Veena,
	M., 2016. Prevalence and management of eyeworms in cattle. Intas Polivet, 17(II):452-454.
25	Manjunatha, K., Girish, B.C. and Narayanaswamy, H.D., 2016. Dystocia in a ewe due to
	Dicephalic fetus and its successful alleviation. The North-East Veterinarian, 16(3), Oct-
	Dec., 2016.
26	Mohankumar, S., Satynarayan, K., Jagadeeshwary, V. and Manjunatha, L., 2016. A
	comparative study of bacterial load under individual and community milking system in
	Kolar district of Karnataka. Asian Journal of Dairy and Food Research, 35(3):206-209.
27	Naveen Kumar, G.S., Nagaraja, C.S., Basavraj Inamdar and Jayashankar, M.R., 2016.
	Association of Ovine Insulin-Like Factor 3 (Insl3) gene polymorphism with
	Cryptorchidism in Mandya and Hassan Sheep. Frontier Journal of Veterinary and Animal
20	Science, 5(1).
28	Naveen Kumar, G.S., Nagaraja, C.S., Jayashankar, M.R., Nagaraja, R., Basavraj Inamdar
	and Srikant Dodamani, 2016. Sequencing Error in Polyadenine Repeat Chromatogram
	Readings of Ovine RXFP2 Gene Fragment. Frontier Journal of Veterinary and Animal
20	Science, 5(2).
29	Priyanka, M., Dhanalakshmi, H., Rakesh, R.L., Thimmareddy, P.M. and Narayan Bhat, M.,
	2016. Monocytic anaplasmosis in a cow: A case report. <i>Journal of Parasitic Diseases</i> , published online.
30	Ravikumar, C., Jagadeesh, S.S., Shivashankar, B.P., Shridhar, N.B., Ramachandra,
30	Narayanaswamy, H.D., Sunilchandra, U. and Ranjith, D., 2017. Safety Evaluation of
	Levofloxacin on Haemato-biochemical Parameters Following Repeated Oral
	Administration in Dual Purpose Chicken. Indian Journal of Natural Sciences, 7(41):12233-
	12238.
31	Ravikumar, P., Suguna Rao, Byregowda, S.M., Satyanarayana, M.L., Isloor S. and
01	Jayaramu, G.M., 2016. Histopathological, ultrastructural and immunohistochemical
	alterations in rabbit mammary glands induced with bovine strains of <i>Escherichia coli</i> .
	Journal of Cell and Tissue Research, 14(2):4367-4372.
32	Rekha Yadav, Sagar, M.P., Tripathi, H., Kumar, P., Balaraju, B.L., Sinha, S.K. and
	Ramesh, N., 2016. Study of performance of women based self help groups at individual
	level in Rewari district of Haryana. The Haryana Veterinarian, 55(2):206-209.
33	Shilpa, V.T., Girish, B.C. and Manjunath, D.R., 2017. Surgical management of hemangio
	sarcoma in nares of a cow. Intas Polivet, 17(2):549-550.
34	Shilpa, V.T., Girish, B.C. and Manjunatha, D.R., 2016. Surgical management of
	hemangiosarcoma in nares of a cow. Intas Polivet, 17(II):549.
35	Shivakumar, V., Chethan Kumar, G.K. and Narayana Bhat, M., 2016. Treatment of
	sarcaptic mange in a crossbred HF cow with Ivermectin and topical herbal preparation.
	Frontier Journal of Veterinary and Animal Sciences, 5(1).
36	Shivakumar, V., Sindhu, K. and Ranjith, D., 2016. One health approach to combat
	antimicrobial resistance. Pashubandha, 5(8):11-14.





41	
37	Shyam, J., Tripathi, H. and Balaraju, B.L., 2016. Backyard pig rearing practices among tribals of Assam. <i>Advances in Life Sciences</i> , 5(18):7297-7305.
38	Shyam, J., Tripathi, H. and Balaraju, B.L., 2016. Training needs of rural youths in various
	livestock production practices. Indian Journal of Social Research, 57(4):487-491.
39	Suresh, L., Anil Kumar, M.C. and Balappannavar, B.R., 2016. Endoscopic retrieval of
	accidental ingestion of gastric foreign body. Frontier Journal of Veterinary and Animal
	Sciences, Jan-June issue Pp101-102.
40	Tripathi, H., Tripathi, B.N., Shyam, J. and Balaraju, B.L., 2016. Awareness regarding
	occupational health hazards and risks of zoonoses associated with livestock rearing among
	male and female workers in Uttar Pradesh. Indian Journal of Extension Education, 52(1 and
	2):38-44.
41	Yadav, R., Sagar, M.P., Tripathi, H., Kumar, P., Balaraju, B.L., Sinha, S.K. and Ramesh, N.
	2016. Study of performance of women based self help groups at individual level in Rewari
	district of Haryana. The Haryana Veterinarian, 55(2):206-209.
	DAIRY SCIENCE COLLEGE, BENGALURU
1	Suresha, K.B. and Jayaprakasha, H.M., 2016. Processing and value addition of small
	millets. Indian Farming, 65(12):64-65.
2	Suresha, K.B., Jayaprakasha, H.M., Ramya, K.G. and Subramanya, S., 2016. Processing
	machinaries and methods of processing of small millets. <i>Indian Farming</i> , 65(12):66-68.
	DAIRY SCIENCE COLLEGE, KALBURGI
1	Mahesh Patil, Manjunatha, H. and Prabha, R., 2016. Occurrence of probiotic lactic isolates
	in unbranded and branded dahi available in Bangaluru market. Frontier J. of Veterinary and
	Animal Sciences.
	COLLEGE OF FISHERIES, MANGALURU
1	Canitha Cadaairaa Anianaraanaa H.N. Marraan Verman D.T. Omlaan V. Deadai Chanlern
1	Saritha Sadasivan, Anjanayappa, H.N., Naveen Kumar, B.T., Omkar, V. Byadgi, Shankar,
	K.M., Girisha, S.K. and Malathi Shekar, 2016. A molecular approach to resolve ambiguity
1	K.M., Girisha, S.K. and Malathi Shekar, 2016. A molecular approach to resolve ambiguity in identification of <i>Nemipterus randalli</i> Russell, 1986 from Mangaluru coast off Arabian
	K.M., Girisha, S.K. and Malathi Shekar, 2016. A molecular approach to resolve ambiguity in identification of <i>Nemipterus randalli</i> Russell, 1986 from Mangaluru coast off Arabian Sea, India. <i>J. Exp. Zool. India</i> , 19(2):699-705.
2	<ul> <li>K.M., Girisha, S.K. and Malathi Shekar, 2016. A molecular approach to resolve ambiguity in identification of <i>Nemipterus randalli</i> Russell, 1986 from Mangaluru coast off Arabian Sea, India. <i>J. Exp. Zool. India</i>, 19(2):699-705.</li> <li>Prakash, B., Shekar, M., Maiti, B., Karunasagar, I. and Padiyath, S., 2016. Prevalence of</li> </ul>
	<ul> <li>K.M., Girisha, S.K. and Malathi Shekar, 2016. A molecular approach to resolve ambiguity in identification of <i>Nemipterus randalli</i> Russell, 1986 from Mangaluru coast off Arabian Sea, India. <i>J. Exp. Zool. India</i>, 19(2):699-705.</li> <li>Prakash, B., Shekar, M., Maiti, B., Karunasagar, I. and Padiyath, S., 2016. Prevalence of <i>Candida</i> spp. among healthy denture and non denture wearers with respect to hygiene and</li> </ul>
2	<ul> <li>K.M., Girisha, S.K. and Malathi Shekar, 2016. A molecular approach to resolve ambiguity in identification of <i>Nemipterus randalli</i> Russell, 1986 from Mangaluru coast off Arabian Sea, India. <i>J. Exp. Zool. India</i>, 19(2):699-705.</li> <li>Prakash, B., Shekar, M., Maiti, B., Karunasagar, I. and Padiyath, S., 2016. Prevalence of <i>Candida</i> spp. among healthy denture and non denture wearers with respect to hygiene and age. <i>J. Ind. Prosthodontic Soc.</i>, 15(1):29-32.</li> </ul>
	<ul> <li>K.M., Girisha, S.K. and Malathi Shekar, 2016. A molecular approach to resolve ambiguity in identification of <i>Nemipterus randalli</i> Russell, 1986 from Mangaluru coast off Arabian Sea, India. <i>J. Exp. Zool. India</i>, 19(2):699-705.</li> <li>Prakash, B., Shekar, M., Maiti, B., Karunasagar, I. and Padiyath, S., 2016. Prevalence of <i>Candida</i> spp. among healthy denture and non denture wearers with respect to hygiene and age. <i>J. Ind. Prosthodontic Soc.</i>, 15(1):29-32.</li> <li>Rajeish, M., Shekar, M., Madhushree, H.N. and Venugopal, M.N., 2016. Presumptive case</li> </ul>
2	<ul> <li>K.M., Girisha, S.K. and Malathi Shekar, 2016. A molecular approach to resolve ambiguity in identification of <i>Nemipterus randalli</i> Russell, 1986 from Mangaluru coast off Arabian Sea, India. <i>J. Exp. Zool. India</i>, 19(2):699-705.</li> <li>Prakash, B., Shekar, M., Maiti, B., Karunasagar, I. and Padiyath, S., 2016. Prevalence of <i>Candida</i> spp. among healthy denture and non denture wearers with respect to hygiene and age. <i>J. Ind. Prosthodontic Soc.</i>, 15(1):29-32.</li> <li>Rajeish, M., Shekar, M., Madhushree, H.N. and Venugopal, M.N., 2016. Presumptive case of ciguatera fish poisoning in Mangaluru, India. <i>Curr. Sci.</i>, 111(9):1544-1547.</li> </ul>
2	<ul> <li>K.M., Girisha, S.K. and Malathi Shekar, 2016. A molecular approach to resolve ambiguity in identification of <i>Nemipterus randalli</i> Russell, 1986 from Mangaluru coast off Arabian Sea, India. <i>J. Exp. Zool. India</i>, 19(2):699-705.</li> <li>Prakash, B., Shekar, M., Maiti, B., Karunasagar, I. and Padiyath, S., 2016. Prevalence of <i>Candida</i> spp. among healthy denture and non denture wearers with respect to hygiene and age. <i>J. Ind. Prosthodontic Soc.</i>, 15(1):29-32.</li> <li>Rajeish, M., Shekar, M., Madhushree, H.N. and Venugopal, M.N., 2016. Presumptive case of ciguatera fish poisoning in Mangaluru, India. <i>Curr. Sci.</i>, 111(9):1544-1547.</li> <li>Sadasivan, S., Anjaneyappa, H.N., Naveen Kumar, B.T., Byadgi, O.V., Shankar, K.M.,</li> </ul>
2	<ul> <li>K.M., Girisha, S.K. and Malathi Shekar, 2016. A molecular approach to resolve ambiguity in identification of <i>Nemipterus randalli</i> Russell, 1986 from Mangaluru coast off Arabian Sea, India. <i>J. Exp. Zool. India</i>, 19(2):699-705.</li> <li>Prakash, B., Shekar, M., Maiti, B., Karunasagar, I. and Padiyath, S., 2016. Prevalence of <i>Candida</i> spp. among healthy denture and non denture wearers with respect to hygiene and age. <i>J. Ind. Prosthodontic Soc.</i>, 15(1):29-32.</li> <li>Rajeish, M., Shekar, M., Madhushree, H.N. and Venugopal, M.N., 2016. Presumptive case of ciguatera fish poisoning in Mangaluru, India. <i>Curr. Sci.</i>, 111(9):1544-1547.</li> <li>Sadasivan, S., Anjaneyappa, H.N., Naveen Kumar, B.T., Byadgi, O.V., Shankar, K.M., Girisha, S.K. and Shekar, M., 2016. A molecular approach to resolve ambiguity in</li> </ul>
2	<ul> <li>K.M., Girisha, S.K. and Malathi Shekar, 2016. A molecular approach to resolve ambiguity in identification of <i>Nemipterus randalli</i> Russell, 1986 from Mangaluru coast off Arabian Sea, India. J. Exp. Zool. India, 19(2):699-705.</li> <li>Prakash, B., Shekar, M., Maiti, B., Karunasagar, I. and Padiyath, S., 2016. Prevalence of <i>Candida</i> spp. among healthy denture and non denture wearers with respect to hygiene and age. J. Ind. Prosthodontic Soc., 15(1):29-32.</li> <li>Rajeish, M., Shekar, M., Madhushree, H.N. and Venugopal, M.N., 2016. Presumptive case of ciguatera fish poisoning in Mangaluru, India. Curr. Sci., 111(9):1544-1547.</li> <li>Sadasivan, S., Anjaneyappa, H.N., Naveen Kumar, B.T., Byadgi, O.V., Shankar, K.M., Girisha, S.K. and Shekar, M., 2016. A molecular approach to resolve ambiguity in identification of Nemipterus Randalli Russell, 1986 from Mangaluru coast off Arabian sea,</li> </ul>
2 3 4	<ul> <li>K.M., Girisha, S.K. and Malathi Shekar, 2016. A molecular approach to resolve ambiguity in identification of <i>Nemipterus randalli</i> Russell, 1986 from Mangaluru coast off Arabian Sea, India. J. Exp. Zool. India, 19(2):699-705.</li> <li>Prakash, B., Shekar, M., Maiti, B., Karunasagar, I. and Padiyath, S., 2016. Prevalence of <i>Candida</i> spp. among healthy denture and non denture wearers with respect to hygiene and age. J. Ind. Prosthodontic Soc., 15(1):29-32.</li> <li>Rajeish, M., Shekar, M., Madhushree, H.N. and Venugopal, M.N., 2016. Presumptive case of ciguatera fish poisoning in Mangaluru, India. Curr. Sci., 111(9):1544-1547.</li> <li>Sadasivan, S., Anjaneyappa, H.N., Naveen Kumar, B.T., Byadgi, O.V., Shankar, K.M., Girisha, S.K. and Shekar, M., 2016. A molecular approach to resolve ambiguity in identification of Nemipterus Randalli Russell, 1986 from Mangaluru coast off Arabian sea, India. 2016, J. Exp. Zool. India, 19(2):699-705.</li> </ul>
2	<ul> <li>K.M., Girisha, S.K. and Malathi Shekar, 2016. A molecular approach to resolve ambiguity in identification of <i>Nemipterus randalli</i> Russell, 1986 from Mangaluru coast off Arabian Sea, India. J. Exp. Zool. India, 19(2):699-705.</li> <li>Prakash, B., Shekar, M., Maiti, B., Karunasagar, I. and Padiyath, S., 2016. Prevalence of <i>Candida</i> spp. among healthy denture and non denture wearers with respect to hygiene and age. J. Ind. Prosthodontic Soc., 15(1):29-32.</li> <li>Rajeish, M., Shekar, M., Madhushree, H.N. and Venugopal, M.N., 2016. Presumptive case of ciguatera fish poisoning in Mangaluru, India. Curr. Sci., 111(9):1544-1547.</li> <li>Sadasivan, S., Anjaneyappa, H.N., Naveen Kumar, B.T., Byadgi, O.V., Shankar, K.M., Girisha, S.K. and Shekar, M., 2016. A molecular approach to resolve ambiguity in identification of Nemipterus Randalli Russell, 1986 from Mangaluru coast off Arabian sea, India. 2016, J. Exp. Zool. India, 19(2):699-705.</li> <li>Vinay, T.N., Girisha, S.K., D'Souza, R., Jung, M.H., Choudhury, T.G. and Patil, S.S.,</li> </ul>
2 3 4	<ul> <li>K.M., Girisha, S.K. and Malathi Shekar, 2016. A molecular approach to resolve ambiguity in identification of <i>Nemipterus randalli</i> Russell, 1986 from Mangaluru coast off Arabian Sea, India. <i>J. Exp. Zool. India</i>, 19(2):699-705.</li> <li>Prakash, B., Shekar, M., Maiti, B., Karunasagar, I. and Padiyath, S., 2016. Prevalence of <i>Candida</i> spp. among healthy denture and non denture wearers with respect to hygiene and age. <i>J. Ind. Prosthodontic Soc.</i>, 15(1):29-32.</li> <li>Rajeish, M., Shekar, M., Madhushree, H.N. and Venugopal, M.N., 2016. Presumptive case of ciguatera fish poisoning in Mangaluru, India. <i>Curr. Sci.</i>, 111(9):1544-1547.</li> <li>Sadasivan, S., Anjaneyappa, H.N., Naveen Kumar, B.T., Byadgi, O.V., Shankar, K.M., Girisha, S.K. and Shekar, M., 2016. A molecular approach to resolve ambiguity in identification of <i>Nemipterus Randalli</i> Russell, 1986 from Mangaluru coast off Arabian sea, India. 2016, <i>J. Exp. Zool. India</i>, 19(2):699-705.</li> <li>Vinay, T.N., Girisha, S.K., D'Souza, R., Jung, M.H., Choudhury, T.G. and Patil, S.S., 2016. Bacterial biofilms as oral vaccine candidates in aquaculture. <i>Indian J. Comp.</i></li> </ul>
2 3 4 5	<ul> <li>K.M., Girisha, S.K. and Malathi Shekar, 2016. A molecular approach to resolve ambiguity in identification of <i>Nemipterus randalli</i> Russell, 1986 from Mangaluru coast off Arabian Sea, India. <i>J. Exp. Zool. India</i>, 19(2):699-705.</li> <li>Prakash, B., Shekar, M., Maiti, B., Karunasagar, I. and Padiyath, S., 2016. Prevalence of <i>Candida</i> spp. among healthy denture and non denture wearers with respect to hygiene and age. <i>J. Ind. Prosthodontic Soc.</i>, 15(1):29-32.</li> <li>Rajeish, M., Shekar, M., Madhushree, H.N. and Venugopal, M.N., 2016. Presumptive case of ciguatera fish poisoning in Mangaluru, India. <i>Curr. Sci.</i>, 111(9):1544-1547.</li> <li>Sadasivan, S., Anjaneyappa, H.N., Naveen Kumar, B.T., Byadgi, O.V., Shankar, K.M., Girisha, S.K. and Shekar, M., 2016. A molecular approach to resolve ambiguity in identification of <i>Nemipterus Randalli</i> Russell, 1986 from Mangaluru coast off Arabian sea, India. 2016, <i>J. Exp. Zool. India</i>, 19(2):699-705.</li> <li>Vinay, T.N., Girisha, S.K., D'Souza, R., Jung, M.H., Choudhury, T.G. and Patil, S.S., 2016. Bacterial biofilms as oral vaccine candidates in aquaculture. <i>Indian J. Comp. Microbiol. Immunol. Infect. Dis.</i>, 37(2):57-62.</li> </ul>
2 3 4	<ul> <li>K.M., Girisha, S.K. and Malathi Shekar, 2016. A molecular approach to resolve ambiguity in identification of <i>Nemipterus randalli</i> Russell, 1986 from Mangaluru coast off Arabian Sea, India. J. Exp. Zool. India, 19(2):699-705.</li> <li>Prakash, B., Shekar, M., Maiti, B., Karunasagar, I. and Padiyath, S., 2016. Prevalence of <i>Candida</i> spp. among healthy denture and non denture wearers with respect to hygiene and age. J. Ind. Prosthodontic Soc., 15(1):29-32.</li> <li>Rajeish, M., Shekar, M., Madhushree, H.N. and Venugopal, M.N., 2016. Presumptive case of ciguatera fish poisoning in Mangaluru, India. Curr. Sci., 111(9):1544-1547.</li> <li>Sadasivan, S., Anjaneyappa, H.N., Naveen Kumar, B.T., Byadgi, O.V., Shankar, K.M., Girisha, S.K. and Shekar, M., 2016. A molecular approach to resolve ambiguity in identification of Nemipterus Randalli Russell, 1986 from Mangaluru coast off Arabian sea, India. 2016, J. Exp. Zool. India, 19(2):699-705.</li> <li>Vinay, T.N., Girisha, S.K., D'Souza, R., Jung, M.H., Choudhury, T.G. and Patil, S.S., 2016. Bacterial biofilms as oral vaccine candidates in aquaculture. Indian J. Comp. Microbiol. Immunol. Infect. Dis., 37(2):57-62.</li> <li>Sangeetha, M.S., Shekar, M. and Venugopal, M.N., 2017. Occurrence of clinical genotype</li> </ul>
2 3 4 5	<ul> <li>K.M., Girisha, S.K. and Malathi Shekar, 2016. A molecular approach to resolve ambiguity in identification of <i>Nemipterus randalli</i> Russell, 1986 from Mangaluru coast off Arabian Sea, India. J. Exp. Zool. India, 19(2):699-705.</li> <li>Prakash, B., Shekar, M., Maiti, B., Karunasagar, I. and Padiyath, S., 2016. Prevalence of <i>Candida</i> spp. among healthy denture and non denture wearers with respect to hygiene and age. J. Ind. Prosthodontic Soc., 15(1):29-32.</li> <li>Rajeish, M., Shekar, M., Madhushree, H.N. and Venugopal, M.N., 2016. Presumptive case of ciguatera fish poisoning in Mangaluru, India. Curr. Sci., 111(9):1544-1547.</li> <li>Sadasivan, S., Anjaneyappa, H.N., Naveen Kumar, B.T., Byadgi, O.V., Shankar, K.M., Girisha, S.K. and Shekar, M., 2016. A molecular approach to resolve ambiguity in identification of Nemipterus Randalli Russell, 1986 from Mangaluru coast off Arabian sea, India. 2016, J. Exp. Zool. India, 19(2):699-705.</li> <li>Vinay, T.N., Girisha, S.K., D'Souza, R., Jung, M.H., Choudhury, T.G. and Patil, S.S., 2016. Bacterial biofilms as oral vaccine candidates in aquaculture. Indian J. Comp. Microbiol. Immunol. Infect. Dis., 37(2):57-62.</li> <li>Sangeetha, M.S., Shekar, M. and Venugopal, M.N., 2017. Occurrence of clinical genotype Vibrio vulnificus in clam samples, in Mangaluru, Southwest Coast of India. J. Food Sci.</li> </ul>
2 3 4 5 6	<ul> <li>K.M., Girisha, S.K. and Malathi Shekar, 2016. A molecular approach to resolve ambiguity in identification of <i>Nemipterus randalli</i> Russell, 1986 from Mangaluru coast off Arabian Sea, India. J. Exp. Zool. India, 19(2):699-705.</li> <li>Prakash, B., Shekar, M., Maiti, B., Karunasagar, I. and Padiyath, S., 2016. Prevalence of <i>Candida</i> spp. among healthy denture and non denture wearers with respect to hygiene and age. J. Ind. Prosthodontic Soc., 15(1):29-32.</li> <li>Rajeish, M., Shekar, M., Madhushree, H.N. and Venugopal, M.N., 2016. Presumptive case of ciguatera fish poisoning in Mangaluru, India. <i>Curr. Sci.</i>, 111(9):1544-1547.</li> <li>Sadasivan, S., Anjaneyappa, H.N., Naveen Kumar, B.T., Byadgi, O.V., Shankar, K.M., Girisha, S.K. and Shekar, M., 2016. A molecular approach to resolve ambiguity in identification of <i>Nemipterus Randalli</i> Russell, 1986 from Mangaluru coast off Arabian sea, India. 2016, J. Exp. Zool. India, 19(2):699-705.</li> <li>Vinay, T.N., Girisha, S.K., D'Souza, R., Jung, M.H., Choudhury, T.G. and Patil, S.S., 2016. Bacterial biofilms as oral vaccine candidates in aquaculture. Indian J. Comp. Microbiol. Immunol. Infect. Dis., 37(2):57-62.</li> <li>Sangeetha, M.S., Shekar, M. and Venugopal, M.N., 2017. Occurrence of clinical genotype Vibrio vulnificus in clam samples, in Mangaluru, Southwest Coast of India. J. Food Sci. Technol., 54(3):786-791.</li> </ul>
2 3 4 5	<ul> <li>K.M., Girisha, S.K. and Malathi Shekar, 2016. A molecular approach to resolve ambiguity in identification of <i>Nemipterus randalli</i> Russell, 1986 from Mangaluru coast off Arabian Sea, India. <i>J. Exp. Zool. India</i>, 19(2):699-705.</li> <li>Prakash, B., Shekar, M., Maiti, B., Karunasagar, I. and Padiyath, S., 2016. Prevalence of <i>Candida</i> spp. among healthy denture and non denture wearers with respect to hygiene and age. <i>J. Ind. Prosthodontic Soc.</i>, 15(1):29-32.</li> <li>Rajeish, M., Shekar, M., Madhushree, H.N. and Venugopal, M.N., 2016. Presumptive case of ciguatera fish poisoning in Mangaluru, India. <i>Curr. Sci.</i>, 111(9):1544-1547.</li> <li>Sadasivan, S., Anjaneyappa, H.N., Naveen Kumar, B.T., Byadgi, O.V., Shankar, K.M., Girisha, S.K. and Shekar, M., 2016. A molecular approach to resolve ambiguity in identification of <i>Nemipterus Randalli</i> Russell, 1986 from Mangaluru coast off Arabian sea, India. 2016, <i>J. Exp. Zool. India</i>, 19(2):699-705.</li> <li>Vinay, T.N., Girisha, S.K., D'Souza, R., Jung, M.H., Choudhury, T.G. and Patil, S.S., 2016. Bacterial biofilms as oral vaccine candidates in aquaculture. <i>Indian J. Comp. Microbiol. Immunol. Infect. Dis.</i>, 37(2):57-62.</li> <li>Sangeetha, M.S., Shekar, M. and Venugopal, M.N., 2017. Occurrence of clinical genotype <i>Vibrio vulnificus</i> in clam samples, in Mangaluru, Southwest Coast of India. <i>J. Food Sci. Technol.</i>, 54(3):786-791.</li> <li>Livi Wilson, Reddy, H.R.V., Gangadhara Gowda, Prabhudeva, K.N., Shrikrishna Isloor,</li> </ul>
2 3 4 5 6	<ul> <li>K.M., Girisha, S.K. and Malathi Shekar, 2016. A molecular approach to resolve ambiguity in identification of <i>Nemipterus randalli</i> Russell, 1986 from Mangaluru coast off Arabian Sea, India. J. Exp. Zool. India, 19(2):699-705.</li> <li>Prakash, B., Shekar, M., Maiti, B., Karunasagar, I. and Padiyath, S., 2016. Prevalence of <i>Candida</i> spp. among healthy denture and non denture wearers with respect to hygiene and age. J. Ind. Prosthodontic Soc., 15(1):29-32.</li> <li>Rajeish, M., Shekar, M., Madhushree, H.N. and Venugopal, M.N., 2016. Presumptive case of ciguatera fish poisoning in Mangaluru, India. <i>Curr. Sci.</i>, 111(9):1544-1547.</li> <li>Sadasivan, S., Anjaneyappa, H.N., Naveen Kumar, B.T., Byadgi, O.V., Shankar, K.M., Girisha, S.K. and Shekar, M., 2016. A molecular approach to resolve ambiguity in identification of <i>Nemipterus Randalli</i> Russell, 1986 from Mangaluru coast off Arabian sea, India. 2016, J. Exp. Zool. India, 19(2):699-705.</li> <li>Vinay, T.N., Girisha, S.K., D'Souza, R., Jung, M.H., Choudhury, T.G. and Patil, S.S., 2016. Bacterial biofilms as oral vaccine candidates in aquaculture. Indian J. Comp. Microbiol. Immunol. Infect. Dis., 37(2):57-62.</li> <li>Sangeetha, M.S., Shekar, M. and Venugopal, M.N., 2017. Occurrence of clinical genotype Vibrio vulnificus in clam samples, in Mangaluru, Southwest Coast of India. J. Food Sci. Technol., 54(3):786-791.</li> <li>Livi Wilson, Reddy, H.R.V., Gangadhara Gowda, Prabhudeva, K.N., Shrikrishna Isloor, Shridhar, N.B., Sanal Ebeneezar, Chethan, N., Padmanabha, A. and Muttappa, K., 2016.</li> </ul>
2 3 4 5 6	<ul> <li>K.M., Girisha, S.K. and Malathi Shekar, 2016. A molecular approach to resolve ambiguity in identification of <i>Nemipterus randalli</i> Russell, 1986 from Mangaluru coast off Arabian Sea, India. <i>J. Exp. Zool. India</i>, 19(2):699-705.</li> <li>Prakash, B., Shekar, M., Maiti, B., Karunasagar, I. and Padiyath, S., 2016. Prevalence of <i>Candida</i> spp. among healthy denture and non denture wearers with respect to hygiene and age. <i>J. Ind. Prosthodontic Soc.</i>, 15(1):29-32.</li> <li>Rajeish, M., Shekar, M., Madhushree, H.N. and Venugopal, M.N., 2016. Presumptive case of ciguatera fish poisoning in Mangaluru, India. <i>Curr. Sci.</i>, 111(9):1544-1547.</li> <li>Sadasivan, S., Anjaneyappa, H.N., Naveen Kumar, B.T., Byadgi, O.V., Shankar, K.M., Girisha, S.K. and Shekar, M., 2016. A molecular approach to resolve ambiguity in identification of <i>Nemipterus Randalli</i> Russell, 1986 from Mangaluru coast off Arabian sea, India. 2016, <i>J. Exp. Zool. India</i>, 19(2):699-705.</li> <li>Vinay, T.N., Girisha, S.K., D'Souza, R., Jung, M.H., Choudhury, T.G. and Patil, S.S., 2016. Bacterial biofilms as oral vaccine candidates in aquaculture. <i>Indian J. Comp. Microbiol. Immunol. Infect. Dis.</i>, 37(2):57-62.</li> <li>Sangeetha, M.S., Shekar, M. and Venugopal, M.N., 2017. Occurrence of clinical genotype <i>Vibrio vulnificus</i> in clam samples, in Mangaluru, Southwest Coast of India. <i>J. Food Sci. Technol.</i>, 54(3):786-791.</li> <li>Livi Wilson, Reddy, H.R.V., Gangadhara Gowda, Prabhudeva, K.N., Shrikrishna Isloor,</li> </ul>





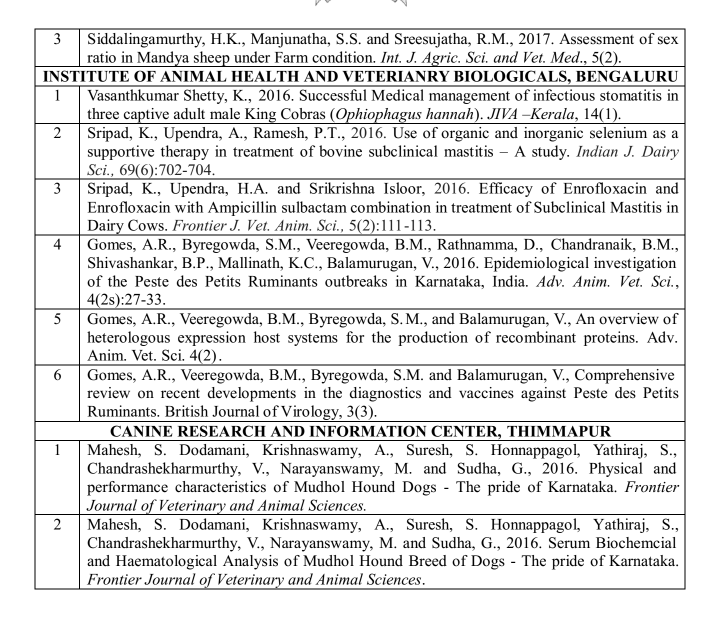
8	Jitendra Kumar, Benakappa, S., Gangadhara Gowda., Harsha Nayak, Lakshmipathi, M.T.,
	Shivakumar, M., Anjanayeppa, H.N., Somashekar, S.R., Ramchandra Naik, A.T. and
	Kumar Naik, 2016. Seasonal variations of oceanographic conditions and their influence on
	pelagic fisheries off Mangaluru coast, Karnataka. Journal of Experimental Zoology India,
-	19(2):897-904.
9	Harsha Nayak, Ramchandra Naik, A.T., Sruthisree, C. and Lakshimipathi, M,T., 2016.
	Influence of physico chemical charcterstics and dominance of phytoplankton assortment in
10	farm ponds. Journal of Experimental Zoology India, 19:1313-1321.
10	Ashwini, L., Benakappa, S., Anjanayappa, H.N. and Akshay, L., 2016. Fishery of <i>Decapterus russelli</i> (Ruppell, 1830) from Mangaluru coast. <i>IJESC</i> , 6(6):7394-7395.
11	Ashwini, L., Benakappa, S., Anjanayappa, H.N. and Akshay, L., 2016. Food and feeding
	habits of the Indian Scad, Decapterus russelli (Ruppell, 1830) from Mangaluru coast.
	<i>IJESC</i> , 6(6):7389-7393.
12	Ashwini, L., Benakappa, S., Anjanayappa, H.N. and Akshay, L., 2016. Length-Weight
	Relationship and Condition Factor of <i>Decapterus russelli</i> from Mangaluru Region. <i>IJESC</i> ,
12	6(6):7084-7086.
13	Ashwini, L., Benakappa, S., Anjanayappa, H.N. and Akshay, L., 2016. Observation on the
	Gonado-Somatic Index-GSI and Hepato-Somatic Index-HSI of Decapterus russelli,
14	Mangaluru coast. <i>IJESC</i> , 6(6):7396-7399. Ashwini, L., Benakappa, S., Anjanayappa, H.N. And Akshay, L., 2016. Reproductive
14	Biology of the Indian SCAD, <i>Decapterus russelli</i> (Ruppell, 1830) from Mangaluru Coast.
	IJESC, 6(6):7381-7388.
15	Ashwini, L., Benakappa, S., Anjanayappa, H.N. and Akshay, L., 2016. Seasonal Changes in
10	the Proximate Composition of <i>Decapterus russelli</i> from Mangaluru coast. <i>IJESC</i> ,
	6(6):7400-7404.
16	Ramya, V.C., Benakappa, S., Anjanayappa, H.N., Jayaraj, E.G., Somashekara, S.R. and
	Mahesh, V., 2016. Reproductive biology of Nematalosa nasus (Bloch, 1795) off Mangaluru
	coast, Karnataka. J. Exp. Zool. India, 19(1):313-319.
17	Manjappa, N., Basavaraja, N. and Anjanayappa, H.N., 2016. Reproductive biology of
	estuarine whiting, Sillago vincenti (Mckay, 1980). J. Aqua Trop., 30(1-2):95-110.
18	Rajesh, D.P., Ravi Kumar, N.D., Anjanayappa, H.N., Benakappa, S. and Kumar Naik, A.S.,
	2016. Breeding Biology Of Otolithes ruber (Bloch and Schneider, 1801) from Mangaluru
	coast. J. Exp. Zool. India, 19(2):757-762.
19	Ravi Kumar, N.D., Rajesh, D.P., Anjanayappa, H.N., Benakappa, S., Somashekara, S.R.,
	Naveen Kumar, B.T. and Harsha Nayak, 2016. Length-Weight relationship and relative
	condition factor of <i>Otolithes ruber</i> (Bloch and Schneider, 1801) from Mangaluru coast.
20	National Journal of Life Science, 13(1):71-72.
20	Harishchandra Jadhav, Rajesh, D.P., Anjanayappa, H.N., Benakappa, S. and Mansing Naik,
	2016. Food and feeding habits of <i>Loligo duvauceli</i> from Mangaluru coast. J. Exp. Zool.
21	<i>India</i> , 19(2):1023-1025. Harishchandra Jadhav, Rajesh, D.P., Anjanayappa, H.N., Benakappa, S. and Mansing
21	Naik., 2016. Length – Weight relationship and relative condition factor of <i>Loligo duvauceli</i>
	from Mangaluru coast. J. Exp. Zool. India, 19(2):999-1001.
22	Rajesh, D.P., Mahesha Murthy, A.S., Anjanayappa, H.N., Benakappa, S., Naveen Kumar,
<i></i>	B.T. and Kumar Naik, A.S., 2016. Length – Weight relationship and relative condition
	factor of <i>Cociella crocodila</i> (Tilesius, 1812) from Mangaluru coast, India. <i>Life Science</i>
	Bulletin, 13(1).





23	Mahesha Murthy, S., Rajesh, D.P., Benakappa, S., Anjanayappa, H.N., Somashekara, S.R.
	and Prakash, D.P., 2016. Spawning frequencies and breeding seasons of Cociella crocodila
	(Tilesius, 1812) from Mangaluru coast. Life Science Bulletin, 13(2):181-184.
24	Satish, N., Rajesh, D.P., Anjanayappa, H.N., Benakappa, S., Somashekara, S.R., Naveen
	Kumar, B.T. and Prakash, D.P., 2016. Food and feeding habits of Paraplagusia bilineata
	from Mangaluru coast. Life Science Bulletin, 13(2):173-175.
25	Satish, N., Rajesh, D.P., Anjanayappa, H.N., Benakappa, S., Somashekara, S.R., Naveen
	Kumar, B.T. and Prakash, D.P., 2016. Spawning frequencies and breeding seasons
	Paraplagusia bilineata from Mangaluru coast. Life Science Bulletin, 13(2):211-215.
26	Halesha, K., Anjanayappa, H.N., Mansing Naik, Rajesh, D.P. and Nayana, P., 2016.
	Length-Weight Relationship and Condition Factor Of Dussumieria acuta from Mangaluru
	region. J. Exp. Zool. India.
27	Jaya Naik, Raju, C.V. and Mansing Naik, 2016. Studies on the effect of iced mackerel and
	pink perch for canning by using brine solution. J. Exp. Zool. India, 19(1):1235-1240.
28	Jaya Naik, Raju, C.V. and Mansing Naik, 2017. Studies on the quality of smoked product
	prepared using iced mackerel (Rastrelliger Kanagurta) and pink perch (Nemipterus
	Japonicus) stored at refrigerated temperature (4 <sup>o</sup> C). Biochem. Cell. Arch., 17(1):193-198.
29	Jaya Naik, Raju, C.V., Mansingh Naik and Rajiv, H. Rathod, 2017. Studies on the chemical
	and organoleptic changes in the final quality of canned products prepared using ice stored
•	mackerel and pink perch. Biochem. Cell. Arch., 17(1):219-223.
30	Ganesh Prasad, L., 2017. Dynamic visco elastic behaviors (DVB) of fresh Indian oil sardine
	( <i>Sardinella logiceps</i> ) surimi as affected by corn starch at different concentration. <i>Biochem</i> .
21	<i>Cell Arch.</i> , 17(1):205-211.
31	Ganesh Prasad, L., 2017. Composition and Properties of fresh Unwashed and washed oil
32	sardine meat ( <i>Sardinella logiceps</i> ). <i>Biochem. Cell Arch.</i> , 17(1):189-192. Gunakara, S. and Bhatta, R., 2017. Socioeconomic status of fisher-women in segmented
52	fish markets of coastal Karnataka. <i>Agricult. Econ. Res. Rev.</i> , 29(2):253-267.
	INSTITUTE OF WILDLIFE VETERINARY RESEARCH, KODAGU
1	Satheesha, S.P. and Udupa, K.G., 2016. Prevalence and Abundance of Culicoides (Diptera:
1	Ceratopogonidae) Midges in Goat Farms at Bidar, Karnataka. <i>The Indian Veterinary</i>
	Journal, 28(1):04-08.
	LIVESTOCK RESEARCH AND INFORMATION CENTER, HALLIKHED
1	Siddalingswamy Hiremath, Vivek, M., Patil, Jadhav, N.V., Basavaraj Awati and Arun, S.J.,
	2016. Effect of herbal liquid feed supplements on the performance of broilers. Frontier J.
	Vet. Anim. Sci., 5(2):207-209.
2	Jadhav, N.V., Vivek, M., Patil, Shrikant Kulkarni, Pradeep Swamy, Siddalingswamy
	Hiremath, Ravikanth, K., Adarsh Choudhary and Shivi Maini, 2016. Effect of calcium,
	phosphorus premix with synergistic herbs supplementation in improving overall
	performance, carcass quality and tibial mineralization in broilers chickens. J. Adv. Vet.
	Anim. Res., 3(3):268-273.
	LIVESTOCK RESEARCH AND INFORMATION CENTER, NAGAMANGALA
1	Siddalingamurthy, H.K., Manjunatha, S.S., Sreesujatha, R.M., Santhosh Talwar,
	Remyashri, B.Y. and Namratha, M.J., 2017. Performance of Growth Traits in Bandur Sheep
	Under Field Condition. Int. J. Adv. Res., 5(3):790-794.
2	Siddalingamurthy, H.K., Manju, G.U., Roopa Devi, Y.S., Manjunatha, S.S., and
	Sreesujatha, R.M., 2017. Non-Genetic Factors Affecting Birth and Weaning Weight in
	Mandya Sheep. Int. J. Adv. Res., 5(4).









b) In Conferences / Seminars / Symposia / Workshops etc.

#	Year / Authors / Title of Paper / Conference	
	VETERINARY COLLEGE, BENGALURU	
1	Manju, G.U., Nagaraja Ramakrishanappa, Sreesujatha, R.M., Giridhar, K.S., Ravindra, B.D., Thirumalesh, T. and Ananthkrishna, L.R., 2016. Effect of supplementaio of cellulolytic enzymes on the performance of growing Mandya lambs fed with urea treated farm sugarcane bagasse. New Perspective in Animal Nutrition Research Augmenting Animal Productivity. Proceedings of X Biennial Animal Nutrition Association Conference. 9-11 November, 2016.	
2	Reena Arora, Naveen Kumar, S., Sudarshan, S., Suresh Devatkal, Mohamed Nadeem Fairoze, Anju Sharma, Yahila Giradhar, Sreesujatha, R.M., Sonika Ahlawat and Ramesh Kumar Vijh, 2017. Mutton Quality Attributes of Bandur Sheep <i>VIS A VIS</i> local sheep of Karnataka. National Symposium on 'Biodynamic animal farming for the management of livestock diversity under changing global scenario', 8 <sup>th</sup> -10 <sup>th</sup> February 2017, COVAS, Mannuthy, Thrissur, <i>Pp</i> :145-146.	
3	Jayashankar, M.R. and Naveen Kumar, S., 2016. Breeding policy for sheep and goats in Karnataka. State level technical symposium on 'Innovative strategies for quality livestock production in augmenting rural economy', 22 <sup>nd</sup> -23 <sup>rd</sup> May 2016, Palace Grounds, Bengaluru.	
4	Umashankar, B.C., Naveen Kumar, S., Madhusudhan, H.S., Ramachandraiah, M. and Harini, 2016. Mineral mixture for improved productivity in dairy animals. State level technical symposium on 'Innovative strategies for quality livestock production in augmenting rural economy', 22 <sup>nd</sup> -23 <sup>rd</sup> , May 2016, Palace Grounds, Bengaluru.	
5	Shashikumar, M.G., Prabhu, T.M., Gloridoss, R.G., Singh, K.C., Suresh, B.N., Siddalingamurthy, H.K. and Manjunatha, S.S., 2016. Effect of feeding maize ( <i>Zea mays</i> ) husk and cob based complete feed block on intake, nutrient utilization and growth in Mandya Sheep. $10^{\text{th}}$ Biennial Animal Nutrition Association Conference, November 9-11, 2016, Tirupathi, India, <i>Pp</i> :15.	
6	Ajith, K.S., Singh, K.C., Gloridoss, R.G., Prabhu, T.M., Murthy, H. N. N. and Madhura, R., 2016. Utilization of Opuntia ( <i>Opuntia ficus indica</i> ) as a source of feed for ruminants. 10 <sup>th</sup> Biennial Animal Nutrition Association Conference, November 9-11, 2016, Tirupati, India, P 39.	
7	Veena, N., Chandrapal Singh, K., Gloridoss, R.G. and Prabhu, T.M., 2016. Effect of supplementing slow release nitrogen product on the lactation performance of dairy cows. 10 <sup>th</sup> Biennial Animal Nutrition Association Conference, November 9-11, 2016, Tirupati, India, P 130.	
8	Shilpa, V.T., Girish, B.C., Manjunatha, K.P., Rashmi, L. and Suma, N., 2016. Cutaneous pox in country birds with nephrosis. III AAHP Convention and National Symposium on Poultry Health and Welfare Riding the Wave to the Future. October 20-21, Goa. S2-P1: P 60.	
9	Shilpa, V.T., Girish, B.C., Manjunatha, K.P. and Suma, N., 2016. Early chick mortality in country birds. Indian Association of veterinary Pathologists and National Seminar on "Advances in diagnosis of emerging and remerging diseases of avian species, July 15-16, Sri Venkateshwara Veteri nary University, Tirupati, P102.	
10	Umashankar, B.C., Nagabhushana, V., Giridhar, K.S. and Madhusudhan, H.S., 2016. Nutritional evaluation of areca sheath as an alternate source of roughage for sheep. 10 <sup>th</sup> Biennial Animal Nutrition Association Conference, November 9-11, 2016, Tirupati, India, P 130.	



11	Madhusudhan, H.S., Ashwath Narayanappa, V. and Umashankar, B.C. 2017. Serum biochemical profile in goats supplemented with value added concentrate feed blocks. Annual Conference, Society for Sheep and Goat Production and Utilization, March 9-10, 2017.
12	Shashikumar, M.G., Prabhu, T.M., Gloridoss, R.G., Singh, K.C., Suresh, B.N., Siddalingamurthy, H.K. and Manjunatha, S.S., 2016. Effect of feeding maize ( <i>Zea mays</i> ) husk and cob based complete feed block on intake, nutrient utilization and growth in Mandya sheep. In proceedings of 10 <sup>th</sup> Biennial Animal Nutrition Association Conference, November 9-11, 2016, Tirupati, India, P15.
13	Ajith, K.S., Singh, K.C., Gloridoss, R.G., Prabhu, T.M., Murthy H.N.N. and Madhura, R., 2016. Utilization of Opuntia ( <i>Opuntia ficusindica</i> ) as a source of feed for ruminants. In proceedings of 10 <sup>th</sup> Biennial Animal Nutrition Association Conference, November 9-11, 2016, Tirupati, India, P 39.
14	Prasanna, Sriranga, S.B., Mahadevappa, K.R., Gouri, D., Shankarappa Bhajantri and Rajeshwari, Y.B., 2016. Modern horses and their management. In: Compendium of State level technical symposium on 'Innovative strategies for quality livestock production in augmenting rural economy', May 22-23, KVA.
15	Prasanna, S.B., Giridhar, K.S., Guruprasad, R., Siddeshwara, Mahadevappa, N.C., Gouri, D., Shankarappa Bhajantri and Gideon Gloridoss, R., 2016. Pig production status in India vis a vis other leading countries. In: Compendium of State level technical symposium on Innovative strategies for quality livestock production in augmenting rural economy, May 22-23, KVA.
16	Guruparasad, R., Siddeswara, N.C., Rajeshwari, Y.B., Giridhar, K.S. and Ramachandraiah, M., 2016. Importance of livestock production on climate mitigation strategies. State level technical conference, Karnataka Veterinary Association, 22-23 May, Bengaluru.
17	Mahadevappa, D., Gouri, Ningaraju, K., Narasimhamurthy, H.N. and Prasanna, S.B., 2016. Economics for conservation of fodder for five dairy cows for use during lean periods and method of making Silage and Haylage. In: Compendium of State level technical symposium on Innovative strategies for quality livestock production in augmenting rural economy, May 22-23, KVA.
18	Wilfred Ruban, S., Narendra, R. Babu, Robinson, J.J., Abraham, T.M.A., Senthilkumar, P., Kumarasamy, K., Porteen and Raja, P., 2016. Poultry meat a potential source of community associated methicillin resistant <i>Staphylococcus aureus</i> : Molecular Characterization. Oral Presentation at National Symposium on "Poultry Health and Welfare organized by ICAR-Central Coastal Agricultural Research Institute, Goa from 20-21 October, 2016.
19	Pavan Belakeri, Satyanarayan, K., Jagadeeswary, V., Yathiraj, S., Veeranna, K.C. and Rajeshwari, Y.B., 2016. Mobile App on Fodder production: A new tool for dissemination of information among livestock farmers of karnataka. KVA- 2016, Technical symposium, May 22-23rd, 2016.
20	Pavan Belakeri, K., Satyanarayan and Jagadeeswary, V., 2016. Development of software application on fodder production and its effectiveness among livestock farmers of karnataka. 12 <sup>th</sup> Kannada Vijnana Sammelana, Sept 15 to 17, 2016.
21	Pavan Belakeri, Satyanarayan, K., Jagadeeswary, V., Yathiraj, S., Veeranna, K.C. and Rajeshwari, Y.B., 2017. Effectiveness of Mobile App on Fodder Production in Terms of Knowledge Gain among Livestock Farmers of Karnataka. 8th National Extension Education Congress. 28-31, 2017.





22	Dhoolappa, M., Prasad, R.V. and Jamuna, K.V., 2016. Applied Anatomy and
	Biomechanics". XXXI IAVA National Symposium, Hyderabad, 21 <sup>st</sup> -23 <sup>rd</sup> December, 2016.
23	Ganganaik, Prasad, R.V. and Jamuna, K.V., 2016. Gross Morphological Studies In The
	Mammary Gland of Malnad Gidda Cows In Karnataka. XXXI IAVA National Symposium,
	Hyderabad, 21 <sup>st</sup> -23 <sup>rd</sup> December, 2016.
24	Sunil Kumar, K.K., Girish Kumar, V., Nandi, S., Byregowda, S.M., Nirupama Jaisingh,
	Ramesh, H.S., Rudrappa, S.M. and Shankar, B.P., 2016. Studies on Reproductive pattern in
	Royal Bengal Tigers. XXXII Annual Convention of The Indian Society for Study of
	Animal Reproduction on "Animal Fertility and Fecundity at Crossroads: Addressing the
	Issues Through Conventional and Advanced Reproductive Technologies", 6-8 Dec., 2016,
	Tirupati P 141.
25	Kalmath, G.P. and Narayana Swamy, M., 2016. Effect of Summer Stress on Heat Shock
	Protein 70 and Antioxidative Status in Hallikar Cattle. Compendium of XXV Annual
	Conference and National Symposium of SAPI held at College of Veterinary Science and AH, Mhow, Madhya Pradesh, from 21 <sup>st</sup> to 23 <sup>rd</sup> December, 2016, <i>Pp</i> 108-109.
26	Kalmath, G.P. and Narayana Swamy, M., 2016. Ameliorative Effect of Supplementation of
20	Antioxidants on Plasma Hormonal Profile in Hallikar Cattle During Different Seasons.
	Compendium of XXV Annual Conference and National Symposium of SAPI held at
	College of Veterinary Science and AH, Mhow, Madhya Pradesh, from 21 <sup>st</sup> to 23 <sup>rd</sup>
	December, 2016. <i>Pp</i> 109-110.
27	Kalmath, G.P. and Narayana Swamy, M., 2016. Study on Serum Biochemical Profile in
	Hallikar Cattle during Summer Stress. Compendium of XXV annual conference and
	national symposium of SAPI held at College of Veterinary Science and AH, Mhow,
20	Madhya Pradesh, from 21 <sup>st</sup> to 23 <sup>rd</sup> December, 2016, <i>Pp</i> 206-207.
28	Santosh, A.K., Deepak, K., Isloor, S., Nandhini, R., Sharada, R., Balamurugan, V.,
	Rathnamma, D., Yathiraj, S., Satyanarayana, M.L. and Nagendra, R.H. "Cloning of rabies
29	virus glycoprotein in baculovirus expression system". Sharada, R., Isloor, S., Balamurugan, V., Veeresh, B.H., Suryanarayana, V.V.S.,
29	Rathnamma, D., Manisha, R. and Satyanarayana, M.L., 2016. Expression of glycoprotein
	gene of Rabies virus and evaluation of recombinant protein for seromonitoring of vaccinal
	antibodies in dogs.
30	Srinivasa Babu, T., Rathnamma, D., Shrikrishna Isloor, Chandranaik, B.M., Narayanaswamy,
	H.D., Veeregowda, B.M., Mukartal, S.Y. and Nishanth, C. Development of Loop mediated
	Isothermal Amplification (LAMP) Assay for rapid detection of Orf virus infection in Sheep and
	Goats in Karnataka. P 191.
31	Mukartal, S.Y., Rathnamma, D., Narayanaswamy, H.D., Shrikrishna Isloor, Chandranaik,
	B.M., Manjunatha, S.S., Siddalingamurthy, H.K., Nishanth, C. and Santhosh, A.K. Molecular
	characterization of <i>Mycobacterium avium subspp. paratuberculosis</i> from Mandya breed of sheep from south india Pp103
32	sheep from south india. Pp193. Placid, E. D'Souza and Archana, M., 2017. Identification of insects by barcoding with
52	special reference to Culicoides and Muscid flies. In "An update on diagnosis and control of
	parasitic disease".
33	Placid, E. D'Souza, 2017. Parasitic Zoonosis. Commonwealth Veterinary Association Asian
	Regional Meeting and Conference on Zoonosis held from 24 <sup>th</sup> to 25 <sup>th</sup> February, 2017 at
	Hassan.



34	Placid, E. D'Souza, 2017. Zoonotic parasitic Disease. National Conference in Parasitology
	(PARACON-2017) held on 4 <sup>th</sup> February, 2017 at Sree Balaji Medical College and Hospital,
	Chennai.
35	Ashwini, M.S., Chandranaik, B.M., Puttalaskhmamma, G.C., Mamatha, G.S. and Shruthi,
	R., 2016. Flea allergic dermatitis in sheep. 8 <sup>th</sup> Clinical case conference on farm and
	companion animal practice for veterinary students held on 12 <sup>th</sup> and 13 <sup>th</sup> August, 2016 at
	Madras Veterinary College, Chennai.
36	Rajanna, R., Thimmareddy, P.M., Sengupta, P.P. and Siju, S.J., 2017. Study on
	transmission of Fasciola infection from infected adult snails to the next generation. XXVI
	National congress of Veterinary Parasitology and International symposium held from 15 <sup>th</sup> to
	17 <sup>th</sup> February, 2017 at Shivamogga.
37	Shruthi, R., Thimmareddy, P.M., Mamatha, G.S., Chandranaik, B.M. and
	Puttalakshmamma, G.C., 2017. Prevalence of Theileria species in sheep and goats from
	Karnataka state. XXVI National congress of Veterinary Parasitology and International
	symposium held from 15 <sup>th</sup> to 17 <sup>th</sup> February, 2017 at Shivamogga.
38	Ashwini, M.S., Puttalaskhmamma, G.C., Mamatha, G.S., Placid, E. D'Souza,
	Thimmareddy, P.M. and Chandranaik, B.M., 2017. Morphological comparison of
	Ctenocephalides orientis, Ctenocephalides felis felis and Ctenocephalides canis fleas.
	XXVI National congress of Veterinary Parasitology and International symposium held from
	15 <sup>th</sup> to 17 <sup>th</sup> February, 2017 at Shivamogga.
39	Rajanna, R., Dilip Kumar, C., Nishanth, Thimmareddy, P.M., Sengupta, P.P., Siju Susan
	Jacob and Placid, E. D'Souza, 2017. Detection of Capillaria infection in an albino rat.
	XXVI National congress of Veterinary Parasitology and International symposium held from
	15 <sup>th</sup> to 17 <sup>th</sup> February, 2017 at Shivamogga.
40	Archana, M. and Placid, E. D'Souza, 2017. Study on prevalence of fly infestation in poultry
	farms of Bangluru rural and urban districts. XXVI National congress of Veterinary
	Parasitology and International symposium held from 15 <sup>th</sup> to 17 <sup>th</sup> February, 2017 at
4.1	Shivamogga.
41	Shruthi, R., Thimmareddy, P.M., Mamatha, G.S., Chandranaik, B.M. and
	Puttalakshmamma, G.C., 2017. Prevalence of ticks in Theileria infected sheep and goats in
	Karnataka, India. XXVI National congress of Veterinary Parasitology and International
42	symposium held from 15 <sup>th</sup> to 17 <sup>th</sup> February, 2017 at Shivamogga.
42	Placid, E. D'Souza and Archana, M., 2017. Identification of insects by barcoding with
	special reference to Culicoides and muscid flies. XXVI National congress of Veterinary Parasitology and International symposium held from 15 <sup>th</sup> to 17 <sup>th</sup> February, 2017 at
	Shivamogga.
43	Jaya Nagappa Lakkundi, Placid, E. D'Souza, Sengupta, P.P. and Sreenivasmurthy, G.S.,
43	2017. Virulence and genetic comparison of Trypanosoma evansi isolates from canine, lion
	and leopard in Karnataka state. XXVI National congress of Veterinary Parasitology and
	International symposium held from 15 <sup>th</sup> to 17 <sup>th</sup> February, 2017 at Shivamogga.
44	Ashwini, M.S., Puttalakshmamma, G.C., Rakshith Ojha, Mamatha, G.S., Chandranaik,
	B.M., Thimmareddy, P.M., Jalali, S.K. and Venkateshan, 2017. Charaterization of Cox1
	gene of <i>Ctenocephalides spp.</i> infesting domestic animals in Karnataka. XXVI National
	congress of Veterinary Parasitology and International symposium held from 15 <sup>th</sup> to 17 <sup>th</sup>
	February, 2017 at Shivamogga.
1	



45	Rajanna, R., Thimmareddy, P.M., Sengupta, P.P., Siju, S.J., Raina, O.K. and Mamatha,
	G.S., 2017. Prevalence of Fasciola infection in snails in Karnataka by PCR. XXVI National
	congress of Veterinary Parasitology and International symposium held from 15 <sup>th</sup> to 17 <sup>th</sup>
16	February, 2017 at Shivamogga.
46	Jaya Nagappa Lakkundi, Placid, E. D'Souza, Sengupta, P.P., Renuka Prasad, C. and Shri Krishna Isloor, 2017. Detection of carrier form of surra in migratory camels ( <i>Camelus</i> )
	<i>dromedaries</i> ) in Bengaluru India. XXVI National congress of Veterinary Parasitology and
	International symposium held from 15 <sup>th</sup> to 17 <sup>th</sup> February, 2017 at Shivamogga.
47	Jaya Nagappa Lakkundi, Placid, E. D'Souza, Sengupta, P.P., Renuka Prasad, C. and Shri
	Krishna Isloor, 2017. Detection of Thut in Asiatic Elephats (Elephas maximus). XXVI
	National congress of Veterinary Parasitology and International symposium held from 15 <sup>th</sup> to
40	17 <sup>th</sup> February, 2017 at Shivamogga.
48	Archana, M. and Placid, E. D'Souza and Kesavan Subaharan, 2017. The utility of
	semiochemical approach for control of <i>Musca domestica</i> . XXVI National congress of Veterinary Parasitology and International symposium held from 15 <sup>th</sup> to 17 <sup>th</sup> February, 2017
	at Shivamogga.
49	Manohara, B.M., Roopesh, M.P., Mamatha, G.S., Thimmareddy, P.M. and Placid, E.
_	D'Souza, 2017. A report on haemoprotozoan infection in cats. XXVI National congress of
	Veterinary Parasitology and International symposium held from 15 <sup>th</sup> to 17 <sup>th</sup> February, 2017
	at Shivamogga.
50	Prayag, H.S., Jaya Lakkundi, N., Placid, E. D'Souza and Anil Kumar Lakkundi, N., 2017.
	Occurence of piroplasmosis in Slender Loris. XXVI National congress of Veterinary
	Parasitology and International symposium held from 15 <sup>th</sup> to 17 <sup>th</sup> February, 2017 at Shivamogga.
51	Sreenivasmurthy, G.S. and Placid, E. D'Souza, 2017. Immunobiology of Indian
	Schistosomosis in domestic animals. In "An update on diagnosis and control of parasitic
	diseases. XXVI National congress of Veterinary Parasitology and International symposium
	held from 15 <sup>th</sup> to 17 <sup>th</sup> February, 2017 at Shivamogga.
52	Ashwini, M.S., Puttalakshmamma, G.C., Subaharan, K., Mamatha, G.S., Chandranaik,
	B.M., Thimmareddy, P.M. and Jagadeesh Patil, 2017. Invitro evaluation of Eucalyptus
	citriodora oil on different stages of <i>Ctenocephalides orientis fleas</i> infesting small ruminants. XXVI National congress of Veterinary Parasitology and International symposium held from
	15 <sup>th</sup> to 17 <sup>th</sup> February, 2017 at Shivamogga.
53	Leena, G. and Veeregowda, B.M., 2016. "Halinalliruva hanikaraka sukshmanu jeevigalu",
	KVA-2016 Technical Symposium organized by Karnataka Veterinary Association,
	Bengaluru during 22 <sup>nd</sup> -23 <sup>rd</sup> May, 2016 at Bengaluru.
54	Leena, G. and Veeregowda, B.M., 2016. "Viral Zoonoses: an Overview with special
	reference to India", KVA-2016 Technical Symposium organised by Karnataka Veterinary
55	Association, Bengaluru during 22 <sup>nd</sup> -23 <sup>rd</sup> May, 2016 at Bengaluru.
55	Sarvesha, K., Satyanarayana, M.L., Narayanaswamy, H.D., Suguna Rao, Yathiraj, S., Isloor, S., Manjuntaha, S.S., Kukartal, S.Y., Srikanth, M. and Anuradha, M.E. 2016. Effect
	of subclinical and clinical mastitis on Haemato-Biochemical profile and Milk Leukocyte
	count in Buffaloes, Research papers presented at XXXIII Annual Conference of Indian
	Association of Veterinary Pathologists. National Symposium on 'Innovative approaches for
	Diagnosis and Control of Emerging and Re-emerging Diseases of Livestock, Poultry and
	Fish', organized during 9 <sup>th</sup> -11 <sup>th</sup> November, 2016 by Indian Association of Veterinary
	Pathologists (IAVP) and Department of Veterinary Pathology, College of Veterinary





	Science and Animal Husbandry, Chhattisgarh Kamdhenu Vishwavidyalaya, Anjora, Durg, Chhattisgarh. P 143.
56	Manjunatha, S.S., Kavitha Rani, B., Sundareshan, S., Baddi, S.Y., Anjan Kumar, K.R. and Satyanarayana, M.L. 2016. A post mortem Investigation of death in Sambar deer, Research papers presented at XXXIII Annual Conference of Indian Association of Veterinary Pathologists. National Symposium on 'Innovative approaches for Diagnosis and Control of Emerging and Re-emerging Diseases of Livestock, Poultry and Fish', organized during 9 <sup>th</sup> -11 <sup>th</sup> November, 2016 by Indian Association of Veterinary Pathologists (IAVP) and Department of Veterinary Pathology, College of Veterinary Science and Animal Husbandry, Chhattisgarh Kamdhenu Vishwavidyalaya, Anjora, Durg, Chhattisgarh P 153.
57	Sarvesha, K., Satyanarayana, M.L., Narayanaswamy, H.D., Suguna Rao, Yathiraj, S., Sidhar, N.B., Manjunatha, S.S., Mukartal, S.Y., Srikanth, M. and Anuradha, M.E., 2016. Pathological Studies on Hepato protective Effect of aged Garlic extract in Aflatoxin B <sub>1</sub> induced liver damage in rats, Research papers presented at XXXIII Annual Conference of Indian Association of Veterinary Pathologists. National Symposium on 'Innovative approaches for Diagnosis and Control of Emerging and Re-emerging Diseases of Livestock, Poultry and Fish', organized during 9 <sup>th</sup> -11 <sup>th</sup> November, 2016 by Indian Association of Veterinary Pathologists (IAVP) and Department of Veterinary Pathology, College of Veterinary Science and Animal Husbandry, Chhattisgarh Kamdhenu Vishwavidyalaya, Anjora, Durg, Chhattisgarh P 211.
58	Narayanaswamy, H.D., 2016. Recent Trends in Diagnosis of Poultry Diseases. Research paper presented at South Zonal Conference. Indian Association of Veterinary Pathologists and National Seminar on "Advances in Diagnosis of Emerging and Re-Emerging Diseases of Avian Species", organized during 15 <sup>th</sup> and 16 <sup>th</sup> July, 2016 by Department of Veterinary Pathology, College of Veterinary Science, Sri Venkateswara Veterinary University, Tirupati, Andhra Pradesh, P 40.
59	Ramesh, B.K., Narayanaswamy, H.D. and Soumya Vijaya Kumar, 2016. Effect of Dietary Arginine and Vitamin E on Hepatic Pthology induced by Experimental T-2 Mycotoxicosis in Broiler Chicken, research paper presented at South Zonal Conference. Indian Association of Veterinary Pathologists and National Semin ar on "Advances in Diagnosis of Emerging and Re-Emerging Diseases of Avian Species" organized during 15 <sup>th</sup> -16 <sup>th</sup> July, 2016 by Department of Veterinary Pathology, College of Veterinary Science, Sri Venkateswara Veterinary University, Tirupati, and Andhra Pradesh, P 84.
60	Yogesh Gowda, S., Jagadeesh, Sanganal, S., Shridhar, N.B., Lokesh, L.V. and Harshitha, C.R., 2016. Evaluation of methanolic leaf extract of <i>volkameria inermis</i> L. for hepatoprotective and antioxidant activity on paracetamol induced hepatotoxicity in rats. XVI Annual Conference of ISVPT and National symposium on "Animal Health and Production: Challenges and Opportunities in Veterinary Pharmacology and Toxicology", 23 <sup>rd</sup> -25 <sup>th</sup> November, 2016, Navsari, Gujarat. P 47.
61	Jagadeesh Sanganal, S., 2016. Lead paper: National Policies to change the norms of antibiotic use, XVI Annual Conference of ISVPT and National symposium on "Animal Health and Production: Challenges and Opportunities in Veterinary Pharmacology and Toxicology", 23 <sup>rd</sup> -25 <sup>th</sup> November, 2016, Navsari, Gujarat. P 89.
62	Lokesh, L.V., Jagadeesh Sanganal, S., Shekar, Shridhar, N.B., Yogesh Gowda, S., Prakash N., Prashanthkumar Waghe, Narayanaswamy, H.D. and Girish Kumar, V., 2016. Multi- residue analysis (GC-ECD) of some organochlorine pesticides in commercial broiler meat of Mysuru city, XVI Annual Conference of ISVPT and National symposium on "Animal

Health and Production: Challenges and Opportunities in Veterinary Pharmacology and Toxicology", 23<sup>rd</sup>-25<sup>th</sup> November, 2016, Navsari, Gujarat. P 128. Ravikumar, C., Jagadeesh Sanganal, S., Prakash, N., Shridhar, N.B., Narayanaswamy, 63 H.D., Ramachandra, Unsar Kamran and Sunilchnadra, U., 2016. Quantification of Levifloxacin residue level in liver tissue of dual purpose chicken by LCMS/MS analytical technique., XVI Annual Conference of ISVPT and National symposium on "Animal Health and Production: Challenges and Opportunities in Veterinary Pharmacology and Toxicology", 23<sup>rd</sup>-25<sup>th</sup> November, 2016, Navsari, Gujarat. P 131. 64 Ravikumar, C., Jagadeesh Sanganal, S., Prakash, N., Shridhar, N.B., Narayanaswamy H.D., Ramachandra, Unsar Kamran and Sunilchnadra, U., 2016. Effect of levofloxacin on Aminotransferase hematological parameters following repeated Aspartate oral administration in dual purpose chicken. XVI Annual Conference of ISVPT and National symposium on "Animal Health and Production: Challenges and Opportunities in Veterinary Pharmacology and Toxicology", 23<sup>rd</sup>-25<sup>th</sup> November, 2016, Navsari, Gujarat. P 237. Ravikumar, C., Jagadeesh Sanganal, S., Prakash, N., Shridhar, N.B., Narayanaswamy H.D., 65 Ramachandra, Unsar Kamran and Sunilchnadra, U., 2016. Effect of levofloxacin on creatinine hematological parameters following repeated oral administration in dual purpose chicken. XVI Annual Conference of ISVPT and National symposium on "Animal Health and Production: Challenges and Opportunities in Veterinary Pharmacology and Toxicology", 23<sup>rd</sup>-25<sup>th</sup> November, 2016, Navsari, Gujarat. P 238. Ravikumar, C., Jagadeesh Sanganal, S., Prakash, N., Shridhar, N.B., Narayanaswamy, 66 H.D., Ramachandra, Unsar Kamran and Sunilchnadra, U., 2016. Toxicity of levofloxacin at 10mg/kg body weight in liver tissues following repeated oral administration in dual purpose chicken, XVI Annual Conference of ISVPT and National symposium on "Animal Health and Production: Challenges and Opportunities in Veterinary Pharmacology and Toxicology", 23<sup>rd</sup>-25<sup>th</sup> November, 2016, Navsari, Gujarat. P 239. Nikhil Raj and Jagadeesh Sanganal, S., 2016. Studies on wound healing efficacy and safety 67 of enhanced slow release iodine preparation in experimental animal models. XVI Annual Conference of ISVPT and National symposium on "Animal Health and Production: Challenges and Opportunities in Veterinary Pharmacology and Toxicology", 23rd-25th November, 2016, Navsari, Gujarat. P 240. Prem Kumar, G., Jagadeesh Sanganal, S. and Ravikumr, C., 2016. Pharmacokinetics of 68 6-Mercaptopurine loaded chitosan nanoparticles in Wistar rats. XVI Annual Conference of ISVPT and National symposium on "Animal Health and Production: Challenges and Opportunities in Veterinary Pharmacology and Toxicology", 23rd-25th November, 2016, Navsari, Gujarat. P 250. 69 Prem Kumar, G., Jagadeesh Sanganal, S. and Ravikumr, C., 2016. Invitro anti cancerous efficacy of 6- Mercaptopurine loaded chitosan nanoparticles in Wistar rats. XVI Annual Conference of ISVPT and National symposium on "Animal Health and Production: Challenges and Opportunities in Veterinary Pharmacology and Toxicology", 23rd-25th November, 2016, Navsari, Gujarat. pp- 254. Kshama, M.A., Mamatha, Puttalakshmamma, Narayana Bhat. Rakesh. 70 V. and Mohankumar, 2016. Successful treatment of Babesia gibsoni infection in a splenectomized dog. Compendium of XIII<sup>th</sup> Annual convention of ISACP and National Symposium, 27<sup>th</sup>-



71	Ravi, M., Venkatesha, M.D., Jayashree, R., Narayan Bhat, M., Nagaraja, C.S. and Giridhar, P., 2017. Identification of skin and other tissues of wild cervids, bovids and felids based on microsatellite marker. Compendium of National Congress on Wildlife health and Annual Convention of Association of Indian Zoo and Wildlife Veterinarians (AIZWW), 6 <sup>th</sup> -7 <sup>th</sup> January, 2017, P 159.
72	Upendra, H.A., 2017. Challenges in wild animal disease diagnosis. Compendium of 35 <sup>th</sup> Annual Convention of ISVM. 22 <sup>nd</sup> -24 <sup>th</sup> February, 2017, Veterinary College, Tirunelveli, <i>Pp</i> 383-386.
73	Halmandge, S.C., Upendra, H.A., Shrikrishna Isloor, Vivek, R. Kasaralikar and Ramesh, P.T., 2017. Prevalance of subclinical mastiis in and around Bidar. Compendium of 35 <sup>th</sup> Annual Convention of ISVM. 22 <sup>nd</sup> -24 <sup>th</sup> February, 2017, Veterinary College, Tirunelveli, P 144.
74	Halmandge, S.C., Upendra. H.A., Vivek, R. Kasaralikar and Rathnamma, D., 2017. Efficacy of Vitamin E and Selenium combination and Trisodium citrate in treatment of subclinical mastitis in goats. Compendium of 35 <sup>th</sup> Annual Convention of ISVM. 22 <sup>nd</sup> -24 <sup>th</sup> February, 2017, Veterinary College, Tirunelveli, P 160.
75	Ramesh, P.T., Shruthi and Muralidhar, A., 2017. Clinical Management of riboflavin deficiency in broiler chicken-A case report. Compendium of 35 <sup>th</sup> Annual Convention of ISVM. 22-24 <sup>th</sup> Feb 2017. Veterinary College, Tirunelveli, 22 <sup>nd</sup> -24 <sup>th</sup> February, 2017.
76	Pradeep, K., Shruthi, J.S., Kshama, M.A. and Shivaramu, A.D., 2016. Clinical management of Iron deficiency anemia in a dog using iron sucrose: A case report. Compendium of XIII <sup>th</sup> Annual convention of ISACP and National Symposium, 27 <sup>th</sup> -29 <sup>th</sup> April, 2016, College of Veterinary and Animal Sciences, Pookode, Kerala, P 21.
77	Pradeep, K., Shruthi, J.S., Kshama, M.A. and Shivaramu, A.D., 2016. Clinical management acute organophosphorus pesticide (dichlorovos) poisoning in a dog: A case report. Compendium of XIII <sup>th</sup> Annual convention of ISACP and National Symposium, 27 <sup>th</sup> -29 <sup>th</sup> April, 2016, College of Veterinary and Animal Sciences, Pookode, Kerala, P 21.
78	Kshama, M.A., Mamatha, Puttalakshmamma, Narayana Bhat., Rakesh, V. and Mohankumar, 2016. Successful treatment of <i>Babesia gibsoni</i> infection in a splenectomized dog. Compendium of XIII <sup>th</sup> Annual convention of ISACP and National Symposium, 27 <sup>th</sup> -29 <sup>th</sup> April, 2016, College of Veterinary and Animal Sciences, Pookode, Kerala, P 44.
79	Seemanthini, R., Kshama, M.A., Ramesh, P.T., Nethra, R. and Pavankumar, C., 2017. Medical management of canine allergic contact dermatitis. Compendium of 35 <sup>th</sup> Annual Convention of ISVM. 22 <sup>nd</sup> -24 <sup>th</sup> February, 2017. Veterinary College, Tirunelveli, P 98.
80	Nethra, R., Kshama, M.A., Suryanarayana, V., Seemanthini, R., Pavan Kumar, 2017. Theileriosis in cattle: A case report. Compendium of 35 <sup>th</sup> Annual Convention of ISVM. 22 <sup>nd</sup> -24 <sup>th</sup> February, 2017, Veterinary College, Tirunelveli, P 203.
81	Pavan Kumar, C., Kshama, M.A., Narayana Bhat, M., Ramesh, P.T., Nethra, R. and Seemanthini, R., 2017. Therapeutic management of <i>Babesia gibsoni</i> in a Labrador dog. A case report. Compendium of 35 <sup>th</sup> Annual Convention of ISVM. 22 <sup>nd</sup> -24 <sup>th</sup> February. 2017, Veterinary College, Tirunelveli, P 55.
82	Ansar Kamran, C., Soumya, B., Chetan Kumar, G.K. and Ramesh, P.T., 2017. Successful management of canine pododemodicosis with parental doramectin. 35 <sup>th</sup> Annual Convention of ISVM and National Symposium. 22 <sup>nd</sup> -24 <sup>th</sup> February, 2017, Tirunelveli, P 22.
83	Ramesh, P.T., Nethra, R., Chetan Kumar, G.K. and Seemanthini, R. and Pavan Kumar, C., 2017. Retrospective study on prevalence of Canine Haemoprotozoan disease. 35 <sup>th</sup> Annual Convention of ISVM and National Symposium. 22 <sup>nd</sup> -24 <sup>th</sup> February, 2017, Tirunelveli, P 31.



84	Ramesh, P.T., Pavan Kumaar, C., Chetan Kumar, G.K., Nethra, R. and Seemanthini, R.,
	2017. A Retrospective study of canine dermatological disorders at veterinary College
	Hospital, Hebbal, Bengaluru. 35 <sup>th</sup> Annual Convention of ISVM and National Symposium.
	22 <sup>nd</sup> -24 <sup>th</sup> February, 2017, Tirunelveli, P 33.
85	Pavan Kumaar, C., Kshama, M.A., Narayana Bhat, M., Ramesh, P.T., Nethra, R. and
	Seemanthini, R., 2017. Therapeutic management. 35 <sup>th</sup> Annual Convention of ISVM and
	National Symposium. 22 <sup>nd</sup> -24 <sup>th</sup> February, 2017, Tirunelveli, P 55.
86	Ramesh, P.T., Anupama, K., Nethravathi, B.T. and Chetan Kumar, G.K., 2017.
	Haemobortonellosis in Cat. 35 <sup>th</sup> Annual Convention of ISVM and National Symposium.
	22 <sup>nd</sup> -24 <sup>th</sup> February, 2017, Tirunelveli, P 56.
87	Ramesh, P.T., Anupama, K. and Nethravathi, B.T., 2017. Management of Acetaminophen
	toxicity in cat. 35 <sup>th</sup> Annual Convention of ISVM and National Symposium. 22 <sup>nd</sup> -24 <sup>th</sup>
	February, 2017, Tirunelveli, P 85.
88	Ramesh, P.T., Nethravathi, B.T. and Anupama, K., 2017. Diagnosis and Clinical
	management of dilated cardiomyopathy in a great dane dog. 35 <sup>th</sup> Annual Convention of
	ISVM and National Symposium. 22 <sup>nd</sup> -24 <sup>th</sup> February, 2017, Tirunelveli, P 85.
89	Pradeep, K., Yathiraj, S. and Ramesh, P.T., 2017. Therapeutic evaluation of hydroxyl ethyl
	starch and amino acid infusion in management of hypoalbuminemia in dogs. 35 <sup>th</sup> Annual
	Convention of ISVM and National Symposium. 22 <sup>nd</sup> -24 <sup>th</sup> February, 2017, Tirunelveli, P 87.
90	Pradeep, K., Yathiraj, S., Ramesh, P.T., Narayanaswamy and Leena, G., 2017. Clinico-
	hemato-biochemical and ultrasonographic alterations in dogs with non infectious hepatic
	disorders associated with hypoalbuminemia. 35 <sup>th</sup> Annual Convention of ISVM and National
	Symposium. 22 <sup>nd</sup> -24 <sup>th</sup> February, 2017, Tirunelveli, P 87.
91	Shruthi, J.S., Ramesh, P.T. and Umesh, K.G., 2017. Hemato-biochemical alterations in
	canine diabetes mellitus with special reference to glycated haemoglobin as a diagnostic
	tool. 35 <sup>th</sup> Annual Convention of ISVM and National Symposium. 22 <sup>nd</sup> -24 <sup>th</sup> February, 2017,
	Tirunelveli, P 87.
92	Shruthi, J.S., Ramesh, P.T. and Umesh, K.G., 2017. Epidemiology of diabetes Mellitus in
	dogs. 35 <sup>th</sup> Annual Convention of ISVM and National Symposium. 22 <sup>nd</sup> -24 <sup>th</sup> February, 2017,
	Tirunelveli, P 88.
93	Sri Nidhi Bhat, Soumya, B., Mayur, T.C. and Ansar Kamran, C., 2017. Diagnosis of Canine
	Cardiac Tumor. 35 <sup>th</sup> Annual Convention of ISVM and National Symposium. 22 <sup>nd</sup> -24 <sup>th</sup>
	February, 2017, Tirunelveli, P 89.
94	Raj Kumar, K. and Ansar Kamran, C., 2017. Studies on hypertrophic cardiomyopathy in
	dogs. 35 <sup>th</sup> Annual Convention of ISVM and National Symposium. 22 <sup>nd</sup> -24 <sup>th</sup> February, 2017,
0.5	Tirunelveli, P 90.
95	Ramesh, P.T., Nethravathi, B.T. and Anupama, K., 2017. Clinical Management of
	Lymphosarcoma with doxorubicin. 35 <sup>th</sup> Annual Convention of ISVM and National
0(	Symposium. 22 <sup>nd</sup> -24 <sup>th</sup> February, 2017, Tirunelveli, P 91.
96	Seemanthini, R., Kshama, M.A., Ramesh, P.T., Nethra, R. and Pavan Kumar, C., 2017.
	Medical management of canine allergic contact dermatitis. 35 <sup>th</sup> Annual Convention of ISVM and National Symposium 22 <sup>nd</sup> 24 <sup>th</sup> February 2017. Timuskusli, P.08
	ISVM and National Symposium. 22 <sup>nd</sup> -24 <sup>th</sup> February, 2017, Tirunelveli, P 98.
96	Ramesh, P.T., Soumya, B., Chetan Kumar, G.K. and Ansar Kamran, C. 2017. Successful
	management of snake envenomation induced acute renal failure. 35 <sup>th</sup> Annual Convention of ISVM and National Serum asium. 22 <sup>nd</sup> 24 <sup>th</sup> February 2017. Timus health P 100
	ISVM and National Symposium. 22 <sup>nd</sup> -24 <sup>th</sup> February, 2017, Tirunelveli, P 100.



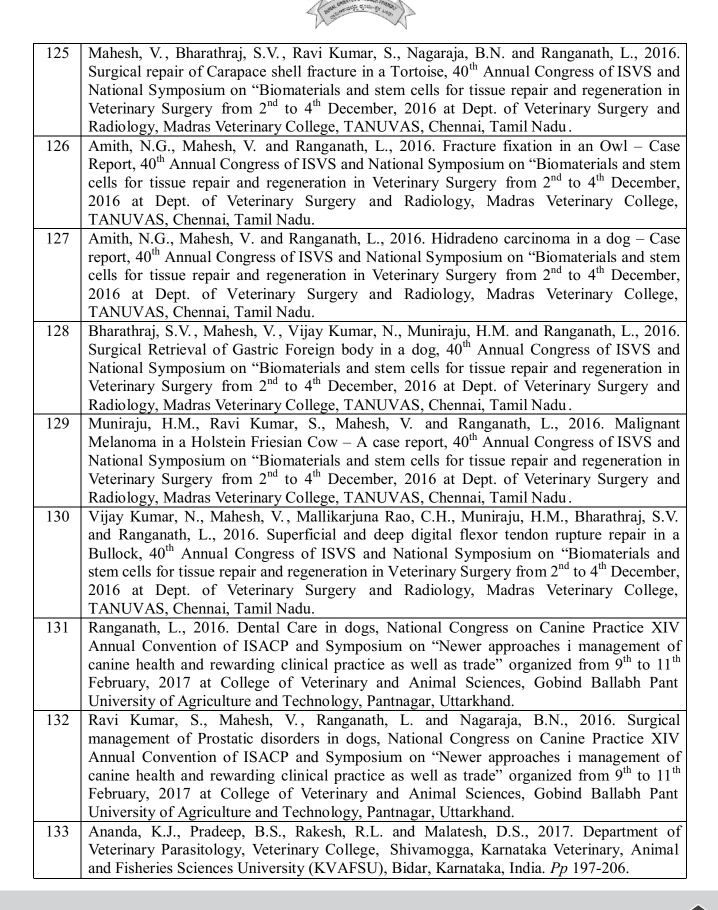
97	Ramesh, P.T., Anupama, K. and Nethravathi, B.T., 2017. Levetiracetam therapy for management of refractory epilepsy in dogs. 35 <sup>th</sup> Annual Convention of ISVM and National Symposium. 22 <sup>nd</sup> -24 <sup>th</sup> February, 2017, Tirunelveli, P 117.
98	Ramesh, P.T., Seemanthini, R., Chetan Kumar, G.K., Nethra, R. and Pavan Kumar, C., 2017. Retrospective study of canine systemic disorders at Veterinary College, Bengaluru. 35 <sup>th</sup> Annual Convention of ISVM and National Symposium. 22 <sup>nd</sup> -24 <sup>th</sup> February, 2017, Tirunelveli, P 124.
99	Ramesh, P.T., Seemanthini, R., Chetan Kumar, G.K., Nethra, R. and Pavan Kumar, C., 2017. Prevalence of renal failure in dogs. 35 <sup>th</sup> Annual Convention of ISVM and National Symposium. 22 <sup>nd</sup> -24 <sup>th</sup> February, 2017, Tirunelveli, P 124.
100	Chetan Kumar, G.K., Soumya Basavaraj, Ansar Kamran, C. and Ramesh P.T., 2017. Pemphigus foliaceus in a dog. 35 <sup>th</sup> Annual Convention of ISVM and National Symposium. 22 <sup>nd</sup> -24 <sup>th</sup> February, 2017, Tirunelveli, P 127.
101	Halmandge, S.C., Upendra, H.A., Shrikrishna Isloor, Vivek, R. Kasaralikar and Ramesh, P.T., 2017. Prevelance of subclinical mastitis in goats in and around Bidar. 35 <sup>th</sup> Annual Convention of ISVM and National Symposium. 22 <sup>nd</sup> -24 <sup>th</sup> February, 2017, Tirunelveli, P 144.
102	Bipin, K.C., Ramesh, P.T. and Soren, N.M., 2017. Studies on rumen volatile fatty acid profile in subacute ruminal acidosis (SARA) of crossbred milch cattle. 35 <sup>th</sup> Annual Convention of ISVM and National Symposium. 22 <sup>nd</sup> -24 <sup>th</sup> February, 2017, Tirunelveli, P 233.
103	Ramesh, P.T., Nethravathi, B.T. and Anupama, K., 2017. Management of Electrocution in a Rhesus macaque. 35 <sup>th</sup> Annual Convention of ISVM and National Symposium. 22 <sup>nd</sup> -24 <sup>th</sup> February, 2017, Tirunelveli, P 387.
104	Amith, N.G., Mahesh, V. and Ranganath, L., 2016. Fibro-Epithelial polyp in a soft palate of dog – A case report, National Congress on Canine Practice XIII Annual Convention of ISACP and National Symposium on "Concepts of One-Health in Canine Health care management". 27 <sup>th</sup> -29 <sup>th</sup> April, 2016, College of Veterinary and Animal Sciences Kerala Veterinary and Animal Sciences University, Pookode, Wayanad, Kerala.
105	Srinivasa, K.M., Murthy, Amith, N.G., Mahesh, V., Ranganath, L. and Nagaraja, B.N., 2016. Premaxileectomy for oral tumour in a dog, National Congress on Canine Practice XIII Annual Convention of ISACP and National Symposium on "Concepts of One-Health in Canine Health care management". 27 <sup>th</sup> -29 <sup>th</sup> April, 2016, College of Veterinary and Animal Sciences Kerala Veterinary and Animal Sciences University, Pookode, Wayanad, Kerala.
106	Mahesh, V., Amith, N.G. and Ranganath, L., 2016. Rectovaginal fistula and atresia ani in a dog – A case report, National Congress on Canine Practice XIII Annual Convention of ISACP and National Symposium on "Concepts of One-Health in Canine Health care management". 27 <sup>th</sup> -29 <sup>th</sup> April, 2016, College of Veterinary and Animal Sciences Kerala Veterinary and Animal Sciences University, Pookode, Wayanad, Kerala.
107	Amith, N.G., Mahesh, V. and Ranganath, L., 2016. Surgical management of Caecal fibrosis consequent to chronic obstruction in a dog – A case report, National Congress on Canine Practice XIII Annual Convention of ISACP and National Symposium on "Concepts of One-Health in Canine Health care management". 27 <sup>th</sup> -29 <sup>th</sup> April, 2016, College of Veterinary and Animal Sciences Kerala Veterinary and Animal Sciences University, Pookode, Wayanad, Kerala.



	mont control of TATALIA STREAM
108	Mahesh, V., Pramodh, J.K., Amith, N.G., Ravi Kumar, S., Srinivasa Murthy, K.M. and
	Ranganath, L., 2016. Surgical management of Olecranon Avulsion fracture in Three dogs,
	National Congress on Canine Practice XIII Annual Convention of ISACP and National
	Symposium on "Concepts of One-Health in Canine Health care management". 27 <sup>th</sup> -29 <sup>th</sup>
	April, 2016, College of Veterinary and Animal Sciences Kerala Veterinary and Animal
	Sciences University, Pookode, Wayanad, Kerala.
109	Ravi Kumar, S., Nagaraja, B.N., Ranganath, L., Mahesh, V. and Parameshwara, K.T., 2016.
	Successful Surgical management of Paraprostatic cyst causing Perineal hernia ina German
	Shepherd dog, National Congress on Canine Practice XIII Annual Convention of ISACP
	and National Symposium on "Concepts of One-Health in Canine Health care management".
	27 <sup>th</sup> -29 <sup>th</sup> April, 2016, College of Veterinary and Animal Sciences Kerala Veterinary and
110	Animal Sciences University, Pookode, Wayanad, Kerala.
110	Ravi Kumar, S., Mahesh, V., Ranganath, L., Nagaraja, B.N. and Parameshwara, K.T., 2016. Surgical management of Prostatic abscess by Prostatic Omentalization in a Great Dane dog,
	National Congress on Canine Practice XIII Annual Convention of ISACP and National
	Symposium on "Concepts of One-Health in Canine Health care management". 27 <sup>th</sup> -29 <sup>th</sup>
	April, 2016, College of Veterinary and Animal Sciences Kerala Veterinary and Animal
	Sciences University, Pookode, Wayanad, Kerala.
111	Ranganath, L., 2016. Contact lenses and Doggles for dogs (Lead Paper), National Congress
	on Canine Practice XIII Annual Convention of ISACP and National Symposium on
	"Concepts of One-Health in Canine Health care management". 27 <sup>th</sup> -29 <sup>th</sup> April, 2016,
	College of Veterinary and Animal Sciences Kerala Veterinary and Animal Sciences
	University, Pookode, Wayanad, Kerala.
112	Mahesh, V., Amith, N.G. and Ranganath, L., 2016. Surgical management of multiple
	fracture of Tibio-Tarsal bone in a Duck, 40 <sup>th</sup> Annual Congress of ISVS and National
	Symposium on "Biomaterials and stem cells for tissue repair and regeneration in Veterinary
	Surgery from 2 <sup>nd</sup> to 4 <sup>th</sup> December, 2016 at Dept. of Veterinary Surgery and Radiology, Madras Veterinary College, TANUVAS, Chennai, Tamil Nadu.
113	Vijay Kumar, N., Mahesh, V. and Ranganath, L., 2016. Surgical Correction of Radius and
115	Ulna fracture in a White cheeked Barbet, 40 <sup>th</sup> Annual Congress of ISVS and National
	Symposium on "Biomaterials and stem cells for tissue repair and regeneration in Veterinary
	Surgery from 2 <sup>nd</sup> to 4 <sup>th</sup> December, 2016 at Dept. of Veterinary Surgery and Radiology,
	Madras Veterinary College, TANUVAS, Chennai, Tamil Nadu.
114	Srinivasa Murthy, K.M., Mallikarjun Rao, C.H., Vijay Kumar, N. and Ranganath, L., 2016.
	Surgical Management of Supracondylar femur fracture repair by cross pinning in dogs, 40 <sup>th</sup>
	Annual Congress of ISVS and National Symposium on "Biomaterials and stem cells for
	tissue repair and regeneration in Veterinary Surgery from 2 <sup>nd</sup> to 4 <sup>th</sup> December, 2016 at
	Dept. of Veterinary Surgery and Radiology, Madras Veterinary College, TANUVAS,
115	Chennai, Tamil Nadu.
115	Vijay Kumar, N., Mahesh, V. and Ranganath, L., 2016. A Retrospective study on incidence of different fractures in cats over five years, 40 <sup>th</sup> Annual Congress of ISVS and National
	Symposium on "Biomaterials and stem cells for tissue repair and regeneration in Veterinary
	Symposium on Biomaterials and stem cens for tissue repair and regeneration in veterinary Surgery from 2 <sup>nd</sup> to 4 <sup>th</sup> December, 2016 at Dept. of Veterinary Surgery and Radiology,
	Madras Veterinary College, TANUVAS, Chennai, Tamil Nadu.
116	Srinivasa Murthy, K.M., Vijay Kumar, N., Mallikarjuna Rao, C.H., Suguna Rao and
	Ranganath, L., 2016. Surgical management of Congenital duplication of Muzzle in A
	Holstein Friesian calf, 40 <sup>th</sup> Annual Congress of ISVS and National Symposium on
L	

"Biomaterials and stem cells for tissue repair and regeneration in Veterinary Surgery from 2<sup>nd</sup> to 4<sup>th</sup> December, 2016 at Dept. of Veterinary Surgery and Radiology, Madras Veterinary College, TANUVAS, Chennai, Tamil Nadu. 117 Amith, N.G., Mahesh, V., Vijay Kumar, N., Nagaraja, B.N., Srinivasa Murthy, K.M. and Ranganath, L., 2016. Surgical management of Parotid gland adenocarcinoma in a cow, 40<sup>th</sup> Annual Congress of ISVS and National Symposium on "Biomaterials and stem cells for tissue repair and regeneration in Veterinary Surgery from 2<sup>nd</sup> to 4<sup>th</sup> December, 2016 at Dept. of Veterinary Surgery and Radiology, Madras Veterinary College, TANUVAS, Chennai, Tamil Nadu. Mahesh, V., Pramodh, J.K., Muniraju, H.M., Srinivasa Murthy, K.M. and Ranganath, L., 118 2016. Management of Oesophageal choke in Cows: A Review of 25 cases, 40<sup>th</sup> Annual Congress of ISVS and National Symposium on "Biomaterials and stem cells for tissue repair and regeneration in Veterinary Surgery from 2<sup>nd</sup> to 4<sup>th</sup> December, 2016 at Dept. of Veterinary Surgery and Radiology, Madras Veterinary College, TANUVAS, Chennai, Tamil Nadu. Muniraju, H.M., Ravi Kumar, S., Mahesh, V. and Ranganath, L., 2016. OS Penis fracture 119 and its surgical management in a dog, 40<sup>th</sup> Annual Congress of ISVS and National Symposium on "Biomaterials and stem cells for tissue repair and regeneration in Veterinary Surgery from 2<sup>nd</sup> to 4<sup>th</sup> December, 2016 at Dept. of Veterinary Surgery and Radiology, Madras Veterinary College, TANUVAS, Chennai, Tamil Nadu. Bharathraj, S.V., Mahesh, V., Nagaraja, B.N. and Ranganath, L., 2016. Corneal Epithelial 120 inclusion cyst in a dog: A case report, 40<sup>th</sup> Annual Congress of ISVS and National Symposium on "Biomaterials and stem cells for tissue repair and regeneration in Veterinary Surgery from 2<sup>nd</sup> to 4<sup>th</sup> December, 2016 at Dept. of Veterinary Surgery and Radiology, Madras Veterinary College, TANUVAS, Chennai, Tamil Nadu. Mahesh, V., Vijay Kumar, N., Ravi Kumar, S. and Ranganath, L., 2016. Surgical 121 management of Iris Melanoma in a Golden Retriever, 40th Annual Congress of ISVS and National Symposium on "Biomaterials and stem cells for tissue repair and regeneration in Veterinary Surgery from 2<sup>nd</sup> to 4<sup>th</sup> December, 2016 at Dept. of Veterinary Surgery and Radiology, Madras Veterinary College, TANUVAS, Chennai, Tamil Nadu. Mallikarjuna Rao, C.H., Mahesh, V., Vijay Kumar, N. and Ranganath, L., 2016. Surgical 122 Management of Multiple Cystric calculi in a dog, 40<sup>th</sup> Annual Congress of ISVS and National Symposium on "Biomaterials and stem cells for tissue repair and regeneration in Veterinary Surgery from 2<sup>nd</sup> to 4<sup>th</sup> December, 2016 at Dept. of Veterinary Surgery and Radiology, Madras Veterinary College, TANUVAS, Chennai, Tamil Nadu. 123 Ranganath, L., Nirupama Jaisingh, Arun, A., Sha, Kalignan, P.A. and Sanath Krishna, 2016. Amputation of forelimb in a Wild Leopard (Panthera pardus), 40<sup>th</sup> Annual Congress of ISVS and National Symposium on "Biomaterials and stem cells for tissue repair and regeneration in Veterinary Surgery from 2<sup>nd</sup> to 4<sup>th</sup> December, 2016 at Dept. of Veterinary Surgery and Radiology, Madras Veterinary College, TANUVAS, Chennai, Tamil Nadu. Ranganath, L., Mahesh, V., Nirupama Jaisingh, Kalaignan, P.A., Vaseem Mirza and Ravi 124 Kumar, 2016. Open Pyometra In A Circus Rescued Lioness, 40th Annual Congress of ISVS and National Symposium on "Biomaterials and stem cells for tissue repair and regeneration in Veterinary Surgery from 2<sup>nd</sup> to 4<sup>th</sup> December, 2016 at Dept. of Veterinary Surgery and Radiology, Madras Veterinary College, TANUVAS, Chennai, Tamil Nadu.





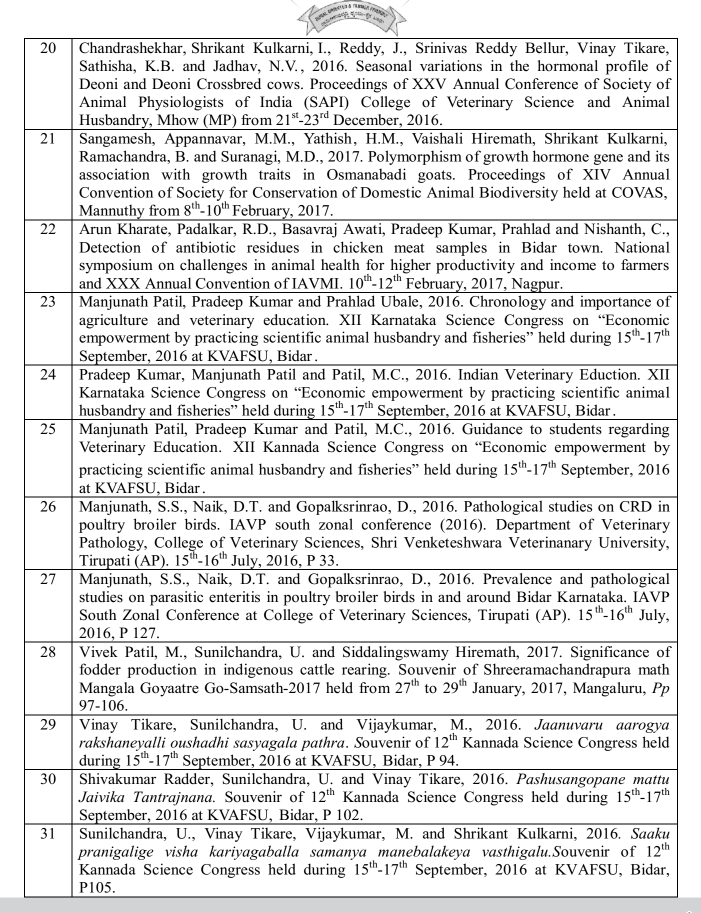


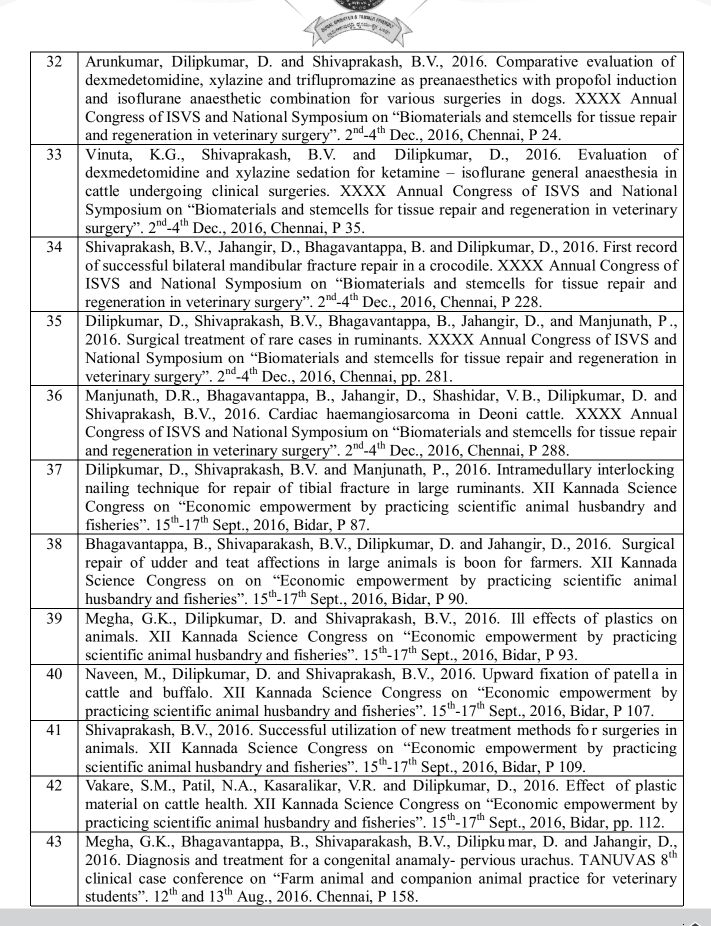
## **VETERINARY COLLEGE, BIDAR** Anjali and Pawar Ashok., 2016. "The histology of the Larynx in Bidar Goats". XXXI 1 Annual Convention of IAVA and National Symposium Held at College of Veterinary Science, PVNRTVU, Rajendranagar, Hyderabad, 21<sup>st</sup>-23<sup>rd</sup> December, 2016, P 57. Triveni, T., Ashok Pawar, Girish, M.H. and Dilip Kumar, D., 2016. "Comparative 2 histological study of Lacrimal Gland in ruminanats" XXXI Annual Convention of IAVA and National Symposium held at College of Veterinary Science, PVNRTVU, Rajendranagar, Hyderabad, 21<sup>st</sup>-23<sup>rd</sup> December, 2016, P 55. Arun Kharate, Padalkar, R.D., Basavaraj Awati, Pradeep Kumar, Pralhad and Nishanth, C., 3 2017. Detection of antibiotics residues in Chickens meat samples in Bidar Town, National Symposium on Challenges in animal health for higher productivity and income to farmers. XXX Annual Convention of IVAMI-2017, Nagpur Veterinary College, MAFSU, Nagpur, 10<sup>th</sup>-12<sup>th</sup> February, 2017, P 45. 4 Ramesh, S.K., Basavaraj, A., Parmesh, N.B., Mallinath, K.C., Prahalad, U., Abhilash, B., Revappayya, M., Suryakath, P. and Madhavi, K., 2017. Antibiogram Study of Salmonella Spp. from Backyard Poultry, National Symposium on Challenges in animal health for higher productivity and income to farmers. XXX<sup>th</sup> Annual Convention of IVAMI-2017, Nagpur Veterinary College, MAFSU, Nagpur, 10<sup>th</sup>-12<sup>th</sup> February, 2017, *Pp* 127-128. 5 Paramesh, B.N., Basavaraj, A., Arun, S.J., Bhoyar, R., Ramesh, S.K., Mallinath, K.C., Abhilash, B., Revappayya, M. and Madhavi, K. 2017. Studies on isolation, Biochemical Characterization and Antibiogram of Salmonella spp. from field samples of Small Ruminants. National Symposium on Challenges in animal health for higher productivity and income to farmers. XXX<sup>th</sup> Annual Convention of IVAMI-2017, Nagpur Veterinary College, MAFSU, Nagpur, 10<sup>th</sup>-12<sup>th</sup> February, 2017, P 137. Revappavva, M., Basavaraj, A., Abhilash, B., Shambulingppa, B.E., Ravindra, B.G., 6 Pradeep, B.S., Mallinath, K.C., Ramesh, S.K., Paramesh, N.B. and Prahlad, U., 2017. Safety And Efficacy Testing Of Brucella Melitensis Rev-1 Vaccine By Conjunctival Route In Goats. National Symposium on Challenges in animal health for higher productivity and income to farmers. XXX<sup>th</sup> Annual Convention of IVAMI-2017, Nagpur Veterinary College, MAFSU, Nagpur, 10<sup>th</sup>-12<sup>th</sup> February, 2017, P 139. Revappayya, M., Basavaraj, A., Abhilash, B., Shambulingppa, B.E., Ravindra, B.G., 7 Pradeep, B.S., Mallinath, K.C., Ramesh, S.K., Paramesh, N.B. and. Prahlad, U., 2017. Safety and Immunogenicity Studies of Brucella Melitensis Rev-1 Vaccine By Subcutaneous Route In Goats, National Symposium on Challenges in animal health for higher productivity and income to farmers. XXX<sup>th</sup> Annual Convention of IVAMI-2017, Nagpur Veterinary College, MAFSU, Nagpur, 10<sup>th</sup>-12<sup>th</sup> February, 2017, P 139. Abhilash, B., Basavaraj, A., Revappayya, M., Padalkar, R.D., Shambulingppa, B.E., 8 Pradeep, B.S., Mallinath, K.C., Prahlad, U., Paramesh, N.B. and Ramesh, S.K., 2017. Safety and Immunogenicity Studies Of Goat Pox Vaccine In Goats. National Symposium on Challenges in animal health for higher productivity and income to farmers. XXX<sup>th</sup> Annual Convention of IVAMI-2017, Nagpur Veterinary College, MAFSU, Nagpur, 10<sup>th</sup>-12<sup>th</sup> February, 2017, P 140. 9 Mallinath, K.C., Basavaraj, A., Shivaraj, M., Venkatesha, M.D. and Byregowda, S.M., 2017. Molecular Diagnosia of PPR from outbreak cases in sheep by Reverse transcription polymerase Chain Reaction. XXIII Annual Convention of Indian Society for Veterinary Immunology and Biotechnology and National Conference on Challenges in livestock and Poultry Production- Solutions with Biotechnology. Krishanth Nana Patil College of





	NUCL CIT I MATCH CUL 17th 10th A 1 2017 24
	Veterinary Science Shirwal, MAFSU, Satara, 17 <sup>th</sup> -19 <sup>th</sup> April, 2017, 24.
10	Adeppa, J., Avinash, B., Malakondaiah, P.M. and Afroz Zahan, 2017. In vitro evaluation of
	anthelmintic activity of acetone extract of Areva lanata against Hemonchus contortus, in
	26 <sup>th</sup> National Congress of Veterinary Parasitology and International Symposium on
	"Current concepts in diagnosis and control of parasitic diseases to combat climate change"
	held at Shivamogga Veterinary College.
11	Charita, V.G., Avinash, B., Adeppa, J., Malakondaiah, P.M. and Srinivasa Rao, G., 2017. In
	<i>vitro</i> evaluation of anthelmintic activity of <i>Nicotiana tabacum</i> , <i>Syzygium aromaticum</i> and
	Melia dubia on Hemonchus contortus, in 26 <sup>th</sup> National Congress of Veterinary Parasitology
	and International Symposium on "Current concepts in diagnosis and control of parasitic
	diseases to combat climate change" held at Shivamogga Veterinary College.
12	Adeppa, J., Charita, V.G., Avinash, B., Reddy Dhyana, V. and Malakondaiah, P., 2017.
	Sarcocystis infection and histopathology in domestic pigs of Gannavaram, AP, in 26 <sup>th</sup>
	National Congress of Veterinary Parasitology and International Symposium on "Current
	concepts in diagnosis and control of parasitic diseases to combat climate change" held at
	Shivamogga Veterinary College.
13	Krishna Murthy, C.M. and Varsha, P.B., 2017. An occurrence of snake tick on a cobra in
15	North Karnataka, in 26 <sup>th</sup> National Congress of Veterinary Parasitology and International
	Symposium on "Current concepts in diagnosis and control of parasitic diseases to combat
1.4	climate change" held at Shivamogga Veterinary College.
14	Krishna Murthy, C.M. and Sanjeev Patil, 2017. An outbreak of Theileriosis in a livestock
	farm at Bidar, Karnataka, in 26 <sup>th</sup> National Congress of Veterinary Parasitology and
	International Symposium on "Current concepts in diagnosis and control of parasitic
	diseases to combat climate change" held at Shivamogga Veterinary College.
15	Sunilchandra, U., Vinay Tikare, Vijaykumar, M. and Shrikant Kulkarni, 2016. Saaku
	pranigalige visha kariyagaballa samanya manebalakeya vasthigalu. Souvenir of 12 <sup>th</sup>
	Kannada Vijnana Sammelana, Karnatak Science Congress, held from 15-17 <sup>th</sup> September,
	2016 at Nanidnagar, Bidar. P 105.
16	Vijayalakshmi, Shrikant Kulkarni, Sathisha, K.B., Yathish, H.M., Bijurkar, R.G. and
10	Kartikesh, S.M., 2016. Supplementation of L-glutathione improve <i>In vitro</i> Maturation and
	Cleavage of Buffalo Oocytes. Proceedings of XXXII Annual Convention of Indian Society
	for the Study of Anima Reproduction held at COVS, Tirupati from $6^{th}-8^{th}$ December, 2016.
17	
17	Ambadas, Shrikant Kulkarni, Sathisha, K.B, Girish, M.H., Tandle, M.K., Suranagi, M.D.,
	and Kartikesh, S.M., 2016. Effect of Supplementing Different Concentration of Estradiol-
	$17\beta$ on <i>In vitro</i> Maturation and Cleavage of Buffalo Oocytes. Proceedings of XXXII
	Annual Convention of Indian Society for the Study of Anima Reproduction held at COVS,
	Tirupati from 6 <sup>th</sup> -8 <sup>th</sup> December, 2016.
18	Sathisha, K.B., Shrikant Kulkarni, Srinivas Reddy, B. and Girish, M.H., 2016. Early
	Parthenogenic Embryo Production in Buffalo by Activating Matured Oocytes in Ethanol
	and Ionomycin with 6-DMAP. Proceedings of XXXII Annual Convention of Indian
	Society for the Study of Anima Reproduction held at COVS, Tirupati from 6 <sup>th</sup> -8 <sup>th</sup>
	December, 2016.
19	Vijayalakshmi, Shrikant Kulkarni, Sathisha, K.B., Girish, M.H., Yathish, H.M., Naveen
17	Kumar, G.S. and Kartikesh, S.M., 2016. Alpha-tocopherol supplementation enhance <i>In</i>
	<i>vitro</i> Maturation and Cleavage of Buffalo Oocytes. Proceedings of XXV Annual
	Conference of Society of Animal Physiologists of India (SAPI) College of Veterinary
	Science and Animal Husbandry, Mhow (MP) from 21 <sup>st</sup> -23 <sup>rd</sup> December, 2016.







44	Karankumar, Bhagavantappa, B., Jahangir, D., Dilipkumar, D. and Shivaparakash, B.V.,
	2016. Surgical management of rectovaginal fistula and atresia ani in Deoni calf.
	TANUVAS 8 <sup>th</sup> clinical case conference on "Farm animal and companion animal practice
	for veterinary students". 12 <sup>th</sup> and 13 <sup>th</sup> Aug., 2016. Chennai, P 156.
45	Sangeeta, Jahangir, D., Bhagavantappa, B., Dilipkumar, D. and Shivaparakash, B.V., 2016.
	Surgical reconstruction of abomasocele in a cow calf. TANUVAS 8 <sup>th</sup> clinical case
	conference on "Farm animal and companion animal practice for veterinary students". 12 <sup>th</sup>
	and 13 <sup>th</sup> Aug., 2016. Chennai, P 163.
46	Dhabale, R.B., 2017. Symptoms of Heat and Advantage of Artificial Insemination in
	Buffalo, Animal Husbandry and Veterinary Services for Rural unemployed youth of
	Kalburagi Division. 19 <sup>th</sup> -28 <sup>th</sup> January, 2017, Kalburagi, Pp 56-59.
47	Anand Sangami, Mahesh Kumbari, Akash Kadaganchi, Sagar Patil, Doddagoudar, V.G.,
• *	Bijurkar, R.G. and Tandle, M.K., 2016. A rare case of Dystocia due to fetal anasarca with
	cleft palate in a doe. XXXII Annual Convention of <i>The Ind. Soc. For Study on Anim.</i>
	<i>Reprodn.</i> , 6 <sup>th</sup> -8 <sup>th</sup> Dec., 2016, Tirupati, <i>Pp</i> 176.
48	Priyanka Narwade, Doddagoudar, V.G., Bijurkar, R.G. and Tandle, M.K., 2016. Fetal
40	
	maceration in a non-descript goat. XXXII Annual Convention of <i>The Ind. Soc. For Study on</i>
40	Anim. Reprodn., 6 <sup>th</sup> -8 <sup>th</sup> Dec., 2016, Tirupati, P 186.
49	Hiralal, S. Janagi and Tandle, M.K., 2016. Fetal dystocia with postural defects in abortion
	of a mare. XXXII Annual Convention of <i>The Ind. Soc. For Study on Anim. Reprodn.</i> , 6 <sup>th</sup> -8 <sup>th</sup>
	Dec., 2016, Tirupati, <i>Pp</i> 200.
50	Rathod Suma, Doddagoudar, V.G., Priyanka Narawade and Bijurkar, R.G., 2016.
	Management of severe post-partum cervico-vaginal prolapse in a murrah buffalo with rope
	truss. XXXII Annual Convention of The Ind. Soc. For Study on Anim. Reprodn., 6th-8th
	Dec., 2016, Tirupati, P 207.
51	Akash Kadaganchi, Mahesh Kumbari, Anand Sangami, Sagar Patil, Sanjevkumar Patil,
	Doddagoudar, V.G., Bijurkar, R.G and Tandle, M.K., 2016. Successful treatment for
	Transmissible Veneral Tumor in six bitches. XXXII Annual Convention of The Ind. Soc.
	For Study on Anim. Reprodn., 6 <sup>th</sup> -8 <sup>th</sup> Dec., 2016, Tirupati, P 176.
52	Patil, N.A., Ajay, S., Satbige, Vivek, R. Kasaralikar and Sandeep, H., 2017. Corneal
	opacity in theileriosis in a buffalo calf – A case report, 35 <sup>th</sup> Annual ISVM Conference,
	Tirunelveli, 22 <sup>nd</sup> to 24 <sup>th</sup> February, 2017.
53	Patil, N.A., Ravindra B.G. and Ajay, S. Satbige, 2017. Nasal schistosomiasis in a buffalo -
	A case report, 35 <sup>th</sup> annual ISVM Conference, Tirunelveli, 22 <sup>nd</sup> to 24 <sup>th</sup> Feb., 2017.
54	Patil, N.A., Ajay, S. Satbige and Sandeep, H., 2017. Therapeutic management of phorate
	toxicity in goats, 35 <sup>th</sup> annual ISVM Conference, Tirunelveli, 22 <sup>nd</sup> to 24 <sup>th</sup> Feb., 2017.
55	Patil, N.A., 2017. Therapeutic management of cystitis in goat – a case report, 35 <sup>th</sup> annual
	ISVM Conference, Tirunelveli, 22 <sup>nd</sup> to 24 <sup>th</sup> Feb., 2017.
56	Halmandge, S.C., Upendra, H.A., Vivek, R. Kasaralikar and Rathnamma, D., 2017.
50	Efficacy of Vitamine Eand selenium combination and trisodium citrate in treatment of
	subclinical mastitis in goats, 35 <sup>th</sup> annual ISVM Conference, Tirunelveli, 22 <sup>nd</sup> to 24 <sup>th</sup> Feb.,
	2017.
57	Sandeep Halmandge, 2017. Efficacy of organic selenium and trisodium citrate in treatment
	of subclinical mastitis in goats, 35 <sup>th</sup> Annual ISVM Conference, Tirunelveli, 22 <sup>nd</sup> to 24 <sup>th</sup>
	Feb., 2017.



58	Ravindra, B.G., Harish Kulkarni, Shivamurth Vakare, Sandeep Halmandge, Vivek, R.
	Kasaralikar and Patil, N.A., 2017. Ocular manifestation of chlamydial infection in goats in
	and around Bidar, Karnataka. 35 <sup>th</sup> Annual ISVM Conference, Tirunelveli, 22 <sup>nd</sup> to 24 <sup>th</sup> Feb.,
	2017.
59	Ravindra, B.G., Yallappa Ingle, Shivamurth Vakare, Anantrao Desai, Trupti and Patil,
	N.A., 2017. Epidemiological investigation of onion (Allium cepa) poisoning in cattle and $1.551 \pm 25$
(0)	buffaloes, 35 <sup>th</sup> Annual ISVM Conference, Tirunelveli, 22 <sup>nd</sup> to 24 <sup>th</sup> Feb., 2017.
60	Yashoda Rathod, Sandeep, H., Ajay, S., Vivek, R., Kasaralikar and Patil, N.A., 2017.
	Prevalence of gastrointestinal parasites in goats: A 2 year review, 35 <sup>th</sup> Annual ISVM Conference, Tirunelveli, 22 <sup>nd</sup> to 24 <sup>th</sup> Feb., 2017.
61	Trupti, S., Kattimani, Vishwanath, Ravindra, B.G., Vivek, R. Kasaralikar and Patil, N.A.,
01	2017. Babesiosis in a young calf - a case report, 35 <sup>th</sup> Annual ISVM Conference, Tirunelveli,
	$22^{nd}$ to $24^{th}$ Feb., 2017.
62	Sateesh, A.G., Vivek, R. Kasaralikar, Patil, N.A., Bhoyar R.G., Vivek, M.P. and
02	Shivaprakash, B.V., 2017. Study on metabolic profile of Deoni cows in transition period,
	35 <sup>th</sup> Annual ISVM Conference, Tirunelveli, 22 <sup>nd</sup> to 24 <sup>th</sup> Feb., 2017.
63	Ajay, S., Satbige, Patil, N.A., Vivek, R. Kasaralikar and Sandeep, H., 2017. Therapeutic
	management of alkaline indigestion in a cow, 35 <sup>th</sup> Annual ISVM Conference, Tirunelveli,
	$22^{nd}$ to $24^{th}$ Feb., 2017.
64	Roopali, B., Vivek, R. Kasaralikar, Patil, N.A. and Ravindra, B.G., 2017. Prevalence of
	canine monocytic ehrlichiosis in and around Bidar, Karnataka, 35 <sup>th</sup> Annual ISVM
	Conference, Tirunelveli, 22 <sup>nd</sup> to 24 <sup>th</sup> Feb., 2017.
65	Roopali, B., Vivek, R. Kasaralikar, Patil, N.A. and Ravindra, B.G., 2017. Therapeutic
	studies on canine monocytic ehrlichiosis, 35 <sup>th</sup> annual ISVM Conference, Tirunelveli, 22 <sup>nd</sup> to
	24 <sup>th</sup> Feb., 2017.
66	Roopali, B., Vivek, R. Kasaralikar, Patil, N.A. and Dilipkumar, D., 2017. Clinical
	observations in canine monocytic ehrlichiosis, 35 <sup>th</sup> Annual ISVM Conference, Tirunelveli,
	22 <sup>nd</sup> to 24 <sup>th</sup> Feb., 2017.
67	Roopali, B., Vivek, R. Kasaralikar, Patil, N.A. and Tandle, M.K., 2017. Haemato-
	biochemical changes in canine monocytic ehrlichiosis, 35 <sup>th</sup> Annual ISVM Conference,
60	Tirunelveli, 22 <sup>nd</sup> to 24 <sup>th</sup> Feb., 2017.
68	Roopali, B., Vivek, R. Kasaralikar, Patil, N.A. and Ravindra, B.G., 2017. Spot diagnosis of
	canine monocytic ehrlichiosis: Need of the hour, 35 <sup>th</sup> Annual ISVM Conference,
(0	Tirunelveli, 22 <sup>nd</sup> to 24 <sup>th</sup> Feb., 2017.
69	Ajay, S. Satbige, Patil, N.A., and Sreekumar, C., 2017. PCR-RFLP genotyping of
	toxoplasma gondii from free range chickens from south India: New genotypes and a new
70	SAG3 marker allele, 35 <sup>th</sup> Annual ISVM Conference, Tirunelveli, 22 <sup>nd</sup> to 24 <sup>th</sup> Feb., 2017. Ajay, S. Satbige., Patil, N.A. and Sreekumar, C., 2017. Genotyping of toxoplasmosis in
70	dog, 35 <sup>th</sup> Annual ISVM Conference, Tirunelveli, 22 <sup>nd</sup> to 24 <sup>th</sup> Feb., 2017.
71	Laxman Naik, Ravindra, B.G., Vinay Tikare, Shrikant Kulkarni, Siddalingswamy
/1	Hiremath, Vivek. R.K. and N.A. Patil., 2017. An alternative approach to reduce feeding
	preference of Culicoides midges on sheep. Poster presented in National symposium on
	Innovative techniques, emerging issues and advancements in veterinary medicine to meet
	the challenges: present and the future held on $22^{nd}-24^{th}$ Feb., 2017 at Veterinary College,
	Tirunelveli, Tamilnadu.
	in anoryon, i annihuau.



72	Patil, N.A., Ajay, S. Satbige, Rajendran, C., Sandeep H. and Vivek, R. Kasaralikar, 2017. Cryptosporidiosis in Indian flapshell turtle ( <i>Lissemys punctuate</i> ), 35 <sup>th</sup> Annual ISVM Conference, Tirunelveli, 22 <sup>nd</sup> to 24 <sup>th</sup> Feb., 2017.
73	Ravindra B.G., Harish Kulkarni, Shivamurthy Vakare and Patil, P.K., 2017. Red sore disease in aquarium gold fish – A case report, $35^{th}$ Annual ISVM Conference, Tirunelveli, $22^{nd}$ to $24^{th}$ Feb., 2017.
74	Patil, N.A., Ajay, S. Satbige, Yallappa, S. Ingale and Sandeep Halmandge, 2016. Therapeutic management of onion poisoning in buffaloes, 12 <sup>th</sup> Kannada Science Congress, KVAFSU, Bidar, 15 <sup>th</sup> to 17 <sup>th</sup> Sept., 2016.
75	Patil, N.A., Halmandge, S.C., Ajay, S. Satbige and Vivek, R. Kasaralikar, 2016. Clinic- pathology and treatment of haemoglobinuria in buffaloes, 12 <sup>th</sup> Kannada Science Congress, KVAFSU, Bidar, 15 <sup>th</sup> to 17 <sup>th</sup> Sept., 2016.
76	Yallappa, S. Ingale, Patil, N.A., Vivek, R. Kasaralikar and Ravindr, B.G., 2016. Prevalence of respiratory related diseases of buffaloes in and around Bidar, 12 <sup>th</sup> Kannada Science Congress, KVAFSU, Bidar, 15 <sup>th</sup> to 17 <sup>th</sup> Sept., 2016.
77	Vakare, S.M., Patil, N.A., Vivek, R. Kasaralikar and Dilipkumar, D., 2016. Effect of plastic material on cattle health, 12 <sup>th</sup> Kannada Science Congress, KVAFSU, Bidar, 15 <sup>th</sup> to 17 <sup>th</sup> Sept., 2016.
78	Bhoyar, R., Vakare, S.M. and Harish Kulkarni, 2016. A study on prevalence of gastrointestinal helminthes of dogs in and around Bidar, 12 <sup>th</sup> Kannada Science Congress, KVAFSU, Bidar, 15 <sup>th</sup> to 17 <sup>th</sup> Sept., 2016.
79	Halmandge, S.C. and Upendra, H.A., 2016. Detection and therapy of subclinical mastitis in goats, 12 <sup>th</sup> Kannada Science Congress, KVAFSU, Bidar, 15 <sup>th</sup> to 17 <sup>th</sup> Sept., 2016.
80	Roopali, B., Priyanka, Krishnamurthy, C.M., Vivek, R. Kasaralikar and Patil, N.A., 2016. Successful therapeutic management of babesiosis in a dog- a case report, 12 <sup>th</sup> Kannada Science Congress, KVAFSU, Bidar, 15 <sup>th</sup> to 17 <sup>th</sup> Sept., 2016.
81	Prashant Belundagi, Bhoyar, R.G., Vakare, S.M. and Harish Kulkarni, 2016. Outbreak of BQ – A case report, 12 <sup>th</sup> Kannada Science Congress, KVAFSU, Bidar, 15 <sup>th</sup> to 17 <sup>th</sup> Sept., 2016.
82	Prakashkumar Rathod, Anant Rao Desai and Dattu Reddy, 2017. Feeding Management of Livestock using Urea Treated Sugarcane Trash at Field Conditions: Experiences in Bidar District of Karnataka. XIII Agricultural Science Congress organized by NAAS, New Delhi and UAS, Bengaluru during 21 <sup>st</sup> to 24 <sup>th</sup> February, 2017, P 509.
83	Kiran, M., Srikanth Rapole, Venkatesh, Praveen Kumar, Y., Kulkarni, V.V., Naveena, B.M., 2016. Comparative proteomics of electrically stunned versus non-stunned sheep meat ( <i>Ovis aries</i> ) by differential gel electrophoresis and MALDI-TOF/TOF mass spectrometry analysis. 7 <sup>th</sup> conference of Indian Meat Science Association. IMSACON 2017, Ludhiana, organized by GADVASU, IMSA during 10 <sup>th</sup> to 12 <sup>th</sup> November, 2016.
84	Jagannatha Rao, B. and Kiran, M., 2017. Significance of Desi cow's A2 milk on human health. Go Samsat-2017, organized by Sri Ramachandrapura Matha during 28 <sup>th</sup> to 29 <sup>th</sup> January, 2017, Pp-85-91.
85	Ravindra, B.D., Tyagi, A.K., Kathirvelan, C., Ira, C. and Manju, G.U., 2016. Isolation and Molecular Characterization of Butyrivibrio fibrisolvense from Rumen of Murrah Buffalo which Isomerise LA to CLA with High Potential. Proceedings of X Biennial Animal Nutrition Association Conference. National conference on Newer perspectives in Animal Nutrition Research for Augmenting Animal productivity, organized by Animal Nutrition Association, ICAR, SVVU, Tirupati during 9 <sup>th</sup> to 11 <sup>th</sup> November, 2016.

86	Manju, G.U., Nagaraj, Ramkrishnappa, Sreesujata, R.M., Giridhar, K.S., Ravindra, B.D., Thirumalesh, T. and Anathkrishna, L.R., 2016. Effect of Supplementation of Cellulolytic Enzymes on the performance of Growing Mandya Lambsfed with Urea treated Farm Sugarcna Bagasse. Proceedings of X Biennial Animal Nutrition Association Conference. National conference on Newer perspectives in Animal Nutrition Research for Augmenting Animal productivity, organized by Animal Nutrition Association, ICAR, SVVU, Tirupati during 9 <sup>th</sup> to 11 <sup>th</sup> November, 2016.
87	Roopa, K., Thirumalesh, T., Ramachandra, B. Vijayakumar, M. Siddalingswamy, H. and Naveenkumar, G.S., 2016. Effect of Polyherbal Additives on Haematological and Biochemical parameters in Yorkshire Male Pigs. Proceedings of X Biennial Animal Nutrition Association Conference. National conference on Newer perspectives in Animal Nutrition Research for Augmenting Animal productivity, organized by Animal Nutrition Association, ICAR, SVVU, Tirupati during 9 <sup>th</sup> to 11 <sup>th</sup> November, 2016.
88	Yathish, H.M, Subodh Kumar, Rajni Chaudhary, Chinmoy Mishra, Sivakumar, A., Amit Kumar, Anuj Chauhan, Ghosh, S.K. and Abhijit Mitra, 2017. Assessing the Role of Bovine Transition Protein Gene Polymorphism in Seminal Parameters by PCR-SSCP and Quantitative Expression Analysis. National Symposium on "Biodynamic Animal Farming for the Management of Livestock Diversity under Changing Global Scenario" held during February 8 <sup>th</sup> -10 <sup>th</sup> , 2017 at College of Veterinary and Animal Sciences, KVASU, Mannuthy, Thrissur, Kerala, India.
89	Yathish, H.M, Subodh Kumar, Chinmoy Mishra, Rajni Chaudhary, Sivakumar, A., Amit Kumar, Anuj Chauhan, Ghosh, S.K. and Abhijit Mitra, 2017. Genetic Characterization of Bovine Transition Protein Gene and its Role in Sperm Motility. National Symposium on "Biodynamic Animal Farming for the Management of Livestock Diversity under Changing Global Scenario" held during February 8 <sup>th</sup> -10 <sup>th</sup> , 2017 at College of Veterinary and Animal Sciences, KVASU, Mannuthy, Thrissur, Kerala, India.
90	Yathish, H.M., Subodh Kumar, Rajni Chaudhary, Chinmoy Mishra, Sivakumar, A., Swati Agrawal, Amit Kumar, Ghosh, S.K. and Abhijit Mitra, 2017. Genetic variation and Expression of Protamine gene and its effect on seminal parameters in Cattle. National Conference on "Challenges in Quantitative Genetics for Improvement of Indigenous Animal Genetic Resources (AnGR)" held during January 19 <sup>th</sup> -20 <sup>th</sup> , 2017 at ICAR-Indian Veterinary Research Institute, Izatnagar-243 122, UP, India.
91	Yathish, H.M., Subodh Kumar, Rajni Chaudhary, Chinmoy Mishra, Sivakumar, A., Swati Agrawal, Amit Kumar, Ghosh, S.K. and Abhijit Mitra, 2017. Single nucleotide polymorphism of bovine Protamine gene and its association with sperm motility parameters. National Conference on "Challenges in Quantitative Genetics for Improvement of Indigenous Animal Genetic Resources (AnGR)" held during January 19 <sup>th</sup> -20 <sup>th</sup> , 2017 at ICAR-Indian Veterinary Research Institute, Izatnagar-243 122, UP, India.
92	Chinmoy Mishra, Subodh Kumar, Yathish, H.M., Rajni Choudhary, Anuj Chahuan and Amit Kumar, 2016. Polymorphism in TLR4 Gene and its Association with Milk Production Traits in Vrindavani Cattle. 2017. National Symposium on "Biodynamic Animal Farming for the Management of Livestock Diversity under Changing Global Scenario" held during February 8 <sup>th</sup> -10 <sup>th</sup> , 2017 at College of Veterinary and Animal Sciences, KVASU, Mannuthy, Thrissur, Kerala, India.

93	Vaishali Hiremath, Appannavar, M.M., Yathish, H.M, Sangamesh, Kartikesh, S.M. Vivek, R. Kasaralikar and Siddalingaswamy Hiremath, 2017. Identification of Variations in Growth Hormone Gene and its Association with Growth Traits in Kenguri Sheep. National Symposium on "Biodynamic Animal Farming for the Management of Livestock Diversity under Changing Global Scenario" held during February 8 <sup>th</sup> -10 <sup>th</sup> , 2017 at College of Veterinary and Animal Sciences, KVASU, Mannuthy, Thrissur, Kerala, India.
94	Sangamesh, Appannavar, M.M., Yathish, H.M., Vaishali Hiremath, Shrikant Kulkarni, Ramachandra, B. and Suranagi, M.D., 2017. Polymorphism of Growth Hormone Gene and its Association with Growth Traits in Osmanabadi Goat. National Symposium on "Biodynamic Animal Farming for the Management of Livestock Diversity under Changing Global Scenario" held during February 8 <sup>th</sup> -10 <sup>th</sup> , 2017 at College of Veterinary and Animal Sciences, KVASU, Mannuthy, Thrissur, Kerala, India.
95	Hussain, M.S., Appannavar, M.M, Yathish, H.M., Asharani, A.D., Suranagi, M.D. and Biradar, U.S., 2017. Relative Assessment of Morphometric traits of Yalaga with Kenguri and Bannur Sheep breeds. National Symposium on "Biodynamic Animal Farming for the Management of Livestock Diversity under Changing Global Scenario" held during February 8 <sup>th</sup> -10 <sup>th</sup> , 2017 at College of Veterinary and Animal Sciences, KVASU, Mannuthy, Thrissur, Kerala, India.
96	Hussain, M.S., Appannavar, M.M., Yathish, H.M., Asharani, A.D., Suranagi, M.D. and Biradar, U.S, 2017. Comparative Evaluation of Carcass Traits in Yalaga, Kenguri and Bannur Sheep Breeds. National Symposium on "Biodynamic Animal Farming for the Management of Livestock Diversity under Changing Global Scenario" held during February 8 <sup>th</sup> -10 <sup>th</sup> , 2017 at College of Veterinary and Animal Sciences, KVASU, Mannuthy, Thrissur, Kerala, India.
97	Asharani, A.D., Appannavar, M.M., Yathish, H.M., Hussain, M.S., Vivek, R. Kasaralikar and Suranagi, M.D., 2017. Genetic Polymorphism of FecB and BMP15 Genes in Kenguri Sheep. National Conference on "Challenges in Quantitative Genetics for Improvement of Indigenous Animal Genetic Resources (AnGR)" held during January 19 <sup>th</sup> -20 <sup>th</sup> , 2017 at ICAR-Indian Veterinary Research Institute, Izatnagar-243 122, UP, India.
98	Asharani, A.D., Appannavar, M.M., Yathish, H.M., Hussain, M.S., Vivek, R. Kasaralikar and Suranagi, M.D., 2017. Genetic Variations of FecB and BMP15 Genes in Kenguri×NARI Suwarna (F1) Strain of Sheep. National Conference on "Challenges in Quantitative Genetics for Improvement of Indigenous Animal Genetic Resources (AnGR)" held during January 19 <sup>th</sup> -20 <sup>th</sup> , 2017 at ICAR-Indian Veterinary Research Institute, Izatnagar-243 122, UP, India.
99	Hussain, M.S., Appannavar, M.M., Yathish, H.M., Suranagi, M.D. and Biradar, U.S., 2017. Relationship of Dressed Weight with Pre-slaughter and Carcass traits in Yalaga, Kenguri and Bannur Sheep breeds. National Conference on "Challenges in Quantitative Genetics for Improvement of Indigenous Animal Genetic Resources (AnGR)" held during January 19 <sup>th</sup> - 20 <sup>th</sup> , 2017 at ICAR-Indian Veterinary Research Institute, Izatnagar -243 122, UP, India.
100	Hussain, M.S., Appannavar, M.M., Yathish, H.M., Suranagi, M.D. and Biradar, U.S., 2017. Prediction of Body and Dressed Weights from Pre-slaughter traits in Yalaga, Kenguri and Bannur Sheep breeds. National Conference on "Challenges in Quantitative Genetics for Improvement of Indigenous Animal Genetic Resources (AnGR)" held during January 19 <sup>th</sup> - 20 <sup>th</sup> , 2017 at ICAR-Indian Veterinary Research Institute, Izatnagar -243 122, UP, India.

101 Chinmoy Mishra, Subodh Kumar, Yathish, H.M., Rajni Chaudhary, Amit Kumar, Anuj Chauhan and Manjit Panigrahi., 2017. Functional Analysis and Characterization of 5' Upstream Region of Bovine TLR4 gene. National Conference on "Challenges in Quantitative Genetics for Improvement of Indigenous Animal Genetic Resources (AnGR)" held during January 19th-20th, 2017 at ICAR-Indian Veterinary Research Institute, Izatnagar-243 122, UP, India. Chinmoy Mishra, Subodh Kumar, Yathish, H.M., Rajni Chaudhary, Amit Kumar and Anuj 102 Chauhan, 2016. 'Sequence based Structural Characterization of 5' upstream region of TLR4 gene in Cattle' at the National Symposium on Policy Planning for Livelihood Security through Domestic Animal Biodiversity to be held at Faculty of Veterinary Sciences and Animal Husbandry (SKUAST-J), R. S. Pura, Jammu (JandK), India, February 11<sup>th</sup>-12<sup>th</sup>, 2016. 103 Swati Agrawal, Subodh Kumar, Rajni Chaudhary, Yathish, H.M., Nihar, R. Sahoo and Anuj Chauhan, 2017. Determination of Allelic Variants in Exon 4 of FCGRT Genein Murrah Buffaloes and Their Association with Colostral IgG Concentration. National Symposium on "Biodynamic Animal Farming for the Management of Livestock Diversity under Changing Global Scenario" held during February 8th-10th, 2017 at College of Veterinary and Animal Sciences, KVASU, Mannuthy, Thrissur, Kerala, India. 104 Swati Agrawal, Subodh Kumar, Rajni Chaudhary, Yathish, H.M., Nihar, R. Sahoo and Anuj Chauhan. 2017. Determination of Allelic Variants in Exon 4 of FCGRT Gene in Murrah Buffaloes and their Association with Colostral IgG Concentration. National Conference on "Challenges in Quantitative Genetics for Improvement of Indigenous Animal Genetic Resources (AnGR)" held during January 19th-20th, 2017 at ICAR-Indian Veterinary Research Institute, Izatnagar -243 122, UP, India. VETERINARY COLLEGE, SHIVAMOGGA 1 Karadi Manjula, Supriya, K., Shahshidhara Soppimata, N.K., Tarini, Ananda, K.J. and Nagappa Karabasanavar, 2017. Demonstration of eggs of *Capillaria* species in the common silver-Biddy Fish (Gerres Oyena, Forsskal, 1775). XXVI National Congress of Veterinary Parasitology and National Symposium on 'Current concepts in diagnosis and control of parasitic diseases to combat climate change'. 15<sup>th</sup>-17<sup>th</sup> Feb., 2017, Shivamogga, Karnataka, P 166. 2 Nagappa Karabasanavar, Tarini, N.K., Aruna Poojary, Malatesh, D.S., Satheesha, S.B., Chandrashekar, G., Manasa, Kavitha Rani, B. and Madhavaprasad, C.B., 2016. Isolation of Stephanoascus ciferrii from a domestic cat. XIV Annual Conference of Indian Association of Veterinary Public Health Specialists and national Symposium on 'Innovative approaches to promote food safety and reduce the risk of zoonotic diseases in context of climate change, 21<sup>st</sup>-22<sup>nd</sup>, Nov., 2016, Udaipur, *Pp* 219-220. 3 Nagappa Karabasanavar, Prashanth, S. Bagalkote, Harisha, M., Santosh, A., Sajjan, Madhavaprasad, C.B. and Veeranna, K.C., 2016. A study on occupational health risk among veterinarian. XIV Annual Conference of Indian Association of Veterinary Public Health Specialists and national Symposium on 'Innovative approaches to promote food safety and reduce the risk of zoonotic diseases in context of climate change, 21<sup>st</sup>-22<sup>nd</sup>, Nov., 2016, Udaipur. Nagappa Karabasanavar, Shashidhara Soppimata, Tarini, N.K., Madhavaprasad, C.B., 4 UmakantBorde, Vinod Supam, Zende, R.J. and Paturkar, A.M., 2016. Evaluation of commercial chlorine preparations for residual chlorine in water. XIV Annual Conference of Indian Association of Veterinary Public Health Specialists and national Symposium on

'Innovative approaches to promote food safety and reduce the risk of zoonotic diseases in context of climate change, 21<sup>st</sup>-22<sup>nd</sup>, Nov., 2016, Udaipur. P 220. 5 Sajjan, S.A., Madhavaprasad, C.B., Prashant, S. Bagalkote and Nagappa Karabasanavar, 2016. Survey on biomedical waste management at veterinary institutions in different institutes of Karnataka. XIV Annual Conference of Indian Association of Veterinary Public Health Specialists and national Symposium on 'Innovative approaches to promote food safety and reduce the risk of zoonotic diseases in context of climate change, 21<sup>st</sup>-22<sup>nd</sup>, Nov., 2016, Udaipur. P 156. Nagappa Karabasanavar, Yogisharadhya Revanaiah, Kotresh, A.M., Rajashekara, D.B., 6 Shilpa, A.G., Tarini, N.K., Anantha Krishna, L.R., Manjunatha, S.S., Sundareshan, S., Veeranna, K.C. and Prasad, R.V., 2016. An outbreak of contagious ecthyma (orf) in Tellicherry goats (Capra hircus). World Veterinary Day – Salihotra Jayanti and National Symposium on One Health initiative to foster intersectoral collaboration for human and animal health. April 26<sup>th</sup>-28<sup>th</sup>, 2016, G.B. Pant University of Agriculture and Technology, Pantnagar, Uttarakhand, Pp 224-225. 7 Kavitha Rani B., 2016. "Parasitic conditions in Wild animals." Technical compendium of the XX National Training Programme organized by Centre of Advanced Faculty Training in Veterinary Parasitology, KVAFSU, Veterinary College, Ben galuru on November 7<sup>th</sup>-27<sup>th</sup>, 2016, Pp 158-162. Kavitha Rani B., 2016. "Histopathological Methods for diagnosis of parasitic diseases." 8 Technical compendium of the XX National Training Programme organized by Centre of Advanced Faculty Training in Veterinary Parasitology, KVAFSU, Veterinary College, Bengaluru on November 7<sup>th</sup>-27<sup>th</sup>, 2016, *Pp* 158-162. Kavitha Rani, B., Vinay, S. and Jayaramu, G.M., 2016. "Haemorrhagic syndrome in a 9 captive raptor bird - the Pearl Kite". South Zonal Conference of the IAVP and National Seminar on "Advances in Diagnosis of Emerging and Re-emerging diseases of Avian species", 15<sup>th</sup>-16<sup>th</sup> July, 2016 held at Sri Venkateswara Veterinary University, Tirupati, Andhra Pradesh, P 117. 10 Kavitha Rani B., Vinay, S., Anjan Kumar, K.R. and Jayaramu, G.M., 2016. "An outbreak of enteric infection in captive silver pheasants". South Zonal Conference of the IAVP and National Seminar on "Advances in Diagnosis of Emerging and Re-emerging diseases of Avian species", 15th-16th July, 2016 held at Sri Venkateswara Veterinary University, Tirupati, Andhra Pradesh, P 118. 11 Kavitha Rani, B., Manjunatha, S.S., Vinay, S., Ananda, K.J., Dhanlakshmi, S. and Jayaramu, G.M., 2016. "Pathology of Ophidascariasis in an Indian Rock Python". Veterinary Pathology Congress and XXXIII Annual Conference of Indian Association of Veterinary Pathologists, VII Annual meeting of ICVP and National Symposium on "Innovative approaches for diagnosis and control of emerging and re-emerging diseases of livestock, poultry and fish". November 9th-11th, 2016, College of Veterinary Science and Animal Husbandry, Chattisgarh Kamdhenu Vishwavidyalaya, Anjora, Durg, Chattisgarh, India, P 183. Manjunatha, S.S., Kavitha Rani, B., Sundaresan, S., Baddi, S.Y., Anjan Kumar, K.R. and 12 Satyanarayana, M.L., 2016. "A post mortem investigation of death in Sambar deer". Veterinary Pathology Congress and XXXIII Annual Conference of Indian Association of Veterinary Pathologists, VII Annual meeting of ICVP and National Symposium on "Innovative approaches for diagnosis and control of emerging and re-emerging diseases of

livestock, poultry and fish". November 9<sup>th</sup>-11<sup>th</sup>, 2016, College of Veterinary Science and





	Animal Husbandry, Chattisgarh Kamdhenu Vishwavidyalaya, Anjora, Durg, Chattisgarh,
10	India, P 185.
13	Nagappa Karabasanavar, Tarini, N.K., Aruna Poojary, Malatesh, D.S., Satheesha, S.B., Chandrashekar, G., Manasa, Kavitha Rani, B. and Madhavaprasad, C.B., 2016. "Isolation of
	Stephanoascus ciferrii from a domestic cat". XIV Annual Conference and National
	Symposium on "Innovative Approaches to promote food safety and reduce the risk of
	zoonotic diseases in context of climate changes". 21st-22nd November, 2016 at Udaipur,
	Rajasthan, P 219.
14	Kavitha Rani, B., Vinay, S., Dhanlakshmi, S. and Shivashankar, 2017. "Gunshot induced
	compound fracture injuries in a Peacock". National Congress on Wildlife Health, Indian
	Veterinary Research Institute, Izatnagar, UP, India.
15	Kavitha Rani, B., Vinay, S., Ananda, K.J. and Shivashankar, 2017. "Catarrhal Enteritis and
	Enteric Hyperplasia due to Cestodiasis in an Indian Leopard". National Congress on
	Wildlife Health, Indian Veterinary Research Institute, Izatnagar, UP, India.
16	Naveen, M., Dhanalakshmi, S. and Kavitha Rani, B., 2017. "Surgical management of
	tumours in cattle: Report of 5 cases". National Conference on "Trends in cancer research
	under one health concept" from 4 <sup>th</sup> to 6 <sup>th</sup> Feb, 2017 organized by Dept. of Veterinary
	Surgery and Radiology, College of Veterinary Science, Tirupati, AP.
17	Dhanalakshmi, S., Naveen, M. and Kavitha Rani, B., 2017. "Surgical management of
	tumours in dogs: Report of 5 cases". National Conference on "Trends in cancer research
	under one health concept" from 4 <sup>th</sup> to 6 <sup>th</sup> Feb, 2017 organized by Dept. of Veterinary
	Surgery and Radiology, College of Veterinary Science, Tirupati, AP.
18	Dhanalakshmi, S., Naveen, M. and Kavitha Rani, B., 2017. "Surgical management of
	tumours in dogs: Report of 5 cases". National Conference on "Trends in cancer research
	under one health concept" from 4 <sup>th</sup> to 6 <sup>th</sup> Feb, 2017 organized by Dept. of Veterinary
	Surgery and Radiology, College of Veterinary Science, Tirupati, AP.
19	Naveen, M., Ravi Raidurg, Dhanalakshmi, S. and Santosh, K.M., 2016. Treatment of
•	fractures in calves. 12 <sup>th</sup> Kannada Science Congress, 15 <sup>th</sup> -17 <sup>th</sup> Sep., 2016, KVAFSU, Bidar.
20	Ravi Raidurg, Dhana Lakshmi, N., Vasanth, M.S., Srilatha, C.H. and Raju, N.K.B., 2016.
	"Management of long bone diaphyseal fractures with Minimally invasive plate
	osteosynthesis technique using locking compression plates in twenty four dogs". Paper
	presented at 40 <sup>th</sup> ISVS Conference at Madras Veterinary College, Chennai, TANUVAS,
21	Tamil Nadu, India, 2 <sup>nd</sup> -4 <sup>th</sup> Dec., 2016.
21	Ravi Raidurg, Dhana Lakshmi, N., Vasanth, M.S., Srilatha, C.H. and Raju, N.K.B., 2016.
	"Ultrasonographic findings of fracture healing following repair of long bone fractures by Minimally invasive plate osteosynthesis (MIPO) and Open reduction and internal fixation
	(ORIF) in twenty four dogs". Paper presented at $40^{\text{th}}$ ISVS Conference at Madras
	Veterin ary College, Chennai, TANUVAS, Tamil Nadu and, 2 <sup>nd</sup> -4 <sup>th</sup> Dec., 2016.
22	Shahid Hussain Dar, Pushkin Raj, H., Md. Shafiuzama, Neelima Dasari Prabha, Ravi
	Sunder George and Ravi Raidurg, 2016. "Successful corrective osteotomy and
	rehabilitation of angular deformity in two dogs". Paper presented at 40 <sup>th</sup> ISVS Conference
	at Madras Veterinary College, Chennai, TANUVAS, Tamil Nadu and, 2 <sup>nd</sup> -4 <sup>th</sup> Dec., 2016.
23	Dhoolappa, M., Prasad, R.V., Jamuna, K.V., Narayanaswamy, H.D., Nagaraj, B.N.,
23	Chandrashekar Murthy, V., Sampathkumar, M., Lakshmishree, K.T. and Umesh, B.U.,
	From waste to health: Designing and development of cowslips to protect the hoof. XXXI
	Annual Convention of IAVA and National Symposium, PVNRTVU, Hyderabad, P 20.





24	Chidanandaiah, Basavaraj Desai, A., Shambulingappa, B.E., Pavankumar, K.,
	2017. Malnutrition: Formulating the way forward, Abstract presented in National
	Conference on Malnutrition: Challenges, success stories and way Forward Abstract
	presented at CFTRI, Mysuru, 3 <sup>rd</sup> -4 <sup>th</sup> March, 2017, P 30.
25	Anjaneya, S.N., Ramachandra, B. and Thirumalesh, T., 2016. Intake and digestibility of
	osmanabadi goats fed with banana plant waste and its silage based diets. National
	conference on Innovative approaches for animal feeding and nutritional research, Org:
	Animal Nutrition Society of India and ICAR-NDRI, Karnal, 6 <sup>th</sup> -8 <sup>th</sup> Feb., 2016, Karnal.
26	Roopa, K., Thirumalesh, T., Ramachandra, B., Vijay Kumar, M., Siddalingaswamy, H. and
	Naveenkumar, G.S., 2016. Effect of polyherbal additives on haematological and
	biochemical parameters in Yorkshire male pigs. National conference on Newer perspectives
	in animal nutrition research for augmenting animal productivity, Org: Animal Nutrition
	Association and College of Veterinary Science, Tirupati, 9 <sup>th</sup> -11 <sup>th</sup> Dec., 2016.
27	Roopa, K., Thirumalesh, T., Ramachandra, B., Vijay Kumar, M., Suranagi, M.D. and
	Mahantesh, M.N., 2016. Effect of polyherbal additives on intake, growth and nutrient
	digestibility in Yorkshire male pigs. National conference on Newer perspectives in animal
	nutrition research for augmenting animal productivity, Org: Animal Nutrition Association
	and College of Veterinary Science, Tirupati, 9 <sup>th</sup> -11 <sup>th</sup> Dec., 2016.
28	Manju, G.U., Nagaraja, Ramakrishnappa, Sreesujatha, R.M., Giridhar, K.S., Ravindra,
	B.D., Thirumalesh, T. and Ananthkrishna, L.R., 2016. Effect of supplementation of
	cellulolytic enzymes on the performance of growing Mandya lambs fed with urea treated
	farm sugarcane bagasse. National conference on Newer perspectives in animal nutrition
	research for augmenting animal productivity, Org: Animal Nutrition Association and
	College of Veterinary Science, Tirupati, 9 <sup>th</sup> -11 <sup>th</sup> Dec., 2016.
29	Ravindra, D., Tyagi, A.K., Kathirvelan, C., Ira, C., Manju, G.U., Thirumalesh, T. and
	Ananthkrishna, L.R., 2016. Isolation and molecular characterization of Butyriovibrio
	fibrisolvens from rumen murrah buffalo which ionmerize LA to CLA with high potential.
	National conference on Newer perspectives in animal nutrition research for augmenting
	animal productivity, Org: Animal Nutrition Association and College of Veterinary Science,
•	Tirupati, 9 <sup>th</sup> -11 <sup>th</sup> Dec., 2016.
30	Kanthesh Jaller, Murugeppa, A., Shankare Gowda, A.J. and Ravikumar, B.P., 2016.
	Ovarian cyst as a cause of vaginal tumor or leiomyoma in bitch. XXXII Annual convention
	of the Indian society for the study of Animal reproduction (ISSAR) and National
	symposium on "Animal fertility and fecundity at cross roads: Addressing the issues
	through conventional and advanced reproductive technologies". 6 <sup>th</sup> -8 <sup>th</sup> December, 2016,
21	SVVU, Tirupathi.
31	Malatesh, D.S., Nagaraja, L., Patel Suresh Revanna and Ananthakrishna, L.R., 2017.
	Hematological and Therapeutic Studies on Canine Demodicosis. XXXV Annual
	Convention of ISVM and National Symposium, 22 <sup>nd</sup> -24 <sup>th</sup> February, 2017, Tirunelveli, <i>Pp</i>
	27-28.
32	Nagaraja, L., Patel Suresh Revanna, Malatesh, D.S. and Ananda, K.J., 2017.
	Epidemiological aspects, Haemato-biochemical change and Therapeutic management of
	Canine Microfilariasis. XXXV Annual Convention of ISVM and National Symposium,
	22 <sup>nd</sup> -24 <sup>th</sup> February, 2017, Tirunelveli, P 28.
33	Malatesh, D.S., Patel Suresh Revanna and Nagaraja, L., 2017. Studies on Prevalence of
	Sarcoptic Mange in Dogs. XXXV Annual Convention of ISVM and National Symposium,
	22 <sup>nd</sup> -24 <sup>th</sup> February, 2017, Tirunelveli, P 28.





<ul> <li>Patel, R., 2017. Canine Ehrlichiosis in Pug Breed and its Successful Therapeutic Management. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 29.</li> <li>Malatesh, D.S., Satheesha, S.P., Ravi Raidurg, Manasa, R. Kottadamane, Patel Suresh Revanna, Nagaraja, L. and Chandrashekar, G., 2017. Babesia Infection in Siberian Husky Dog and its Therapeutic Management- A Case report. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, <i>Pp</i> 53-54.</li> <li>Malatesh, D.S., Manasa, R. Kottadamane, Chandrashekar, G., Patel Suresh Revanna, Nagaraja, L. and Satheesha, S.P., 2017. Therapeutic Management of Mange in a Guinea Pig (<i>Cavia Porcellus)</i>- A Case Report. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 54.</li> <li>Nagaraja, L., Malatesh, D.S. and Patel Suresh Revanna, 2017. Outbreak and Therapeutic Management of Fascioliasis in Sheep. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 167.</li> <li>Patel Suresh Revanna, Malatesh, D.S., Nagaraja, L., Satheesha, S.P., Chandrashekar, G., and Manasa, R. Kottadamane, 2017. Tirunelveli, P 167.</li> <li>Nagaraja, L., Patel Suresh Revanna and Udupa, K.G., 2017. Prevalence of Gastrointestinal Helminth Parasites and Haemato-biochemical Parameters in Goats at Shivamogga, Karnataka State. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 168.</li> <li>Nagaraja, L., Patel Suresh Revanna and Udupa, K.G., 2017. Seasonal Prevalence of Gastrointestinal Helminth Parasites in Goats of Westem Ghats areas of Shivamogga in Karnataka, XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 168.</li> <li>Nagaraja, L., Patel Suresh Revanna and Udupa, K.G., 2017. Seasonal Prevalence of Gastrointestinal Parasites in Goats of Westem Ghats areas of Shivamogga in Karnatak</li></ul>	34	Chandrashekar, G., Satheesha, S.P., Malatesh, D.S., Manasa, R. Kottadamane and Suresh
<ul> <li>February, 2017, Tirunelveli, P 29.</li> <li>Malatesh, D.S., Satheesha, S.P., Ravi Raidurg, Manasa, R. Kottadamane, Patel Suresh Revanna, Nagaraja, L. and Chandrashekar, G., 2017. Babesia Infection in Siberian Husky Dog and its Therapeutic Management- A Case report. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, <i>Pp</i> 53-54.</li> <li>Malatesh, D.S., Manasa, R. Kottadamane, Chandrashekar, G., Patel Suresh Revanna, Nagaraja, L. and Satheesha, S.P., 2017. Therapeutic Management of Mange in a Guinea Pig (<i>Cavia Porcellus</i>)- A Case Report. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 54.</li> <li>Nagaraja, L., Malatesh, D.S. and Patel Suresh Revanna, 2017. Outbreak and Therapeutic Management of Fascioliasis in Sheep. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 167.</li> <li>Patel Suresh Revanna, Malatesh, D.S., Nagaraja, L., Satheesha, S.P., Chandrashekar, G., and Manasa, R. Kottadamane, 2017. Prevalence of Amphistomiasis in Shivamogga district of Karnataka- A retrospective study. XXXV Annual Convention of ISVM and National Symposium22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 167.</li> <li>Nagaraja, L., Patel Suresh Revanna and Udupa, K.G., 2017. Prevalence of Gastrointestinal Helminth Parasites and Haemato-biochemical Parameters in Goats at Shivamogga, Karnataka State. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 168.</li> <li>Nagaraja, L., Patel Suresh Revanna and Udupa, K.G., 2017. Seasonal Prevalence of Gastrointestinal Parasites in Goats of Western Ghats areas of Shivamogga in Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 168.</li> <li>Chandrashekar, G., Satheesha, S.P., Manasa, R. Kottadamane, Malatesh, D.S., Nagaraja, L., and Suresh, R. Patel, 2017. Prevalence of Nasal Schistosomosis in Bovine</li></ul>		
<ul> <li>February, 2017, Tirunelveli, P 29.</li> <li>Malatesh, D.S., Satheesha, S.P., Ravi Raidurg, Manasa, R. Kottadamane, Patel Suresh Revanna, Nagaraja, L. and Chandrashekar, G., 2017. Babesia Infection in Siberian Husky Dog and its Therapeutic Management- A Case report. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, <i>Pp</i> 53-54.</li> <li>Malatesh, D.S., Manasa, R. Kottadamane, Chandrashekar, G., Patel Suresh Revanna, Nagaraja, L. and Satheesha, S.P., 2017. Therapeutic Management of Mange in a Guinea Pig (<i>Cavia Porcellus</i>)- A Case Report. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 54.</li> <li>Nagaraja, L., Malatesh, D.S. and Patel Suresh Revanna, 2017. Outbreak and Therapeutic Management of Fascioliasis in Sheep. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 167.</li> <li>Patel Suresh Revanna, Malatesh, D.S., Nagaraja, L., Satheesha, S.P., Chandrashekar, G., and Manasa, R. Kottadamane, 2017. Prevalence of Amphistomiasis in Shivamogga district of Karnataka- A retrospective study. XXXV Annual Convention of ISVM and National Symposium22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 167.</li> <li>Nagaraja, L., Patel Suresh Revanna and Udupa, K.G., 2017. Prevalence of Gastrointestinal Helminth Parasites and Haemato-biochemical Parameters in Goats at Shivamogga, Karnataka State. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 168.</li> <li>Nagaraja, L., Patel Suresh Revanna and Udupa, K.G., 2017. Seasonal Prevalence of Gastrointestinal Parasites in Goats of Western Ghats areas of Shivamogga in Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 168.</li> <li>Chandrashekar, G., Satheesha, S.P., Manasa, R. Kottadamane, Malatesh, D.S., Nagaraja, L., and Suresh, R. Patel, 2017. Prevalence of Nasal Schistosomosis in Bovine</li></ul>		Management. XXXV Annual Convention of ISVM and National Symposium, 22 <sup>nd</sup> -24 <sup>th</sup>
<ul> <li>Revanna, Nagaraja, L. and Chandrashekar, G., 2017. Babesia Infection in Siberian Husky Dog and its Therapeutic Management- A Case report. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, <i>Pp</i> 53-54.</li> <li>Malatesh, D.S., Manasa, R. Kottadamane, Chandrashekar, G., Patel Suresh Revanna, Nagaraja, L. and Satheesha, S.P., 2017. Therapeutic Management of Mange in a Guinea Pig (<i>Cavia Porcellus</i>) - A Case Report. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 54.</li> <li>Nagaraja, L., Malatesh, D.S. and Patel Suresh Revanna, 2017. Outbreak and Therapeutic Management of Fascioliasis in Sheep. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 167.</li> <li>Patel Suresh Revanna, Malatesh, D.S., Nagaraja, L., Satheesha, S.P., Chandrashekar, G., and Manasa, R. Kottadamane, 2017. Prevalence of Amphistomiasis in Shivamogga district of Karnataka- A retrospective study. XXXV Annual Convention of ISVM and National Symposium2<sup>2nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 167.</li> <li>Nagaraja, L., Patel Suresh Revanna and Udupa, K.G., 2017. Prevalence of Gastrointestinal Helminth Parasites and Haemato-biochemical Parameters in Goats at Shivamogga, Karnataka State. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 168.</li> <li>Nagaraja, L., Patel Suresh Revanna and Udupa, K.G., 2017. Seasonal Prevalence of Gastrointestinal Parasites in Goats of Western Ghats areas of Shivamogga in Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 168.</li> <li>Chandrashekar, G., Satheesha, S.P., Manasa, R. Kottadamane, Malatesh, D.S., Nagaraja, L. and Suresh, R. Patel, 2017. Prevalence of Nasal Schistosomosis in Bovine in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 169.</li> <li>Manasa,</li></ul>		
<ul> <li>Dog and its Therapeutic Management- A Case report. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, <i>Pp</i> 53-54.</li> <li>Malatesh, D.S., Manasa, R. Kottadamane, Chandrashekar, G., Patel Suresh Revanna, Nagaraja, L. and Satheesha, S.P., 2017. Therapeutic Management of Mange in a Guinea Pig (<i>Cavia Porcellus</i>)- A Case Report. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 54.</li> <li>Nagaraja, L., Malatesh, D.S. and Patel Suresh Revanna, 2017. Outbreak and Therapeutic Management of Fascioliasis in Sheep. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 167.</li> <li>Patel Suresh Revanna, Malatesh, D.S., Nagaraja, L., Satheesha, S.P., Chandrashekar, G., and Manasa, R. Kottadamane, 2017. Prevalence of Amphistomiasis in Shivamogga district of Karnataka- A retrospective study. XXXV Annual Convention of ISVM and National Symposium.22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 167.</li> <li>Nagaraja, L., Patel Suresh Revanna and Udupa, K.G., 2017. Prevalence of Gastrointestinal Helminth Parasites and Haemato-biochemical Parameters in Goats at Shivamogga, Karnataka State. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 168.</li> <li>Nagaraja, L., Patel Suresh Revanna and Udupa, K.G., 2017. Seasonal Prevalence of Gastrointestinal Parasites in Goats of Western Ghats areas of Shivamogga in Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 168.</li> <li>Chandrashekar, G., Satheesha, S.P., Manasa, R. Kottadamane, Malatesh, D.S., Nagaraja, L. and Suresh, R. Patel, 2017. Prevalence of Nasal Schistosomosis in Bovine in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 169.</li> <li>Nagaraja, L., Patel Suresh Revanna, Malatesh, D.S. and Udupa, K</li></ul>	35	Malatesh, D.S., Satheesha, S.P., Ravi Raidurg, Manasa, R. Kottadamane, Patel Suresh
<ul> <li>and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, <i>Pp</i> 53-54.</li> <li>Malatesh, D.S., Manasa, R. Kottadamane, Chandrashekar, G., Patel Suresh Revanna, Nagaraja, L. and Satheesha, S.P., 2017. Therapeutic Management of Mange in a Guinea Pig (<i>Cavia Porcellus</i>)- A Case Report. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 54.</li> <li>Nagaraja, L., Malatesh, D.S. and Patel Suresh Revanna, 2017. Outbreak and Therapeutic Management of Fascioliasis in Sheep. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 167.</li> <li>Patel Suresh Revanna, Malatesh, D.S., Nagaraja, L., Satheesha, S.P., Chandrashekar, G., and Manasa, R. Kottadamane, 2017. Prevalence of Amphistomiasis in Shivamogga district of Karnataka- A retrospective study. XXXV Annual Convention of ISVM and National Symposium22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 167.</li> <li>Nagaraja, L., Patel Suresh Revanna and Udupa, K.G., 2017. Prevalence of Gastrointestinal Helminth Parasites and Haemato-biochemical Parameters in Goats at Shivamogga, Karnataka State. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 168.</li> <li>Nagaraja, L., Patel Suresh Revanna and Udupa, K.G., 2017. Seasonal Prevalence of Gastrointestinal Parasites in Goats of Western Ghats areas of Shivamogga in Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 168.</li> <li>Chandrashekar, G., Satheesha, S.P., Manasa, R. Kottadamane, Malatesh, D.S., Nagaraja, L. and Suresh, R. Patel, 2017. Prevalence of Nasal Schistosomosis in Bovine in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 169.</li> <li>Nagaraja, L., Patel Suresh Revanna, Malatesh, D.S. and Udupa, K.G., 2017. Seasonal prevalence of Schistosomosis in Cattle and Buffaloes in Shivamo</li></ul>		Revanna, Nagaraja, L. and Chandrashekar, G., 2017. Babesia Infection in Siberian Husky
<ul> <li>Malatesh, D.S., Manasa, R. Kottadamane, Chandrashekar, G., Patel Suresh Revanna, Nagaraja, L. and Satheesha, S.P., 2017. Therapeutic Management of Mange in a Guinea Pig (<i>Cavia Porcellus</i>)- A Case Report. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 54.</li> <li>Nagaraja, L., Malatesh, D.S. and Patel Suresh Revanna, 2017. Outbreak and Therapeutic Management of Fascioliasis in Sheep. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 167.</li> <li>Patel Suresh Revanna, Malatesh, D.S., Nagaraja, L., Satheesha, S.P., Chandrashekar, G., and Manasa, R. Kottadamane, 2017. Prevalence of Amphistomiasis in Shivamogga district of Karnataka- A retrospective study. XXXV Annual Convention of ISVM and National Symposium22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 167.</li> <li>Nagaraja, L., Patel Suresh Revanna and Udupa, K.G., 2017. Prevalence of Gastrointestinal Helminth Parasites and Haemato-biochemical Parameters in Goats at Shivamogga, Karnataka State. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 168.</li> <li>Nagaraja, L., Patel Suresh Revanna and Udupa, K.G., 2017. Seasonal Prevalence of Gastrointestinal Parasites in Goats of Western Ghats areas of Shivamogga in Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 168.</li> <li>Chandrashekar, G., Satheesha, S.P., Manasa, R. Kottadamane, Malatesh, D.S., Nagaraja, L. and Suresh, R. Patel, 2017. Prevalence of Nasal Schistosomosis in Bovine in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 169.</li> <li>Nagaraja, L., Patel Suresh Revanna, Malatesh, D.S. and Udupa, K.G., 2017. Seasonal prevalence of Schistosomosis in Cattle and Buffaloes in Shivamogga district of Karnataka state. XXXV Annual Convention of ISVM and National Symposium, 22<sup>n</sup></li></ul>		Dog and its Therapeutic Management- A Case report. XXXV Annual Convention of ISVM
<ul> <li>Malatesh, D.S., Manasa, R. Kottadamane, Chandrashekar, G., Patel Suresh Revanna, Nagaraja, L. and Satheesha, S.P., 2017. Therapeutic Management of Mange in a Guinea Pig (<i>Cavia Porcellus</i>)- A Case Report. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 54.</li> <li>Nagaraja, L., Malatesh, D.S. and Patel Suresh Revanna, 2017. Outbreak and Therapeutic Management of Fascioliasis in Sheep. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 167.</li> <li>Patel Suresh Revanna, Malatesh, D.S., Nagaraja, L., Satheesha, S.P., Chandrashekar, G., and Manasa, R. Kottadamane, 2017. Prevalence of Amphistomiasis in Shivamogga district of Karnataka- A retrospective study. XXXV Annual Convention of ISVM and National Symposium22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 167.</li> <li>Nagaraja, L., Patel Suresh Revanna and Udupa, K.G., 2017. Prevalence of Gastrointestinal Helminth Parasites and Haemato-biochemical Parameters in Goats at Shivamogga, Karnataka State. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 168.</li> <li>Nagaraja, L., Patel Suresh Revanna and Udupa, K.G., 2017. Seasonal Prevalence of Gastrointestinal Parasites in Goats of Western Ghats areas of Shivamogga in Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 168.</li> <li>Chandrashekar, G., Satheesha, S.P., Manasa, R. Kottadamane, Malatesh, D.S., Nagaraja, L. and Suresh, R. Patel, 2017. Prevalence of Nasal Schistosomosis in Bovine in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 169.</li> <li>Nagaraja, L., Patel Suresh Revanna, Malatesh, D.S. and Udupa, K.G., 2017. Seasonal prevalence of Schistosomosis in Cattle and Buffaloes in Shivamogga district of Karnataka state. XXXV Annual Convention of ISVM and National Symposium, 22<sup>n</sup></li></ul>		and National Symposium, 22 <sup>nd</sup> -24 <sup>th</sup> February, 2017, Tirunelveli, <i>Pp</i> 53-54.
<ul> <li>(<i>Cavia Porcellus</i>)- A Case Report. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 54.</li> <li>Nagaraja, L., Malatesh, D.S. and Patel Suresh Revanna, 2017. Outbreak and Therapeutic Management of Fascioliasis in Sheep. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 167.</li> <li>Patel Suresh Revanna, Malatesh, D.S., Nagaraja, L., Satheesha, S.P., Chandrashekar, G., and Manasa, R. Kottadamane, 2017. Prevalence of Amphistomiasis in Shivamogga district of Karnataka- A retrospective study. XXXV Annual Convention of ISVM and National Symposium22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 167.</li> <li>Nagaraja, L., Patel Suresh Revanna and Udupa, K.G., 2017. Prevalence of Gastrointestinal Helminth Parasites and Haemato-biochemical Parameters in Goats at Shivamogga, Karnataka State. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 168.</li> <li>Nagaraja, L., Patel Suresh Revanna and Udupa, K.G., 2017. Seasonal Prevalence of Gastrointestinal Parasites in Goats of Western Ghats areas of Shivamogga in Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 168.</li> <li>Chandrashekar, G., Satheesha, S.P., Manasa, R. Kottadamane, Malatesh, D.S., Nagaraja, L. and Suresh, R. Patel, 2017. Prevalence of Nasal Schistosomosis in Bovine in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 169.</li> <li>Nagaraja, L., Patel Suresh Revanna, Malatesh, D.S. and Udupa, K.G., 2017. Seasonal prevalence of Schistosomosis in Cattle and Buffaloes in Shivamogga district of Karnataka state. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 169.</li> <li>Manasa, R. Kottadamane, Chandrashekar, G., Satheesha, S.P., Malatesh, D.S., Nagaraja, L. and Suresh, R. Patel,</li></ul>	36	Malatesh, D.S., Manasa, R. Kottadamane, Chandrashekar, G., Patel Suresh Revanna,
<ul> <li>Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 54.</li> <li>Nagaraja, L., Malatesh, D.S. and Patel Suresh Revanna, 2017. Outbreak and Therapeutic Management of Fascioliasis in Sheep. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 167.</li> <li>Patel Suresh Revanna, Malatesh, D.S., Nagaraja, L., Satheesha, S.P., Chandrashekar, G., and Manasa, R. Kottadamane, 2017. Prevalence of Amphistomiasis in Shivamogga district of Karnataka- A retrospective study. XXXV Annual Convention of ISVM and National Symposium22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 167.</li> <li>Nagaraja, L., Patel Suresh Revanna and Udupa, K.G., 2017. Prevalence of Gastrointestinal Helminth Parasites and Haemato-biochemical Parameters in Goats at Shivamogga, Karnataka State. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 168.</li> <li>Nagaraja, L., Patel Suresh Revanna and Udupa, K.G., 2017. Seasonal Prevalence of Gastrointestinal Parasites in Goats of Western Ghats areas of Shivamogga in Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 168.</li> <li>Chandrashekar, G., Satheesha, S.P., Manasa, R. Kottadamane, Malatesh, D.S., Nagaraja, L. and Suresh, R. Patel, 2017. Prevalence of Nasal Schistosomosis in Bovine in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 169.</li> <li>Nagaraja, L., Patel Suresh Revanna, Malatesh, D.S. and Udupa, K.G., 2017. Seasonal prevalence of Schistosomosis in Cattle and Buffaloes in Shivamogga district of Karnataka state. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 169.</li> <li>Manasa, R. Kottadamane, Chandrashekar, G., Satheesha, S.P., Malatesh, D.S., Nagaraja, L. and Suresh, R. Patel, 2017. Status of Gastrointestinal Parasites in Ruminants in and around Shivamogg</li></ul>		
<ul> <li>37 Nagaraja, L., Malatesh, D.S. and Patel Suresh Revanna, 2017. Outbreak and Therapeutic Management of Fascioliasis in Sheep. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 167.</li> <li>38 Patel Suresh Revanna, Malatesh, D.S., Nagaraja, L., Satheesha, S.P., Chandrashekar, G., and Manasa, R. Kottadamane, 2017. Prevalence of Amphistomiasis in Shivamogga district of Karnataka- A retrospective study. XXXV Annual Convention of ISVM and National Symposium22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 167.</li> <li>39 Nagaraja, L., Patel Suresh Revanna and Udupa, K.G., 2017. Prevalence of Gastrointestinal Helminth Parasites and Haemato-biochemical Parameters in Goats at Shivamogga, Karnataka State. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 168.</li> <li>40 Nagaraja, L., Patel Suresh Revanna and Udupa, K.G., 2017. Seasonal Prevalence of Gastrointestinal Parasites in Goats of Western Ghats areas of Shivamogga in Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 168.</li> <li>41 Chandrashekar, G., Satheesha, S.P., Manasa, R. Kottadamane, Malatesh, D.S., Nagaraja, L. and Suresh, R. Patel, 2017. Prevalence of Nasal Schistosomosis in Bovine in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 169.</li> <li>42 Nagaraja, L., Patel Suresh Revanna, Malatesh, D.S. and Udupa, K.G., 2017. Seasonal prevalence of Schistosomosis in Cattle and Buffaloes in Shivamogga district of Karnataka state. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 202.</li> <li>43 Manasa, R. Kottadamane, Chandrashekar, G., Satheesha, S.P., Malatesh, D.S., Nagaraja, L. and Suresh, R. Patel, 2017. Status of Gastrointestinal Parasites in Ruminants in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium,</li> </ul>		
<ul> <li>Management of Fascioliasis in Sheep. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 167.</li> <li>Patel Suresh Revanna, Malatesh, D.S., Nagaraja, L., Satheesha, S.P., Chandrashekar, G., and Manasa, R. Kottadamane, 2017. Prevalence of Amphistomiasis in Shivamogga district of Karnataka- A retrospective study. XXXV Annual Convention of ISVM and National Symposium2<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 167.</li> <li>Nagaraja, L., Patel Suresh Revanna and Udupa, K.G., 2017. Prevalence of Gastrointestinal Helminth Parasites and Haemato-biochemical Parameters in Goats at Shivamogga, Karnataka State. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 168.</li> <li>Nagaraja, L., Patel Suresh Revanna and Udupa, K.G., 2017. Seasonal Prevalence of Gastrointestinal Parasites in Goats of Western Ghats areas of Shivamogga in Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 168.</li> <li>Chandrashekar, G., Satheesha, S.P., Manasa, R. Kottadamane, Malatesh, D.S., Nagaraja, L. and Suresh, R. Patel, 2017. Prevalence of Nasal Schistosomosis in Bovine in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 169.</li> <li>Nagaraja, L., Patel Suresh Revanna, Malatesh, D.S. and Udupa, K.G., 2017. Seasonal prevalence of Schistosomosis in Cattle and Buffaloes in Shivamogga district of Karnataka state. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 169.</li> <li>Manasa, R. Kottadamane, Chandrashekar, G., Satheesha, S.P., Malatesh, D.S., Nagaraja, L. and Suresh, R. Patel, 2017. Status of Gastrointestinal Parasites in Ruminants in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium, 2017, Tirunelveli, P 202.</li> </ul>		Symposium, 22 <sup>nd</sup> -24 <sup>th</sup> February, 2017, Tirunelveli, P 54.
<ul> <li>Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 167.</li> <li>Patel Suresh Revanna, Malatesh, D.S., Nagaraja, L., Satheesha, S.P., Chandrashekar, G., and Manasa, R. Kottadamane, 2017. Prevalence of Amphistomiasis in Shivamogga district of Karnataka- A retrospective study. XXXV Annual Convention of ISVM and National Symposium22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 167.</li> <li>Nagaraja, L., Patel Suresh Revanna and Udupa, K.G., 2017. Prevalence of Gastrointestinal Helminth Parasites and Haemato-biochemical Parameters in Goats at Shivamogga, Karnataka State. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 168.</li> <li>Nagaraja, L., Patel Suresh Revanna and Udupa, K.G., 2017. Seasonal Prevalence of Gastrointestinal Parasites in Goats of Western Ghats areas of Shivamogga in Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 168.</li> <li>Chandrashekar, G., Satheesha, S.P., Manasa, R. Kottadamane, Malatesh, D.S., Nagaraja, L. and Suresh, R. Patel, 2017. Prevalence of Nasal Schistosomosis in Bovine in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 169.</li> <li>Nagaraja, L., Patel Suresh Revanna, Malatesh, D.S. and Udupa, K.G., 2017. Seasonal prevalence of Schistosomosis in Cattle and Buffaloes in Shivamogga district of Karnataka state. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 169.</li> <li>Manasa, R. Kottadamane, Chandrashekar, G., Satheesha, S.P., Malatesh, D.S., Nagaraja, L. and Suresh, R. Patel, 2017. Status of Gastrointestinal Parasites in Ruminants in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 202.</li> </ul>	37	Nagaraja, L., Malatesh, D.S. and Patel Suresh Revanna, 2017. Outbreak and Therapeutic
<ul> <li>Patel Suresh Revanna, Malatesh, D.S., Nagaraja, L., Satheesha, S.P., Chandrashekar, G., and Manasa, R. Kottadamane, 2017. Prevalence of Amphistomiasis in Shivamogga district of Karnataka- A retrospective study. XXXV Annual Convention of ISVM and National Symposium22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 167.</li> <li>Nagaraja, L., Patel Suresh Revanna and Udupa, K.G., 2017. Prevalence of Gastrointestinal Helminth Parasites and Haemato-biochemical Parameters in Goats at Shivamogga, Karnataka State. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 168.</li> <li>Nagaraja, L., Patel Suresh Revanna and Udupa, K.G., 2017. Seasonal Prevalence of Gastrointestinal Parasites in Goats of Western Ghats areas of Shivamogga in Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 168.</li> <li>Chandrashekar, G., Satheesha, S.P., Manasa, R. Kottadamane, Malatesh, D.S., Nagaraja, L. and Suresh, R. Patel, 2017. Prevalence of Nasal Schistosomosis in Bovine in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 169.</li> <li>Nagaraja, L., Patel Suresh Revanna, Malatesh, D.S. and Udupa, K.G., 2017. Seasonal prevalence of Schistosomosis in Cattle and Buffaloes in Shivamogga district of Karnataka state. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 202.</li> <li>Manasa, R. Kottadamane, Chandrashekar, G., Satheesha, S.P., Malatesh, D.S., Nagaraja, L. and Suresh, R. Patel, 2017. Status of Gastrointestinal Parasites in Ruminants in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 202.</li> </ul>		
<ul> <li>and Manasa, R. Kottadamane, 2017. Prevalence of Amphistomiasis in Shivamogga district of Karnataka- A retrospective study. XXXV Annual Convention of ISVM and National Symposium22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 167.</li> <li>39 Nagaraja, L., Patel Suresh Revanna and Udupa, K.G., 2017. Prevalence of Gastrointestinal Helminth Parasites and Haemato-biochemical Parameters in Goats at Shivamogga, Karnataka State. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 168.</li> <li>40 Nagaraja, L., Patel Suresh Revanna and Udupa, K.G., 2017. Seasonal Prevalence of Gastrointestinal Parasites in Goats of Western Ghats areas of Shivamogga in Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 168.</li> <li>41 Chandrashekar, G., Satheesha, S.P., Manasa, R. Kottadamane, Malatesh, D.S., Nagaraja, L. and Suresh, R. Patel, 2017. Prevalence of Nasal Schistosomosis in Bovine in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 169.</li> <li>42 Nagaraja, L., Patel Suresh Revanna, Malatesh, D.S. and Udupa, K.G., 2017. Seasonal prevalence of Schistosomosis in Cattle and Buffaloes in Shivamogga district of Karnataka state. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 169.</li> <li>43 Manasa, R. Kottadamane, Chandrashekar, G., Satheesha, S.P., Malatesh, D.S., Nagaraja, L. and Suresh, R. Patel, 2017. Status of Gastrointestinal Parasites in Ruminants in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 202.</li> <li>43 Manasa, R. Kottadamane, Chandrashekar, G., Satheesha, S.P., Malatesh, D.S., Nagaraja, L. and Suresh, R. Patel, 2017. Status of Gastrointestinal Parasites in Ruminants in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium, 20<sup>nd</sup>-24<sup>th</sup> Februar</li></ul>		
<ul> <li>of Karnataka- A retrospective study. XXXV Annual Convention of ISVM and National Symposium22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 167.</li> <li>39 Nagaraja, L., Patel Suresh Revanna and Udupa, K.G., 2017. Prevalence of Gastrointestinal Helminth Parasites and Haemato-biochemical Parameters in Goats at Shivamogga, Karnataka State. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 168.</li> <li>40 Nagaraja, L., Patel Suresh Revanna and Udupa, K.G., 2017. Seasonal Prevalence of Gastrointestinal Parasites in Goats of Western Ghats areas of Shivamogga in Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 168.</li> <li>41 Chandrashekar, G., Satheesha, S.P., Manasa, R. Kottadamane, Malatesh, D.S., Nagaraja, L. and Suresh, R. Patel, 2017. Prevalence of Nasal Schistosomosis in Bovine in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 169.</li> <li>42 Nagaraja, L., Patel Suresh Revanna, Malatesh, D.S. and Udupa, K.G., 2017. Seasonal prevalence of Schistosomosis in Cattle and Buffaloes in Shivamogga district of Karnataka state. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 169.</li> <li>43 Manasa, R. Kottadamane, Chandrashekar, G., Satheesha, S.P., Malatesh, D.S., Nagaraja, L. and Suresh, R. Patel, 2017. Status of Gastrointestinal Parasites in Ruminants in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Status of Gastrointestinal Parasites in Ruminants in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium, 20<sup>nd</sup>-24<sup>th</sup> February, 2017, Status of Gastrointestinal Parasites in Ruminants in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium, 20<sup>nd</sup>-24<sup>th</sup> February, 2017, Status of Gastrointestinal Parasites in Ruminants in a</li></ul>	38	
<ul> <li>Symposium22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 167.</li> <li>Nagaraja, L., Patel Suresh Revanna and Udupa, K.G., 2017. Prevalence of Gastrointestinal Helminth Parasites and Haemato-biochemical Parameters in Goats at Shivamogga, Karnataka State. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 168.</li> <li>Nagaraja, L., Patel Suresh Revanna and Udupa, K.G., 2017. Seasonal Prevalence of Gastrointestinal Parasites in Goats of Western Ghats areas of Shivamogga in Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 168.</li> <li>Chandrashekar, G., Satheesha, S.P., Manasa, R. Kottadamane, Malatesh, D.S., Nagaraja, L. and Suresh, R. Patel, 2017. Prevalence of Nasal Schistosomosis in Bovine in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 169.</li> <li>Nagaraja, L., Patel Suresh Revanna, Malatesh, D.S. and Udupa, K.G., 2017. Seasonal prevalence of Schistosomosis in Cattle and Buffaloes in Shivamogga district of Karnataka state. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 202.</li> <li>Manasa, R. Kottadamane, Chandrashekar, G., Satheesha, S.P., Malatesh, D.S., Nagaraja, L. and Suresh, R. Patel, 2017. Status of Gastrointestinal Parasites in Ruminants in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium, 21<sup>nd</sup>, 24<sup>th</sup> February, 2017, Tirunelveli, P 202.</li> </ul>		1 00
<ul> <li>Nagaraja, L., Patel Suresh Revanna and Udupa, K.G., 2017. Prevalence of Gastrointestinal Helminth Parasites and Haemato-biochemical Parameters in Goats at Shivamogga, Karnataka State. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 168.</li> <li>Nagaraja, L., Patel Suresh Revanna and Udupa, K.G., 2017. Seasonal Prevalence of Gastrointestinal Parasites in Goats of Western Ghats areas of Shivamogga in Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 168.</li> <li>Chandrashekar, G., Satheesha, S.P., Manasa, R. Kottadamane, Malatesh, D.S., Nagaraja, L. and Suresh, R. Patel, 2017. Prevalence of Nasal Schistosomosis in Bovine in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 169.</li> <li>Nagaraja, L., Patel Suresh Revanna, Malatesh, D.S. and Udupa, K.G., 2017. Seasonal prevalence of Schistosomosis in Cattle and Buffaloes in Shivamogga district of Karnataka state. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 202.</li> <li>Manasa, R. Kottadamane, Chandrashekar, G., Satheesha, S.P., Malatesh, D.S., Nagaraja, L. and Suresh, R. Patel, 2017. Status of Gastrointestinal Parasites in Ruminants in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 202.</li> </ul>		
<ul> <li>Helminth Parasites and Haemato-biochemical Parameters in Goats at Shivamogga, Karnataka State. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 168.</li> <li>Nagaraja, L., Patel Suresh Revanna and Udupa, K.G., 2017. Seasonal Prevalence of Gastrointestinal Parasites in Goats of Western Ghats areas of Shivamogga in Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 168.</li> <li>Chandrashekar, G., Satheesha, S.P., Manasa, R. Kottadamane, Malatesh, D.S., Nagaraja, L. and Suresh, R. Patel, 2017. Prevalence of Nasal Schistosomosis in Bovine in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 169.</li> <li>Nagaraja, L., Patel Suresh Revanna, Malatesh, D.S. and Udupa, K.G., 2017. Seasonal prevalence of Schistosomosis in Cattle and Buffaloes in Shivamogga district of Karnataka state. XXXV Annual Convention of ISVM and National Symposium, 2017, Tirunelveli, P 202.</li> <li>Manasa, R. Kottadamane, Chandrashekar, G., Satheesha, S.P., Malatesh, D.S., Nagaraja, L. and Suresh, R. Patel, 2017. Status of Gastrointestinal Parasites in Ruminants in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium, 2017, Tirunelveli, P 202.</li> </ul>		
<ul> <li>Karnataka State. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 168.</li> <li>Nagaraja, L., Patel Suresh Revanna and Udupa, K.G., 2017. Seasonal Prevalence of Gastrointestinal Parasites in Goats of Western Ghats areas of Shivamogga in Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 168.</li> <li>Chandrashekar, G., Satheesha, S.P., Manasa, R. Kottadamane, Malatesh, D.S., Nagaraja, L. and Suresh, R. Patel, 2017. Prevalence of Nasal Schistosomosis in Bovine in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 169.</li> <li>Nagaraja, L., Patel Suresh Revanna, Malatesh, D.S. and Udupa, K.G., 2017. Seasonal prevalence of Schistosomosis in Cattle and Buffaloes in Shivamogga district of Karnataka state. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 202.</li> <li>Manasa, R. Kottadamane, Chandrashekar, G., Satheesha, S.P., Malatesh, D.S., Nagaraja, L. and Suresh, R. Patel, 2017. Status of Gastrointestinal Parasites in Ruminants in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium,</li> </ul>	39	
<ul> <li>February, 2017, Tirunelveli, P 168.</li> <li>40 Nagaraja, L., Patel Suresh Revanna and Udupa, K.G., 2017. Seasonal Prevalence of Gastrointestinal Parasites in Goats of Western Ghats areas of Shivamogga in Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 168.</li> <li>41 Chandrashekar, G., Satheesha, S.P., Manasa, R. Kottadamane, Malatesh, D.S., Nagaraja, L. and Suresh, R. Patel, 2017. Prevalence of Nasal Schistosomosis in Bovine in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 169.</li> <li>42 Nagaraja, L., Patel Suresh Revanna, Malatesh, D.S. and Udupa, K.G., 2017. Seasonal prevalence of Schistosomosis in Cattle and Buffaloes in Shivamogga district of Karnataka state. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 169.</li> <li>43 Manasa, R. Kottadamane, Chandrashekar, G., Satheesha, S.P., Malatesh, D.S., Nagaraja, L. and Suresh, R. Patel, 2017. Status of Gastrointestinal Parasites in Ruminants in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 202.</li> </ul>		
<ul> <li>40 Nagaraja, L., Patel Suresh Revanna and Udupa, K.G., 2017. Seasonal Prevalence of Gastrointestinal Parasites in Goats of Western Ghats areas of Shivamogga in Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 168.</li> <li>41 Chandrashekar, G., Satheesha, S.P., Manasa, R. Kottadamane, Malatesh, D.S., Nagaraja, L. and Suresh, R. Patel, 2017. Prevalence of Nasal Schistosomosis in Bovine in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 169.</li> <li>42 Nagaraja, L., Patel Suresh Revanna, Malatesh, D.S. and Udupa, K.G., 2017. Seasonal prevalence of Schistosomosis in Cattle and Buffaloes in Shivamogga district of Karnataka state. XXXV Annual Convention of ISVM and National Symposium, 2017, Tirunelveli, P 202.</li> <li>43 Manasa, R. Kottadamane, Chandrashekar, G., Satheesha, S.P., Malatesh, D.S., Nagaraja, L. and Suresh, R. Patel, 2017. Status of Gastrointestinal Parasites in Ruminants in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 202.</li> </ul>		
<ul> <li>Gastrointestinal Parasites in Goats of Western Ghats areas of Shivamogga in Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 168.</li> <li>Chandrashekar, G., Satheesha, S.P., Manasa, R. Kottadamane, Malatesh, D.S., Nagaraja, L. and Suresh, R. Patel, 2017. Prevalence of Nasal Schistosomosis in Bovine in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 169.</li> <li>Nagaraja, L., Patel Suresh Revanna, Malatesh, D.S. and Udupa, K.G., 2017. Seasonal prevalence of Schistosomosis in Cattle and Buffaloes in Shivamogga district of Karnataka state. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 202.</li> <li>Manasa, R. Kottadamane, Chandrashekar, G., Satheesha, S.P., Malatesh, D.S., Nagaraja, L. and Suresh, R. Patel, 2017. Status of Gastrointestinal Parasites in Ruminants in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium,</li> </ul>		
<ul> <li>XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 168.</li> <li>Chandrashekar, G., Satheesha, S.P., Manasa, R. Kottadamane, Malatesh, D.S., Nagaraja, L. and Suresh, R. Patel, 2017. Prevalence of Nasal Schistosomosis in Bovine in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 169.</li> <li>Nagaraja, L., Patel Suresh Revanna, Malatesh, D.S. and Udupa, K.G., 2017. Seasonal prevalence of Schistosomosis in Cattle and Buffaloes in Shivamogga district of Karnataka state. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 202.</li> <li>Manasa, R. Kottadamane, Chandrashekar, G., Satheesha, S.P., Malatesh, D.S., Nagaraja, L. and Suresh, R. Patel, 2017. Status of Gastrointestinal Parasites in Ruminants in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium,</li> </ul>	40	
<ul> <li>Tirunelveli, P 168.</li> <li>Chandrashekar, G., Satheesha, S.P., Manasa, R. Kottadamane, Malatesh, D.S., Nagaraja, L. and Suresh, R. Patel, 2017. Prevalence of Nasal Schistosomosis in Bovine in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 169.</li> <li>Nagaraja, L., Patel Suresh Revanna, Malatesh, D.S. and Udupa, K.G., 2017. Seasonal prevalence of Schistosomosis in Cattle and Buffaloes in Shivamogga district of Karnataka state. XXXV Annual Convention of ISVM and National Symposium, 2017, Tirunelveli, P 202.</li> <li>Manasa, R. Kottadamane, Chandrashekar, G., Satheesha, S.P., Malatesh, D.S., Nagaraja, L. and Suresh, R. Patel, 2017. Status of Gastrointestinal Parasites in Ruminants in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium, 2017.</li> </ul>		Gastrointestinal Parasites in Goats of Western Ghats areas of Shivamogga in Karnataka.
<ul> <li>41 Chandrashekar, G., Satheesha, S.P., Manasa, R. Kottadamane, Malatesh, D.S., Nagaraja, L. and Suresh, R. Patel, 2017. Prevalence of Nasal Schistosomosis in Bovine in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 169.</li> <li>42 Nagaraja, L., Patel Suresh Revanna, Malatesh, D.S. and Udupa, K.G., 2017. Seasonal prevalence of Schistosomosis in Cattle and Buffaloes in Shivamogga district of Karnataka state. XXXV Annual Convention of ISVM and National Symposium, 2017, Tirunelveli, P 202.</li> <li>43 Manasa, R. Kottadamane, Chandrashekar, G., Satheesha, S.P., Malatesh, D.S., Nagaraja, L. and Suresh, R. Patel, 2017. Status of Gastrointestinal Parasites in Ruminants in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium,</li> </ul>		
<ul> <li>and Suresh, R. Patel, 2017. Prevalence of Nasal Schistosomosis in Bovine in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 169.</li> <li>42 Nagaraja, L., Patel Suresh Revanna, Malatesh, D.S. and Udupa, K.G., 2017. Seasonal prevalence of Schistosomosis in Cattle and Buffaloes in Shivamogga district of Karnataka state. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 202.</li> <li>43 Manasa, R. Kottadamane, Chandrashekar, G., Satheesha, S.P., Malatesh, D.S., Nagaraja, L. and Suresh, R. Patel, 2017. Status of Gastrointestinal Parasites in Ruminants in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium,</li> </ul>	4.1	
<ul> <li>Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 169.</li> <li>Nagaraja, L., Patel Suresh Revanna, Malatesh, D.S. and Udupa, K.G., 2017. Seasonal prevalence of Schistosomosis in Cattle and Buffaloes in Shivamogga district of Karnataka state. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 202.</li> <li>Manasa, R. Kottadamane, Chandrashekar, G., Satheesha, S.P., Malatesh, D.S., Nagaraja, L. and Suresh, R. Patel, 2017. Status of Gastrointestinal Parasites in Ruminants in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium,</li> </ul>	41	
<ul> <li>22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 169.</li> <li>42 Nagaraja, L., Patel Suresh Revanna, Malatesh, D.S. and Udupa, K.G., 2017. Seasonal prevalence of Schistosomosis in Cattle and Buffaloes in Shivamogga district of Karnataka state. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 202.</li> <li>43 Manasa, R. Kottadamane, Chandrashekar, G., Satheesha, S.P., Malatesh, D.S., Nagaraja, L. and Suresh, R. Patel, 2017. Status of Gastrointestinal Parasites in Ruminants in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium,</li> </ul>		
<ul> <li>42 Nagaraja, L., Patel Suresh Revanna, Malatesh, D.S. and Udupa, K.G., 2017. Seasonal prevalence of Schistosomosis in Cattle and Buffaloes in Shivamogga district of Karnataka state. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 202.</li> <li>43 Manasa, R. Kottadamane, Chandrashekar, G., Satheesha, S.P., Malatesh, D.S., Nagaraja, L. and Suresh, R. Patel, 2017. Status of Gastrointestinal Parasites in Ruminants in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium,</li> </ul>		
<ul> <li>prevalence of Schistosomosis in Cattle and Buffaloes in Shivamogga district of Karnataka state. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 202.</li> <li>Manasa, R. Kottadamane, Chandrashekar, G., Satheesha, S.P., Malatesh, D.S., Nagaraja, L. and Suresh, R. Patel, 2017. Status of Gastrointestinal Parasites in Ruminants in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium,</li> </ul>	42	
<ul> <li>state. XXXV Annual Convention of ISVM and National Symposium, 22<sup>nd</sup>-24<sup>th</sup> February, 2017, Tirunelveli, P 202.</li> <li>Manasa, R. Kottadamane, Chandrashekar, G., Satheesha, S.P., Malatesh, D.S., Nagaraja, L. and Suresh, R. Patel, 2017. Status of Gastrointestinal Parasites in Ruminants in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium,</li> </ul>	42	
<ul> <li>2017, Tirunelveli, P 202.</li> <li>43 Manasa, R. Kottadamane, Chandrashekar, G., Satheesha, S.P., Malatesh, D.S., Nagaraja, L. and Suresh, R. Patel, 2017. Status of Gastrointestinal Parasites in Ruminants in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium,</li> </ul>		
43 Manasa, R. Kottadamane, Chandrashekar, G., Satheesha, S.P., Malatesh, D.S., Nagaraja, L. and Suresh, R. Patel, 2017. Status of Gastrointestinal Parasites in Ruminants in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium,		
and Suresh, R. Patel, 2017. Status of Gastrointestinal Parasites in Ruminants in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium,	43	
Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium,	Ъ	
		22 <sup>nd</sup> -24 <sup>th</sup> February, 2017, Tirunelveli, P 202.
44 Chandrashekar, G., Satheesha, S.P., Malatesh, D.S., Manasa, R. Kottadamane and Patel	44	
Suresh, R., 2017. Canine Ehrlichiosis in Pug breed and its successful therapeutic		
management. XXXV Annual Convention of ISVM and National Symposium, 22 <sup>nd</sup> -24 <sup>th</sup>		
February, 2017, Tirunelveli, P 29.		
45 Malatesh, D.S., Satheesha, S.P., Ravi Raidurg, Manasa, R. Kottadamane, Patel Suresh, R.,	45	
Nagaraj, L. and Chandrashekar, G., 2017. <i>Babesia</i> infection in Siberian Husky dog and its	-	
therapeutic management – A case report. XXXV Annual Convention of ISVM and National		
Symposium, 22 <sup>nd</sup> -24 <sup>th</sup> February, 2017, Tirunelveli, P 53.		Symposium, 22 <sup>nd</sup> -24 <sup>th</sup> February, 2017, Tirunelveli, P 53.





46	Malatesh, D.S., Manasa, R. Kottadamane, Chandrashekar, G., Patel Suresh, R., Nagaraj, L., and Satheesha, S.P., 2017. Therapeutic management of mange in a guinea Pig ( <i>Cavia porcellus</i> )- A case report. XXXV Annual Convention of ISVM and National Symposium, 22 <sup>nd</sup> -24 <sup>th</sup> February, 2017, Tirunelveli, P 54.
47	Patel Suresh, R., Malatesh, D.S., Nagaraj, L., Satheesha, S.P., Chandrashekar, G. and Manasa, R. Kottadamane, 2017. Prevalence of Amphistomiasis in Shivamogga district of Karnataka – A retrospective study. XXXV Annual Convention of ISVM and National Symposium, 22 <sup>nd</sup> -24 <sup>th</sup> February, 2017, Tirunelveli, P 167.
48	Satheesha, S.P., Chandrashekar, G., Manasa, R. Kottadamane, Malatesh, D.S., Nagaraj, L. and Patel Suresh, R., 2017. Prevalence of Nasal Schistosomiasis in Bovines in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22 <sup>nd</sup> -24 <sup>th</sup> February, 2017, Tirunelveli, P 169.
49	Manasa, R. Kottadamane, Chandrashekar, G., Satheesha, S.P., Malatesh, D.S., Nagaraj, L. and Patel Suresh, R., 2017. Status of gastrointestinal parasites in ruminants in and around Shivamogga, Karnataka. XXXV Annual Convention of ISVM and National Symposium, 22 <sup>nd</sup> -24 <sup>th</sup> February, 2017, Tirunelveli, P 202.
50	Satheesha, S.P., Chandrashekar, G., Manasa, R. Kottadamane, Malatesh, D.S., Nagaraj, L. and Patel Suresh, R., 2017. Bovine Ascariasis in and around Shivamogga and its effective treatment. XXVI National Congress of Veterinary Parasitology and International Symposium on "Current concept in diagnosis and control of parasitic diseases to combat climate Change" at Veterinary College, Shivamogga, Karnataka. On 15 <sup>th</sup> -17 <sup>th</sup> of February, 2017, P 153.
51	Ganesh Udupa, K., Prashant, N.T., Vinay, S. and Satheesha, S.P., 2017. Survey of gastrointestinal parasites in wild ruminants under captivity at certain zoological gardens of Karnataka. XXVI National Congress of Veterinary Parasitology and International Symposium on "Current concept in diagnosis and control of parasitic diseases to combat climate Change" at Veterinary College, Shivamogga, Karnataka. On 15 <sup>th</sup> -17 <sup>th</sup> of February, 2017, P 22.
52	Ganesh Udupa, K., Satheesha, S.P., Thimmareddy, P.M., Prasanna Kumar, Appannavar M.M. and Patil, N.A., 2017. A study on Culicoides (Diptera: Ceratopogonidae) midges in Karnatka with special reference to transmission of blue tongue diseases. XXVI National Congress of Veterinary Parasitology and International Symposium on "Current concept in diagnosis and control of parasitic diseases to combat climate Change' at Veterinary College, Shivamogga, Karnataka. On 15 <sup>th</sup> -17 <sup>th</sup> of February, 2017, P 63.
53	Manasa, R. Kottadamane, Pradeep, R.K., Ananda, K.J., Malatesh, T.S. and Satheesha, S.P., 2017. Babesiosis in cross bred Jersy cattle and its confirmatory diagnosis by polymerase chain reaction. XXVI National Congress of Veterinary Parasitology and International Symposium on "Current concept in diagnosis and control of parasitic diseases to combat climate Change" at Veterinary College, Shivamogga, Karnataka. On 15 <sup>th</sup> -17 <sup>th</sup> of February, 2017, P 112.
54	Naveen, M., Ravi Raidurg, Dhanalakshmi, S. and Santhosh, K.M., 2016. Treatment of fractures in calves. XXVI National Congress of Veterinary Parasitology and International Symposium on "Current concept in diagnosis and control of parasitic diseases to combat climate Change" at Veterinary College, Shivamogga, Karnataka. On 15 <sup>th</sup> -17 <sup>th</sup> of February, 2017, P 90.

Naveen, M., Santhosh, K.M. and Dhanalakshmi, S., 2016. Surgical repair of atresia ani associated with congenital fused labia and rectovaginal fistula in jersey crossbred cow calf. National congress of ISVS, 2 <sup>nd</sup> -4 <sup>th</sup> December 2016, Chennai. XXVI National Congress of Veterinary Parasitology and International Symposium on "Current concept in diagnosis and control of parasitic diseases to combat climate Change" at Veterinary College,
Shivamogga, Karnataka. On 15 <sup>th</sup> -17 <sup>th</sup> of February, 2017, P 294
Naveen, M., Dhanalakshmi, S. and Kavitha Rani, B., 2017. Surgical management of Tumors in cattle: Report of 5 cases. National Conference on "Trends in Cancer Research under One-health Concept". 4 <sup>th</sup> -6 <sup>th</sup> February, 2017, Tirupati, VOS 20.
Dhanalakshmi. S., Naveen, M. and Kavitha Rani, B., 2017. Surgical management of tumors in dogs: report of 5 cases. National Conference on "Trends in Cancer Research under One-health Concept". 4 <sup>th</sup> -6 <sup>th</sup> February, 2017, Tirupati, VOS 23.
Naveen, M., Dhanalakshmi, S. and Kavitha Rani, B., 2017. Pinnal squamous cell carcinoma in a cat: A case report. National Conference on "Trends in Cancer Research under One-health Concept". 4 <sup>th</sup> -6 <sup>th</sup> February, 2017, Tirupati, VOS 24.
VETERINARY COLLEGE, HASSAN
Akshatha, G.M., Anil Kumar, M.C., Shivakumar V., Kavitha, K. and Shivakumar, M., 2017. Joint ill in neonatal calf and its management- A case report. 35 <sup>th</sup> Annual Convention of ISVM and National Symposium. Veterinary College, Thirunelveli, Tamilnadu. 22 <sup>nd</sup> to 24 <sup>th</sup> February, 2017, P 147.
Akshatha, G.M., Anil Kumar, M.C., Shivakumar, V. and Shivakumar, M., 2017. Oesophageal obstruction in pregnant cow and its management- A case report. 35 <sup>th</sup> Annual Convention of ISVM and National Symposium. Veterinary College, Thirunelveli, Tamilnadu. 22 <sup>nd</sup> to 24 <sup>th</sup> February, 2017, P 237.
Akshatha, G.M., Anil Kumar, M.C., Shivakumar, V., Kavitha, K. and Shivakumar, M., 2017. Flumetrin toxicity in cattle and its management- A case report. 35 <sup>th</sup> Annual Convention of ISVM and National Symposium. Veterinary College, Thirunelveli, Tamilnadu. 22 <sup>nd</sup> to 24 <sup>th</sup> February, 2017, P 236.
Akshatha, G.M., Anil Kumar, M.C., Shivakumar, V., Kavitha, K. and Shivakumar, M., 2017. Joint ill in neonatal calf and its management- A case report. 35 <sup>th</sup> Annual Convention of ISVM and National Symposium. Veterinary College, Thirunelveli, Tamilnadu. 22 <sup>nd</sup> to 24 <sup>th</sup> February, 2017, P 147.
Akshatha, G.M., Sunant, K.R., Sadariya, K.A. and Mandali, G.C., 2017. 35 <sup>th</sup> Annual Convention of ISVM and National Symposium. Veterinary College, Thirunelveli, Tamilnadu. 22 <sup>nd</sup> to 24 <sup>th</sup> February, 2017, P 365.
Anil Kumar, M.C., Akshatha, G.M., Shivakumar, V., Kavitha, K. and Shivakumar, M., 2017. Torticollis in pig and its management- A case report. 35 <sup>th</sup> Annual Convention of ISVM and National Symposium. Veterinary College, Thirunelveli, Tamilnadu. 22 <sup>nd</sup> to 24 <sup>th</sup> February, 2017, P 238.
Anil Kumar, M.C., Akshatha, G.M., Shivakumar, V., Kavitha, K. and Shivakumar, M., 2017. Mange infestation in pig and its management. 35 <sup>th</sup> Annual Convention of ISVM and National Symposium. Veterinary College, Thirunelveli, Tamilnadu. 22 <sup>nd</sup> to 24 <sup>th</sup> February, 2017, P 159.
Ashwini, M.S., Puttalakshmamma, G.C., Mamatha, G.S., Chandra Naik, B.M. and Thimma Reddy, P.M., 2016. Study on biology of Ctenocephalides orientis. 106. 3 <sup>rd</sup> National meet of Entomologists organized by NBAIR, UAS, IHR ,Baglkot.

PURAL OFFICE FICE

- Gr Lon



9	Ashwini, M.S., Puttalakshmamma, G.C., Mamatha, G.S., Chandra Naik, B.M. and Thimma
	Reddy, P.M., 2016. Prevalence of flea infestation in sheep and goats of Karnataka. 107. 3 <sup>rd</sup>
	National meet of Entomologists organized by NBAIR, UAS, IHR, Baglkot.
10	Ashwini, M.S., Puttalakshmamma, G.C., Mamatha, G.S., Placid, E. D'Souza,
	Thimmareddy, P.M. and Chandra Naik, B.M., 2016. Morphological comparision of
	Ctenocephalides orientis C. felis. felis and C.canis fleas. 34. XXVI National Congress of
	Veterinary Parasitology and International Symposium on "Current concepts in Diagnosis
	and Control of Parasitic Diseases to combat climate change.
11	Ashwini, M.S., Puttalakshmamma, G.C., Ojha, Mamatha, G.S., Chandra Naik, B.M., Jalali,
	C.S.K. and Venkateshan, T., 2016. Characterisation of COX I gene of Ctenocephalides Spp,
	Infesting Domestic animals in Karnataka. 84. XXVI National Congress of Veterinary
	Parasitology and International Symposium on "Current concepts in Diagnosis and Control
	of Parasitic Diseases to combat climate change.
12	Ashwini, M.S., Puttalakshmamma, G.C., Subaharan, K., Mamatha, G.S., Chandra Naik,
	B.M. and Jagadish Patil, 2017. In-vitro evaluation of Eucalyptus citridora oil on different
	stages of Ctenocephalides orientis fleas infesting small ruminants. 137. XXVI National
	Congress of Veterinary Parasitology and International Symposium on "Current concepts in
	Diagnosis and Control of Parasitic Diseases to combat climate change.
13	Balappavanar, B.R., 2016. Tube cystostomy in bullocks. 40 <sup>th</sup> Annual congress of Indian
	Society for Veterinary Surgery and National symposium on as Veterinary college, Tamil
	Nadu. 2 <sup>nd</sup> -4 <sup>th</sup> December 2016. Madras Veterinary College, Tamil Nadu. 2 <sup>nd</sup> -4 <sup>th</sup> December,
	2016, SAS 41, P 185.
14	Balappavanar, B.R., Suresh, L., Nagaraju, N. and Vasanth, M.S., 2016. Tube cystostomy in
	calves. 40 <sup>th</sup> Annual congress of Indian Society for Veterinary Surgery and National
	symposium, Madras Veterinary College, Tamil Nadu. 2 <sup>nd</sup> -4 <sup>th</sup> December 2016. Madras
15	Veterinary College, Tamil Nadu. 2 <sup>nd</sup> -4 <sup>th</sup> December, 2016, RUS 70, P 152.
15	Balappavanar, B.R., Suresha, L., Manjunath, D.R. and Vasanth, M.S., 2016. Unusual case of double intessusceptions in a Labrador pup. 40 <sup>th</sup> Annual congress of Indian Society for
	Veterinary Surgery and National symposium, Madras Veterinary College, Tamil Nadu. 2 <sup>nd</sup> -
	4 <sup>th</sup> December, 2016, SAS 12, P 171.
16	Balaraju, B.L., Tripathi, H. and Manjunatha, L., 2017. Rearing indigenous cattle: A way to
10	achieve nutritional security. 8 <sup>th</sup> National Extension Education Congress, ICAR-NAARM,
	Hyderabad, January 28 <sup>th</sup> -31 <sup>st</sup> , 2017, P 93.
17	Balaraju, B.L., Tripathi, H. and Yadav, J., 2016. Malnad Gidda: A unique dwarf cattle
	breed for sustainable production in Western Ghats. Indian Society of Extension Education,
	National Seminar on Information and Communication Management concerning climate
	smart agriculture for sustainable development and poverty alleviation, R.V.S.K.V.V.
	Gwalior, November 28 <sup>th</sup> -30 <sup>th</sup> , 2016, P 166.
18	Balaraju, B.L., Tripathi, H. and Yadav, J., 2016. Role of Indigenous cattle in rural
	livelihood. Indian Society of Extension Education, National Seminar on Information and
	Communication Management concerning climate smart agriculture for sustainable
	development and poverty alleviation, R.V.S.K.V.V. Gwalior, November 28 th-30th, 2016, P
	347.
19	Bhagya Lakshmi, R., Krishna Murthy, C.M., Shilpa, V.T., Apoorva, G. and
	Puttalakshmamma, G.C., 2017. Occurance of Babesiosis in Persian cat - A case report. 53
	XXVI National Congress of Veterinary Parasitology and International Symposium on
	"Current concepts in Diagnosis and Control of Parasitic Diseases to combat climate change.



20	Bhagyalakshmi, R., Krishnamurthy, C.M., Shilpa, V.T., Apoorva and Puttalakshmi G.C., 2017. Occurrence of Babesiosis in Persian cat – A case report. XXVI National congress of Veterinary Parasitology and International symposium on "Current concepts in diagnosis and control of parasitic disease to combat climate change", P 15.
21	Chandrashekar, K.M., Isloor, S., Sharada, R., Naveen Kumar, G.S., Rathnamma, D., Shivraj M., Hegde, R. and Hegde, N.R., 2017. Conventional PCR based estimation of the load of <i>Staphylococcus aureua and Escherichia coli</i> in Bovine Mastitis milk samples. National Symposium and XXX National Convention of IAVMI, Nagpur Veterinary College, February 10 <sup>th</sup> -12 <sup>th</sup> , 2017.
22	Chethan, S.G., Renukaradhya, G.J. and Sahadev, A., 2016. A medical management of Transmissible Venereal Tumor involving inguinal lymph nodes in an intact nondescript male dog in XXXII Annual Convention of ISSAR on "Animal fertility and fecundity at crossroads; Addressing the issues through conventional and advance reproductive Technologies held at Sri Venkateshwara Veterinary University, Tirupati from 6 <sup>th</sup> -8 <sup>th</sup> December, 2016, P 207.
23	Chethan, S.G., Renukaradhya, G.J. and Sahadev, A., 2016. Management of a prolonged case of dystocia due to partially macerated fetus in a crossbred Jersey cow in XXXII Annual Convention of ISSAR on "Animal fertility and fecundity at crossroads; Addressing the issues through conventional and advance reproductive Technologies held at Sri Venkateshwara Veterinary University, Tirupati from 6 <sup>th</sup> -8 <sup>th</sup> December, 2016, P 192.
24	Dhanalakshmi, H., Naveen Kumar, G.S., Sijju, Doddamani, S., Guptha, P.S., Placid, E. D'Souza and Veena, M., 2017. Incidence of hymenolepis spp. Tapeworms in pigs. XXVI National Congress of Veterinary Parasitology and International Symposium on "Current concepts in Diagnosis and Control of Parasitic Diseases to combat climate change.
25	Dhanalakshmi, H., Placid, E. D'souza and Veena, M., 2017. An abattoir survey of gastrointestinal helminth parasites of pigs in Hassan district, Karnataka. XXVI National Congress of Veterinary Parasitology and International Symposium on "Current concepts in Diagnosis and Control of Parasitic Diseases to combat climate change.
26	Dhanalakshmi, H., Placid, E. D'Souza and Veena, M., 2017. Prevalence of gastrointerstinal parasities in ruminants of Hassan and Chikkamangalur districts of Karnataka state. XXVI National Congress of Veterinary Parasitology and International Symposium on Current concepts in Diagnosis and Control of Parasitic Diseases to combat climate change.
27	Dhanalakshmi, H., Placid, E. D'Souza and Veena, M., 2017. Rare case of mixed parasitic infection in non-descript dogs. XXVI National Congress of Veterinary Parasitology and International Symposium on "Current concepts in Diagnosis and Control of Parasitic Diseases to combat climate change.
28	Dhanalakshmi, H., Placid, E. D'Souza, Veena, M., Suresh, B.N. and Shivkumar, 2016. Effective treatment of lice infestation in cattle with eucalyptus oil. XXVI National Congress of Veterinary Parasitology and International Symposium on "Current concepts in Diagnosis and Control of Parasitic Diseases to combat climate change.
29	Dhanalakshmi, H., Veena, M. and Placid, E. D'Souza, 2016. Use of plant products as an alternative to anthelmintics: A review, state level technical symposium on "Innovative strategies for quality livestock production in augmenting rural economy", Bengaluru, Karnataka, 22 <sup>nd</sup> -23 <sup>rd</sup> May, 2016.
30	Dharanesh C.D., Madhusudhan, H.C, 2016. Zinc deficiency in lamb: a clinical case state level technical symposium of Karnataka Veterinary Association. 22 <sup>nd</sup> May, 2016, Bengaluru.



31	Girish, B.C., Manjunatha, D.R., Shilpa, V.T., Roopa Devi, Y.S., Manjunatha, K.P. and Rakshith, 2017. Tubular adenocarcinoma in mammary gland of a rat. National conference on "Trends in cancer research under one health concept. 4 <sup>th</sup> -6 <sup>th</sup> February, 2017, P 4.
32	Girish, B.C., Manjunatha, K.P. and Shilpa, V.T, 2016. Necrotic enteritis in an ostrich ( <i>Struthi O camelus</i> ). South Zonal conference 2016, IAVP and National Seminar on "Advances in diagnosis of emerging and reemerging disease of avian species. Organized by Department of Veterinary Pathology, College of Veterinary Science, Sri Venkateshwara Veterinary University, Tirupati, Chittor district. 15 <sup>th</sup> -16 <sup>th</sup> July, 2016, <i>Pp</i> 116-117.
33	Girish, B.C., Ravikumar, C., Santhosh, C.R. and Shilpa, V.T, 2017. Experimental Animals in Biomedical Research – An Overview Workshop on "Welfare, ethics and experimentation on laboratory animals", <i>Pp</i> 45-50.
34	Girish, B.C., Shilpa, V.T., Manjuantha, K.P. and Roopa Devi, Y.S. 2016. Oesop hageal obstruction in a pigeon due to abscessation. South Zonal conference 2016 IAVP and National Seminar on "Advances in diagnosis of emerging and reemerging disease of avian species. Organized by Department of Veterinary Pathology, College of Veterinary Science, Sri Venkateshwara Veterinary University, Tirupati, Chittor district. 15 <sup>th</sup> -16 <sup>th</sup> July, 2016, P 120.
35	Girish, B.C., Shilpa, V.T., Manjunath, K.P., Shivakumar, M.C and Rashmi, R. 2016. Staphylococcus infection in New Zealand White rabbits. In Proc 12 <sup>th</sup> Kannada Science Congress, 15 <sup>th</sup> -17 <sup>th</sup> Sept., 2017, KVAFSU, Bidar, P 100.
36	Girish, B.C., Shilpa, V.T., Manjunatha, K.P. and Roopa Devi, Y.S., 2016. A report on abscessation and esophageal obstruction in a pigeon. 12 <sup>th</sup> Kannada Science Congress, 15 <sup>th</sup> -17 <sup>th</sup> Sept., 2017, KVAFSU, Bidar, P101.
37	Girish, B.C., Shilpa, V.T., Manjunatha, K.P., Shivakumar, M. and Rashmi, L., 2016. Staphylococcus infection in New Zealand White rabbits. 2016. 12 <sup>th</sup> Kannada Science Congress, 15 <sup>th</sup> -17 <sup>th</sup> Sept., 2017, KVAFSU, Bidar, <i>Pp</i> 99-100.
38	Indresh, H.C., Chandre Gowda, C.T., Girish, B.C. and Shivakumar, M.C., 2016. Carcass characteristics of broilers fed diet supplemented with cordyceps and essential oils. Proceedings of second convention of the association of meat scientists and technologist and national seminar on Food: Safety health and environment held at Madras Veterinary College, Chennai, P 149.
39	Jayashree, R., 2016. Assessing the indicators of livestock production system- with special reference to Karnataka, Technical seminar organized by Karnataka Veterinarians association at Bengaluru, during 22 <sup>nd</sup> -23 <sup>rd</sup> May, 2016.
40	Jayashree, R., 2017. Approach for improvement of AnGR by assessing the indicators of livestock production in the scenario of climate change. National seminar organized by Indian society of animal genetics and breeding at IVRI, Izatnagar during 17 <sup>th</sup> -19 <sup>th</sup> January, 2017, <i>Pp</i> 169-170.
41	Madhusudan, H.S., Dhanalakshmi, H., Gowda, K.H., Banakar, P.S. and Dharnesh, C.D., 2017. Effect of dietary supplementation of value added concentrate feed blocks on growth and anthelmintic property in goats: at farmer's field and its cost benefit analysis. National seminar on "Improvement of small ruminant production system for livelihood security", ICAR-CSWRI, Avikanagar, 9 <sup>th</sup> -10 <sup>th</sup> March, 2017.
42	Madhusudhan, H.S. and Banakar, P.S., 2017. <i>In vitro</i> Evaluation of Value Added Concentrate Feed Blocks for Small Ruminants. Proc. of National Seminar on 9 <sup>th</sup> March, 2017 at CSWRI, Avikanagar.



43	Madhusudhan, H.S., Aswathanarayanappa, V. and Umashankar, B.C., 2017. Serum
	Biochemical Profile in Goats Supplemented with Value Added Concentrate Feed Blocks.
	Proc. of National Seminar on 9 <sup>th</sup> March, 2017 at CSWRI, Avikanagar.
44	Madhusudhan, H.S., Dhanalakshmi, H., Gowda, H.K., Banakar, P.S. and Dharanesh, C.D.
	2017. Effect of dietary supplementation of value added concentrate feed blocks on growth
	and anthelmintic property in goats at farmers field and its cost-benefit analysis, Proc. of
	National Seminar on 9 <sup>th</sup> March, 2017 at CSWRI, Avikanagar.
45	Madhusudhan, H.S., Suresh, B.N. and Umashankar, B.C., 2016. Current Concepts in
	Feeding of High Yielding Crossbred Cows. State level Technical Symposium of Karnataka
	Veterinary Association. 22 <sup>nd</sup> May, 2016, Bengaluru.
46	Manjunath, S.P., Dhanalakshmi, H. and Chandre Gowda, C.T., 2016. Thelezia eye worm in
	cattle- A noticeable threat. 12 <sup>th</sup> Kannada Science Congress held during 15-17 <sup>th</sup> September,
	2016 at KVAFSU, Bidar.
47	Manjunath, D.R., Nagaraju, N., Balappanavar, B.R., Shilpa, V.T. and Vasanth , M.S., 2016.
	Traumatic reticulopluritis in a Amrith mahal cattle. 40 <sup>th</sup> Annual congress of Indian Society
	for Veterinary Surgery and National symposium, Madras Veterinary College, Tamil Nadu.
	2-4 <sup>th</sup> December 2016. Madras Veterinary College, Tamil Nadu. 2 <sup>nd</sup> -4 <sup>th</sup> December, 2016,
	RUS 35, P 136.
48	Manjunath, K.P., Girish, B.C., Shilpa, V.T., Shivakumar. M.C. and Suma, N., 2016. An
	outbreak of caecal coccidiosis in five year week old broilers. In Proc III AAHP convention
	and national symposium on Poultry health and welfare riding the wave to the future. 20 <sup>th</sup> -
	21 <sup>st</sup> Oct., 2016, Goa, P 60.
49	Manjunath, S.P., Dhanalakshmi, H. and Veena, M., 2016. Disease pattern of
	haemoprotozoan diseases in Hassan district of Karnataka. XXVI National Congress of
	Veterinary Parasitology and International Symposium on "Current concepts in Diagnosis
	and Control of Parasitic Diseases to combat climate change.
50	Manjunatha, K.P., Girish, B.C. and Shilpa, V.T., 2016. Traumatic injury from barbed wire
	leading to death of a deer. 12 <sup>th</sup> Kannada Science Congress held during 15-17 <sup>th</sup> September,
	2016 at KVAFSU, Bidar, P 102.
51	Manjunatha, K.P., Girish, B.C., Manjunatha, D.R., Basavaraj, B., Shilpa, V.T. and Roopa
	Devi, Y.S., 2017. Liposarcoma in a dog. National conference on "Trends in cancer research
	under one health concept. 4 <sup>th</sup> -6 <sup>th</sup> February, 2017. Organized by Department of Veterinary
	Surgery, College of Veterinary Science, Tirupati, VOS-38.
52	Manjunatha, K.P., Girish, B.C., Shilpa, V.T., Roopa Devi, Y.S. and Manjunatha, D.R.,
	2016. Death of leopard due to chronic traumatic injury. XXXIII Annual conference of
	IAVP, VII Annual meeting of Indian College of Veterinary Pathologists. National
	Symposium on "Innovative approaches for diagnosis and control of emerging and re-
	emerging disease of livestock, poultry and fish. Department of Veterinary Pathology, CVSC
	and AH, Chattisgarh Kamadhenu Vishwavidyalaya, Anjora, Durg. 9 <sup>th</sup> -11 <sup>th</sup> November, 2016,
	P 134.
53	Manjunatha, K.P., Girish, B.C., Shilpa, V.T., Roopa Devi, Y.S. and Manjunatha, D.R.,
	2016. Diaphragmatic hernia in a pregnant animal. XXXIII Annual conference of IAVP, VII
	Annual meeting of Indian College of Veterinary Pathologists. National Symposium on
	"Innovative approaches for diagnosis and control of emerging and re-emerging disease of
	livestock, poultry and fish. Department of Veterinary Pathology, CVSC and AH,
	Chattisgarh Kamadhenu Vishwavidyalaya, Anjora, Durg. 9 <sup>th</sup> -11 <sup>th</sup> November, 2016, P 182.

	and the second sec
54	Manjunatha, K.P., Girish, B.C., Shilpa, V.T., Roopa Devi, Y.S. and Chandrashekar, K.M., 2016. Staphylococcus infection in rabbits. XXXIII Annual conference of IAVP, VII Annual
	meeting of Indian College of Veterinary Pathologists. National Symposium on "Innovative
	approaches for diagnosis and control of emerging and re-emerging disease of livestock,
	poultry and fish. Department of Veterinary Pathology, CVSC and AH, Chattisgarh
	Kamadhenu Vishwavidyalaya, Anjora, Durg. 9 <sup>th</sup> -11 <sup>th</sup> November, 2016, P 208.
55	Manjunatha, K.P., Girish, B.C., Shilpa, V.T., Shivakumar, M.C. and Suma, N., 2016. An
	outbreak of caecal coccidiosis in five week old broilers. III AAHP convention and National
	symposium on poultry health and welfare riding the wave to the future. $20^{\text{th}}-21^{\text{st}}$ October,
56	2016, Goa, P 60. Manjunatha, K.P., Shilpa, V.T., Girish, B.C. and Rashmi, L., 2016. Outbreak of
50	Salmonellosis in desi birds. III AAHP convention and National Symposium on Poultry
	health and welfare riding the wave to the future. 20 <sup>th</sup> -21 <sup>st</sup> October, 2016, Goa, P 54.
57	Manjunatha, L., Balaraju. B.L. and Doddamani, S., 2017. Socio-economic profile and effect
27	of training on knowledge level of sheep rearing farmers in Hassan district of Karnataka.
	National Seminar on 'Improvement of small ruminant production system for livelihood
	security, ISSGPU-2017, Avikanagar, 9th-10th March, 2017, SS6-25. P 263.
58	Nagaraju, N., Srinivasamurthy, K.M., Suresh, L., Balappanavar, B.R. and Vasanth, M.S.,
	2016. Surgical management of oral tumor in a non-descript dog-A case report. 40 <sup>th</sup> Annual
	congress of Indian Society for Veterinary Surgery and National symposium, Madras
	Veterinary college, Tamil Nadu. 2 <sup>nd</sup> -4 <sup>th</sup> December, 2016. Madras Veterinary College,
59	Tamil Nadu, 2 <sup>nd</sup> -4 <sup>th</sup> December, 2016, SAS 40, P 185. Nagaraju, N., Suresh, L., Balappanavar, B.R., Manjunath, D.R. and Vasanth, M.S., 2016.
59	Surgical management of closed pyometra in Great Dane bitch- A case report. 40 <sup>th</sup> Annual
	congress of Indian Society for Veterinary Surgery and National symposium, Madras
	Veterinary College, Tamil Nadu, 2 <sup>nd</sup> -4 <sup>th</sup> December, 2016, SAS 41, <i>Pp</i> 185-186.
60	Nithya Priyadarshini, M., Kavitha, K., Veena, M., Dhanalakshmi, H., Awathanarayanappa,
	V. and Manjunath, D.R., 2016. A rare case of Dirofilaria repens infection in dogs. 8th
	clinical case conference on farm and companion animal practice for veterinary students,
	organized by TANUVAS, Tamilnadu, 12 <sup>th</sup> -13 <sup>th</sup> August, 2016, P 18, Abstract No. 27.
61	Puttalakshmamma, G.C., Aswini, M.S., Dhanalakshmi, H. and Veena, M., 2016. The fleas
	of medical and veterinary importance. 3 <sup>rd</sup> National Meet on Entomologists. 7 <sup>th</sup> -8 <sup>th</sup> October,
62	2016. Ravikumar, C., Santhosh, C.R. and Pavankumar, K.N., 2017. Animal models used in
02	biomedical research workshop on "Welfare, ethics and experimentation on laboratory
	animals". <i>Pp</i> 27-32.
63	Ravikumar, C., Santhosh, C.R. and Pavankumar, K.N., 2017. Beagle dogs used as
	experimental animals in biomedical research. Workshop on "Welfare, ethics and
	experimentation on laboratory animals". Pp 51-53.
64	Roopa Devi, Y.S., Girish, B.C., Manjunatha, D.R., Shilpa, V.T. and Manjunatha, K.P.,
	2017. Pleomorphic osteosarcoma in a dog. National conference on "Trends in cancer
	research under one health concept. 4 <sup>th</sup> -6 <sup>th</sup> February, 2017, Department of Veterinary
65	Surgery, College of Veterinary Science, Tirupathi, VOS-39.
65	Sahadev, A., Krishnaswamy, A., Sudha, G. and Sunita Behera, 2016. Diagnosis of postpartum subclinical endometritis in crossbred dairy cows in XXXII Annual Convention
	of ISSAR on "Animal fertility and fecundity at crossroads; Addressing the issues through
	conventional and advance reproductive Technologies held at Sri Venkateshwara Veterinary
L	conventional and advance reproductive reenhologies neid at 511 venkateshwara veterilary

PURAL CONTRACTOR FOR

Der.



	University, Tirupati, 6 <sup>th</sup> -8 <sup>th</sup> December, 2016, P 41.
66	Sahadev, A., Krishnaswamy, A., Sunita Behera and Sharada, R., 2016. Common Aerobic
	Pathogens In Postpartum Subclinical Endometritic Crossbred Dairy Cows in XXXII Annual
	Convention of ISSAR on "Animal fertility and fecundity at crossroads; Addressing the
	issues through conventional and advance reproductive Technologies" held at Sri
	Venkateshwara Veterinary University, Tirupati, 6 <sup>th</sup> -8 <sup>th</sup> December, 2016, P 55.
67	Santhosh, C.R., Ravikumar, C. and Pavankumar, K.N., 2017. The Use of Animals for
	Research in the Pharmaceutical Industry, Workshop on "Welfare, Ethics and
	Experimentation on Laboratory Animals". Pp 43-44.
68	Santosh, A.K., Deepak, K., Isloor, S., Nandhini, R., Sharada, R., Balamurugan, V.,
	Rathnamma, D., Yathiraj, S., Satyanarayana, M.L. and Nagendra, R.H., 2016. Cloning of
	Rabies virus glycoprotein in baculovirus expression system. 18 <sup>th</sup> National Conference
	APRICON 2016, Convention Centre, NIMHANS, Bengaluru, July 9th-10th, 2016, P 33.
69	Sharada, R., Isloor, S., Veeresh, B.H., Balamurugan, V., Suryanarayana, V.V.S.,
	Rathnamma, D., Manisha, R. and Satyanarayana, M.L., 2016. Development of recombinant
	rabies virus glycoprotein based ELISA for sero-monitoring of vaccinal antibodies in dogs.
	18 <sup>th</sup> National Conference APRICON 2016, Convention Centre, NIMHANS, Bengaluru,
	July 9 <sup>th</sup> -10 <sup>th</sup> , 2016, P 9.
70	Shilpa, V.T., Girish, B.C., Manjunatha, D.R., Manjunatha, K.P., Roopa Devi, Y.S. and
	Srinivasmurthy, K.M., 2017. Chondrosarcoma in nasal cavity of a dog. National
	conference on "Trends in cancer research under one health concept. 4 <sup>th</sup> -6 <sup>th</sup> February, 2017,
	Department of Veterinary Surgery, College of Veterinary Science, Tirupathi, P 41.
71	Shilpa, V.T., Girish, B.C. and Manjunatha, K.P., 2016. Ruminal impaction in a stray cow.
	12 <sup>th</sup> Kannada Science Congress, KVAFSU, Bidar, 15 <sup>th</sup> -17 <sup>th</sup> September, 2016, <i>Pp</i> 104-105.
72	Shilpa, V.T., Girish, B.C., Manjunatha, D.R., Balappanavar, B.R., Manjunatha, K.P. and
	Roopa Devi, Y.S., 2017. Malignant melnoma in a dog. National conference on Trends in
	cancer research under one health concept. 4 <sup>th</sup> -6 <sup>th</sup> February, 2017, Department of Veterinary
72	Surgery, College of Veterinary Science, Tirupat i, VOS-40.
73	Shilpa, V.T., Girish, B.C., Manjunatha, K.P. and Rashmi, L., 2016. A report on mycotic
	abortion in a bitch12 <sup>th</sup> Kannada Science Congress, KVAFSU, Bidar, 15 <sup>th</sup> -17 <sup>th</sup> September, 2016, P 99.
74	Shilpa, V.T., Girish, B.C., Manjunatha, K.P. and Suma, N., 2016. Early chick mortality in
/4	country birds. South Zonal conference 2016 IAVP and National Seminar on "Advances in
	diagnosis of emerging and reemerging disease of avian species. Organized by Department
	of Veterinary Pathology, College of Veterinary Science, Sri Venkateshwara Veterinary
	University, Tirupati, Chittor district during 15 <sup>th</sup> -16 <sup>th</sup> July, 2016, P 102.
75	Shilpa, V.T., Girish, B.C., Manjunatha, K.P., Rashmi, L. and Suma, N., 2016. Cutaneous
	pox in country birds with nephrosis. III AAHP convention and National Symposium on
	Poultry health and welfare riding the wave to the future. 20 <sup>th</sup> -21 <sup>st</sup> October, 2016, Goa, P 60.
76	Shilpa, V.T., Girish, B.C., Manjunath, K.P., Shivakumar, M.C. and Suma, N., 2016.
	Chronic respiratory disease precipitated by heat stress in broilers. In Proc III AAHP
	convention and national symposium on Poultry health and welfare riding the wave to the
	future. 20 <sup>th</sup> -21 <sup>st</sup> October, 2016, Goa, P 61.
77	Shivakumar, M.C., Murthy, H.N.N., Swamy, H.V.L.N. and Suresh, B.N., 2016. Influence
	of feeding yeast derived proteins on intestinal morphology and micro-flora in broiler
	chickens. In 8Proc III AAHP convention and national symposium on Poultry health and
	welfare riding the wave to the future. 20 <sup>th</sup> -21 <sup>st</sup> October, 2016, Goa, P 85.



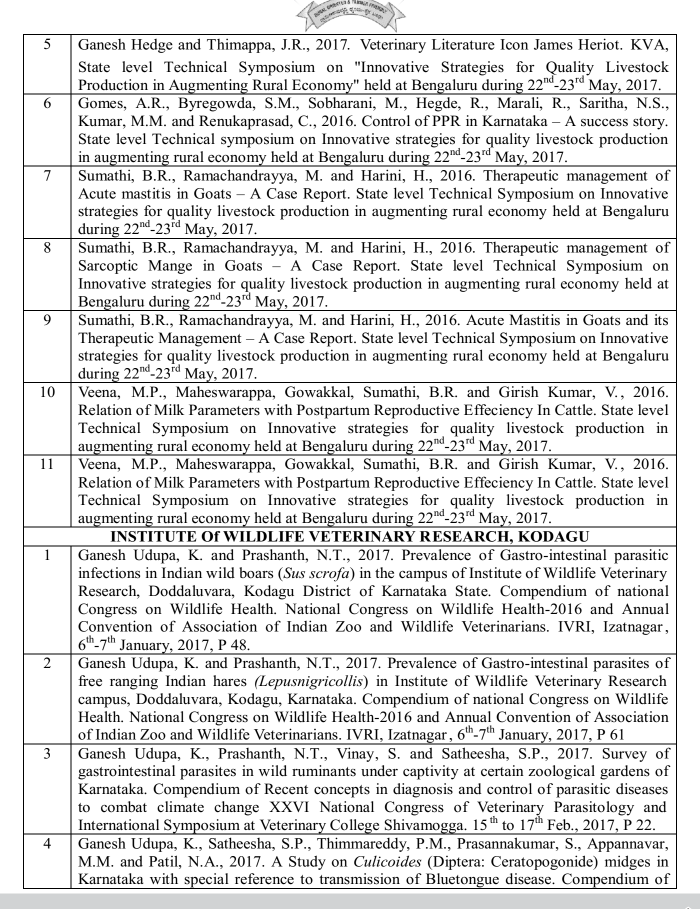


78	Shivakumar, V., Anil Kumar, M.C., Manjunatha, D.R., Narayana Bhat, M. and Akshatha,
	G.M., 2016. 35 <sup>th</sup> Annual Convention of ISVM and National Symposium. Veterinary
	College, Thirunelveli, Tamilnadu. 22 <sup>nd</sup> to 24 <sup>th</sup> February, 2016, P 326.
79	Shivakumar, V., Anil Kumar, M.C., Manjunatha, D.R., Narayana Bhat, M. and Akshatha,
	G.M., 2017. 35 <sup>th</sup> Annual Convention of ISVM and National Symposium. Veterinary
	College, Thirunelveli, Tamilnadu. 22 <sup>nd</sup> to 24 <sup>th</sup> February, 2017, P 326.
80	Shruthi, R., Thimmareddy, P.M., Mamatha, G.S., Chandra Naik, B.M. and
	Puttalakshmamma, G.C., 2017. Prevalence of Theileria species in Sheep and Goats from
	Karnataka, India. XXVI National Congress of Veterinary Parasitology and International
	Symposium on "Current concepts in Diagnosis and Control of Parasitic Diseases to combat
	climate change". P 17.
81	Shruthi, R., Thimmareddy, P.M., Mamatha, G.S., Chandra Naik, B.M. and
	Puttalakshmamma, G.C., 2017. Prevalence of ticks in Theileria infected sheep and goats in
	Karnataka, India. XXVI National Congress of Veterinary Parasitology and International
	Symposium on "Current Concepts in Diagnosis and Control of Parasitic Diseases to combat
	climate change". P 67.
82	Suma, N., Suresh, B.N., Anitha, K.C., Shilpa, V.T. and Girish, B.C., 2016. Karnataka under
	drought!!!: Novel feeds for our livestock. State Level Technical Symposium of Karnataka
	Veterinary Association. 22 <sup>nd</sup> May, 2016, Bengaluru.
83	Suresh, B.N., Shivakumar, M.C. and Manjunatha, L., 2016. Maize cob and husk based total
	mixed ration for dairy animals. State Level Technical Symposium of Karnataka Veterinary
	Association. 22 <sup>nd</sup> May, 2016, Bengaluru.
84	Suresh, B.N., Basavantha Kumar, C. and Chethan, K.P. 2016. Preparation of calf starter
	feeds using locally available ingredients. State level Technical Symposium of Karnataka
- <b>-</b>	Veterinary Association. 22 <sup>nd</sup> May, 2016, Bengaluru.
85	Suresh, B.N., Basavantha Kumar, C. and Chethan, K.P., 2016. Preparation of calf starter
	Feeds using locally available ingredients, In state level technical meet conducted by state
96	veterinary association held at Bengaluru, 22 <sup>nd</sup> -23 <sup>rd</sup> May, 2016, P 15.
86	Suresh, B.N., Madhusudan, H.S. and Suma, N., 2016. Nutritional manipulations to combat
	milk fever. State level Technical Symposium of Karnataka Veterinary Association. 22 <sup>nd</sup>
87	May, 2016, Bengaluru. Suresh, B.N., Madhusudan, H.S., Chethan, K.P. and Manjunatha, L., 2016. Strategies to
87	
	prevent low fat and low SNF in dairy cow. State level Technical Symposium of Karnataka Veterinary Association. 22 <sup>nd</sup> May, 2016, Bengaluru.
88	Suresh, B.N., Madhusudhan, H.S., Chethan, K.P. and Manjunatha, L., 2016. Strategies to
00	prevent Low fat and Low SNF in Dairy cow, In State level Technical meet conducted by
	State veterinary association held at Bengaluru, 22 <sup>nd</sup> -23 <sup>rd</sup> May, 2016, P 15.
89	Suresh, B.N., Suma, N. and Madhusudan, H.S., 2016. Dietary modifications to overcome
09	SARA. In State level Technical meet conducted by State veterinary association held at
	Bengaluru, 22 <sup>nd</sup> -23 <sup>rd</sup> May, 2016.
90	Suresh, B.N., Suma, N. and Madhusudan, H.S., 2016. Nutritional interventions to reduce
70	ketosis in dairy cattle. State Level Technical Symposium of Karnataka Veterinary
	Association. 22 <sup>nd</sup> May, 2016, Bengaluru.
91	Suresh, L., Vasanth, M.S., Balappanavar, B.R., Manjunath, D.R. and Nagaraju, N., 2016.
	C-ARM Guided Diagnosis and Surgical Management of Tibiotarsal Fracture Using A
	Specially Designed IMP in a pigeon. A case report. 40 <sup>th</sup> Annual congress of Indian Society
	for Veterinary Surgery and National symposium on biomaterials and stem cells for tissue
	ist vereinang surger and radional symposium on oronaterials and stem cents for tissue

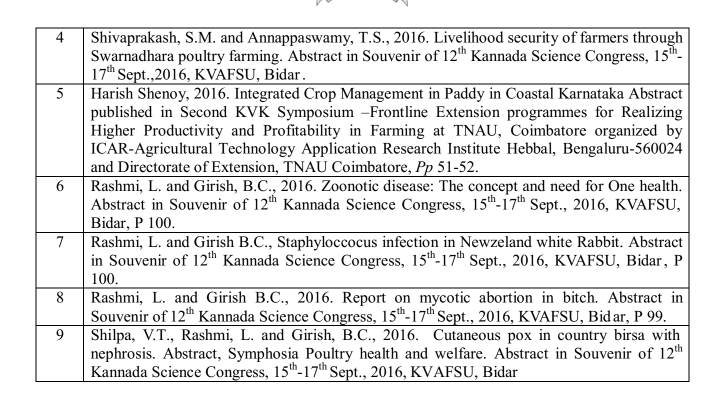




r	nd nd nd nd nd nd nd nd nd
	repair and regeneration in veterinary surgery. Madras Veterinary College, Tamil Nadu. 2 <sup>nd</sup> -4 <sup>th</sup> December, 2016, AVS 4, P 41.
92	Suresh, L., 2016. Successful surgical management of congenital atresia ani associated with recto-vaginal fistula. 40 <sup>th</sup> Annual congress of Indian Society for Veterinary Surgery and National symposium on biomaterials and stem cells for tissue repair and regeneration in veterinary surgery. Madras Veterinary College, Tamil Nadu. 2 <sup>nd</sup> -4 <sup>th</sup> December, 2016. RUS 62, P 148.
93	Veena, M., Dhanalakshmi, H., Kavitha, K., Placid, E. D'Souza and Puttalakshmamma, G.C., 2017. Speciation of Demodex mites in dogs using Morphometry and Micrometry. XXVI National Congress of Veterinary Parasitology and International Symposium on "Current concepts in Diagnosis and Control of Parasitic Diseases to combat climate change". P 110.
94	Yadav, J., Tripathi, H., Balaraju, B.L. and Yadav, R., 2016. Constraints perceived by SDAH personnel in delivering livestock extension service to women livestock farmers. Indian Society of Extension Education, National Seminar on Information and Communication Management concerning climate smart agriculture for sustainable development and poverty alleviation, R.V.S.K.V.V. Gwalior, 28 <sup>th</sup> -30 <sup>th</sup> November, 2016, P 168.
	DAIRY SCIENCE COLLEGE, BENGALURU
1	Amarnath, G., Poojitha, Niranjan, Vijay, P., Jadhav and Jayashri, P. Hiremath, 2017. Optimization of probiotic <i>dahi</i> prepared using blends of cow milk and safflower ( <i>Carthamus tinctorius</i> ) milk in 45 <sup>th</sup> Indian Dairy Industry conference and IIDE-2017. 16 <sup>th</sup> -18 <sup>th</sup> February, 2017, Mumbai, P 93.
2	Amaranth, Kulkarni and Jayashri, P. Hiremath, 2017 Oats fiber enriched <i>dahi</i> - an effort to alleviate micronutrient malnutrition in National Conference on Malnutrition CSIR-CFTRI, 3 <sup>rd</sup> -4 <sup>th</sup> March, 2017, Mysuru, P 27.
3	Poojitha, G. and Jayashri, P. Hiremath, 2017. Enhancement of nutritional quality of paneer using safflower ( <i>Carhamus tinctorius</i> ) milk – Cow milk blends in National Conference on Malnutrition CSIR-CFTRI, 3 <sup>rd</sup> -4 <sup>th</sup> March, 2017, Mysuru, Pp27.
INST	TTUTE OF ANIMAL HEALTH AND VETERIANRY BIOLOGICALS, BENGALURU
1	Sripad, K., Venktesh., M.D., Manjunath, M.T. and Umesh, 2017. Scenario of Economically Important Livestock Disease in Karnataka. KVA, State level Technical Symposium on "Innovative Strategies for Quality Livestock Production in Augmenting Rural Economy" held at Bengaluru during 22 <sup>nd</sup> -23 <sup>rd</sup> May, 2017.
2	Sripad, K., Venktesh., M.D., Manjunath, M.T. and Umesh, 2017. Strategies for prevention and control of diseases in animals in Karnataka. KVA, State level Technical Symposium on "Innovative Strategies for Quality Livestock Production in Augmenting Rural Economy" held at Bengaluru during 22 <sup>nd</sup> -23 <sup>rd</sup> May, 2017.
3	Ganesh Hedge, Sripad, K. and Giridhar, P., 2017. Use of laboratory in veterinary medicine. KVA, State level Technical Symposium on "Innovative Strategies for Quality Livestock Production in Augmenting Rural Economy" held at Bengaluru during 22 <sup>nd</sup> -23 <sup>rd</sup> May, 2017.
4	Manjuath, L. and Ganesh Hedge, 2017. Publicity of veterinary literature by Council of Kannada Veterinary Literature. KVA, State level Technical Symposium on "Innovative Strategies for Quality Livestock Production in Augmenting Rural Economy" held at Bengaluru during 22 <sup>nd</sup> -23 <sup>rd</sup> May, 2017.
	-



	Recent concepts in diagnosis and control of parasitic diseases to combat climate change
	XXVI National Congress of Veterinary Parasitology and International Symposium at
	Veterinary College Shivamogga. 15 <sup>th</sup> to 17 <sup>th</sup> Feb., 2017, P 63.
5	Ganesh Udupa, K., Thimmareddy, P.M. and Prashanth, N.T., 2017. Prevalence of
	gastrointestinal of free ranging Indian Pea fowl (Pavo crisatus) in the campus of Institute of
	Wildlife Veterinary Research, Doddaluvara of Kodagu District, Karnataka State
	Compendium of Recent concepts in diagnosis and control of parasitic diseases to combat
	climate change XXVI National Congress of Veterinary Parasitology and International
	Symposium at Veterinary College Shivamogga. 15 <sup>th</sup> to 17 <sup>th</sup> Feb., 2017, P 69
	LIVESTOCK RESEARCH AND INFORMATION CENTER, NAGAMANGALA
1	Siddalingamurthy, H.K., Manjunatha, S.S. and Sreesujatha, R.M., 2017. Non-genetic
	factors affecting growth performance of Mandya sheep. National Seminar on "Improvement
	of Small Ruminant Production System for Livelihood Security" CSWRI, Avikanagar.
	9 <sup>th</sup> -10 <sup>th</sup> March, 2017, P 72.
2	Siddalingamurthy, H.K., Manjunatha, S.S. and Sreesujatha, R.M., 2017. Assessment of sex
	ratio in Mandya sheep under farm condition. National Seminar on "Improvement of Small
	Ruminant Production System for Livelihood Security" CSWRI, Avikanagar. 9 <sup>th</sup> -10 <sup>th</sup> March,
2	2017, P 76.
3	Sreesujatha, R.M., Siddalingamurthy, H.K. and Manjunatha, S.S., 2017. A study on
	evaluation of lambing percentage in Mandya sheep through artificial insemination. National Seminar on "Improvement of Small Ruminant Production System for Livelihood Security"
	CSWRI, Avikanagar. 9 <sup>th</sup> -10 <sup>th</sup> March, 2017, P 123.
4	Manjunatha, S.S., Siddalingamurthy, H.K. and Sreesujatha, R.M., 2017. Comparative study
	on growth performance of Mandya lambs born through artificial insemination and natural
	service. National Seminar on "Improvement of Small Ruminant Production System for
	Livelihood Security" CSWRI, Avikanagar. 9 <sup>th</sup> -10 <sup>th</sup> March, 2017, P 124.
5	Manjunatha, S.S., Siddalingamurthy, H.K. and Sreesujatha, R.M., 2017. Effect of sprouted
	fenugreek seed supplementation during early lactational period on growth performance of
	Mandya lambs. National Seminar on "Improvement of Small Ruminant Production System
	for Livelihood Security" CSWRI, Avikanagar. 9th-10th March, 2017, P 167.
6	Manjunatha, S.S., Siddalingamurthy, H.K., Sreesujatha, R.M. and Prabhu, T.M., 2017. Role
	of Mega Sheep Seed Project (MSSP) in uplifting the socio-economic status of the sheep
	farmers in Mandya district of Karnataka. National Seminar on "Improvement of Small
	Ruminant Production System for Livelihood Security" CSWRI, Avikanagar. 9th-10th March,
	2017, P 250.
	HI VIGYAN KENDRA, DAKSHINA KANNADA
1	Harish Shenoy, 2016. Technology Delivery Mechanism of Selective Mechanization in
	paddy through Front Line Demonstration. Abstract in Souvenir of 12 <sup>th</sup> Kannada Science
	Congress, 15 <sup>th</sup> -17 <sup>th</sup> Sept., 2016, KVAFSU, Bidar, <i>Pp</i> 77-78.
2	Harish Shenoy, 2016. Technology Transfer of integrated crop management (ICM) in
	watermelon through FFS approach. Abstract in Souvenir of 12 <sup>th</sup> Kannada Science Congress, 15 <sup>th</sup> -17 <sup>th</sup> Sept.,2016, KVAFSU, Bidar, P 778.
3	Annappaswamy, T. S. and Shivaprakash, S.M., 2016. Integrated fish farming is a tool for
5	farmer's livelihood. Abstract in Souvenir of 12 <sup>th</sup> Kannada Science Congress, 15 <sup>th</sup> -17 <sup>th</sup>
	Sept.,2016, KVAFSU, Bidar.
	Sept., 2010, KVAPSO, Diual.







# ABSTRACT OF RESEARCH PUBLICATIONS

Division	Journal		Conference/ Symposium/ Seminar/ Workshops		Total
	Int.	National	Int.	National	
Veterinary College, Bengaluru	48	96	25	133	302
Veterinary College, Bidar	32	41	2	104	179
Veterinary College, Shivamogga	30	39	17	58	144
Veterinary College, Hassan	6	43	4	94	147
Dairy Science College,	17	2	0	3	22
Bengaluru					
College of Fisheries, Mangaluru	7	32	0	0	39
IAHandVB, Bengaluru	1	6	1	11	19
IWVR, Kudige	0	1	0	5	6
LRIC, Hallikhed	0	2	0	0	2
LRIC, Konehally	0	0	0	0	0
LRIC, Nagamangala	0	3	0	6	9
CRIC, Thimmapur	0	2	0	0	2
KVK-DK, Mangaluru	1	0	0	9	10
FRIC-Bhutnal	1	0	0	0	1
Total	143	267	49	423	882





## 2. Extension Publications (Books, training manuals, popular articles, leaflets etc)

## **VETERINARY COLLEGE, BENGALURU**

#	Name of the Scientist/ Teacher	Title	Year and date of publication	Publisher / Remarks
1	Suresh, B.N., Madhusudhan, H. S., Chethan, K.P. and	A Booklet on 'Nutritional interventions to optimize productivity	September, 2016 46+IV pages	Dean, Veterinary College, Hassan: sponsored by
2	Suma, N. Manjunath Patel, B.H., Suresh, Basavanagoudanavar and Prasanna, S.B.	in livestock' Goat Rearing by Stall feeding and traditional systems.	(28-3-2017). Extension publication, IVRI, Bengaluru Pages 41	NABARD Extension booklet publication in Kannada
3	Suresh,B. N., Prabhu, T. M., Shivakumar, M. C. and Manjunatha.	Utilization of maize cob and husk for feeding dairy cattle	24 <sup>th</sup> Sept., 2016, Veterinary College, Hassan. 21- 29 pp	Compendium of workshop on Nutritional interventions to optimize Productivity in Livestock
4	Suma, N., Prabhu, T. M., Anitha, K. C. and Umashankar, B. C.	Safety of Animal feed	5 (10).	Pashubandha
5	Suma, N., Suresh, B.N., Anitha, K.C., Shilpa, V. T. and Girish, B.C.	Karnataka under drought!!! Novel feeds for our livestock	May 22 <sup>nd</sup> - 23 <sup>rd</sup> , KVA	Compendium of State level technical symposium on Innovative strategies for quality livestock production in augmenting rural economy
6	Suresh, B.N., Madhusudan, H.S. and Suma, N.	Nutritional manipulations to combat milk fever	May 22 <sup>nd</sup> - 23 <sup>rd</sup> , KVA	Compendium of State level technical symposium on Innovative strategies for quality livestock production in augmenting rural economy





		1		
7	Suresh, B.N., Suma, N. and Madhusudan, H.S.	Dietary modifications to overcome SARA	May 22 <sup>nd</sup> - 23 <sup>rd</sup> , KVA	Compendium of State level technical symposium on Innovative strategies for quality livestock production in augmenting rural economy
8	Suresh, B.N., Suma, N. and Madhusudan, H.S.	Nutritional interventions to reduce ketosis in dairy cattle	May 22 <sup>nd</sup> - 23 <sup>rd</sup> , KVA	Compendium of State level technical symposium on Innovative strategies for quality livestock production in augmenting rural economy
9	Chethan, K.P., Suresh, B.N. and Suma, N.	Feeding of dairy cattle in different phases	24 <sup>th</sup> September, 2016, Veterinary College, Hassan. <i>Pp</i> 39-46	Compendium of workshop on Nutritional interventions to optimize Productivity in Livestock
10	Suma, N. and Prabhu, T.M.	Balanced animal feed – More milk production	October, 25 <sup>th</sup> P-35	Sukheebhava Annadata
11	Chethan, K.P., Suresh, B.N. and Umashankar, B.C.	Nutritional management of low fat and low SNF syndrome in dairy cow	24 <sup>th</sup> September, 2016, Veterinary College, Hassan. <i>Pp</i> 39-46	Compendium of workshop on Nutritional interventions to optimize Productivity in Livestock
12	Umashankar, B. C., Prabhu, T.M. and Suma, N.	Feeding of pet birds	6 (01).	Pashubhanda
13	Prasanna, S. B., Shankarappa Bhajantari and Umashankar, B.C.	Handi sakanikege sarala vidhanagalu	24 <sup>th</sup> September, <i>Pp</i> 37-39	Sukheebhava Annadata
14	Arpitha, Umashankar,B.C. and Prasanna, S.B.	Adhika haalu utpadanege tindi mishranada mahatva	November, <i>Pp</i> 21-23	Sukheebhava Annadata
15	Venu, R., Umashankar, B.C. and Farah Yasmeen.	Silage Making for Small Scale Farmers	6 (01).	Pashubhanda



17	Prasanna, S.B., Shashikumar, M.G.	Rearing and	Vol-2,	Sukhibhava Annadata
	Shashikumar, M.G., Umashankar, B.C., Shankarappa Bhajantri and Manjunath Patel,	Management of sheep and goat during summer	April,2017, <i>Pp</i> 23-24	
	B.H.			
18	Umashankar, B.C., Arpitha, R., Prasanna, S.B. and Shashikumar, M.G.	Suitable Steps in rearing calves	Vol-2 April,2017, <i>Pp</i> 42-44.	Sukhibhava Annadata
19	Prasanna, S.B., Umashankar, B.C., Mahadevappa, D., Gouri, Shankarappa Bhajantri	Silage making and its uses	Vol-2, January,2017, <i>Pp</i> 30-32	Sukhibhava Annadata
20	Prasanna, S.B. and Manjunath Patel, B.H.	Suitable housing and management methods for profitable rearing of Goats	Vol-1, December, 2016, <i>Pp</i> 30-33	Sukhibhava Annadata
21	Arpitha, R., Umashankar, B.C., Prasanna, S.B. and Shankarappa Bhajantri	Importance of concentrate feeding for increasing milk production	Vol-1, November,20 16, <i>Pp</i> 20-21	Sukhibhava Annadata
22	Prasanna, S.B., Shankarappa Bhajantri, Umashankar, B.C. and Pruthviraj	Simple techniques for rearing of pigs	Vol-2, September, 2016, <i>Pp</i> 37- 39	Sukhibhava Annadata
23	Banuprakash, A.R., Rajeshwari,Y.B., Supriya, S., Sudarshan, V., Sowmyashree, B.L., Anup Kumar, P.K. and Chandrashekara, N.	Welfare assessment in farm animal management	10(3): 42-46	Livestock line
24	Supriya, S., Rajeshwari, Y.B., Sudharshan, V., Banuprakash, A.R. and Anup Kumar, P.K.	Stress – Its role in reproduction in pigs	9(11): 31-35	Livestock line
25	Sudharshan, V., Rajeshwari, Y.B., Supriya, S., Banuprakash, A.R. and anup Kumar, P.K.	Importance of carbon credit in livestock production	9(11): 8-10.	Livestock line





26	A unit ha D	Dala afre1.1	10(6): 46 50	I
26	Arpitha,R., Priyanka ,V.S.,	Role of renewable energy technologies in	10(6): 46-50	Livestock line
	Rajeshwari,Y.B.,	integrated livestock		
	Ramachandraiah, M.,	farming		
	Udaykumar,	laining		
	Kiran,M.,			
	Mutturaj,E. and			
	Abdulmateen,K.W.,			
27	Shilpa Shree, J. and	Changing growth trend	10(7): 19-21	Livestock line
21	<b>1</b>	in trade of livestock	10(7). 19-21	LIVESIOCK IINE
	Rajeshwari, Y.B.			
20	Cumunaad D	products in India	10(4), 20.26	
28	Guruprasad, R.,	Influence of livestock	10(4): 29-36	Livestock line
	Rajeshwari, Y.B.,	production under factory		
	Siddeswara, N.C. and	farming systems on the		
20	Naveenkumar, S.	environment		
29	Satyanarayan K,V.,	Management of Animals		Karuna Animal
	Jagadeeswary and	during Disasters		Welfare Association
20	Mohankumar, S.		<b>7</b> ( <b>1</b> )	of Karnataka
30	Pavan belakeri,	Fodder App for	5(4).	Pashubandha e
	Satyanarayan, K. and	Livestock Farmers of		bulletin
	Jagadeeswary, V.	Karnataka	- (0)	
31	Pavan Belakeri,	Draught Animal Power	5(8).	Pashubandha e
	Mohankumar, S.V.,	for Better Agriculture		bulletin
	Jagadeeswary, K. and	Production and Rural		
	Satyanarayan	Development		
32	Van Belakeri,	Stylosyanthas	5(9).	Pashubandha e
	Mohan kumar, S.K.,			bulletin
	Sathyanarayan, V. and			
	Jagadhishwari			
33	Shilpa Shree, S.,	An Overview of	5(9).	Pashubandha e
	Mohankumar, K.,	livestock Population in		bulletin
	Satyanarayan, V. and	Karnataka		
	Jagadeeswary			
34	Pavan Belakeri,	Information and	5(12).	Pashubandha e
	Mohankumar, S.K.,	communication		bulletin
	Satyanarayan, V. and	technology in Animal		
	Jagadeeswary	Husbandry		
35	Mohankumar, S.,	Organic Animal	5(12).	Pashubandha e
	Pavan Belakeri, K.,	Husbandry		bulletin
	Satyanarayan, V. and			
	Jagadeeswary			
36	Rao, R. and	Small Farmers Make Big	Newsletter	UCCE Research and
	Satyanarayan, K.,	Contributions: Dairy		Workshops in San
		Production in India		Benito, Monterey and
				Santa Cruz Counties





37	Shilpa Shree, J.,	District wise demand and	6(2).	Pashubandha e
	Satyanarayan, K.,	supply fodder production		bulletin
	Jagadeeswary, V. and	in Karnataka – A gap		
	Lalith Achoth	analysis		
38	Satyanarayan, K.,	Strategieis for	2017	College Day
	Jagadeeswary, V. and	Sustainable Livestock		Magazine
	Pavan Belakeri, K.	Production and		
		Livelihood Security		

#### **Training Manual**

- 1. Satyanarayan, K., Shiv Kumar Tripathi, Divya, V., Girish Kumar, V. and Nandi, S., 2016. Training manual on Sheep and Goat rearing, Transportation stress in farm animals-Physiological and Behavioural responses, *Pashubandha 5(3)*.
- 2. Narayana Swamy, M., 2016. Aadu Kurigala Praudavasthege Pooraka Amshagalu. Kuri Mitra April, 2016. Pp 7-9.
- 3. Narayana Swamy, M. and Ranganath, L., 2016. Kuri Mekegala Karulininda Shastra Chikitseya Holige Daarada Tayaarike. Kuri Mitra, March, Pp 18-19.
- 4. Narayana Swamy, M., 2016. Jeevakosha Vignani Yoshinori Osumige Noble Prashasti. Vartha Bharathi, October 23, 2016, Pp 7.
- 5. Narayana Swamy, M., 2016. Namagenthaha Shikshana Paddathi Beku? Akriti, Veterinary College Magazine, Pp
- 6. Narayana Swamy, M., 2016. Pashupalaka Samrat Ashoka BVCA News Letter, 2(1):8.
- 7. Narayana Swamy, M., 2016. Dr. Ambedkarara Modala Mahaprabhanda. *Janapada*, April, *Pp* 30-31.
- 8. Shwetha, H.S., Narayana Swamy, M., Kalmath, G.P. and Chethan Yadav, S., 2016. Immunization against Reproductive Hormones. *Pashubandha, e –bulletin*, 5(6).
- 9. Shrikrishna Isloor- Published an article on 'Control of Rabies' in SAHAKARA monthly magazine published by Karnataka Rajya Sahakara Mahamandali. September, 2016
- 10. Isloor, S. and Rathnamma, D., Santhosh, A.K., Sunil Kumar, K.M., 2016. "Prevention of Rabies" in Kannada *In* : Pashubandha, e-bulletin, September, 2016
- 11. Shrikrishna Isloor, Januvarugalalli Brucellosis: Kandu Roga Mattu Niyantrana in Jana Madhyama, Kannada daily. 19-09-2016, P 5
- 12. Shrikrishna Isloor published an article on 'Brucellosis' in SAHAKARA monthly magazine published by Karnataka Rajya Sahakara Mahamandali. October, 2016
- 13. Shrikrishna Isloor, Huchuchu nayi roga hechachagadirali in Jana Madhyama, Kannada daily. 04-10-2016
- 14. Kamal Hasan, Rathnamma, D. and Kshama, M.A., 2017. Canine Parvoviral Gastroenteritis-Management and Control. *In*: Pashubandha, e-bulletin, March, 2017.
- 15. Training manual and compendium on "Clinical parasitological techniques and molecular methods in the detection of parasitic diseases" by Dr. Placid E. D'Souza, Dr. P.M. Thimmareddy, Dr. G.S. Mamatha, Dr. Jaya N. Lakkundi.
- 16. Practical Manual was prepared for BVSc and A H students as per the MSVE 2008 new syllabus of the Veterinary Council of India for the following course
  - i. General Veterinary Parasitology and Helminthology by Dr. Placid E. D'Souza, Dr. G.S. Mamatha, Dr. Jaya N. Lakkundi

KVAFSU Annual Report 2016-17





- ii. Veterinary Entomology and Acarology by Dr. Jaya N Lakkudi, Dr. Placid E. D'Souza, Dr. G.S. Mamatha
- iii. Veterinary Protozoology by Dr. G.S. Mamatha, Dr. Placid E. D'Souza, Dr. Jaya N Lakkudi
- 17. "Clinical Parasitology and Parasitological Techniques" manual for trainee teachers/scientists by Dr. Placid E. D'Souza, Dr. G.C Puttalakshmamma, Dr. G.S. Mamatha, Dr. Jaya N. Lakkundi and Dr. P.M. Thimmareddy.

### DEPT. VPH

#	Title of Manual	Prepared by
1	'Hygienic production of foods of animal origin	Dr. Leena, G.
	and food safety' (in Kannada)	Dr. Mohan, H.V.
		Dr. Nishanth, C.
		Dr. H.N. Narasimha Murthy
		Dr. V. Chandrashekar Murthy

#### Practical Manuals prepared for UG Courses

#	Title of Manual	Prepared by
1	Milk and Meat Hygiene, Food Safety and	Dr. Leena, G.
	Public Health	Dr. Mohan, H.V.
	VPE-311 (2+1)	
2	Environment and Environmental Hygiene	Dr. Leena, G.
	VPE-511	Dr. Mohan, H.V.
3	Veterinary Epidemiology and Zoonoses	Dr. Leena, G.
	VPE-321 (2+1)	Dr. Mohan, H.V.
		Dr. Nishanth, C.

#### Extension brochures/leaflets published

#	Title of Brochure / Leaflets	Prepared by
1	Anthrax (both in Kannada and English)	Dr. Leena, G.
		Dr. Mohan, H.V.
		Dr. Nishanth, C.
2	Tuberculosis (both in Kannada and English)	Dr. Leena, G.
		Dr. Mohan, H.V.
		Dr. Nishanth, C.

### Popular articles published

- 1. Nishanth, C., Mohan, H.V. and Leena, G., 2016. Zoonotic cryptosporidiosis. Pashubandha monthly e-Bulletin, November, 2016.
- 2. Nishanth, C., Mohan, H.V. and Leena, G., 2016. Ebola viral disease a public health concern. Pashubandha monthly e-Bulletin, December, 2016.





#	Name of the Scientist	Title	Year and date of Publication	Publisher / Remarks
1	Dr.M.L.Satyanarayana, Dr.H.D.Narayanaswamy, Dr.Suguna Rao	Practical Manual for VPP 311 Practical Manual for VPP 211 Practical Manual for VPP 321 Practical Manual for VPP 221	2016-17	For Undergraduate courses

#### DEPT. TVCC

Hassan, K., Rathnamma, D. and Kshama, D., 2017. Canine Parvoviral Gastroenteritis: Management and control. *Pashubandha*. 6(3): 3-4.

#### DEPT. VMD

#### i) Books Published:

a. Diseases of the goat – Dr. P. T. Ramesh

#### **DEPT. VSR**

**Text book:** General surgery, anesthesiology and diagnostic imaging by Ramesh Rathod, L. Ranganath, M.S. Vasanth and B.N. Nagaraja

#### **VETERINARY COLLEGE, BIDAR**

#	Title of the publication	Authors	Month and Year	Publishers
1	Popular Article-Bovine Neosporosis – A Major culprit for bovine abortions in cows	Niranjan Kuamr, S. Samanta and Adeppa, J.	2016	Indian Farming.
2	Thermography in Veterinary Medicine	Santosh, P.S., Ranganath, L. and Sunilchandra, U., Hiremath, S.V.	2016	The North East Veterinarian, 16(2):35-38
3	Onion poisoning during summer- Prajavani news paper clip	Patil, N.A.,	31-05- 2016	Prajavani news paper
4	Training manual on "Therapeutic management of infertile animals.	Tandle, M.K., Bijurkar, R.G. and Doddagoudar, V.G.	July 2016	Deputy Director, Dept of AHVS, Bidar (Under RKVY Scheme)



5	Text Book on "Veterinary Andrology and Artificcial Insemination in Domestic Animals"	Tandle, M.K.	2017	New India Publishing Agency, New Delhi
6	Training manual on Skill development for rural unemployed youth on animal husbandry and animal health care.	Dilipkumar, Benagi, V.I. Shivaprakash, S.M. and Shivaprakash, B.V.	Jan, 2017	DE and SAMETI (North), UAS, Dharawad
7	Folder (Kannada) - Clean Milk Production.	Arun Kharate, Prakashkumar Rathod, Ananth Rao Desai and Channappagouda Biradar	August, 2016	Principal Investigator, KWDP: Sujala-III project, Veterinary College, Bidar
8	Booklet (Kannada) - Green Fodder Crops.	Mahantesh Nekar, Ananth Rao Desai, Prakashkumar Rathod, Vivek Patil and Channappagouda Biradar	September, 2016	
9	Folder (Kannada) - Mastitis in Dairy Animals	Ananth Rao Desai, Prakashkumar Rathod, Shivamurty and Channappagouda Biradar	August, 2016	
10	Folder (Kannada) - Silage production	Ramachandra B, Vivek Patil, Ananth Rao Desai and Prakashkumar Rathod	September, 2016	Principal Investigator, KWDP: Sujala-III project, Veterinary College, Bidar
11	Folder (Kannada) - Selection and Management of breeding Buck	Siddalingswamy Hiremath, Ananth Rao Desai, Yathish, H.M. and Prakashkumar Rathod	January, 2017	
12	Leaflet (Kannada) - Osmanabadi Buck	Siddalingswamy Hiremath, Prakashkumar Rathod and Yathish, H.M.	January, 2017	
13	Videos (Kannada) - About Sujala Project Activities	Prakashkumar Rathod	May, 2016	

•

27

KVAFSU<sup>·</sup>Annual Report 2016-17



14	Booklet (Kannada) - Scientific Dairy Farming	Prakashkumar Rathod, Channappagouda Biradar and Ananth Rao Desai	2017	Head, EEC, Bidar (Under Directorate of Extension, KVAFSU, Bidar)
15	Booklet (Kannada) - Scientific Goat Farming	Channappagouda Biradar, Prakashkumar Rathod and Ananth Rao Desai	2016	
16	Compendium on Regional workshop on Mentoring Young Extension Professionals for conduct of Scientific Research	Sathyanarayana, C.H. and Prakashkumar Rathod	July 2016	IVEF, Puducherry
17	Folder (Kannada)- Profitable Dairy Farming	Ananth Rao Desai, Prakashkumar Rathod and Channappagouda Biradar	2017	Directorate of Extension, KVAFSU, Bidar
18	Training Manual Chapter- Susthira vyavasayadalli pashu sangopaneya patra	Vivek M. Patil, Jagannatha Rao, B. and Vinayananda C.O.	2017	Directorate of Extension, KVAFSU, Bidar
19	Booklet- Silage in kannada (Rasamevu)	Biradar, U.S.	2016	Directorate of Extension, KVAFSU, Bidar
20	Training Manual Chapter- Scientific feeding of Goat	Ravindra, D.B.	2016	Directorate of Extension, KVAFSU, Bidar
21	Training Manual Chapter- Balance feeding of Sheep and Goat	Ravindra, D.B.	2016	Directorate of Extension, KVAFSU, Bidar
22	Training Manual Chapter- Scientific poultry feeding	Ravindra, D.B.	2016	Directorate of Extension, KVAFSU, Bidar
23	Popular Article- A story of Thermometer, Kannada popular article	Siddalingswamy Hiremath	2016	Pashuvaidya Sahitya Loka Magazine
24	Kannada Popular article- Brucellosis	Nagaraju, N. and Siddalingswamy Hiremath	2016	Janamitra, Kannada daily

KVAFSU Annual Report 2016-17





## VETERINARY COLLEGE, SHIVAMOGGA

#	Name of The Scientist	Title	Year and Date of Publication	Publisher / Remarks
1	Veeranna, K.C., Madhava Prasad, C.B. and Nagabhushana, V.	Silage making	2016-17	KWDP-Sujala-III Project
2	Veeranna, K.C., Madhava Prasad, C.B. and Nagabhushana, V.	Introduction of Elite Rams for controlling inbreeding	2016-17	KWDP-Sujala-III Project
3	Veeranna, K.C., Madhava Prasad, C.B. and Nagabhushana, V.	Hay making	2016-17	KWDP-Sujala-III Project
4	Veeranna, K.C., Madhava Prasad, C.B. and Nagabhushana, V.	Balanced Livestock Ration	2016-17	KWDP-Sujala-III Project
5	Veeranna, K.C., Madhava Prasad, C.B. and Nagabhushana, V.	Management of newborn calves	2016-17	KWDP-Sujala-III Project
6	Veeranna, K.C., Madhava Prasad, C.B. and Nagabhushana, V.	Management and rearing of Native Poultry	2016-17	KWDP-Sujala-III Project
7	Veeranna, K.C., Madhava Prasad, C.B. and Nagabhushana, V.	Clean milk production	2016-17	KWDP-Sujala-III Project
8	Veeranna, K.C., Madhava Prasad, C.B. and Nagabhushana, V.	Mastitis and its control	2016-17	KWDP-Sujala-III Project
9	Veeranna, K.C., Madhava Prasad, C.B. and Nagabhushana, V.	Enrichment of crop residues	2016-17	KWDP-Sujala-III Project
10	Veeranna, K.C., Madhava Prasad, C.B. and Nagabhushana, V.	Control of parasites	2016-17	KWDP-Sujala-III Project





11	Veeranna, K.C., Madhava Prasad, C.B. and Nagabhushana, V.	Management of goats during transitional period of reproduction	2016-17	KWDP-Sujala-III Project
12	Veeranna, K.C., Madhava Prasad, C.B. and Nagabhushana, V.	Wool production and chording of wool	2016-17	KWDP-Sujala-III Project
13	Veeranna, K.C., Madhava Prasad, C.B. and Nagabhushana, V.	Importance of Fat and SNF content of milk and their improvement	2016-17	KWDP-Sujala-III Project
14	Ananda, K.J., Pradeep, B.S., Malatesh, D.S. and Rakesh, R. L.	An Update on Diagnosis and Control of Parasitic diseases	2016-17	GRS printers and released during XXVI NCVP and International Symposium organized by Department of Veterinary Parasitology, Veterinary College, Shivamogga held during 15 <sup>th</sup> to 17 <sup>th</sup> February, 2017
15	Ananda, K.J., Pradeep, B.S., Malatesh, D.S. and Rakesh, R. L.		2017	Souvenir cum Abstract on "Current Concept on Diagnosis and Control of parasitic diseases to combat climate change" released during XXVI NCVP and International Symposium organized by Department of Veterinary Parasitology, Veterinary College, Shivamogga held during 15 <sup>th</sup> to 17 <sup>th</sup> February, 2017
16	Lakshmishree, K.T., Dhoolappa, M., Mutturaj, R.P. and Prasad R.V.,	"Hainu rasugala deha mattu angangagala rachane"	2016	chapter in Farmers training Kaipidi "Sustira badukige hainugarike" 6-7 <sup>th</sup> <i>Pp</i> 2-6.



17	Shettar VP	ಮಲೆನಾಡು ಗಿಡ್ಡ ತಳಿ	2017	ಮಲೆನಾಡು ಗಿಡ್ಡ ತಳಿ
1/	Shettar, V.B., Pragathi, K.S. and	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2017	6
	Rudresh, B.H.	ಮತ್ತು ಸಂವರ್ಧನೆ		(ಮಾಹಿತಿ ಕೈಪಿಡಿ),
	Kuultsii, D.II.	ಪದ್ಧತಿಗಳು		ಮಲೆನಾಡು ಗಿಡ್ಡ ತಳಿ
				ರಾಸುಗಳ ಮೇಳದ
				ವಿಶೇಶ ಪ್ರಕಟಣೆ: 2007
				ಪಶುವೈದ್ಯಕೀಯ
				ಮಹಾವಿದ್ಯಾಲಯ,
				ಶಿವಮೊಗ್ಗ, ಪುಟ: 5–11
18	Desai, B.A.,	Quality milk	2016	Compendium on
10	Chidanandaiah	production and	2010	"community
	Childuniandunian	hygienic milk		hygienic practices
		product preparation.		in milk animals and
		r · · · · · · · · · · · ·		production of
				wholesome milk
				products". Dept of
				VPE,VCS
				Shivamogga, Pp 57-
				63
19	Desai, B.A. and	"Opportunities for	2016	Negila Midita
	Chidanandaiah	value addition of		10(2).P 13
		milk"		
20	Desai, B.A. and	"How to transport	2016	Negila Midita
	Chidanandaiah	sheep and goat"		8(2).P 23
21	Desai, B.A. and	"Transportation of	2016	Negila Midita
	Chidanandaiah	cattle and		6(2). <i>Pp</i> 12-13
		regulations"		
22	Desai, B.A. and	Importance of pork	2106	"Profitable pig
	Chidanandaiah	and its product		rearing" (Eds,
		preparation		Satish G M and
				Vijayakumar S), <i>Pp</i>
				121-124.
23	Chidanandaiah and	"Importance of	2016	KOLI SAKANIKE
	Desai, B.A.	poultry meat and		(Eds.,Krishnamurth
		Demonstration of		y T.N, Satish, G.M.
		poultry meat		and Indresh H.C.)
		products		GRS Digital
				world, Shivamogga
				(Publisher) <i>Pp</i> 84- 87
24	Murugeppa, A. and	"Labhadayaka handi	2016	87 Vijalaksmi
24	Shankare Gowda,	sakanike"	2010	prakashana, Mysuru-
	A.J.	Surunine		23
			L	

279) (279)



25	Shankare Gowda , A.J. and Ravikumar, B.P.	"Labhadayaka handi sakanike"	2016	Vijalaksmi prakashana, Mysuru- 23
26	Shankare Gowda, A.J., Ravikumar, B.P.and Murugeppa, A.	"Koli sakanike"	2016	GRS Digital World, Shivamogga
27	Prashantkumar Waghe, Lokesh L.V., Pavithra, B. H.and Prakash, N.,	Simulation modules in pharmacology for academic learnings in Veterinary, Pharmacy, Medical and Ayurvedic science degree programmes.	2016	<i>Ethics and welfare issues in animal experiments</i> . Pp45-50.
28	Pavithra, B. H , Prashantkumar Waghe, Lokesh L.V. , Prakash Nadoorand Prasad, N.D.,	Replacement of mammalian animal models by Zebra fish ( <i>Danio rerio</i> ) in biomedical research	2106	<i>Ethics and welfare</i> <i>issues in animal</i> <i>experiments.</i> Pp 51- 55.
29	Prasad, R.V., Lakshmishree, K.T., Dhoolappa,M., Mutturaj, R.P. and Prakash,N.,	Flash based innovative technique as an alternative to animal dissection		Ethics and welfare issues in animal experiments. Pp 56- 58.





#### Training Manuals:

- 1. Vasanth, M.S., Kumar, R., Manjunatha, L., Handage, H., Sindhu M.G., Moksha,, Akkanagamma and Venugopal., 2016. Training manual on Ration Balancing Programme, *Compendium (Kannada)*, 26<sup>th</sup> June to 6<sup>th</sup> July-2016.
- 2. Vasanth, M.S., Shivkumar, M.C. and Manjunatha, L., 2016. Training manual on Improvised Poultry Farming, *Compendium (Kannada)*, Aug -2016.
- 3. Vasanth, M.S., Manjunatha, L., Jayashree, R., Suresh, B.N., Balaraju, B.L. and Roopa, T.K., 2016. Training manual on Scientific Goat Farming, *Compendium (Kannada)*, Dec -2016.
- 4. Vasanth, M.S., Manjunatha, L., Suresh, B.N., Madhusudhan, H.S. and Balaraju, B.L., 2016. Training manual on Improvised Dairy Farming, *Compendium (Kannada)*, Dec 2016.
- 5. Vasanth, M.S., Shivkumar. M.C., Manjunatha, L., Chethan, K.P., Sunil Kumar, M.A., Roopa, T.K. and Balaraju, B.L., 2017. Training manual on Improvised Piggery Farming, *Compendium (Kannada)*, Jan -2017.
- 6. Vasanth, M.S., Manjunatha, L., Naveen Kumar, G.S., Doddamani, S. and Balaraju, B.L., 2017. Training manual on Improvised Sheep Farming, *Compendium (Kannada)*, Feb -2017.
- 7. Vasanth, M.S., Manjunatha, L., Jayashri, R., Roopa, T.K., Balaraju, B.L. and Harish Kumar, D.V., 2017. Training manual on Improvised Sheep Farming, *Compendium (Kannada)*, Feb -2017.
- 8. Vasanth, M.S., Manjunatha, L., Nagaraju, N., Madhusudhan, H.S. and Balaraju, B.L., 2017. Training manual on Canine rearing as a livelihood, *Compendium (Kannada)*, Feb -2017.
- 9. Jayashree, R., Roopa, T.K. and Chandre Gowda, C.T., 2016. Training on Improved Poultry Production compendium editor. 2016. Veterinary College Hassan.
- Ravikumar, P., Santhosh, C.R., Shivakumar, M.C., Pavankumar, K.N., Suresh, B.N., Vinuthan, K., Manjunatha, L., Jayashree, R., Ramesh, D., Veena, M.P., Hemanthgowda and Shilpa, V.T., 2017. Workshop on Welfare, Ethics and Experimentation on Laboratory Animals. Published by Department of Pharmacology and Toxicology, Veterinary College, Hassan. P 79.
- 11. Shivakumar, M.C., Chethan, K.P., Roopa, T.K. and Sunil Kumar, M.A., 2016. Training manual on Scientific Poultry Farming, published by Department of Instructional Livestock Farm Complex and CPDO and TI.
- 12. Shivakumar, M.C., Chethan, K.P., Roopa, T.K. and Sunil Kumar, M.A., 2016. Training manual on Scientific Poultry Farming, published by Department of Instructional Livestock Farm Complex and CPDO and TI.



#### **Chapters in Training Manuals:**

- 1. Anilkumar, M.C., Akshatha, G.M., Ashwathnaranappa, V. and Chamaraja, K.P., 2017. Diseases in canines. Training manual on Canine Rearing for Livelihood, published by Extension Education Centre, Veterinary College, Hassan. Pp: 18-22.
- 2. Balappanavar, B.R., 2017. Important factors to be considered in participating dog shows. Training manual on Canine Rearing for Livelihood, published by Extension Education Centre, Veterinary College, Hassan. Pp: 27-30.
- 3. Balaraju, B. L. and Manjunatha, L., 2017. Application of ICTs in rabbit marketing. Training Manual on Scientific Rabbit Farming, published by Extension Education Centre, Veterinary College, Hassan. Pp: 43-45.
- 4. Balaraju, B.L. and Manjunatha, L., 2016. Project preparation for 10 units cross bred cow unit. Training Manual on Improvised Dairy Farming, published by Extension Education Centre, Veterinary College, Hassan. Pp. 76-77.
- 5. Balaraju, B.L., Manjunatha, L. and Doddamani, S., 2017. Sheep insurance and Department of AH and VS schemes sheep farmers. Training Manual on Improvised Sheep Farming, published by Extension Education Centre, Veterinary College, Hassan. Pp: 60-63.
- 6. Chandrashekar, K.M. and Sharada, R., 2016. Intellectual Property Rights. In KVA Annual Technical Meet-2016.
- 7. Chandre Gowda, C.T. and Sunil Kumar, M.A., 2016. Poultry meat industry and its scope. Training manual on Scientific Poultry Farming, published by Department of Instructional Livestock Farm Complex and CPDO and TI. Pp: 23-28.
- 8. Chandre Gowda, C.T. and Sunil Kumar, M.A., 2017. Hygienic pig meat processing. Training manual on Scientific Pig Farming, published by Extension Education Centre, Veterinary College, Hassan. Pp: 39-41.
- 9. Chandre Gowda, C.T. and Wilfred Ruban, S., 2017. Clean goat meat production and its importance. Training manual on Scientific Goat Production, published by Extension Education Centre, Veterinary College, Hassan. Pp: 47-53.
- Chandre Gowda, C.T., Indresh, H.C., Sunil Kumar, M.A., 2016. Importance of poultry meat and product preparation. Training manual on Scientific Poultry Farming, published by Department of Instructional Livestock Farm Complex, Veterinary College, Hassan. Pp: 29-32.
- 11. Chandre Gowda, C.T., Srikant Dodamani and Sunil Kumar, M.A., 2017. Importance of sheep meat processing. Training manual on Improved Sheep Farming, published by Extension Education Centre, Veterinary College, Hassan. Pp: 53-58.
- 12. Chandre Gowda, C.T., Sunil Kumar, M.A. and Chethan, K.P., 2017. Importance of rabbit meat and processing method. Training manual on Scientific Rabbit Rearing, published by Extension Education Centre, Veterinary College, Hassan. Pp: 34-36.
- 13. Chethan, K.P., 2017. Balanced ration formulation. Training manual on Livestock Feeding Techniques during Drought, published by Department of Animal Nutrition and NABARD. Pp: 21-23.
- Chethan, K.P., Suresh, B.N. and Manjunath, L., 2016. Enrichment and presentation of maize cob and sheet. Booklet on Nutritional Intervention to Optimize Productivity in Livestock, published by Department of Animal Nutrition and NABARD. Pp: 30-35.
- 15. Chethan, K.P., Suresh, B.N. and Suma, N., 2016. Post feeding in dairy cow. In booklet on Nutritional Intervention to Optimize Productivity in Livestock, published by Department of Animal Nutrition and NABARD. Pp: 39-46.

KVAFSU Annual Report 2016-17





- 16. Girish, B.C., Ravikumar, C., Santhosh, C.R. and Shilpa, V.T., 2017. Experimental animals in biomedical research – An overview. Workshop compendium on Welfare, Ethics and Experimentation in Laboratory Animals, published by Department of Veterinary Pharmacology, Veterinary College, Hassan. Pp: 45-50.
- 17. Girish, B.C., Ravikumar, P., Shilpa, V.T., Roopa Devi, Y.S. and Manjunatha, K.P., 2017. Common diseases of pigs. Training manual on Improved Pig Production, published by EEC, Veterinary College, Hassan. Pp: 46-49.
- 18. Jayashree, R. and Harish Kumar., 2017. Scientific housing for pig production. Training manual on Improved Piggery Production, published by Extension Education Centre, Veterinary College, Hassan. Pp: 17-20.
- 19. Jayashree, R. and Roopa, T.K., 2017. Grassland in Karnataka and its management. Training manual on Fodder Management during Drought, published by SCP/TSP Programme, Veterinary College, Hassan. 26-31.
- 20. Jayashree, R., Guruprasad, R. and Roopa, T.K., 2017. Sheep and goat housing system. Training manual on Improved Sheep Production, published by Extension Education Centre, Veterinary College, Hassan. Pp: 17-23.
- 21. Jayashree, R., Guruprasad, R. and Roopa, T.K., 2017. Sheep handling procedure. Training manual on Improved Sheep Production published by Extension Education Centre, Veterinary College, Hassan, *Pp*10-16.
- 22. Jayashree, R., Harish Kumar., Chethan, K.P., Sunil Kumar, M.A. and Roopa, T.K., 2017. Instruments used in Pig Farm. Training manual on Improved Piggery Farming, published by Extension Education Centre, Veterinary College, Hassan. Pp: 21-26.
- 23. Madhusudhan, H.S., 2016. Feeding of dairy animals. Training manual on Improved Dairy Farming, published by published by Extension Education Centre, Veterinary College, Hassan. Pp: 28-30.
- Madhusudhan, H.S., 2017. Feeding of dogs. Training manual on Canine rearing for Livelihood, published by Extension Education Centre, Veterinary College, Hassan. Pp:15-17.
- 25. Madhusudhan, H.S., 2017. Feeding of Sheep. Training manual on Improved Sheep Production, published by Extension Education Centre, Veterinary College, Hassan. Pp: 24-28.
- 26. Madhusudhan, H.S., 2017. Low cost feeding and unconventional feeds for pigs. Training manual on Improved Piggery Production, published by Extension Education Centre, Veterinary College, Hassan. Pp: 32 -34.
- Madhusudhan, H.S., 2017. Unconventional feed resources and optimum utilization of fodder. Training manual on Fodder Management during Drought, published by SCP/TSP Programme, Veterinary College, Hassan. Pp: 35-40.
- 28. Madhusudhan, H.S., 2016. Feeding management of indigenous cattle. Workshop compendium on Conservation and Management of Indigenous Cattle, published by Department of Animal Genetics and Breeding, Veterinary College, Hassan, Pp: 11-15.
- 29. Madhusudhan, H.S., 2016. Feed formulation for dairy animals. In training manual on Ration balancing published by Department of Veterinary and Animal Husbandry Extension Education, Veterinary College, Hassan, Pp: 22-24.
- Madhusudhan, H.S., Suresh, B.N. and Hemanth Gowda, K., 2016. Nutritional deficiency in poultry. Training manual on Improved Poultry Farming and Entrepreneurial Training, published by Department of Instructional Livestock Farm Complex, Veterinary College, Hassan. Pp: 31-34.

KVAFSU Annual Report 2016-17





- Manjunatha, L., 2016. Poultry farming in contract system, expenses and record maintenance. Training manual on Poultry Farming, published by Extension Education Centre, Veterinary College, Hassan. Pp: 29-32.
- 32. Manjunatha, L., 2017. Introduction to canine rearing as livelihood. Training Manual on Canine Rearing for Livelihood, published by Extension Education Centre, Veterinary College, Hassan. Pp: 1-2.
- 33. Manjunatha, L. and Balaraju, B.L., 2016. Preparation of goat farming project report. Training manual on Scientific Goat Farming, published by Extension Education Centre, Veterinary College, Hassan. P: 51.
- 34. Manjunatha, L. and Balaraju, B.L., 2016. Livestock insurance. Training Manual on Improvised Dairy Farming, published by Extension Education Centre, Veterinary College, Hassan. Pp: 74-75.
- 35. Manjunatha, L. and Balaraju, B.L., 2017. Piggery products market and expenses and gains. Training Manual on Improvised Piggery Farming, published by Extension Education Centre, Veterinary College, Hassan. Pp: 54-55.
- 36. Manjunatha, L. and Balaraju, B.L., 2017. Preparation of sheep farming project report. Training Manual on Improvised Sheep Farming, published by Extension Education Centre, Veterinary College, Hassan. P: 59.
- 37. Manjunatha, L. and Balaraju, B.L., 2017. Rabbit products marketing and preparation of rabbit farming project report. Training Manual on Scientific Rabbit Farming, published by Extension Education Centre, Veterinary College, Hassan. Pp: 37-42.
- Manjunatha, L. and Suresh, B.N., 2016. Scientific maintenance of calf. Training Manual on Improvised Dairy Farming, published by Extension Education Centre, Veterinary College, Hassan. Pp: 24-27.
- Nagaraju, N., 2017. Management of dogs. Training manual on Canine Rearing for Livelihood, published by Extension Education Centre, Veterinary College, Hassan. Pp: 10-14.
- 40. Ravikumar, C., Girish, B.C., Santhosh, C.R. and Pavan Kumar, K.N., 2017. Beagle dogs used as experimental animals in biomedical research. Workshop compendium on Welfare, Ethics and Experimentation in Laboratory Animals, published by Department of Veterinary Pharmacology, Veterinary College, Hassan. Pp: 51-53.
- 41. Shilpa, V.T., Roopa Devi, Y.S., Girish, B.C. and Manjunatha, K.P., 2017. Diseases of laboratory animals. Workshop compendium on Welfare, Ethics and Experimentation in Laboratory Animals, organized by Department of Veterinary Pharmacology, Veterinary College, Hassan. Pp: 69-74.
- 42. Shivakumar, V., Anilkumar, M.C., Akshatha, G.M. and Shivakumar, M., 2017. Diseases in rabbits and their control. Training manual on Scientific Rabbit Rearing, published by Extension Education Centre, Veterinary College, Hassan. Pp: 27-30.
- 43. Suresh, B.N. and Madhusudhan, H.S., 2017. Nutrition and feeding of laboratory animals rat, mice and guinea pigs. Workshop compendium on Welfare, Ethics and Experimentation in Laboratory Animals, Pp: 62-68.
- 44. Suresh, B.N. and Manjunatha, L., 2016. Utilization of calf starter in feeding of calves. Improved Dairy Farming, published by Extension Education Centre, Veterinary College, Hassan. Pp:24-27
- 45. Suresh, B.N., Prabhu, T.M., 2017. Preparation of complete feed for livestock using maize husk and maize cob for sustainable livestock production. In workshop manual on 'Advanced concepts in dairy cattle feeding practices. Pp. 28-33.

KVAFSU Annual Report 2016-17



46. Suresh, L., 2017. Diagnostic and treatment facilities available for animals in Hassan Veterinary College Hospital. Training manual on Canine Rearing for Livelihood, published by Extension Education Centre, Veterinary College, Hassan. Pp: 31-32.

#### **Popular articles:**

- 1. Chandrashekar, K.M. and Sharada, R., 2016. Alternative to mother's milk (Kannada). In Vijaya Karnataka on 26<sup>th</sup> January, 2017.
- 2. Chandrashekar, K.M. and Sharada, R., 2016. Beware of bird droppings. In Pashudhan, 44 (5).
- 3. Chandrashekar, K.M. and Sharada, R., 2016. Birds are bothering have your noticed (Kannada). In Kannada Prabha, Monday, 22<sup>nd</sup> August, 2016.
- 4. Chandrashekar, K.M. and Sharada, R., 2016. Rotaviral diarrhoea in Humans (Kannada). In Janamitra, Saturday, 4<sup>th</sup> June, 2016.
- Chandrashekar, K.M. and Sharada, R., 2016. Benefits of donkey milk Pashubandha, 31<sup>st</sup> May, 2016, 5(5).
- 6. Chandrashekar, K.M. and Sharada, R., 2016. Varied benefits of donkey milk for Humans. In Star of Mysuru, Wednesday, 4<sup>th</sup> May 2016.
- 7. Chethan, K.P., Sushanth Handage and Sunil Kumar, M.A., 2016. Guniea pig rearing as a pet animal: An alternative income source for farmer. Pashusanjeevini 15-17 July-December.
- B. Jayashree, R., 2016. Practical tips for calculation of green fodder requirement and cultivation schedule for year round fodder availability. Pashubandha, e- Bulletin. 5(10): 9-13.
- 9. Jayashree, R., 2017. Farm yard manure for fodder production, Pashubandha e-bulletin. 6 (3): 5-6.
- 10. Nagaraju, N. and Siddalingaswamy Hiremath, 2016. Brucellosis: Precautions for prevention. Janamitra daily news paper dated 6<sup>th</sup> October 2016.
- 11. Ravikumar, P., 2016. Anestrous in dairy cattle. Negilamiditha, 2(10):28.
- 12. Ravikumar, P., 2016. Cough and respiratory allergic conditions in livestock. Negilamiditha, 2(11): 28.
- 13. Ravikumar, P., 2016. Endoparasitic infection in livestock. Negilamiditha, 2(6):28.
- 14. Ravikumar, P., 2016. Foot and Mouth Disease in livestock: Negilamiditha, 2(4):28.
- 15. Ravikumar, P., 2016. Owl disease (Post incidence effects of Foot and Mouth Disease), Negilamiditha 2(5):25.
- 16. Ravikumar, P., 2016. Ectoparasitic infestation in livestock. Negilamiditha, 2(7):28.
- 17. Ravikumar, P., 2017. Effect of Black Quarter disease in livestock: Negilamiditha, 3(3):28.
- 18. Ravikumar, P., 2017. Effect of brucellosis in livestock. Negilamiditha, 3(2):28.
- 19. Ravikumar, P., 2016. Wounds in livestock: should not be ignored. Negilamiditha, 2(8):28.
- 20. Ravikumar, P., 2017. Mastitits: Huge Economic Loss causing disease in dairy animals. Negilamiditha, 3(1):19.
- 21. Rudraswami, M.S., Chethan, K.P. and Shambulingappa, B.G., 2016. Organic livestock farming. Pashusanjeevini, 23-25 July-December Issue.



#### Leaflets:

- 1. Chandrashekar, K.M., Sharada, R. and Vasanth, M.S., 2016. A Guide to Disease Diagnosis. A booklet prepared under SCP-TSP grants from Veterinary College, Hassan.
- 2. Chethan, K.P., Roopa, T.K., Chandrashekar, K.M. and Shrikanth Doddamani., 2017. Fodder crops (Kannada). Folder prepared under SCP-TSP grants from Veterinary College, Hassan.
- 3. Chethan, K.P. and Roopa, T.K., 2017. Fodder trees (Kannada). Folder prepared under SCP/TSP grants from Veterinary College, Hassan.
- 4. Chethan, K.P., 2017. Enrichment of dry fodder (Kannada). Leaflet prepared under Sujala-III Watershed Project.
- 5. Devaraja Naika, H., 2016. Preparation of Khoa and Paneer. Published by EEC, Veterinary College, Hassan.
- 6. Roopa, T.K. and Chethan, K.P., 2017. Alternate fodder resources (Kannada). Folder prepared under SCP/TSP grants from Veterinary College, Hassan.
- 7. Roopa, T.K. and Chethan, K.P., 2017. Cultivation practices of fodder crops (Kannada). Leaflet prepared under SCP/TSP grants from Veterinary College, Hassan.
- 8. Shrikanth Doddamani, Roopa, T.K., Chandrashekar, K.M. and Chethan, K.P., 2017. Alternative Fodder crops (Kannada). Folder prepared under SCP-TSP grants from Veterinary College, Hassan.
- 9. Manjunatha, L., Suresh, B.N., Chetan, K.P. and Madhusudhan, H.S., 2017. Enrichment of dry fodder. Leaflet, published by Extension Education Center Veterinary College, Hassan.
- 10. Suresh, B.N., Madhusudhan, H.S. and Manjunatha, L., 2017. Use of calf starter for secure dairying. Leaflet, by Extension Education Center Veterinary College, Hassan.

#### Books

1. Nagaraja, B.N., Vasanth, M.S. and Nagaraju, N., 2016. Book entitled *Pashusangopaneyalli* sarala shastrachikitsegalu (Kannada), Published by Directorate of Extension, KVAFSU, Bidar

#### DAIRY SCIENCE COLLEGE, BENGALURU (Books, training manuals, popular articles, leaflets etc)

- 1. Practical Manual on Byproduct Technology-2017 by The Staff of Dairy Technology
- 2. Practical Manual on Food Technology-II: 2017 by The Staff of Dairy Technology
- 3. Praveen A.R., 2016. Contributed chapter for book Dairy Technology by V.P.Singh and Neelam sachan "*Preparations and standards of Paneer, Chhana, Khoa, Lassi and Dahi*" 191-214.
- Leaflet on 'Clean milk Practices' was prepared and circulated among milk producers of Rajaghatta village, Doddaballapura Taluk from 20<sup>th</sup> Feb. 2017 to 1<sup>st</sup> March 2017 during rural dairy work experience programme.





#### DAIRY SCIENCE COLLEGE, BENGALURU (Books, training manuals, popular articles, leaflets etc)

- 1. Training Manual on Management of Microorganisms in raw milk
- 2. Training manual on Clean Milk Production
- 3. Leaflets on Management of Microorganisms in raw milk
- 4. Leaflets on Clean Milk Production

#### **COLLEGE OF FISHERIES, MANGALURU** (Books, training manuals, popular articles, leaflets etc)

- 1. Ramesh, K.S., Ganapathi Naik, M., Satish Poojari and Inchara, U.B., 2017. A training manual entitled "Identification of diseases of freshwater fish and their prevention".
- 2. Ramesh, K.S., Ganapathi Naik, M., Satish Poojari, Abhiman, 2017. A brochure on "National surveillance programme for aquatic animal diseases".
- 3. Prepared leaflets for the benefit of farmers and scientists entitled "Fishing Holiday" published by College of Fisheries, Mangaluru (English and Kannada )
- 4. Varadaraju, S., Hanumanthappa, B. and Shashidhar, H., Badami. 2016. *Meenu sakanikege sooktha sthala da Aayke, Kolagala samyojane vinyasa hagu nirmana*. Published by Director of Extension, KVAFSU
- 5. Ganeshprasad, L., Vijayakumar, S., 2016. "*Meenu Sakane Kolagala Nirmana*" Krushipete Oct 2016.
- 6. Ganeshprasad, L., Vijayakumar, S., 2016. "Javabdariyutha meenugarikeyalli neethi Samhithe" Annadatha, October -2016.
- 7. Vijayakumar, S., Ganeshprasad, L., 2016. "*Meenena kobbu hrudroga Sanjeevini*" Annadatha November -2016
- 8. Vijayakumar, S., Ganeshprasad, L., 2017. "Meenena Aharadalli jeevasathwagalu mathu kanijamshagalu" Negila Miditha, January -2017.
- 9. Jaya Naik, and Hanumanthappa, B., 2016. "History and development of one man coracle of India and world". Aqua internationall, June-2016
- 10. Jaya Naik, and Hanumanthappa.B., 2016. "Effect of Stake net Fishery over Fishermen and their Livlihood" Aqua international, May-2016
- 11. Jaya Naik, and Hanumanthappa, B., 2016. "Different types of Traditional Fishing crafts and gears used to catch fishes along Indian coast" Aqua international, April-2016

#### INSTITUTE OF ANIMAL HEALTH AND VETERINARY BIOLOGICALS, BENGALURU

- 1. Brochure about vaccine produced in IAHandVB.
- 2. Brochure about Enterotoxaemia disease.
- 3. Brochure about Black quarter disease.
- 4. Brochure about Haemorrhagic Septicaemic disease.
- 5. Brochure about Anthrax disease.
- 6. Training manuals about trainings held at SRDDL.
- 7. Brochure and Pamphlet on K strain of NDV.
- 8. Dr. Ganesh Hegde, "ಒಗ್ಗರಣೆ ಡಬ್ಬಿಯಲ್ಲಿ ಪಶು ಆರೋಗ್ಯ" 16.7.2017, ಸಂಗ್ರಹ ಮಸ್ಕಕ (140 pages).





- 9. Dr. Ganesh Hegde, Spices for animal wellness in SPICE INDIA magazine September 2016.
- 10. Dr. Ganesha Hedge Uterine prolapse in large animals "ಜಾನುವಾರುಗಳಿಗೆ ಮೈ ಹಾಯದಿರಲಿ".
- 11. Dr. Ganesha Hedge, "Organic milk" 'ಸಾವಯವ ಹಾಲು' in ವಿಜಯವಾಣಿ daily 7.11.2017.
- 12. Dr. Ganesha Hedge, "Drought mitigation" 'ಭೂಮಿಗೆ ಜ್ವರ ಗೋವಿಗೆ ಬರೆ' ಸಿರಿಸಮೃದ್ಧಿ monthly November 2017.
- 13. Dr. Ganesha Hedge, 'ಮಾರಕ ರೇಬೀಸ್' ಮಂಗಳ ವಾರಪತ್ರಿಕೆ 21.11.2017.
- 14. Dr. Ganesha Hedge, 'ಬರಗಾಲಕ್ಕೆ ಹೆದರಿ ಜಾನುವಾರಿ ಮಾರದಿರಿ' ಹೊಸ ದಿಗಂತ ದಿನಪತ್ರಿಕೆಯ ಕೃಷಿ ಮರವಣಿ, 30.11.2017.
- 15. Dr. Ganesha Hedge, 'ಬರಗಾಲದಲ್ಲಿ ಜಾನುವಾರು ಆಹಾರ-ಬೆಳೆಯುಳಿಕೆಗಳು" 7.12.2017.
- 16. Dr. Ganesha Hedge, Spices for animal wellness in SPICE INDIA magazine February 2017.
- 17. Dr. Ganesha Hedge, ಜಾನುವಾರು ಸಮೃದ್ಧಿಗೆ ಹಣ್ಣು ತರಕಾರಿ ತ್ಯಾಜ್ಯ ಪ್ರಜಾವಾಣಿ, 7.3.207.
- 18. Dr. Ganesha Hedge, ಹೈನುಗಾರಿಕೆ ನಷ್ಟದ ಬಾಬತ್ತೇನಲ್ಲ ಹೊಸ ದಿಗಂತ, 15.3.2017.

#### INSTITUTE OF WILDLIFE VETERINARY RESEARCH, KODAGU

#### **b.** Training Manuals

- 1. GaneshUdupa, K., 2016. Compendium of the Training programme on. "Wild animal tranquilization".
- 2. GaneshUdupa, K., 2016. Compendium of the training programme on "Tranquilization of Wild animals".
- 3. GaneshUdupa, K., 2017. Compendium of the workshop on "Chemical immobilization of Wild animals"

#### c. Popular Articles

1. Ganesh Udupa, K., 2016. ವನ್ಯಜೀವಿಗಳಿಂದ ಉಂಟಾಗುವ ಬೆಳೆಹಾನಿ ತಡೆಗಟ್ಟುವ ಮಾರ್ಗೋಪಾಯಗಳು

(Crop damage by Wild Animals and its Control measures) Pashu Sanjeevini. 2016 Pp. (10-11).





## LIVESTOCK RESEARCH AND INFORMATION CENTER, NAGAMANGALA

Extension Publications (Books, training manuals, popular articles, leaflets etc)

Sl. No.	Name of The Scientist	Title	Year and Date of Publication	Publisher/Remarks
1	Siddalinga Murthy, H. K., Manjunatha S.S. and Sreesujatha, R.M.	Mandya Sheep conservation	2016-17	LRIC(S), Nagamangala
2	Siddalinga Murthy, H.K., Manjunatha, S.S. and Sreesujatha, R.M.	Mega Sheep Seed Project on Mandya Sheep: Folder	2016-17	LRIC(S), Nagamangala

## FISHERIES RESEARCH AND INFORMATION CENTER, HESARAGHATTA

### i. Popular Articles

#	Month andyear	Authors	<i>Title of the article</i>	Name of the Magazine/ Bulletin (Vol No:Page No)
1	September- October, 2016	Dr. Ravindragouda Patil	Production of genetically engineered aquatic organisms for research and culture	Aquaculture Times, 2(5):14-15
2	September- October, 2016	Dr. Ravindragouda Patil, Dr. Y. Basavaraju and N. Manjappa	Livelihood upliftment of fish farmers through integrated fish farming	Aquaculture Times, 2(5):24-26

#### ii. Leaflets/Bulletins/Folders

#	<i>Type of</i> <i>publication</i>	Month and Year	Authors	Title of the Publication
1	01 February 2017	Dr. Ravindragouda Patil	"ಸಮಗ್ರ ಮೀನು ಕೃಷಿ ಮಾಡಿರಿ–ಅತ್ಯಧಿಕ ಲಾಭ ಪಡೆಯಿರಿ"	ಜನವಾದಿ





# ANIMAL HUSBANDRY POLYTECHNIC, SHIGGAON, HAVERI

Sl. No	Name of the Scientist	Title	Year and date of publication	Publisher / Remarks
1	Dr. Sangamesh, K., Dr. Manjunath Patel, Dr. Manjunath, V.B. and Dr. Shivakumar, K. Radder	Folder on "Silage Making"	2016	AHP, Shiggaon, Sujala 3
2	Dr. Shivakumar, K. Radder, Dr. Rudraswamy, Dr. Sangamesh, K. and Dr. Manjunath, V.B.	Folder on "Dry Fodder Enrichment"	2016	AHP, Shiggaon, Sujala 3
3	Dr. Shivakumar, K. Radder, Dr. Shambhulingappa, B.G. and Dr. Manjunath, V.B.	Book on Fodder Movement	2016	Directorate of Extension, KVAFSU, Bidar
4	Dr. Shivakumar, K. Radder and Dr. Manjunath, V.B.	Success story Fodder Nursery - 1	Sept, 2016	KVAFSU, Sujala unit.
5	Dr. Shivakumar, K. Radder and Dr. Manjunath, V.B.	Success story Fodder Nursery - 2	Sept, 2016	KVAFSU, Sujala unit.
6	Dr. Shivakumar, K. Radder	Training Module "Scientific buffalo rearing"		For Sujala - III
7	Dr. Shivakumar, K. Radder	Training Module "Effective utilization of dry fodder"		For Sujala - III





## KRISHI VIGYAN KENDRA, DAKSHINA KANNADA

## Popular articles

#	Title	Authors name	Number
1	ಹುಣಸೆ ಮಹತ್ವ ಹಾಗೂ ಮೌಲ್ಯವರ್ಧಿತ ಉತ್ಪ್ನಗಳು:	ಪಾಟೀಲ ರವೀಂದ್ರ ಸಂಗನಗೌಡ,	03
	ಕೃಷಿ ಬಿಂಬ ಏಪ್ರಿಲ್ 2016, 15 (5), ಮಮ 37–38	ಹರೀಶ್ ಶೆಣೈ ಮತ್ತು ತೇಜೇಶ	
		ఎ.జి.	
2	ಯಾಂತ್ರೀಕೃತ ಭತ್ತದ ಕೃಷಿ –ಒಂದು ಯಶೋಗಾಥೆ	ಹರೀಶ್ ಶೆಣೈ	01
	ಕೃಷಿ ಸಂಕಲ್ಪ ಜೂನ 2016, 1(2),: ಮಮ 10–11		
3	ಮುಂಗಾರು ಸಮೀಪಿಸುತ್ತಿದೆ– ರೈತರೆ ಸಿದ್ದರಾಗಿ	ಹರೀಶ್ ಶೆಣೈ	01
	ಕೃಷಿ ಬಿಂಬ ಜೂಲೈ 2016, 15(8): ಮಮ 3–6		
4	ಹಸಿವನ್ನು ನೀಗಿಸುವ ಹಲಸು !– ವಾರ್ತಾಭಾರತಿ ಪತ್ರಿಕೆ	ಪಾಟೀಲ ರವೀಂದ್ರ ಸಂಗನಗೌಡ	02
	ಮಂಗಳೂರು 15 ಜೂಲೈ 2016, ಮ-7	ಮತ್ತು ಡಾ. ಶಿವಕುಮಾರ ಮಗದ	
5	ಹಸಿವನ್ನು ನೀಗಿಸುವ ಹಲಸು – ಜಯಕಿರಣ ಪತ್ರಿಕೆ	ಪಾಟೀಲ ರವೀಂದ್ರ ಸಂಗನಗೌಡ	02
C	ಮಂಗಳೂರು	ಮತ್ತು ಡಾ. ಶಿವಕುಮಾರ ಮಗದ	
	16 ಜೂಲೈ 2016, ಮ-4	1	
6	ರಸಗೊಬ್ಬರ ಸಮರ್ಥ ಬಳಕೆ ಕೃಷಿ ಬಿಂಬ ಆಗೋಸ್ತ	ಹರೀಶ್ ಶೆಣೈ	01
0	2016, <b>15</b> (9) : ಮೆಮ 3-6		01
7	ಅಜೋಲ್ಲಾ- ಭತ್ತದ ಬೆಳೆಗೆ ಜೈವಿಕ ಗೊಬ್ಬರವು ಹೌದು-	ಹರೀಶ್ ಶೆಣೈ	01
/	ಕೃಷಿ ಜಾಗರಣ ಆಗಸ್ಟ್ 2016, 2(8), ಮಮ 50–52	ల్ల ల్ల	01
8	ಅಜೋಲ್ಲಾ- ಭತ್ತದ ಬೆಳೆಗೆ ಜೈವಿಕ ಗೊಬ್ಬರ- ಕೃಷಿ ಬಿಂಬ	ಹರೀಶ್ ಶೆಣೈ	01
0	ಸೆಪ್ಟೆಂಬರ್ 2016, 15 (10) ಮಮ 17–18.	ల్ల ల్ల	01
9	ರೋಗನಿರೋಧಕ ವಿಶೇಷತೆಯುಳ್ಳ ಹಣ್ಣು ದಾಳಿಂಬೆ :	ಪಾಟೀಲ ರವೀಂದ್ರ ಸಂಗನಗೌಡ	01
,	ಕೃಷಿ ಬಿಂಬ ಸೆಪ್ಟೆಂಬರ್ 2016,15, (10), ಮಮ 6,7,9		01
10	ಬೆಂಡೆ ಆರೋಗ್ಯಕ್ಕೆ ಯೋಗ್ಯ ಬೆಳೆಗಾರರಿಗೆ ಭಾಗ್ಯ: ಕೃಷಿ	ಪಾಟೀಲ ರವೀಂದ್ರ ಸಂಗನಗೌಡ	01
10	ಬಿಂಬ ಸೆಪ್ಟೆಂಬರ್ 2016, 15(10), ಮಮ 28–30		01
11	ಶ್ರೀ ಪದ್ಧತಿ ಭತ್ತದ ಬೇಸಾಯ–ಹೆಚ್ಚು ಇಳುವರಿ ಹಾಗೂ	ಹರೀಶ್ ಶೆಣ್ಣೆ	01
11	ಆದಾಯ– ಕೃಷಿ ಬಿಂಬ ಅಕ್ಟೋಬರ , 201615(11),	ల	01
	ಪುಮ 8–11.		
12	ಆರೋಗ್ಯಕ್ಕೆ ಯೋಗ್ಯ ತೊಂಡೆ: <b>ಕೃಷಿ ಬಿಂಬ</b> ಅಕ್ಟೋಬರ್	ಪಾಟೀಲ ರವೀಂದ್ರ ಸಂಗನಗೌಡ	01
12	2016, 15(11), <b>z</b> z 28-30	)	01
13	ಸುಧಾರಿತ ಕಾಂಪೋಸ್ಪ ಗೊಬ್ಬರ– <b>ಕೃಷಿ ಬಿಂಬ</b> ನವೆಂಬರ	ಹರೀಶ್ ಶೆಣ್ಣೆ	01
10	2016, <b>15</b> (12), <b>a</b> a s 53-56	ຍ	01
14	ಹಣ್ಣುಗಳ ರಸ ಆರೋಗ್ಯಕ್ಕೆ ಹಿತಕಾರಕ: ಕೃಷಿ ಬಿಂಬ	ಪಾಟೀಲ ರವೀಂದ್ರ ಸಂಗನಗೌಡ	01
	ನವಂಬರ್ 2016, 15(12), ಮಮ 32-37-42	÷	01
15	ವೈಜ್ಞಾನಿಕ ಮೀನು ಕೃಷಿ <b>ಕೃಷಿ ಬಿಂಬ</b> ನವಂಬರ್ 2016,	ಟಿ.ಎಸ್.ಅಣ್ಣಪ್ಪಸ್ವಾಮಿ	01
15	15(18), www. 38-42		01
16		ಪಾಟೀಲ ರವೀಂದ್ರ ಸಂಗನಗೌಡ	01
10	ಕರಾವಳಿಯ		
	4-5		
17		ಹಾಟಿಲು ಗ್ರಾಂಗ ಸಂಸರಸೌಸ	02
17	ಹಸಿವನ್ನು ನೀಗಿಸುವ ಹಲಸು !– <b>ನೇಗಿಲಮಿಡಿತ</b>	ಪಾಟೀಲ ರವೀಂದ್ರ ಸಂಗನಗೌಡ ಮತ್ತು ಡಾ. ಸಿವಕುಮಾಗ ಮಗಗ	02
	:ಡಿಸೆಂಬರ್ 2016, 2 (12), ಮಮ 6–7	ಮತ್ತು ಡಾ. ಶಿವಕುಮಾರ ಮಗದ	





18	ಸಮಗ್ರ ಕೃಷಿ –ಸುಸ್ಥಿರ ಆದಾಯಕ್ಕೆ ರಹದಾರಿ– ಕೃಷಿ	ಹರೀಶ್ ಶೆಣೈ	01
	ಬಿಂಬ ಜನವರಿ 2016, 16(2), ಮಮ 14-17		
19	ಹಣ್ಣು ತರಕಾರಿಗಳಿಂದ ಆರೋಗ್ಯ ಸದ್ರಡ ಸಾಧ್ಯ– ಕೃಷಿ	ಪಾಟೀಲ ರವೀಂದ್ರ ಸಂಗನಗೌಡ	01
	ಬಿಂಬ ಜನವರಿ 16(2), ಮಮ 25-26	<u> </u>	
20	ದಕ್ಷಿಣ ಕನ್ನಡ ಜಿಲ್ಲೆಯ ಮಣ್ಣಿನ ಗುಣಧರ್ಮಗಳು,	ಪುನೀತಾ ಬಿ.ಸಿ.,	03
	ಸಮಸ್ಯಗಳು ಹಾಗೂ ನಿರ್ವಹಣೆ- ಕೃಷಿ ಬಿಂಬ, ಫೆಬ್ರವರಿ	ಹರೀಶ್ ಶೆಣೈ ಮತ್ತು ರಶ್ಮಿ.ಎಸ್.	
	2017, <b>16</b> (3), ಮಮ 26-27		
21	Management of inflorescence die back and	Rashmi.S.,	03
	inloresence die back in caterpillar in	Rohini.B.S. and	
	Arecanut- ಕೃಷಿ ಬಿಂಬ, ಫೆಬ್ರವರಿ 2017, 17(3), Pp	Bhagyashree,C.	
	12-13.		
22	Management of quick wilt in pepper ಕೃಷಿ	Rashmi.S,	01
	ಬಿಂಬ, ಫೆಬ್ರವರಿ 2017, 17(4), Pp 25-26.		
23	Important disease affecting native fowls,	Rashmi L,	01
	ಕೃಷಿ ಬಿಂಬ, ಮಾರ್ಚ್ 2017, Pp 19-21		
24	Important native brides and developed	Rashmi L,	01
	native brides and their management ಕೃಷಿ		
	ಬಿಂಬ, ಮಾರ್ಚ್ 2017, Pp 15-18		
25	Organic Animal Husbandry practices; Basic	Shivasharnappa,	03
	principles and standards. Training manual	Rashmi, L. and	
	ICAR short course on agroeco tourism.	Charlet Amelo	
	November-2016 P 16		
26	Intellectual property rights –An Over view.	Rashmi, L. and	02
	Karnataka Veterinary conference June-2016	Chandrashekar, A.M.,	
Training	ಸ್ವರ್ಣಧಾರ–ಸುಧಾರಿತ ನಾಟಿಕೋಳಿ ಸಾಕಣಿ ರೈತ ಕ್ಷೇತ್ರ	ರಶ್ಮಿ ಎಲ್,	30
manual	ಪಾಠಶಾಲೆ	ಶಿವಕುಮಾರ್ ಮಗದ, ಮತ್ತು	
		ಟಿ.ಎಸ್. ಅಣ್ಣಪ್ಪಸ್ವಾಮಿ	



# V. FINANCE AND BUDGET

	RECEIPTS AND PAYMENTS FOR THE YEAR 2016-17 (ACCOUNTS)						
	RECEIPTS	5			EXPENDITU	RE	
SI. No	Particulars	Plan	Non- Plan	SI. No	Particulars	Plan	Non- Plan
Α	GENERAL FUNDS			Α	GENERAL FUNDS		
I-1	Salary & Recurring Charg	ges		I-1	Salaries & Recurring Cha	arges	
a)	Non-Plan Grants	0.00	8957.00	a)	General Administration	234.65	1994.98
b)	Plan Grants	467.00	0.00	b)	Teaching	589.30	6759.06
2	Capital Grants	3607.00	0.00	c)	Research	162.05	583.05
3	SCP/TSP Grants (Revenue)	581.00	0.00	d)	Extension	43.00	46.91
4	SCP/TSP Grants (Capital)	393.00	0.00	2	Capital Expenditure	3607.00	0.00
5	State Adhoc Grants	0.00	0.00	3	Expenditure under SCP/TSP Grants (Revenue)	581.00	0.00
	TOTAL-A (I)5048.008957.004Expenditure under SCP/TSP Grants39 (Capital)		393.00	0.00			
Π	GRANTS FROM OTHER AGENCIES	0.00	0.00	5	State Adhoc Projects	42.00	0.00
ш	Government of India Grants	0.00	0.00		TOTAL-A (I)	5652.00	9384.00
IV	ICAR, New Delhi			Π	Schemes Sponsored by other Agencies	0.00	0.00
a)	Development	0.00	0.00	Ш	Government of India Schemes	0.00	0.00
b)	Co-ordinated Projects	0.00	0.00	IV	ICAR, New Delhi		
c)	MCM / RAWE / RGN / Fellowship / Internship Allowance	0.00	0.00	a)	Development	0.00	0.00
d)	Library Strengthening	0.00	0.00	b)	ICAR Co-ordinated Projects (75%)	0.00	0.00
e)	NAIP Projects	0.00	0.00	c)	ICAR Co-ordinated Projects (100%)	0.00	0.00
f)	Krishi Vigyan Kendra	0.00	0.00	d)	NAIP Projects	0.00	0.00
	TOTAL-A (II+III+IV)	0.00	0.00	e)	Krishi Vigyan Kendra	0.00	0.00
V	INTERNAL RESOURCE				TOTAL-A (II+III+IV)	0.00	0.00
a)	Income from Fees	0.00	261.80				
b)	Income from University Property	0.00	253.85				
c)	Other Misc. Income	0.00	884.35				
L	TOTAL-A (V)	0.00	1400.00				
-	OTAL-A (I+II+III+IV+V)	5048.00	10357.00		TOTAL-A (I+II+III+IV)	5652.00	9384.00
В	FOUNDATION FUNDS	0.00	0.00	В	FOUNDATION FUND	0.00	0.00
С	DEPT & SUSPENCE A/C.	0.00	6860.00	С	DEBT & SUSPENCE A/C.	0.00	6860.00
	TOTAL (A+B+C)	27075.93	17217.00		TOTAL (A+B+C)	5652.00	16244.00
L	Add: Opening Balance	-853.58	-420.96		Add: Closing Balance	-1457.58	552.04
	GRAND TOTAL	4194.42	16796.04		GRAND TOTAL	4194.42	16796.04





## VI. GENERAL ADMINISTRATION

1) Teaching & Non-Teaching Recruitment & Promotion Particular information for the year-2016-17

#	Cadre	Recruitment of Direct/Backlog	Compensatory Appointment	Promotion of Teaching /Non- Teaching Staffs
1	Teaching	No	No	No
2	Non-Teaching	04	03	No

#### 2) Superannuation

### List of Superannuated Employees of KVAFSU, Bidar between 01-04-2016 to 31-03-2017

#	Employs Name Designation & Place	Empl. No.	Date of Birth	Date of Superannuati on	Retirement dated		
	TEACHING STAFF						
1	Dr. N.V. Jadhav	1055	09.06.1954	09.06.2016	30.06.2016		
	Professor						
	Veterinary College, Bidar						
2	Dr. S. Benakappa	1036	13.08.1954	13.08.2016	31.08.2016		
	Professor						
	College of Fisheries Mangaluru						
3	Dr. V.G. Bhata	1039	17.09.1954	17.09.2016	30.09.2016		
	Professor						
	College of Fisheries Mangaluru						
4	Dr. K.M. Shankara	1100	01.10.1954	30.09.2016	30.09.2016		
	Professor & Dean						
	College of Fisheries Mangaluru						
5	Dr. H.J. Ramachandra	1092	03.11.1954	03.11.2016	30.11.2016		
	Professor & Head						
	Dairy Science College						
	Hebbal, Bengaluru						
6	Shri. L. Mahalingayya	1070	03.11.1954	03.11.2016	30.11.2016		
	Associate Professor						
	Dairy Science College						
	Hebbal, Bengaluru						
7	Dr. E. Narayanappa	1083	03.01.1955	13.01.2017	31.01.2017		
	Professor						
	Dairy Science, College						
	Hebbal, Bengaluru						
8	Dr. Ravindra, D. Padalakar	1659	21.02.1955	21.02.2017	28.02.2017		
	Professor						
	Veterinary College, Bidar						



9	Dr. S. Yatiraj	1031	15.03.1955	15.03.2017	31.03.2017
-	Professor & Head (OSD)				
	Veterinary College, Gadag				
10	Shri. Ramesh, M. Prabhu	1094	31.03.1955	31.03.2017	31.03.2017
	Associate Professor				
	College of Fisheries				
	Mangaluru				
	NON-7	<b>FEACHIN</b>	NG STAFF		
1	Mr. Chikkahanumantayya	1430	04.01.1957	04.01.2017	31.01.2017
	Field Assistant				
	Dairy Science College				
	Hebbal, Bengaluru				
2	Mr. M. Muralidhara	1209	14.01.1957	14.01.1957	31.01.2017
	Dy. Registrar				
	KVAFSU, Bidar				
3	Mr. Venkataram	1462	14.03.1957	14.03.2017	31.03.2017
	Sr. Sports Helper				
	Dairy Science College				
	Hebbal, Bengaluru				
4	Mr. Veerabhadrayya	1453	01.04.1957	01.04.2017	31.03.2017
	Sr. Animal Attender Grade-I				
	Veterinary College				
	Hebbal, Bengaluru				





## VII. INFRASTRUCTURE DEVELOPMENT

#### Details of progress of works under taken by KVAFSU during the year 2016-17

#	Name of Work	Tender Amount in Lakhs
1	Construction of PG Hostel Building at KVAFSU, Bidar	200.00
2	Construction of staff quarters at KVAFSU, Bidar	80.00
3	Construction of Quarters for Hon'ble Vice-Chancellor at KVAFSU, Bidar	90.00
4	Construction of Compound wall at KVAFSU, Bidar	150.00
5	Construction of Indoor Stadium at KVAFSU, Bidar	75.00
6	Construction of Animal hold shed at 60 ftx40ft at Regional Office, Hebbal, Bengaluru	25.00
7	Construction of cross bred sheep shed Regional Office at Veterinary College, Hebbal, Bengaluru	59.00
8	Renovation to Ladies Hostel at Hebbal Campus, Bengaluru	15.61
9	Construction of Small Animal House at Veterinary College, Hassan	70.00
10	Construction of Mini Slaughter House at Veterinary College, Hassan	41.00
11	Construction of Goat and Sheep Sheds at Veterinary College, Hassan	40.50
12	Construction of Main College building at Dairy Science College, Mahagaon Cross, Kalburgi	450.00
13	Construction of Boys Hostel (1 <sup>st</sup> Floor) at Dairy Science College, Mahagaon Cross, Kalburgi (Second Call)	125.00
14	Construction of Girls hostel at Dairy Science College, Mahagaon Cross, Kalburgi (Second Call)	177.00
15	Levelling of existing ground and construction of Embankment with approved gravel to create sports ground at Dairy Science College, Kalburgi	14.90
16	Construction of Second Floor over Main College at Dairy Science College Mahagaon Cross, Kalburgi	274.00
17	Construction of Cell for Director SC/ST at KVAFSU, Bidar	70.00
18	Construction of Girls Hostel at Veterinary College, Bidar	91.00
19	Construction of Boys Hostel at Veterinary College, Bidar	86.66
20	Construction of Animal shed, Cattle Shed building Sheep and Goat shed at Veterinary College, Gadag	70.00
21	Construction of Animal shed, Cattle Shed building Sheep and Goat shed at Veterinary College Athani	70.00
22	Construction of Administrative, Training and Library building at Animal Husbandry Polytechnic, Konehalli	95.00
23	Construction of Dining Hall with Modernization of Kitchen to Hostel Block at Animal Husbandry Polytechnic, Konehalli	62.00
24	Construction of Administrative Training and Library Building at Animal Husbandry Polytechnic, Shiggaon	95.00
25	Construction of Dining Hall with Modernization of Kitchen to Hostel Block at Animal Husbandry Polytechnic, Shiggaon	62.00
26	Construction of Main entrance gate at Veterinary College Gadag	42.00



