CURRICULUM VITAE

1	Name of the faculty	Dr. T. S. JAGADEESH KUMAR
		M.Sc,PGDHRM.,M.Phil.,Ph.D.
	Designation and Address for communication	Professor DOS in Sericulture Manasagangothri University of Mysore Mysuru — 570006
	Permanent address	# 5696, III Cross II Stage, Vijayanagar Mysuru — 570017. Karnataka Mobile ; 994581912 , 0821 -2419711 / 714 (O)
2	Teaching experience	Twenty (22) Years Department of Studies in Sericulture Manasagangothri, University of Mysore Mysuru - 570006
	Area of Specialization in Research	Silkworm Physiology and Biochemistry. Molecular Biology and Biotechnology
	Ph.D. students guided	04 (four only)
	Presently Ph.D. students working	02 (Two Only)
	Research experience	Fifteen (20) years
	Research Article published	21 at National and international level
	Research Papers Presented	112 Presentation in National and International Conferences /seminar / workshops
	Major Project work guided	46 PG Students of various background
3	External examiner for the Ph.D., thesis evaluation	19 candidates Various universities in Karnataka and other states
	Chairman (BOE) and Member (BOS) Sericulture	5 tenure and 3 tenure
	Invited lecture delivered and Refresher Course / Orientation Programe attended	10
4	Awards/ recognitions received	Scientist the of year award 2017 Conservation Biologist award 2018 Distinguished scientist award 2019 Life Time achievement Award 2021
	Countries visited	Thailand , Malaysia and Singapore

Additional administrative work done	Special officer, Directorate of research Observer - KSET, UG
	and PG Examinations Convener - Ph.D regulation
	committee and Anti plagiarism purchase committee.
	Member - JRF selection committee
	(SC / ST students)
	Member - Answer script purchase committee

	Sl.No.	Academic Bodies	Subject	Chairman / Member /
				Year
F	4	Department of Studies	Sericulture	Chairman 1.11.2008 to
				30.12.2008
ŀ	5	Board of Examination	Sericulture	Chairman 2007 – 08
				2009- 10 and 2012-13
	6	Board of Examination	Sericulture	Chairman 2007 -08.
			Technology CSR&TI, Mysuru	2009- 2010
	7	Board of Examination	Sericulture	Member 2008-09
	8	Board of Examination	Sericulture Technology CSR&TI ,Mysuru	Member 2008 – 09
ŀ	9	Board of Examination	Sericulture	Member 2010 – till date
ŀ	10	Indian Caianas Cananas	Seionos Consusos	Life week on since 1000
	10	Indian Science Congress Association	Science Congress	Life member since 1999
	11	Indian Societof Comparative Animal Physiology	Animal Physiology	Life member since 2005
	12	National Academy of Sericulture Science India.	Sericulture	Member Since 1999
ŀ	13	Admission Committee	Sericulture	Member 2004-05,
		for M.Sc., Sericulture, and		2005-06 , 2006-07, 2008
		Sericulture and		2010-11, 2012-13 and 20
	4.4	Seribiotechnology	Faculty of Calamaa	D. d. dist 2014 45
	14	PG Entrance Examination (off line)	Faculty of Science, Arts and Commerce	Depty chief 2014-15
	15	Co – coordinator (CBCS)	DOS in Sericulture	Sericulture and
				Seribiotechnology 2015-16
	16	Guide Recognition Committee	Sericulture	Member 2012-13
	17	Recognized Guide	University of Mysore	Sericulture and Biotechnology
	18	Seminar Staff Secretary	DOS in Sericulture	Sericulture 2012-13, 2013-14
ŀ	19	Board of Studies (UG)	B.Sc.,Sericulture	Member 20013 till date
			Yuvaraja College	
			(Autonomous)Mys	
-	20	Ph.D., doctor committee	uru DOS in Sericulture	Sericulture 2008 onwards
	20	Fil.D., doctor committee	DOS III SEITCUITUIE	Selicultule 2006 Oliwalus
f	21	P.G. Entrance	Faculty of Science	Observer 2015-16
		(Online examinations)	Arts	
L		1		

		and Commerce	
22	Indian Science Congress 3-	University of	Food Sub- committee Member
	7 th Jan 2016	Mysore Mysuru.	2016
23	P.G. Entrance	Faculty of	Invigilator 2016-17
	(Examinations)	Science . Arts	
		and Commerce	
24	Two days lectures Series on	DOS in	Organizing secretary 16 and
	"Recent trends on Sericulture	Sericulture	17 th December 2016
	u	University of	
		Mysore Mysuru	
25	Board of studies (UG)	Life sciences	Bangalore university Bangalore (2017- 2019)

12. Refresher Course and Orientation Programme UGC- ASC of different Universities

Courses attended and	Grade awarded		Organized by UGC – Academic Staff College
Refresher Course in		27.6.2001	UGC –Academic Staff College,
Zoology	Α	То	University of Mysore,
		17.7.2001	Mysuru
	А	27.11.2002	UGC –Academic Staff College,
		to	University of Mysore, Mysuru
		24.12.2002	

Refresher Course in Life Science

Refresher Course in		
Environmental Studies		
Refresher Course		
in Computer applications		
Training programe		
on Geospatial technology		
Orientation Programme		

2. Ph.D, in Sericulture/Biotechnology Successfully Completed under my Supervision

Sl.No	Name of the candidate and title of Ph.D, thesis awarded		
1	Pezhman Nabizadeh (2010)		
	Biotechnological approach for screening and evaluation of the silkworm		
	breeds and hybrids under imposed thermal stress		
2	Nagendraradhya B S (2014)		
	Physiological investigations in relation to dynamics of exogenous		
	administration of juvenile hormonal mimics and quantitative and		
	qualitative traits of the silkworm, <i>Bombyx mori</i> L.		
3	Ramya M N (2017)		
	Biochemical changes in relation to pupal and adult longevity of the		
	selected volitinistic groups of the mulberry silkworm, <i>Bombyx mori</i> L.		
4	Maryam Talbei Haghighi (2017)		
	Molecular approach for understanding the genetic diversity		
	andexpression of voltinism in mulberry silkworm. <i>Bombux mori</i> L		

5	Sunil Kumar B (2015)
	Investigations on the effect of serimore in relation to biochemical
	constituents and economic traits of mulberry silkworm breeds andhybrids.
6	Chaitra S (2015) Adaptive response during embryonic development in multivoltine silkworm Bombyx mori L under imposed photoperiodic regimes

3. Adjudication of the thesis for the award of Ph.D., in Sericulture/Zoology/Biochemistry/Biotechnology

SI.N	Title of the Ph.D .,thesis awarded	University/Institution
ο.		
1	Temporal Changes in Biochemical Composition of Haemolymph	Department of Sericulture
	of Selected Silkworm Breeds	University of Mysore,
	Candidate: Firdose Ahmed Mailk	Manasagangotri, Mysuru
	Guide: Prof Y Srinivasa Reddy	
2	Phylloplane Microflora of Mulberry a source of etabolic to	Department of studies in
	bacterial and fungal diseases of Silkworm and their	Sericulture Science University of
	Management through botanicals	Agricultural Sciences, Gandhi Krishi
	Candidate: S Sarithi Kumari Guide:	,Vignana Kendra,Bangaluru
	Prof R N Bhaskar	
3	Some aspects of Physiology of Nutrition and Thermal stress on	Department of Zoology
	growth, development and reproduction in Eri silkworm,	Karnataka. University Dhawad
	Philosmia ricini biodusal Candidate : Somappa. G. Lamani	
	Guide: Prof N Narasubhai	
4	Change in Pace and Pattern of Mulberry Sericulture Industry in	Department of Sericulture,
	India – an Empirical analysis. Candidate: Manjunatha K Guide:	University of Agricultural Science,
	Prof. K C NarayanaSwamy	gkvk Bangaluru

5	Studies on Circadian Rthyum of Digestive System of the Silkworm, Bombyx mori L.	Sri Venkateshwara University Tirupati Andra Pradesh
	Candidate:Bhuwaneswari.E	Thapati Anara i Tadesh
	Guide: Prof S Sivaprasad	
	Studies on the Effect of Some Agrochemicals on the Proximate	Sri Manonmanium Sundarnar
6	Composition of the Dominant <i>Piscifaun</i> a of	•
	the Pampa river - Kerala India	Tirunellavalli Tamil Nadu.
	Candidate: Mayalekshmi P Guide: Prof	
	Padma Kumar Nair	
7	Discovery of QTLs for drought tolerance traits using a	Department of Sericulture,
	biparental mapping population of mulberry segregating for	University of Agricultural Science,
	root and water use efficiency (W U E)	Gandhi Krishi Vignana Kendra,
	Candidate : Madhuri thinuluri Guide:	Bangaluru
	Prof T KNarayanaSwamy	
	Studies on phytochemical and molecular characterization using	Dravaidan university
8	molecular markers in some medicinal plants	Srinivasavanum Kuppum Chittor
	Candidate : Kempegowda M S Guide:	district
	Dr. B K Chikka Swamy	Andra Pradesh
	OM Bioscience Research Centre Bangalore	

9	Cloning, gene expression and insilico studies of juveline hormone epoxide hydrolase (JHEH) gene of <i>Diaphania</i>	Department ofSericulture SriPadmavathiMahila
	pulverulantalis for its bio control	University Tirupati
	Candidate: S. Kalpana	Andra Pradesh
10	Guide: Prof .D.M. Mamatha Effect of silkworm pupal bioprotein and pupal biocompost	Department of Sericulture,
10	mulberry and silkworm growth stimulator Candidate :	University of Agricultural
	Mahesh D S	Science, Gandhi
	Guide: Prof T. K.NarayanaSwamy	KrishiVignana Kendra,
		Bangaluru
11	Purity assessment of pallickal river water with special	Department of Zoology
	reference based on the entomological and microbiological	University ofKerala Thirvanathapuram Kerala
	indicator organism Candidate: Vaisakh. S	minvanatnapuram Keraia
	Guide: Prof. M.G. Sanal Kumar	
11	studies on expression of developmental marker events in the	Department of Sericulture
	silkworm, Bombyx mori l. with reference to certain recent	Sri krishnadevaraya
	silkworm rearing technologies.	university Anathapur
	Candidate: G.Suvarna Guide: Prof. N.Sankar naik	Andra Pradesh
12	Effect of organic manures on quantitative and qualitative	Department of Sericulture
12	parameters of mulberry and rice	Sri Padmavathi mahila
	(orya sativa I)	University Tirupati
	Candidate: P.Sharada	Andra Pradesh
	Guide: Prof. Sujathamma	
13	Impact of environmental factors on the commercial silkworm,	DepartmentofSericulture
	Bombyx mori L Rearing Candidate: P. Narashimhulu	Sri Krishnadevaraya
	Guide: Prof. N. Sankar naik	university Anathapur Andra Pradesh
		Andra Fraucsii
14	Monitoring the benthic environment of sasthamkotta lake in	University of Kerala.
		kariyovottam campus ,
	Candidate : Munisha Murali Guide: Prof. SHEEBA	Trivendrum . Kerala state.
	Guide: Prof. SHEEBA	
15	Molecular systamatics and authentication of insect fauna and	Department of Sericulture
	their role in seri ecosystem	Sri Padmavathi Mahila
	Candidate : K.HARIPRIYA	University Tirupati
	Guide: Prof. D. M. Mamatha	Andra Pradesh
16	Studies on the development and impact of silk biomaterials	Department ofSericulture
	for accelerated tissue healing	SriPadmavathi Mahila
	Candidate : SUFIA SULTANA	University Tirupati
	Guide: Prof. D .M .Mamatha	Andra Pradesh
17	Avian Diversity of Periyar Region of Western Ghats	Department of Zoology
	Candidate: Laxm devi	Mahathma Gandhi
	Guide: Prof. Sanal Kumar	University Kottayaum
		Kerala

3. UNIVERSITIES VISITED AS EXTERNAL EXAMINER FOR THE ACADEMIC ACTIVITIES

- **1.** Examiner paper setting Bangalore University. Bangalore
- 2. Examiner paper setting and thesis evaluation Karnataka University, Dhaward
- 3. Examiner thesis Evaluation University of Agricultural Sciences, Bangaluru
- **4.** Examiner thesis Evaluation Tamil Nadu Agriculture University, Coimbatore
- **5.** Examiner paper setting , Mangalore University, Konaji campus. Mangalore
- 6. Examiner paper setting, Kuvempu University, Shivmogga
- 7. Examiner paper setting, PG Centre, IDSG, College. Chikmagalore
- 8. Examiner Jammu and Kashmir Agriculture University Jammu
- 9. Examiner- paper setting -Calicut university, Calicut. Kerala
- 10. Examiner paper setting University of Kerala Trivandrum, Kerala
- 11.Examiner paper setting Osmania University, Hyderabad AP
- 12. Examiner -paper setting and thesis evaluation— Sri SPMVV, Tirupati
- 13. Examiner- paper setting and thesis evaluation Sri Venkateswara University, Tirupati.
- 14.Examiner paper setting and thesis evaluation –SKU Anathapur AP
- 15-Examiner paper setting and thesis evaluation –University of Kerala, Trivendrum, Kerala
- 16-Examiner paper setting and thesis evaluation Mahatma Gandhi University, Kollam, Kerala

8. List of project work successfully guided for the award of masters degree

Sl.No.	Title of the Project and Term Work allocated for M,Sc., II and IV semester students.	
1.	Raghavendra M (2011) Application of hormonal mimic for the improvement of post cocoon	
	characters of bivoltine hybrids of the silkworm.	
2.	Likhith Gowda M (2012) Studies on influence of synthetic hormonal drugs on biochemical	
	constituents of selected tissues of robust bivoltine hybrids of the silkworm	

3.	Elizabeth devi (2012) Comparative analysis of fat body etabolic in relation to adults longevity, morphometric of bivoltine and multivoltine races / breeds of mulberry silkworm
4.	Likhith Gowda M (2013) Studies on temporal biochemical changes in selected tissues of the
7.	silkworm under imposed photoperiodic schedules
5.	Manu H (2013) Evaluation of consumption indices of cholesterol fortified mulberry leaf as a
J.	nutritive additives for the improvement of economic traits of the silkworm hybrids
6	Henwalo Lorin (2013) Phagostimulatory effect of the ascorbic acid (Vit-C) as feeding
	additives for the improvement of economic characters of the silkworm .
7	Chaitra S (2014) Comparative analysis on profiles of haemolymph dehydrogenases of two
	voltinistic groups of the mulberry silkworm.
8	Angosen (2014) Dynamics of polyunsaturated fatty acid (PUFAS) for the improvement and
	expression of quantative and qualitative traits of the selected potential bivoltine hybrids
9	Henwalo Lorin (2014) Correlation of antogenic changes in carbohydrates under imposed
	photoperiodic sensitivity during embryonic development of mulberry silkworm
10	Chaitra S (2015) Empirical analysis of uric acid in malphigian tubules and dry excrements and
	economic traits of the silkworm
11	Narayana K R (2015) Foliar supplementation α – linoleic acid and correlation of biochemical
	changes and economic traits of selected the silkworm
	changes and economic traits of selected the showorm
12	Muralidhara K V (2015) Expression of economic traits in relation to artificial diet (Nutrid) and
	ascorbic acid supplementation during chawki and late age silkworm rearing
13	Rani. D K (2015) Impact of artificial diet with ascorbic acid on performance of economic traits
	and adult longevity of the selected silkworm
14	Anitha. N (2016) Exogenous ascorbic acid as a mulberry leaf supplementary additive on
	haemolymph protease activity and economic traits of silkworm
15	Anitha Rani K V (2016) Assessment of Growth Pattern and cocoon traits of PM x CSR ₂
	silkworm hybrid administrated with different aminoacids
16	Bharath Gowda R M (2016) Circadian rhythmic changes in lactic acid content of the silkworm
	eggs under imposed longer photoperiodic regimes.
17	Chandini A C (2016) Synergetic effect of riboflavin and nictonic acid in relation to economic
	parameters of the silkworm hybrid.
18	Laishram Chanu Bindya (2016) Studies on impact of artificial diet (Nutrid) and water soluble
10	vitamins in the manifestation of economic traits of silkworm hybrid
	vitaninis in the mannestation of economic traits of showord hybrid
19	Ravinarayana K V (2017) Effect of penicillin during fifth instar and evaluation of economic
	traits of mulberry silkworm hybrid

20	Sheelavathi A V(2017) Foliar supplementation of streptomycin and performance of economic traits of the robust silkworm hybrid
21	Avinasha K A (2017) Growth promoting effect of exogenous cholesterol and its impact on economic traits of silkworm hybrid
22	Niveditha S Rao (2017) Thermal stress induced lipidogenic changes in the ovary and testis of robust silkworm hybrids and their economic parameters
23	Kavyashree M (2017) Comparison of growth and yield traits of shivam tomato (<i>Luycopericum esculantum</i>) variety supplemented with farmyard manure vermicompost.
24	Susuhmitha B V (2018) synergistic effect of vancomycin and honey supplemented with mulberry leaves and economic traits of the silkworm hybrid
25	Deekshitha (2018) Quanatiataive analysis of the sorbitol during embryonic development of the silkworm
26	Krishnaveni (2018) thermal stress induced changes in fat body of the silkworm hybrid
27	Ravinarayan KV (2018) Evaluation of economic traits of the silkworm hybrids supplemented with cholesterol fortified mulberry leaves
28	Ajay Kumar , Bindushree J, Sowbhagya and M S Vijay (2018) Feeding dependent haemolymph protease activity and manifestation of the economic traits of the silkworm hybrids
29	Kavya N, Nayaan shree and Vanlalruata (2019) Effect of serimore on protease and trehalase of selected tissues and economics traits of the silkworm, <i>Bombyx mori</i> L
30	Abicharan C and J Bindushree (2019) Evaluation of parameters in relation to consumption indices of selected bivoltine silkworm double hybrids
31	Arun Kumar K M ,Chinmoyee Kalita,Impana G and Jyoti Prasad Baruah (2019) Rhythmic of lactic acidcontent of silkworm eggs under imposed photophase and scotophase
32	Jyothi P.N , Kishore Kumar B and H. D. Pradeep (2019) Photo sensitive effect on ontogenic changes in glycogen content of the acid treated hibernated eggs of the silkworm
33	Brenda lalramdinmawii, PC lalaramapari and shashidhara (2021) Evaluation of mulberry leaf parameters of VI Mulberry Variety cultivated during pandemic covid-19 lock down period.
34	Amulya, Karunya and Yamunahsree (2021) Evaluation of mulberry leaf parameters of G4 Mulberry Variety established during pandemic covid - 19 lock down period.

9. Research articles published in national and international journals

- 1 Jagadeesh Kumar T. S and S Lokesh (1999) Evaluation of seed mycoflora of tomato and their management in vitro, Seed Research. Vol. 27.(2) 181–184
- Pezhman Nabizadeh and T. S Jagadeesh Kumar (2010) Thermal stress induced catalase activity level in selected bivoltine breeds of the mulberry, silkworm, Bombyx mori Modern Applied Sciences. Vol. 4. (8)
- Pezhman Nabizadeh and T. S Jagadeesh Kumar (2010) Effect of imposed them of stress on ontogenic temporal changes in protein levels in tissues of the mulberry silkworm. *Indian journal of Comparative Animal Physiology*. Vol. 28.(1) 69-75.
- Pezhman Nabizadeh and T.S. Jagadeesh Kumar (2011) Fatbody catalase activity as abiochemical index for recognition of thermal tolerant mulberry silkworm breeds. Journal of Thermal Biology (36) 1-6.
- Jagadeesh Kumar T.S and Y.S. Reddy (2010) Nutritional and medicinal values of mulberry Souvenir, U.G.C Sponsored National Seminar on Ethno botany (Medicinal plants) 26-27th Feb 2010.
- Jagadeesh Kumar T.S and Pezhman Nabizadeh and Y.S.Reddy (2008)

 Improvement in breed performance by photoperiod and temperature regimes and heterosis manifestation of improved breeds in the silkworm, Bombyx mori. L. Scenario of Seribiotechnological Research in India
- Firdose A Malik and T. S Jagadeesh Kumar and Y. S. Reddy (2011).

 Changes inhaemolymph protein and amino acid levels in relation to mulberry

nutrition, silkworm races and larval growth rate. Journal of Sericulture and Technology, Vol.2,(1). 51-55.

- Nagendraradhya B. S and T. S. Jagadeesh Kumar (2013) Effect of topical administration of JH mimic and performance of qualitative and quantitative traits of CSR2 and MG408 bivoltine breeds of the silkworm, Bombyx mori L. International Journal of Science Environment and Technology. Vol 2. (2). 185
- Nagendraradhya B. S and T.S.Jagadeesh Kumar (2013) Synthetic juvenile hormone

mediated enhancement and manifestation of commercial traits of CSR₂ X MG₄₀₈ and CSR₄ XMU₈₅₂ productive bivoltine silkworm hybrids. International Journal of Advanced Life Sciences (IJALS). Vol 6, (2) 93-101.

- Jagadeesh Kumar T.S. (2013) Molecular dynamics of genomic DNA of silkworm breeds for screening under higher temperature regimes utilising ISSR- primers .International Journal of Science. Environment and Technology. Vol 2, (2). 275–285.
- Likhith Gowda. M and T S Jagadeesh Kumar (2013) Impact of adrenaline and insulin titers on mitochondrial dehydrogenase in haemolymph of $CSR_2 \times CSR_4$ and $FC_1 \times FC_2$ silkworm hybrids. Journal of International Academic Research for Multidisciplinary (JIARM). Vol. 1, (2) 35 41.
- Ramya M.N and T. S. Jagadeesh Kumar (2013) Correlation of changes in fat body protein fluxes in relation to adult longevity of multivoltine and bivoltine silkworm strains. Journal of International Academic Research for Multidisciplinary

 (JIARM) Vol. 1, (2) 75 83.
- Maryam Talebi Haghighi and T. S. Jagadeesh Kumar (2015) Expression of Polymorphic profiles of specific and non specific esterase in multivoltine and bivoltine silkworm, Bombyx mori L. International Journal of Biosciences www.innspub.net. Vol.7, No, 4, P 196–203.
- Maryam Talebi Haghighi and T. S. Jagadeesh Kumar (2016) Evaluation of genetic divergence and allelic-specificity in relation to expression of

_	
	voltinism in silkworm, using ISSR and RAPD. fingerprinting. Russian
	Journal of Genetics. Vol. 52, No 11-12
15	Ramya M N and T. S. Jagadeesh Kumar (2016) Changes in fatbody lipid
	level during pupal and adult stages of bivoltine and multivoltine silkworm,
	Bombyx mori L. International Journal of Science and Nature. Society of
	Science and Nature .Vol. 6.(2).
16	Ramya M N and T S Jagadeesh Kumar (2016) Evaluation of morphometic
	traits of adult and their longevity of selected multivoltine and bivoltine
	breeds of mulberry silkworm, Bombyx mori L. International Journal of Applied
	Research. Vol. 4.3
17	Maryam Talebi Haghighi and T S Jagadeesh Kumar (2017) Allele-specific
	expression of biochemical markers with special reference to silkworm voltinism.
	Journal of Entomology and Zoology Studies. 5(1), 792-796.
L	

Maryam Talebi Haghighi and T S Jagadeesh Kumar (2017) Genetic Divergence and Voltinism's Expression in Silkworm: Revealed through DNA Barcoding. International Journal of Pure Applied Bioscience. 4 (4), 255-263.
 Jagadeesh Kumar T S and Sunil Kumar B (2017) Photoperiodically induced changes in haemolymph protein of selected mulberry silkworm races /breeds. International Journal of Emerging Technologies in Computational and Applied Sciences (IJETCAS) Special issue of National Conference on Research Advances in Science & Technology, 26th - 27th May 2017,pp. 38-44
 Jyoti Prasad Baruah, T. S. Jagadeesh Kumar chinmoyee Kalitta, Arun Kumar. K.M and Impana. G (2020) Rhythmic changes in lactic acid content of acid treated hibernated eggs of mulberry silkworm under photophase and scotophase
 Akarsha, Jyoti Prasad baruah, T.S. Jagadeesh Kumar and chinmoyee Kalitta (2020)

Investigations on dynamics of serimore in relation to cellular catalase activity and economic tarits

10. Paper presented in the National and International Conferences

of the silkworm hybrids

1	Jagadeesh Kumar, T.S. and Y.S. Reddy, (2005) Racial differences in fuel reserves during
	different developmental stages of Bombyx mori exposed to different photoperiod and
	temperatures regimes held 14 -16 November 2005 at 22 nd Conference on Comparative
	Animal Physiology and Stress Physiology, Osmania University, Hyderabad.
2	Ramakrishna Naik. Govindan, R. and T.S. Jagadeesh Kumar, (2005) Growth and yield traits
	of mulberry as influenced by different levels of vermicompost. National seminar of
	composting and vermicomposting, Central Sericultural Research & Training
	Institute,Mysuru.
3	Jagadeesh Kumar, T.S. and Y.S. Reddy, (2006) Influence of photo period and temperature
	on changes in fuel reserves during embryonic development in selected races of silkworm,
	Bombyx mori L. National conference on new strategies in R & D of Sericulture — Indian
	Perspective held on 9 th - 10 th March 2006, Bangalore University , Bangalore

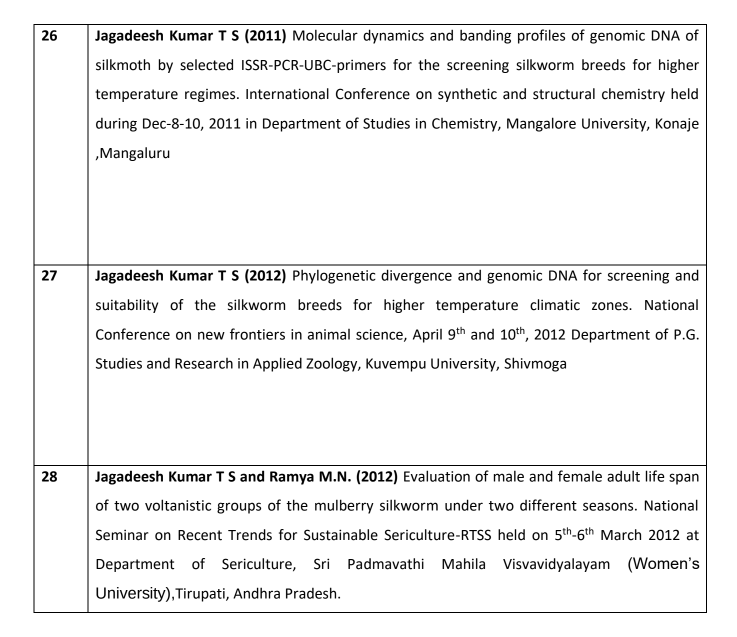
Jagadeesh Kumar, T.S. and Y.S. Reddy, (2008) Studies on the effects of photoperiod and temperatures regimes on the activity of dehydrogenases in selected races of silkworm *Bombyx mori*, L. National Conference of Indian Society for Comparative Animal Physiology on biotechnological strategies for biodiversity conservation held on 13 -15th March 2008 at Department of P.G. Studies in Applied Zoology and Microbiology. Jnana Sahyardi.Shankarghatta, Kuvempu University Shimoga -06

5	Jagadeesh Kumar, T.S. and Y.S. Reddy, (2008) Studies on the metabolic basis of heterosis in
	hybrids of improved silkworm breeds International Conference on Trends in
	Seribiotechnology held on 27-29 th March 2008 at Department of Sericulture, Sri
	Krishnadevaraya University, Anathpur Andra pradesh
6	Jagadeesh Kumar, T.S., Pezhman Nabizadeh and Y.S. Reddy (2008) Improvement in breed
	performance by photoperiod and temperature regimes and heterosis manifestation by
	improved breeds of silkworm, Bombyx mori L. National Seminar on Scenario of Seri
	Biotechnological Research India held on 28 th – 30thAug 2008, Department of Sericulture,
	SriPadmavathi Mahila University, Tirupati Andhra Pradesh.
7	Jagadeesh Kumar. T.S and Y. S. Reddy (2009) Seasonal impact of imposed environmental
	stress components on fecundity and hatching percentage in different voltinistic groups of
	the silkworm. Bombyx mori L." National Conference on Current Trends in Environmental
	science and Sustainable Development held on 27 th —28 th February 2009, DOS in
	Environmental Science, University of Mysore Mysuru
8	Jagadeesh Kumar, T.S., B. S. Nagendrardhya and Y. S. Reddy,(2009) Physiological
	investigation in relation to stress factors and changes in enzyme profiles in selected tissues
	in different voltinistic groups of silkworm, Bombyx mori L. Workshop on Seri Biodiversity
	and Conservation held on 6 th - 7 th March 2009 at Silkworm Mulberry Germplasm
	ResourcesCentre. Hosur. Tamil Nadu.
9	Pezhman Nabizadeh and T.S. Jagadeesh Kumar (2009) Studies on screening and evaluation
	of potential bivoltine breeds and hybrids under imposed thermal stress for sustenance in
	tropical conditions Work shop on Seri Biodiversity and Conservation held on 6 th - 7 th march
	2009 at Silkworm Mulberry Germplasm Resources Centre. Hosur. Tamil Nadu.
10	Jagadeesh Kumar T.S and Y. S. Reddy (2009) Studies on Quantification and seasonal
	comparison of celective biochemical constituents of elite mulberry varieties under irrigated
	conditions National Conference on Plant Biodiversity and Bioprospecting held on
	16th – 17 march 2009, DOS in Botany, University of Mysore, Mysuru
11	Jagadeesh Kumar. T.S, Mahalakshmi M.R. and Y. S. Reddy (2009) Changes in protein
	profiles of developing embryos in selected multivoltine races of the silkworm exposed to
	imposed photo topic and thermal regimes. National Symposium on Bioactive Molecules
	from Discovery to Industry held on 6 th -7 ^t April 2009 organized by DOS in
	Biochemistry, University of Mysore, Mysuru

Jagadeesh Kumar. T.S and Y. S. Reddy (2009) Investigations in relation to activity profiles of the transaminaes in selected tissues of voltinistic silkworm, *Bombyx mori* L. National Symposium on Bioactive Molecules from Discovery to Industry held on 6th –7th April 2009 organized by DOS in Biochemistry, University of Mysore, Mysuru

13	Jagadeesh Kumar. T.S and Y. S. Reddy (2009) Impact of photoperiod and temperature factors on
	glycogen content in fat body tissues of post larval Stages of selected popular silkworm breeds
	National Level Invertebrate Zoology held on 4-5 th December 2009 organized by Department of
	Zoology, Christ University, Bangaluru
14	Jagadeesh Kumar. T.S and Y. S. Reddy (2010) Nutritional and medicinal values of mulberry
	National Seminar on Medicinal Plants held on 27-28 th Feb 2010 Rayrampur. Bhuvaneshwara
	Orissa.
15	Jagadeesh Kumar. T.S and Y.S. Reddy (2010) Relation ship between dynamics of succinate
	dehydrogenase (SDH) and lactate dehydrogenases(LDH)activity levels during the initiation of
	pre- embryonic diapause development in selected multivoltine races of silkworm, <i>Bombyx mori</i> L
	National Seminar on Zoology , Life Processes and Nanotechnology held on 8 - 10 th February 2010
	organized by Department of Zoology, Goa University. Taleigao plateau. Goa
16	Jagadeesh Kumar. T.S and B.S.Nagendraradhya (2010) Impact of synthetic juvenile hormonal
	(Samadhi) analoge and correlation in relation to morpho metric traits of last Instar of MU 852
	and MG408 Bivoltine Silkworm Breeds National Seminar on Zoology, Life Processes and
	Nanotechnology held on 8 - 10 th February 2010 organized by Department of Zoology, Goa
	University Goa.
17	Pezhman Nabizadeh and T.S. Jagadeesh Kumar.(2010) Acute thermal stress induced catalase
	activity level in selected tissues of distinct bivoltine silkworm breeds. National Seminar on
	Zoology , Life Processes and Nanotechnology held on 8 - 10 th February 2010. Organized by
	Department of Zoology, Goa University Goa.
18	Jagadeesh Kumar. T.S and Y. S. Reddy (2010) Web documentation of silkworm genetic resources
	for novel investigations and seri biodiversity Conservation. International Conference on
	Biodiversity and Environmental substanceance held on 12 th –14 th march 2010 organized by JSS
	Mahavidhyapetha, Mysuru.
19	Jagadeesh Kumar. T.S and Y. S. Reddy (2010) An over view of cocoon marketing system in
	Karnataka National Seminar on Changing Ethos on Agri business Management and Education
	held on 19-20 th March 2010 organizing by National Institute of Agricultural Marketing . Sanganer
	Jaipur, Rajasthan and IDS. University of Mysore. Manasagangothri Mysuru.
20	Jagadeesh Kumar. T.S and Y. S. Reddy (2010) Studies on magnitude of moisture content
	variability and protein content in relation to maturity level three selected mulberry varieties.
	National Conference on Challenges on Modern Biology. 29 - 31 st March 2010. Bangaluru.
1	

21	Jagadeesh Kumar T.S.(2011), Analysis of phylogenetic divergence of the selected bivoltine
	silkworm breeds in relation to temperature tolerance through ISSR-PCR technique National
	Conference on innovations of Sericulture before and behind 28-29, January -2011.
22	Jagadeesh Kumar T.S. and G.V. Kalpana (2011) Mid gut protease activity in bivoltine and
	multi x bivoltine hybrids of the mulberry silkworm, <i>Bombyx mori</i> . L. an influenced by larval
	age and seasons. International conference on environmental pollution water conservation
	and health July 29-31, 2010. Bangalore organized by Department of Zoology in association
	ISCAP Bangalore University, Bangaluru.
23	Jagadeesh Kumar, T.S. and Pezhman Nabizadeh (2011) Correlation of metabolic profiles in
	relation to expression of heterosis and over dominance of selected genotypic bivoltine
	hybrids under imposed thermal stress condition. International symposium on current trends
	in endocrine and reproductive health, February 10 th – 12 th , 2011 Department of studies in
	Zoology, University of Mysore, Manasagangotri, Mysuru
24	Jagadeesh Kumar T.S. and B.S.Nagendraradhya (2011) Implications of synthetic
	endocrinological mimics on heamolymph succinate dehydrogenase activity of the productive
	bivoltine genotypes of mulberry silkworm, Bombyx mori. L International symposium on
	current trends in endocrine and reproductive health, February 10 th – 12 th , 2011 Department
	of studies in Zoology, University of Mysore, Manasagangotri, Mysuru
25	Anilkumar, Kalpana and T S Jagadeesh Kumar (2011) Analysis of variability in midgut
	protein content of selected hybrids of mulberry silkworm, Bombyx mori L. International
	symposium on current trends in endocrine and reproductive health, February $10^{th}-12^{th}$,
	2011 Department of studies in Zoology, University of Mysore, Manasagangotri, Mysuru



29	Jagadeesh Kumar T.S and Elizabethdevi (2012) Preliminary observations of longevity of pupal
	and adult stages of selected hardy bivoltine silkworm breeds. National Seminar on Recent
	Trends for Sustainable Sericulture-RTSS held on 5 th -6 th March 2012 at Department of
	Sericulture, Sri Padmavathi Mahila Visvavidyalayam(Women's University), Tirupati,
	AndhraPradesh.
30	Jagadeesh Kumar T.S and Likhith Gowda. M (2012) Observation of heart beat of selected
	silkworm breeds administered by subcutaneous injection of adrenaline and atropine. National
	Seminar on Recent Trends for Sustainable Sericulture-RTSS held on 5 th -6 th March 2012 at
	Department of Sericulture, Sri Padmavathi Mahila Visvavidyalayam (Women's University),
	Tirupati,
31	Jagadeesh Kumar T.S (2010) Chaired the Session : - National academies of science "e-
	lecture series onworkshop on Genomics and Proteomics held on 17-18 Th Aug 2010,
	organized by S.P.Mahila University, Tirupati .
32	Jagadeesh Kumar T.S. (2014) Consumption indices of FC ₁ X FC ₂ and FC ₄ X FC ₃ silkworm hybrids
	supplemented with cholesterol fortified mulberry leaf as a nutritive additive during fourth
	instar on 3 to 4 January National symposium on innovations in science and technology for
	inclusive development Indian science congress association. Bangalore
	Chapter -1 and DOS in Zoology University of Mysore
33	Jagadeesh Kumar T.S (2014) Expression of Protein banding profile of bivoltine silkworm hybrids
	topically administered with Juvenile hormonal mimic during fifth instar on 3 to 4 January
	Symposium on innovations in science and technology for inclusive development Indian science
	congress association Bangalore chapter -1 and DOS in Zoology. University of Mysore.
34	Jagadeesh Kumar T.S (2014) National conference on Sericulture for livelihood security
	University of Agriculture Science College of Sericulture. Chintamani Administration of juvenile
	hormonal titre during fifth instar for the improvement and manifestation of commercial
	parameters of selected bivoltine hybrid 29 to 31 January 2014
35	Jagadeesh Kumar T.S (2014) National Conference on Sericulture for livelihood security.
	University of Agriculture Sciences. College of Sericulture Chintamani. Improvement of
	economic traits of silkworm hybrid treated with ascorbic acid fortified mulberry leaves 29 - 31
	January 2014
36	Jagadeesh Kumar .T.S. (2001) National Summer School training on Silkworm Seed technology
	held on 14 to 23. May 2001. Organized by Silkworm Seed technology laboratory. Kodathi.

	Central Silk Board, Bangaluru.
37	Jagadeesh Kumar T.S (2005) National Workshop on Bioinfarmatics, held on 14th - 15 th September 2005 Central Sericulture Research and Training Institute Mysore. Sponsored by Department of Biotechnology, Government of India, New Delhi.

38	Jagadeesh Kumar T.S (2006) 93 rd Indian Science Congress held on 3 to 7 th January 2006 at
	Acharya N.G. Ranga Agricultural University, Hyderabad.
39	Jagadeesh Kumar .T.S (2008) National Workshop on Herbal Medicines held on March 30 th
	2008 organized by Department of Sericulture, S.P. Mahila University Tirupati .
40	Jagadeesh Kumar T.S (2008) National Workshop on Wild Life Management held on March
	31st 2008 organized by Department of Zoology, S.P. Mahila University, Tirupati.
41	Jagadeesh Kumar T.S (2001) National Workshop on Pebrine Disease Management Organized
	by Silkworm Seed technology laboratory Kodathi, Central Silk board Bangaluru
42	Jagadeesh Kumar T.S (2009) National Workshop on Roof Top Rain Water Harvesting and
	Ground Water Recharge held on 20 th -21 st February 2009 Sponsored by Life Insurance
	Corporation Mysore Division and organized by DOS in Geology, University of Mysore, Mysuru
43	Jagadeesh Kumar T.S (2009). National Workshop on Bioinformatics and Its Applications
	Organized by Department of Biotechnology and Microbiology on 28 th -30 th March 2009
	Karnataka University, Dharwad
44	Jagadeesh Kumar T.S (2009) National Workshop on Evolutionary, Classical and Molecular
	Genetics of <i>Drosophila</i> on $27^{th} - 1^{st}$ June 2009 organized by DOS in Zoology, University of
	Mysore, Mysuru
45	Jagadeesh Kumar T.S (2009) Workshop on Statistical Package of SPSS 15.00 held on May or
	June 2009 at Computer Center, University of Mysore, Mysuru.
46	Jagadeesh Kumar T.S (2009) National Workshop on Present Scenario of Wild Life
	Management held on 20 - 21 st August 2009 organized by Department of
	Sericulture, S.P. Mahila University, Tirupati .
47	Jagadeesh Kumar T.S (2009) National Training Workshop on Content Management System
	held on 27-29 th August 2009 Organized by Department of Studies in Library and Information
	Science University of Mysore, Mysuru.
48	Jagadeesh Kumar T.S (2010) One Day Faculty Development Programm On Data Analysis
	SPSS17.0 In Collaboration with SPSS South Asia Private Limited, Bangalore Organized by
	Department of Studies in Statistics, University of Mysore, Mysuru
49	Jagadeesh Kumar T.S (2011) International symposium as challenges in drug discovery
	programme 2011 (ISCDDP-2011) held on 16-17 Feb 2011, KSOU, Mysuru.

Jagadeesh Kumar T.S (2011) Participated in Suvarna Manasa — 2011 exhibition conducted from 15th to 24th February, 2011 by the University of Mysore as part of the Golden Jubilee celebration of Manasagangotri Campus, Mysuru

51	Jagadeesh Kumar T.S (2012) Sericulture practices an approach to sustainable development
	for enhancing of human life. National level workshop on biosystematics taxonomic
	awareness organized by Department of Zoology St. Philomena's College, Mysuru
52	Jagadeesh Kumar .T.S (2005) National Seminar on Intangible Cultural Heritage of Karnataka
	held on 13-15 th December 2005 organized by Department of Studies in Anthropology,
	University of Mysore Mysuru. in collaboration with Indira Gandhi Rashtriya Manava
	Sangrahalay Bhopal .
53	Jagadeesh Kumar .T.S (2006) 93 rd Indian Science Congress Association held on 3-7 th January
	2006 at N.G.Ranga Agricultural University, Hyderabad
54	Jagadeesh Kumar T.S(2006) National Seminar on equity and excellence in higher education
	held on 7-8 th April 2006 at St Philomena's College, Mysuru
55	Jagadeesh Kumar T.S (2008) National Seminar on Functional Foods for Health Promotion
	and Disease Prevention held on 14-15 th February 2008 organized by Department of
	Studies in Food Science and Nutrition, University of Mysore, Mysuru
56	Jagadeesh Kumar T.S (2009) State Level One Day Seminar on Genetic Engineering and its
	Impacts held on 24 th Jan 2009, Organizing by Faculty of Life Sciences, Bharathi College,
	Maddur .Mandya
57	Jagadeesh Kumar T.S (2009) National Seminar on Recent Trends in Structural
	Bioinformatics and Computational Biology held on 16-18 th September 2009 at Centre of
	excellence in Bioinformatics, Sponsored by Department of Information Technology,
	Department of Biotechnology, New Delhi and Pandicherry University, Pandicherry.
58	Jagadeesh Kumar T S (2009) National Conference on Information and its application held
	on 21-22 November 2009 organized by Centre for Information Science and Technology.
	Department of Studies in Computer Science . Nalwadi Krishnaraja Wadeyar Auditorium ,
	University of Mysore, Mysuru
59	Jagadeesh Kumar T S (2012) National Seminar on Recent Trends for Sustainable Sericulture -
	RTSS held on 5 th -6 th March 2012 at Department of Sericulture Sri Padmavathi Mahila
	Visvavidyalayam (Women's University) Tirupati,
60	Jagadeesh Kumar T S (2016) Participated in the One-Day National Symposium on Interfaith
	Dialogue" held on 29 th February 2016 organized by the UGC- Human Resource Development
	Centre, University of Mysore Manasagangotri, Mysuru in collaboration with
	NationalFoundation for Communal Harmony, New Delhi.

Sunil Kumar, T.S. Jagadeesh Kumar and Y. S. Reddy (2016) - Impact of extrinsic shorter and longer photoperiodic and temperature regimes for maximization of larval weight of two Multivoltine Silkworm, 26th National symposium on chronobiology held on 2-3rd June 2016.

Department of studies in Zoology University of Mysore Manasagangotri, Mysuru.

62`	Chaitra. S and T.S. Jagadeesh Kumar (2016) Comparative analysis of uric acid level in
	malpighian tubules and dry excrements during the active growth period of fifth instar
	Silkworm hybrids. 26 th National Symposium on Chronobiology held on 2-3 rd June
	2016Department of studies in Zoology University of Mysore Manasagangotri, Mysuru.
63	Bharath Gowda R.M and T.S. Jagadeesh Kumar (2016) Influence of longer photoperiod and
	temperature regime on the lactic acid content in developing embryo of domesticated
	silkworm, <i>Bombyx mori</i> L , 26 th National Symposium on Chronobiology held on 2-3 rd June
	2016. Department of studies in Zoology. University of Mysore Manasagangotri, Mysuru.
64	Anitha Rani .K.V and T.S. Jagadeesh Kumar (2016) Impact of few active amino acids
	fortified mulberry leaves fed during fifth instar PM X CSR ₂ silkworm hybrids. 26 th National
	Symposium on Chronobiology held on 2-3 June 2016. Department of studies in Zoology.
	University of Mysore Manasagangotri, Mysuru.
65	Anitha. N and T.S.Jagadeesh Kumar (2016) Improvement of cocoon parameters of FC ₁ ×FC ₂
	silkworm hybrid fed with mulberry leaves fortified with 2% aqueous ascorbic acid during
	fifth instar. 26 th National Symposium on Chronobiology held on 2-3 rd June 2016. Department
	of studies in Zoology University of Mysore Manasagangotri, Mysuru.
66	Sunil Kumar B.and T.S. Jagadeesh Kumar (2016) Cellular transaminases activity profiles in
	silk gland tissue of fifth instar MU_{852} x CSR_4 hybrid administered with different titre of JH
	mimic. National Conference on Mulberry Seri-biodiversity - Challengesand future
	perspectives for sustainable conservation and utilization "MulSeriBioCon2016" held on 8 th
	September 2016. Central Sericulural Germplasm Resources Centre, Hosur. Channagiri
	District. Tamil nadu .
67	Chaitra. S. and T.S. Jagadeesh Kumar (2016) Calorimetric differential expression of activity
	profile of haemolymph Succinate dehydrogenase during fifth instar in diapausing and non-
	diapausing silkworm. National Conference on Mulberry Seri-biodiversity - Challengesand
	future perspectives for sustainable conservation and utilization "MulSeriBioCon2016" held
	on 8 th September 2016. Central Sericultural Germplasm Resources Centre, Hosur. Channagiri
	District. Tamil Nadu .
68	T.S. Jagadeesh Kumar (2016) Participated in Two days lecture Series on "Recent trends on
	Sericulture" on 16 th and 17 th December2016 at DOS in Sericulture science University of
	Mysore Mysusu
69	T.S. Jagadeesh Kumar (2017) One day workshop on Entrepreneurial opportunities in

	Sericulture on 20 th April 2017 at DOS in Sericulture science University of Mysore Mysusu				
70	Sunil Kumar B and T.S. Jagadeesh Kumar (2017) Photoperiodically induced changes in haemolymph protein of selected mulberry silkworm breeds National conference on research advances in science and technology held during 26-27 May 2017 at CSI College				
	of Engineering , Ketti valley. Hillgrove Research Pvt Ltd.Coimbatore Tamil Nadu				
	(Received an award of contribution to research work NCARST 2017. (Cash Prize Rs				
	5000/)				

71	Niveditha. S. Rao and T.S. Jagadeesh Kumar (2017) Analysis of ingesta, digesta and growth						
' -							
	rate of foundation crosses of late age silkworm hybrids fed with different doses of						
	cholesterol fortified mulberry leaves. National conference on research advances in science						
	and technology held during 26-27 May 2017 at CSI College of Engineering , Ketti valley.						
	Hillgrove Research Pvt Ltd. Coimbatore Tamil Nadu						
72	Jagadeesh Kumar T. S (2017) Participated in Mysuru Literary Association with National						
	convention of creative writers in EnglishconductedMysuru literary fest held						
	on18.07.2017 Senate Bhavan Manasaganothri University of Mysore. Mysuru-						
	06						
73	Jagadeesh Kumar T. S (2019) Participated in National workshop on quality research						
	methodology and writing publishing skills for researchers organized by DOS in Library and						
	information sciences held on 26 – 27 th July 2019 at Institute of excellence(IOE)						
	Manasagangothri University of Mysore. Mysuru-06						
74	Jagadeesh Kumar T. S (2019) Participated in National workshop on Scientific Equipments ,						
	applications and data analysis in advance research organized by institute of excellence on						
	17— 24 th September 2019 Institute of excellence (IOE) Manasaganothri University of						
	Mysore. Mysuru-06						
75	Chaitra S and T .S Jagadeesh Kumar (2019) Investigations on synthesis and utilization of						
	sorbitol content in the embryo of acid treated hibernated eggs of few silkworm hybrids.						
	National seminar on recent innovations and future prospects in animal sciences, 26 th -27 th						
	September 2019, Department of Zoology Kakatiya University, Warangal, Telangana.						
76	Sunil Kumar B and T. S Jagadeesh Kumar (2019) Effect of serimore on proteae and						
	trehalase activity levels of haemolymph and midgut tissue of selected silkworm hybrid.						
	National seminar on recent innovations and future prospects in animal sciences, 26 th -27 th						
	September 2019, Department of Zoology Kakatiya University, Warangal, Telangana. (Best						
	presentation award received)						
77	Jyothi Prasad baurah, Chinmayee Kalitta and T.S Jagadeesh Kumar (2019) Rhythmics of						
	lactic acid content in acid treated hibernated eggs of silkworm under photophase and						
	sctophase National seminar on recent innovations and future prospects in animal sciences,						
	26 th -27 th September 2019, Department of Zoology Kakatiya University, Warangal,						
	Telangana.						

78	Kishore Kumar B, Chaitrashree and T. S Jagadeesh Kumar (2019) Photopsensitive effect on				
	ontogenic changes in glycogen content of acid treated hibernated eggs of the silkworm.				
	National seminar on recent innovations and future prospects in animal sciences, 26 th -27 th				
	September 2019, Department of Zoology Kakatiya University, Warangal, Telangana.				
79	Sunil Kumar B and T. S Jagadeesh Kumar (2019) Topical administration of serimore during fifth instar late age silkworm and performance of quantitative and qualitative traits of selected hybrids. International conference on Global research initiatives for sustainable agriculture and allied sciences on 20 -22 nd October 2019 at ICAR- National academy of agricultural research management Rajendranagar Hyderabad Telangana				

80	Chaitra S and T .S Jagadeesh Kumar (2019) Photo-period imposed during embryonic period of the silkworm and manifestation of quantitative and qualitative traits of multivoltine strains/breeds. International conference on Global research initiatives for sustainable agriculture and allied sciences on 20 -22 nd October 2019 at ICAR- National academy of agricultural research management Rajendranagar Hyderabad Telangana					
81	Chaitrashree H.K. and T .S Jagadeesh Kumar (2019) Evaluation of biochemical constituents of v ₁ mulberry variety grown in different farmer's field under irrigated conditions 12 th National Women's Science Congress held 7-9 th November 2019 at SBRRM PG centre Metagalli Mysuru					
82	Chinmayee Kalitta and T.S Jagadeesh Kumar (2019) Rthymic changes in pyruvic acid and lactic acid level in silkworm eggs under photophase and scotophase regimes 12 th National Women's Science Congress held 7- 9th November 2019 at SBRRM PG centre Metagalli Mysuru					
83	Chaitra. S and T .S. Jagadeesh Kumar (2019) Expression of economic traits of multivoltine silkworm exposed to light and dark conditions during embryonic period12 th National Women's Science Congress held 7- 9 th November 2019 at SBRRM PG centre Metagalli Mysuru					
84	Jagadeesh Kumar. T .S. (2020) Participated in 'National Webinar Workshop on Mulberry Fruit, A Promising Nutraceutical Resource with Inherent Bio-active Components' organized by College of Temperate Sericulture, SKUAST-K, Mirgund Collaboration with IDP, NAHEP, SKUAST-K, Shalimar from 29 th June to 1 st July 2020					
85	Jagadeesh Kumar T .S (2020) Participated in Webinar on 'Intellectual Property Rights, Patents, Copyright and Trademarks' organized by Department of Molecular Biology and Internal Quality Assurance Cell, Yuvaraj's College and Institute of Excellence, University Mysore, Mysuru on 6 th July 2020.					
86	Jagadeesh Kumar T .S (2020)Participated in "Two Days National Webinar on Research Methodology in English Studies' organized by IQAC and Department of English, Govt. First Grade College, Bannur, Mysuru District on 22 nd and 23 rd July 2020.					
87	Jagadeesh Kumar T .S (2020) Participated in "Two Days National Webinar on Research Methodology in English Studies' organized by IQAC and Department of English, Govt. First Grade College, Bannur, Mysuru District on 22 nd and 23 rd July 2020.					
88	Jagadeesh Kumar T .S (2020)Participated in "Two Days International Webinar on The Chancing Spirit of Education' organized by Department of English in Association with IQAC and IRYS Group, Poorna Prajna College and Post Graduate					

	Centre, Udupi, on 24 th and 25 th July 2020.				
89	Jagadeesh Kumar T .S (2020)Participated in 'International Webinar on Recent				
	Advances in Biological Techniques: Methods and Applications' organized by				
	Department of Biochemistry, Rayalaseema University on 27 th and 28 th July 2020.				
90	Jagadeesh Kumar T .S (2020) Participated in "Webinar on Corona virus:				
	Research Opportunities and Challenge in Present and Future Scenario' organized				
	by Department of Life Science, Central University of Karnataka, Kalburgi on 5th				
	August 2020.				
91	Jagadeesh Kumar T .S (2020)Participated in International Webinar on COVID-19				
	and its Impact of Global Economy' organized by Department of Economics and Co-				
	operation, University of Mysore and Lead India Foundation, USA in Association				
	with Indian Economic Association on 13 th August 2020.				
92	Jagadeesh Kumar T .S (2020)Participated in Webinar on 'Impact of COVID-19 on				
	Silk Production' organized by DOS in Sericulture Science, University of Mysore,				
	Mysuru on 13 th August 2020.				
93	Jagadeesh Kumar T .S (2020)Participated in 'International Webinar on				
	Importance of Honey Bee in Agriculture and their Pest Management' organized by				
	Department Musiri Institute of Technology – College of Agriculture and				
	Technology, Department of Agricultural Entomology, Trichy District, Tamil Nadu on				
	20 th August 2020.				
94	Jagadeesh Kumar T .S (2020)Participated in "Webinar on Pandemic and Viral				
	Infection' organized by Department of Life Science, Mahajana College, Mysuru on				
	21 st August 2020.				
95	Jagadeesh Kumar T .S (2020)Participated in Webinar on 'Transgenic Silkworm				
	(Bombyx mori) and Epoch Making Technology' organized by DOS in Sericulture				
00	Science, University of Mysore, Mysuru on 25 th August 2020.				
96	Jagadeesh Kumar T .S (2020)Participated in 'National Level Skill Development				
	Webinar Workshop on Distant Teaching and Learning through Online Tools' organized by College of Temperate Sericulture, SKUAST-K, Mirgund from 31st				
	August to 3 rd September 2020.				
07					
97	Jagadeesh Kumar T .S (2020)Participated in Webinar on 'Mechanization in Sericulture' organized by DOS in Sericulture Science, University of Mysore,				
	Mysuru on 2 nd September 2020.				
	iviyouru on z Oeptember 2020.				

	,				
98	Jagadeesh Kumar T .S (2020)Participated in Webinar on 'Wild Silk Moths				
	Diversity and its Ex-situ and In-situ Conservation in India on 10 th September 2020				
	organized by DOS in Sericulture Science, University of Mysore, Mysuru.				
99	Jagadeesh Kumar T.S (2020)Participated in Webinar on 'Integrated Disease				
	Management in Silkworm, <i>Bombyx mori</i> – An Insight' on 18 th September				
	2020organized by DOS in Sericulture Science, University of Mysore, Mysuru.				
100	Jagadeesh Kumar T.S (2020)Participated in "National Level Webinar on Allergy				
	and Immunotherapy" on 21st September 2020.organized by Department of Life				
	Science, Mahajana College, Mysore				
101	Jagadeesh Kumar T .S. (2020)Participated in Webinar on 'Automated Recognition				
	of Silkworm Races and Breeds for Potential Breeding Programme' on 23 rd				
	September 2020.organized by DOS in Sericulture Science, University of Mysore,				
	Mysuru				
102	Jagadeesh Kumar. T .S (2020)Participated in Webinar on 'Application of				
	Geoinformatics in Sericulture Development" on 28th October 2020.organized by				
	DOS in Sericulture Science, University of Mysore, Mysuru				
103	Participated in Webinar on 'Development of Disease Resistant Silkworm' organized				
	by DOS in Sericulture Science, University of Mysore, Mysuru on 2nd November				
	2020.				
104	Jagadeesh Kumar. T .S (2020)erved as Moderator in Webinar on 'Enterprise				
	Opportunities in Mulberry Silkworm Seed Sector' on 12 th November 2020				
	organized by DOS in Sericulture Science, University of Mysore, Mysuru				
105	Jagadeesh Kumar. T .S (2020)Participated in Webinar on 'Integrated Nutrient				
	Management in Mulberry' organized by DOS in Sericulture Science, University of				
	Mysore, Mysuru on 24 th November 2020.				
106	Jagadeesh Kumar T .S (2020)Participated in Webinar on 'Breeding Strategies for				
	the Development of Silkworm Breeds Tolerant to High Temperature and <i>Bm</i> NPV.				
	on 18 th December 2020 organized by DOS in Sericulture Science, University of				
	Mysore, Mysuru				
107	Jagadeesh Kumar T .S (2021)Participated in 'Virtual Workshop on Technologies				
	to Enhance Bivoltine Silk Production in South India' on 24 th February				
	2021.organized by CSRTI, Mysuru				
108	Jagadeesh Kumar. T .S (2021) Participated one week national webinar				
	on agrientreprises for livilehood security and rural development on 5 -10th July				
	2021 by Department of bioscience and centre for consultancy and allied				

	services (ccas) Spmvv Tirupati, Andra Pradesh			
109	Jagadeesh Kumar T.S (2021) participated three days skill development			
	program on sericulture on 15 -17th july 2021 by department of entomology			
	college of agriculture faculty of agriculture parul university vadodara Gujarat			
110	Jagadeesh Kumar T.S (2021) Participated five days online short term course			
	on integration of ICT tools in teaching and learning on 26 -30th July 2021			
	organized by senthi research advocacy forum of VHN Sentil Kumaran			
	nadar college autonomous. virudhunagar. Tamil nadu state.			

Delivered invited lectures:

1	Delivered an invited talk on the topic Physiology of embryonic diapause 6 th October 2007.University of Kerala. Kariyavottam, Kerala			
2	Delivered an invited talkon the topic Biology to Biotechnology 5-6 th October 2011. Sri			
	Padmavathi Mahila Visvavidyalayam (Women's University) Tirupati,			
3	Delivered an invited talk on the topic An over of nano science 5-6 th October 2011 Sri			
	Padmavathi Mahila Visvavidyalayam (Women's University) Tirupati			
4	Delivered an invited talk on the topic Expression of baccolovirus gene in silkworm on 27 th October 2012 at PG Department of studies in Applied Zoology, Maharanis Science College, JLB Road. Mysuru			
5	Delivered an invited talk on Why sericulture 27 th October 2012. at PG Department of Applied Zoology, Maharanis Science College, JLB Road Mysuru			
6	Coaching classes conducted for Competitive examination -KAS Students, University of Mysore Mysuru			

This is to certify that, the information mentioned above is true and correct with best of my Knowledge.

(Prof.T.S.JAGADEESH KUMAR)