Curriculum Vitae

Dr. VEERESH S J Ph. D (Environmental Science) Assistant Professor, Department of Studies in Food Technology, E mail: <u>veereshsj@gmail.com</u> <u>veereshsj@davangereuniversity.ac.in</u> Contact Number: +91 9739498694



Vision

To be good teacher and scientist, continue gaining knowledge, sharing knowledge, and bring knowledge in to practice for sustainable development of environment by solving problems of society and industry.

Educational Qualifications				
Sl. No.	Degree	Specialization/Subjects	University	Year of Award/ Passing
1	PhD	Environmental Science	Kuvempu University Prof. J Narayana	2011
2	K-SET	Environmental Science	Mysore University	2012
3	PG Diploma	Industrial Safety	Kuvempu University	2009
4	M. Phil	Environmental Science	Vinayaka Mission University	2008
5	PG	Environmental Science	Kuvempu University	2005
6	UG Seed Technology, Botany, Computer Science		Kuvempu University	2003

Professional Details(Academic/Research Experience)					
Sl. No.	Designation	Institution/University	UG/PG	From	То
1	Assistant Professor Department of Studies in Food Technology, Davangere University		PG	AUG 2019	Till Date
2	District Fluorosis Consultant	NPPCF, NHM, Dist. Health andFamily Welfare Office, Chitradurga	-	Aug 2017	Aug 2019
3	District HealthCare Waste Management Consultant	KHSDRP, Health and Family Welfare Department, Gulbargaand Dharwad	-	Oct 2010	Feb 2016
4	Project Assistant	Dept. of Environmental Science,Kuvempu University	-	Mar 2006	May 2009

Are	Areas of Research Interest:		
1.	Food and Environment		
2.	Waste Management and Environmental Biotechnology		
3.	Environmental Impact Assessment and Climate Change		
4.	Industrial Environment, Health, Safety and Audit		

Academic/Administrative responsibilities:			
1.	Assistance Coordinator (IQAC), Department of Studies in Food Technology. Davangere University.		
2.	BOE Member, Department of Studies in Environmental Science, Davangere University.		
3.	BOE Member, Department of Studies in Environmental Science, Kuvempu University.		
4.	NPPCF lab in-charge at District Health and Family Welfare Office, Chitradurga.		
5.	BMWM Trainer and Training Coordinator at District Health and Family Welfare Office, Dharwda.		
6.	Kayakalpa Internal and External Assessor at District Health and Family Welfare Office, Chitradurga.		
7.	Project Adviser for Public and Social Research Center (NGO), Bangalore.		
8.	NPPCF Training & Medical Camps Coordinator at District Health and Family Welfare Office, Chitradurga.		

Re	Research Publications:			
a) l	a) International Journals			
1.	Sharadadevi Kallimani, S J Veeresh , B R Kiran (2021). A review on the biology of cyprinid fish, Puntius sophore (Hamilton-Buchanan) in India. International Journal of Entomology Research, Volume 6, Issue 4, 2021, Page No. 175-179, ISSN: 2455-4758. RJIF- 5.24.			
2.	Veeresh Santhebennur Jayappa <i>et al.</i> , (2021). Synonymous codon usage pattern among the S, M, and L segments in crimean-congo hemorrhagic fever causing virus. ISSN 0973-2063(online) 0973-8894 (print) Bioinformation 17(4): 479-491 (2021). 5.75.			
3.	Veeresh Santhebennur Jayappa <i>et al.</i> , (2021). Regulated Emergence of the African swine fever virus: B646L (p72) Gene Based Bayesian Coalescent Analysis. Int. J. Life Sci. Pharma Res.11(4), 1-8 http://dx.doi.org/http://dx.doi.org/10.22376/ijpbs/lpr.2021.11.4.L1-L8.			
4.	Santhebennur Jayappa Veeresh and Jogttappa Narayana (2013). "Assessment of Agro-Industrial Wastes Proximate, Ultimate, SEM and FTIR analysis for Feasibility of Solid Bio-Fuel Production". Universal Journal of Environmental Research and Technology. Euresian Publication © 2012 eISSN 2249 0256 Available Online at: www.environmentaljournal.orgVolume 2, Issue 6:575-581.			
5.	Santhebennur Jayappa Veeresh and Jogttappa Narayana (2013). "Maturity and stability of vermicompost produced from agro-industrial waste with inoculation of biodynamic microbial consortium (Jeevamrutha)". Impact: Agro Tech , Vol. 2013 , Article ID- " Inventi:eat/56/13 ISSN 2230-8180.			
6.	Santhebennur Jayappa Veeresh and Jogttappa Narayana (2013). "Earthworm density, biomass and vermicompost recovery during agro-industrial waste treatment". International Journal of Pharma andBio Sciences. Int J Pharm Bio Sci 2013 Apr; 4(2): (B) 1274 - 1280 ISSN 0975-6299.			
7.	S. J. Veeresh , J. Narayana (2013). "Sustainable Utilization of Agro-waste for High Calorific Energy Briquettes". Energy Sources, Part A, 35:1–10, Taylor & Francis Group, LLC ISSN: 1556-7036 print/1556-7230 online DOI: 10.1080/15567036.2010.525594.			

8.	Santhebennur Jayappa Veeresh , Jogttappa Narayana (2013). "Relationship among Moderating Variables, Information Seeking Behavior and Sustainable Agriculture Awareness with SpecialReference to Farmers of Western Part of Karnataka, India". Inventi Rapid: Agro Tech, 3:1-4, 2012. ISSN 2230-8180.		
9.	Santhebennur Jayappa Veeresh, Jogttappa Narayana (2012). "Awareness among Farmers on Agricultural Pollution and General Environmental Problems". Inventi Rapid: Agro Tech, 3:1-3, 2012. ISSN 2230-8180.		
10.	Santhebennur Jayappa Veeresh, Jogttappa Narayana (2012). "Dynamics of Micronutrients during Vermicomposting of Agro-industrial Waste". <i>Inventi Rapid: Agro Tech</i> , 3:1-3, 2012.ISSN 2230-8180		
11.	Santhebennur Jayappa Veeresh, Jogattappa Narayana, Jaime A. Teixeira da Silva (2010). Paper entitled "Influence of <i>Jeevamrutha</i> (Biodynamic Formulation) on Agro-Industrial Waste Vermicomposting", <i>Dynamic Soil, Dynamic Plant, Global Science Books</i> , 4(Special Issue 1), 96-99. ISSBN 1749-6500.		
12.	Santhebennur Jayappa Veeresh , Jogttappa Narayana, Jaime A. Teixeira da Silva (2010). Paper entitled "Agricultural Bio-Waste Management in the Bhadrawathi Taluk of Karnataka State, India", <i>Bioremediation, Biodiversity and Bioavailability, Global Science Books</i> , 5(1), 77-80. ISSBN 1749-0596.		
b) I	National and International Conference Paper Presented		
1	Veeresh S.J, (2020). Presented paper entitled ""Achieving Sustainable Development Goals through National Programme for Prevention and Control of Fluorosis Program in India" international conference on "Global Water Congress 2020" held on 2nd - 4th October 2020 organized by Environment and Social Development Association (ESDA), Delhi.		
2	Veeresh S.J, (2020). Presented paper entitled "Impact of COVID-19 on Air pollution with special reference to Karnataka" international webinar on Impact of present scenario on the life and world organized by International Innovation Forum, T.B.C and K.G.K (PG) College, Moradabad, India during July 27 to 30, 2020.		
3	Veeresh S.J, (2020). Presented poster titled "Solutions during Pandemic COVID-19 in India with special reference to Davanagere District, Karnataka" during three day on-line International Seminar on Handling mental health and psychological resilience during COVID Pandemic from 23-25th May, 2020 organised by Department of Higher education, Government of Hryana, India.		
4	Veeresh S.J, (2020). Presented paper entitled "Surveillance is the best option to contain spread of Pandemic COVID-19: Current Problems and Solutions to Eradication of Pandemic COVID-19 in India" during 2nd & 3rd May, 2020 national webinar on Corona Pandemic: Challenges and Solutions organized by Dept of Psychology, Dayanand Vedic College, Orai (Jalaun), India.		
5	Veeresh S.J (2019). Paper poster presented on "Reduce the fluoride content in a body by using anti-fluoride content", at National level students" symposium CHEMEXCEL-2K19, during 25th October 2019, Organized by the Department of Chemical Engineering and Technology, Davanagere, Karnataka State, India.		

Bo	Book Published / Book Chapters Published:			
≻	Title Authors	le : Vaidyakeeya Tyajya Nirvahane (Kannada) thors : Veeresh S J		
		: << Vachaspathi Prakashana, Mysore>><< 2022 >> ISBN: 978-93-93078-43-8.		
≻	Title : Teacher Empowerment for Quality Education: Trends and Challenges			
	Topic	: Perception of Digital Media in Higher Education		
	Authors	: Santhebennur Jayappa Veeresh, Jogttappa Narayana		
≻	Publisher	: << Geethanjali Pustaka Prakashana >><< 2012 >><< 248-252>>		
\succ	Title	: Biologix (An Illustrated text of Biological Advancements)		
	Topic	: Variation of macronutrients during biodynamic vermicomposting		
	Authors : Santhebennur Jayappa Veeresh, Jogttappa Narayana			
	Publisher	: K.S Enterprises Delhi, 2013, 148-157.		
\succ	Title	: Dwani-Pratidwani		
≻	Торіс	: Civilian Part in Waste Management		
	Authors	: Santhebennur Jayappa Veeresh		
\triangleright	Publisher : Dr. Father Jakob P.J Kalaghatagi Taluk Social Service Jubilee Remembrance			
	Edition, 2015, 154-156.			

Induction/Orientation Programme:

1. Completed four week Induction/Orientation Programme for "Faculty in universities/Collages/Institutes of Higher Education" from 26th June to 24th July 2020 organized by Teaching Leraning Centre, Ramanujan College, University of Delhi under the aegis of Ministry of Human Resource Development, PMMMNMTT with A+ grade.

Faculty Development Programme:

- 1. Partcipated in the four day Faculty Development Programme on "E-Content Development" through online held from 12th June to 15th June 2020 organized by IQAC, Acadamy of Maritime Education and Training.
- 2. Participated Online One Week National Faculty Development Program on "Moodle Learning Management System" from June 03, 2020 to June 07, 2020. (30 Hours) organized by Sanatan Dharma College, Jagadhari Road, Ambala Cantt., Haryana In collaboration with Spoken Tutorial, IIT Bombay-An Initiative of NMEICT, MHRD, Govt. of India.
- 3. Participated in the National Level FDP virtually on "Building A Predictive Understanding Of Microbial Communities" (Virtual forum through "Zoom Application") 23rd & 24th May, 2020 organised by PG and Research Department of Zoology Nirmala College for Women (Autonomous) Redfields, Coimbatore 18, TN, India.
- 4. Attended the 5 days Online Faculty Development Program Series on "Learning, Pedagogy and Effective use of Case methodology", held from 17th May to 21st May 2020 orgnised by ASM Group of Institutes, MIDC, Block 'C', Chinchwad, Pune, Maharashtra 411019.
- 5. Attended the 5 days Online Faculty Development Programme on Intellectual Property Rights (IPR) during May11-15, 2020 organized by School of Education Sharda University in collaboration with Cell for IPR Promotion and Management (CIPAM), Department for Promotion of Industry and Internal Trade (DPIIT), Ministry of Commerce and Industry Government of India.

6. Faculty Development Programme, 06-13th Jan 2020 at Davangere University, Davanagere.

Short Term Courses:

- 1. Participated in four-day course on "Use of Statistical Tools and Technology for Social Science Research" held on 20th to 23rd April, 2020 organized by Institute of Management Studies, Davangere University, Davanagere, India.
- 2. Attended an online short course on Environmental Challenges in Industrial Sector and The Role of Universities during 6th June 2020 organized by Faculty of Civil Engineering and Built Environment, University Tun Hussein Onn Malaysia.

Conference/Workshops/Trainings attended/organized:

International/National Conferences:

1. Attended international conference on Covid-19: Roadmap to Future Environment, during 5th

June 2020 organised by Department of botany, St. Johns College, Agra India.

- Attended two days international e- conference on Climate Change, Environmental Health and Sustainable Development Goals in Post COVID-19 World, in commemoration of World Environment Day during 4th-5th June, 2020. Organized by University School of Environment Management Guru Gobind Singh Indraprastha University, Sector 16 C, Dwarka, New Delhi – 110078.
- 3. Attended three day on-line International Symposium on Biotechnological Potential of Mushroom: An Emerging approach to fight against covid-19 from 23rd and 24th May, 2020 organised by Department of Biotechnology, Sri Guru tegh bahadur khalsa college, Jabalpur, Madya Pradesh, India.
- 4. Attended two days international web conference on Indian Intellectual and cultural traditions in present context from 16 and 17th May, 2020 organized by S.GN. Govt.P.G.College, Muhammadabad Gohan, Mau-276403(UP), India.
- 5. Attended two days international web conference on Science, Engineering and Technology IWCST-2020 during 15 and 16th of May, 2020. Organised by Society for Technologically advanced materials of India (STAMI), India.
- 6. Attended two days international conference on "Environmental Management and Sustainable Development" on 20th and 21st December-2013, organized by Department Of Geography, Karnataka University"s Karnataka Science College, Dharwad, Karnataka, with assistance of Regional Science Association, Kalkata.

Training Programme :

- 1. Attended induction training of "Biomedical Waste" 13th & 14th July 2011 held at State Institute of Health and Family Welfare, Magadi road Bangalore.
- 2. Attended three days training of trainees programme on "Biomedical Waste Management" organized by Environmental Management And Policy Research Institute, Dept. of Forest, Ecology and Environment, Govt. of Karnataka, from 7th to 9th August 2012 at MGIRED, Jakkur, Bangalore.
- 3. Attended two days training on National Programme for Prevention and Control of Fluorosis at National Institute of Nutrition (N.I.N) Hyderabad from 30-31st Aug-2018.

Achievements/Awards / Abroad visit/ Professional Membership				
	Young Environmentalist Award 2019, on the occasion of National Conference on Environment,			
1.	Education, Humanities, Commerce, Science and Technology, awarded by Deccan Environmental			
	Research Organisation on September 2019, at Vijayapur, Karnataka, India.			
	Sunderlal Bahuguna Young Scientist Award 2011 for Environmental Science, award received in			
2.	recognition of dedicated services in scientific research, awarded by Bose Science Society, Pudukkottai,			
	Tamil Nadu, India.			
-	Merit Award given by the Rotary Club of Santhebennur, RI. Dist. 318. Kar, during 15th Aug 2011 for			
3.	1 st student awarded doctoral degree in the Santhebennur Village.			
	Fellow of BOSE Science Society, BOSE Science Society, Established under the Charter of TNSRO,			
4.	Affiliated with Vigyan Prasar, DST, Govt.of India, New Delhi. Arimalam-622201,Pudukkottai Dist.			
	Tamilnadu.			
	Life time membership of Association of Food Scientists & Technologists (INDIA). CSIR -			
5.	CFTRI Campus, Mysuru - 570020, Karnataka, INDIA. Membership No.AFST/LM/4-			
	2020/DVNG/3503.			
	Life time membership of The Karnataka association for the advancement of science (Regd.),			
6.	Central College Campus, Bangalore.			
7.	Life time membership of Deccan Environmental Research Organisation (Regd), Vijayapur,			
	Karnataka, India.			
8.	Life time membership for BOSE Science Society, Established under the Charter of TNSRO,			
	Affiliated with Vigyan Prasar, DST, Govt.of India, New Delhi. Arimalam-62220, Pudukkottai			
Dist. Tamilnadu.				

Personal Details				
Gender	Male			
Date of Birth	10/05/1982			
	Address for Communication	Permanent address		
Contact details	Department of Studies in Food Technology, Shivagangothri, Davangere University, Davanagere- 577 007.Karnataka State, INDIA.	Fort road, Santhebennur – 577 552, Channagiri Tq, Davanagere Dist. Karnataka State, INDIA.		
Electronic address	E mailveereshsj@gmail.com, verWebsite:GoogleScholar.google.com/citations?u			