Curriculum Vitae



Dr. J.NARAYANA
Senior.Professor
Department of Environmental Science
Kuvempu University, Shankaraghatta577451, Shivamogga (Dt) Karnataka,
India.

Personal:

Name : Dr. J NARAYAN.

Designation: Senior Professor in Environmental Science

Address Department of Environmental

Science Kuvempu University,

Shankaraghatta-577451, Shivamogga

(Dt) Karnataka, India.

(Off.) 08282 -256251 Mob. No.91944884185

4 Fax: + 08282249562

E-mail: narayanaj@kuvempu.ac.in

narayannesara@gmail.com janaes@rediffmail.com

Specialization: Aquatic Ecology, Environmental management,

Agricultural waste management, Industrial safety and

Health

1. Educational Qualifications:

Sl.No.	Degree		University studied	Year of passing	Branch/specialisation
01	Ph.D		Bangalore University	1995	Riverine Ecology
02	Post Degree	Graduate	Bangalore University	1989	Botany
03	Under Degree	Graduate	Bangalore university	1987	Chemistry, Botany Geology

Title Of Ph.D Thesis: "Studies on River Cauvery with Special Reference to Zooplankton and Macrophytes"

2. Professional /Research Experience:

Sl No.	Position held	University/ Institution	Period	Nature of work
01	Senior Professor	Dept. of Environmental Science, Kuvempu University	2019 to till date	Teaching, Research, Sponsored research projects, Curriculum and Development, Academic, Administration
02	Professor	Dept. of Environmental Science, Kuvempu University	17 Feb 2009 to 2019	Teaching, Research, Sponsored research projects, Curriculum and Development, Academic, Administration
03	Reader	Dept. of Environmental Science, Kuvempu University	17 th Feb. 2003-2006	Teaching, Research, Sponsored research projects, Curriculum and Development, Academic, Administration
04	Associate Professor	Dept. of Environmental Science, Kuvempu University	2 Feb 2006- 2009	Teaching, Research, Sponsored research projects, Curriculum and Development, Academic, Administration

05	Lecturer	Dept. of Environmental	9th	Teaching, Research,
		Science, Kuvempu	Aug	Sponsored
		University	ust	research projects, Curriculum
			$1996\text{-}16^{\text{th}}$	and Development,
			2003	Academic, Administration
06	Guest Lecturer	Dept. of Botany, Kolar PG Center 1995-96	1996	Teaching
07	Guest Lecturer	Al-Ameen College PG centre	1995	Teaching

3. Professional Positions held:

Sl.		Organization/	Dui	ation	Experience (In
No	Post	University	From (Date)	To (Date)	years and months)
1	Director, Directorate of Distance Education	Kuvempu University	11-03-2020	05-11-2020	7 Months
2	Chairman Department of Environmental science	Kuvempu University	Mar 2009 May 2010 Jun 2018	Oct 2009 Jul 2016 Jul 2020	7 Months 6 Years 2 Years
3	Chairman, Board of Studies	PG Kuvempu University	2021	2024	15 years 3 Years
		PG Kuvempu University	2015	2017	2 years
		UG Kuvempu University	2017 2021	2020 2023	3 years
		Mangalore University	2014	2016	2 Years
4	Member, Board of Studies	Gulbarga University	2010	2012	2 Years
		Mangalore University	2011	2013	2 Years
		University of Mysore	2010	2012	2 Years
		Karnataka University	2008	2010	2 Years

		Bangalore	2011	2013	2 Years
		University	2021	2023	2 Years
		Davangere University	2022	2024	2 years
5	Research and recognition committee	Dr. Babasaheb Ambedkar Marathwada University	2018	2020	2 years
		Solapur University Solapur	2021	2024	2 Years
6	Member of Academic Council	Kuvempu University	2015	2017	2 year
		Kuvempu University	2020	2021	1 year
7	Member of Executive Council		cal committee —N p ollution control	Iember 22-03- 20 Board	17-18 K arnataka
8	Member of Professional/ Academic Bodies		-		
	Chairman, Doctoral Committee	Kuvempu University	2021	2023	2 Years
	Chairman, Ph.D. Board Examination	Kuvempu University	2021	2022	1 Year
	Member of Board of Examination	Bangalore University	2018 2020	2019 2024	3 years
		Mangalore University	2010	2011	1 Years
	Chairman, Doctoral Committee	Davangere University	2022	2024	2 years
9	Others (Specify)		1	1	
	Director School of Earth and Environmental sciences	Kuvempu University	09-02-2021 02-08-2012	09-02-2023 02-08-2014 &2020-24	2 Years 2 Years
	Co-ordinator Vermi composting Unit	Kuvempu University	20-09-2009	2018, 2024	9 years

4. Honors / Awards Received/ Abroad Assignments.

- 1. Best Teacher recognition from Kuvempu University 2017.
- 2. Received Best paper presentation Award in the International conference in Bangalore University organized by UGIT in 2017.
- 3. Received 2015 DERO Best Scientist Award in the National Conference on "Role of Science & Technology in Environmental Protection" NCRSTEP-2015 organised by the Deccan Environmental Research Organization Vijayapur, Karnataka, held on 29th Dec 2015.
- 4. Received Thailand International Fellowship to attend International Training on Environmental Toxicology at Chulabhorn Research Institute, Bangkok 18th to 26th April 2013.
- 5. Received One Time Grant Award from UGC, New Delhi for recognition of successful completion of PhD guidance (2012)
- 6. Visited Penang, Malaysia for paper presentation in the International conference from 22nd to 24th Feb 2011and Chaired the session.
- 7. Received Best paper presentation Award in the National Conference held on 2008 at St. Joseph college, Bangalore.
- 8. Received Bharath Jyothi International Award sponsored by International Friendship

Society the international conference held on 7th January 2006 at Hyderabad for academic achievement.

5. Member in the Academic Institutions/Government and NGOS.

Sl.	University/	Nature of Association	Period
No.	Organization/Institute Body		
1	Bangalore University, Davangere University, Gulabarga University, Kuvempu University	Member (BOE)	2022-23
	Tumkur University Bangalore University Mangalore University, Gulabarga University, Kuvempu University	Member (BOE)	2019
2	Dr. Babasaheb Ambedkar Maratwada University, Aurangabad Bangalore university,	Doctoral Committee member	2018-19
2	Davanagere University Bangalore University, Karnatak University	BOS Chairman	2018&2024
3	Tumkur University	Book review committee member	2018

2	KSPCB	Technical Committee Member	2017-18
3	Kuvempu University	Coordinator	2017-19
		Solid waste management and Green Audit	
4	Member- Academic Council(KU)	Academic matters 2016-17	
5	Chairman(BOE)	S.V University, Tirupathi	2017
6	Chairman(BOE) Ph.D Course work	Department of Environmental Science, KU	2010-18
7	Member Ambaragudda world Heritage site recommendation Committee	Karnataka Biodiversity Board	2013-2014
8	Karnatak University/ Mysore University Babasaheb Ambedkar Marathwada University, Aurangabad	BOE Member 2015-1 2017 RRC Member 2018	
9	Life member	Society for Advancement in biological sciences	16.3.2014
10	District Coordinator Peoples Biodiversity Registers project preparation	Karnataka Biodiversity Board	2013-2014
11	Honorary President	Aranya Vikas (NGO)	2002-2014
12	Member	Rotary and IJC	2006 onwards
13	Kuvempu University	BOS Member (Env.Science, Wildlife Management	2008-14
14	Wild life management	BOS &BOE and Doctoral committee Member	2008-14
15	Kuvempu University	LIC committee Chairman& 2005-18 member	
16	Advisory member	Environmental study center, (NGO) Santhekadur	2008-14
17	Mysore University/Mangalore University	BOE Member	2013/2017
18	Nagpur University.	BOE Member	2009-14

19	Gulbarga University	BOE/BOS	2011-2017
20	Nagpur University	BOA member	2008
21	Kuvempu University	BOS Chairman(WMWH)	2009
22	Womens university, Bijapur	BOA member	2014
	Tumkur University	Govt. Nominee	2017
	Bangalore University	Expert selection committee	2019-20
	Mysore University		
23	DBT project proposal evaluation panel	DBT ,New Delhi	2007-2010

6. Reviewer of Journals:

	Editorial Member		
Sl.No	Position	Journal	Year
1	Reviewer	Journal of Environmental Biology Journal of Tropical life science,	2018- 2023
2	Associate Editor	International journal of science and nature	2011
3	Associate editor	Biovistas	2006
4	Indian Journal of Environmental and Eco-planning	Editorial member	2013
5	Jr. Biovistas- Recent trends in plant taxonomy	Editorial member	2008

7. Lectures delivered in National/International Conferences/Refresher courses and Chaired the sessions

Date	Topic of the Paper	Place	Title
	/Lecture		
22March	World Water Day 2024	Bangalore University	Sustainable water resource
2024			management
20-21 May	World Earth day 2024	Tumkur University	Wetland Biodiversity
2024			

23- 24 th June	ICSSR sponsored Two days	MSS"s Arts Science and	Urban and Agricultural solid waste
2023	Multideciplinary National	Commerce college,	management issues and
2023	seminar on Sustainable development and	_	sustainable utilization of waste
	Environmental challenges for New India	Maharashtra	resources.
March 3-4	National seminar on Advances in	Shri Shivaji Science	Ecological, socioeconomic values
2023	Biodiversity conservation &	College, Amravati,	of wetlands and Climate
	Sustainable development	Maharashtra	change
28-9-2022	Refresher Course	Dr. Babasaheb	Ecological and socioeconomic
		Ambedkar Maratwada	values of lakes and wetlands
		University, Aurangabad	varies of faires and westands
23-9-2022		Department of	
	Invited Lecture	Environmental science	Waste as a Resource
10.00.2022	F : 1 10	Gulbarga University	
19-09-2022	Envirothon 1.0 presentations	Punyashlok Ahilyadevi Holkar Solapur University	Jury judge
		Holkar Solapur Ulliversity	July Judge
23-06-2022	NSS students lecture & training	Veterinary college	Sustainable utilization of Urban
	15-07-2022	,shivamogga	and agricultural waste and
10 1 2022			Institutional waste management
18-1-2022	Organic farming as a tool for	Refresher Course	Dr. Babasaheb Ambedkar
	sustainable development		Maratwada University,
			Aurangabad
		Sustainable	
		development	
12-10-2019	Sustainable energy production	Refresher Course	Dr. Babasaheb Ambedkar
		Environmental	Maratwada University,
		studies and	Aurangabad
		Sustainable	8
		development	
18 th		-	Department of
September		_ *	Environmental
-			Science,
2019			Gulabarga University
17 th	Climate change impacts		Sharanabasaveswara college,
September	r	•	Kalaburgi
1 -			a a a a a a a a a a a a a a a a a a a
2019		77.00	
24-25 th Jan	Climate Change Impacts on	UGC sponsored	Goa University,Goa
2017	Environment and Health	Orientation program	
		at Goa University	
10.10.2015	Current environmental issues and	UGC One day seminar	
	challenges		science and Commerce
		Pollution	college, Haveri
		assessment and	
		management	
10.9.2015		_	Department of MBA,
3.3.2010	product		Kuvempu University
	product		ixavempa omversity

4-7-2015		workshop	World Envronment Day celeberation Organised by IMA at, Kuvempu Rangamandra, Shivamogga
12-4-2015		National seminar on organic farming	Government Sahyadri Arts college, PG Centre,
	challenges		Department of Economics, Shivamogga
13.11.2014	Sustainable Agriculture and Productivity	World Food Day Celeberation	Department of Food Technology, Davangere University
2.9.2014	Biodiversity conservation – PresentedLecture	Peoples Biodiversity workshop	Zilla panchayath, office, Shimoga
	PBR workshop-Chaired the session	Peoples Biodiversity workshop	Forest Office, shimoga
25.2.2014	Water resources and sustainable management	World water day	Environmental study centre,Santhe kadur
	Solid waste recycling	Special Lecture series	Bharathiar University,Coimbattore
3 rd Dec 2013	Wetland biodiversity and importance to man kind		Bharathiar University,Coimbattore
27 th Dec 2013	Climate change effects on water resources and management	National level seminar on Global warming and its effects on biodiversity	Shevgaon, Maharashtra, Department of Botany.
20- 22/12/12	Sustainable Utilization of Biomass Resources for alternative Renewable Energy		JSS Collage Nanjanagudu
9-04-13	Modern Agriculture Food security and Environmental protection	Food Technology & Rural Economic Development	Davangere University
22-23/02/13	Global Environmental Problems Prospectus & Challenges	National Seminar on Global Environmental problems its impacts & Solution	Nethaji Subhash Chandra Bose Collage Nanded, Maharashtra

1-2/02/13	Wetland Biodiversity	National Conference on Wetland & Water	KSTA Karwar
01-06-2013	Bio diversity Conservation.	Aranya Vikasa	GDC, Shimoga
19.7.2013	Solid waste management	Bhumi Samsthe and Gram panchayath	Degree College, Honnali
20- 22/12/12	Assessment of ground water quality using for drinking purpose in Shivamogga Town, Karnataka and chair the sesson on "Climate Change and Health"	Conference on Environment &	Dept of Public Health Manipal University

8. Extension/Outreach environmental Awareness programs organized.

Sl No.	Activity	Date (s)	Target group/ Beneficiaries
1.	Environmental Protection Day	25-11-2019	70
2	World Environment day	5th June 2019	160
3	World Environmental day and Plantation	5 th June.2015	50 PG students
4	World Environmental day and Plantation and Essay writing competition Programs	5th June.2014	PG students and High school students 120
5	World Environmental day and Plantation Programs	5 th June.2013	150 PG students
6	World Environmental day and Plantation Programs	5 th June.2012	70 PG students
7	National Environmental awareness campaign Wetlands and conservation (KRVP)	15.4.2011	55 members SHGS and Farmers
8	World environmental day 2011	5 th June 2011	150 Students PG students and High school students

9	National environmental awareness campaign		150
	arranged on Climate change issues Jatha, quiz	14.4.2010	School students
	and public lectures arranged at Santhekadur		
10	Climate change workshop. Government High School Durgigudi. Shimoga	17.01.2009	61 Students
11	Vermicompost Training and Demonstration	28.02.2009	300 SHGs In
		DBTsponsered	Shimoga district

9. Details of Supervision / Research Guidance:

Sl.No.	Degree	Completed (Awarded)	On Going
1	Ph.D(Guide)	26	08
	Ph.D(Co-Guide)	02	01
2	M.Phil	05	-
3	M.Sc Project	30	5

Ph.D degree Awarded -26

Ph.D degree awarded under Co-Guidance-02

Post Doctoral Fellow -01

M.Phil-05

Sl. No.	Title of the Thesis	Name of the Candidate	Year of the Award
1	Exploration of Angiosperms in sacred <i>Kaan</i> forests of Sharavathi river basin, Central Western Ghats, Karnataka"	Savinaya M S 398/01/09/2017	2022
2	Ecological studies on Gudavi and surrounding wetlands with special reference to hydrological variables.	Manjunath S	2021
3.	Degradation and removal of certain basic dyes used in paper industries by electrochemical method.	Spoorthi 261/05.04.2015	2019
4.	Influence of Biofertilizer treatments on Gherkin (Cucumis anguria) production in Haveri District, Karnataka, India	En.41/12.12. 2013 Chandru patil	2019
5.	Exposure Assesment of Polyaromatic Hydrocarbons and Biological Monitoring of their Metabolities in Different Occupational Group Workers		2017

6	Assessment and evaluation of drinking water distribution systems through quality characterization and treatment methods in 10himoga town.	479/9.10.2009 Sowrabha.J	2016
7	Studies on alternative land use systems for sustainable production and environment improvement in central dry zone of Karnataka	675/10.12.2010 Sharanappa jangandi	2016
8	A study on Environmental 674/10.12.2010 factors and their effects on health and safety of employees in steel Industries Parameswarappa		2015
9	Comparative studies on conventional and Non conventional farming practices of agriculture	Anil Kumar Telageri 464/9.10.2009	Apri 12015
10	Studies on nitrogen practices in soil under different land use cover	ShilpaShree 465/9.10.2009	March 2015
	Post-Doctoral fellow -1	Prakash kariyazzanavar	2014
11	Industrial wastewater Treatment by Chemical and Electrochemical treatment	Prakash Kariyajjanavar	2012
12	Sustainable Utilization of Agricultural waste	Veeresh S J	2011
	as a source of Energy and Vermicompost		
13	Studies on Treatment of Effluents from Electroplating Industries.	Veena Devi, B	2011
14	Studies on Integrated Nutrient management on Growth, Yield and quality of Banana Cv. Robusta	Kulapati Hipparagi	2011
15	Agriculture for Soil Fertility Improvement and Economic Sustainability Vermicomposting Technology Transfer in	S. Shwetha	2009
16	Studies on the Ecology of Anjanapura Reservoir, Shimoga District	Basavaraja. D	2009
17	Land-use and land-cover changes and its impact on water bodies and Biodiversity	Nafeesa Begum	2009
18	Studies on Orchidaceae in Shimoga district	Prasanth K.M	2007
19	Environmental factors influencing plankton species composition and diversity of lentic water bodies in HosanagaraTaluk	Ravindra Kumar K.P	2007

20	Ecological studies and plankton diversity on certain Lentic water of ShimogaTaluk	SharadaKallimani	2007
21	Eco-friendly Approaches for the Integrated Management of Root –knot Nematode of Tobacco	H. Ravindra	2007
22	Biodiversity of Micro flora and fauna associated with hydrophytes of lentic water bodies of SagarTaluk	R. Purushothama	2007
23	Ecological studies on certain lakes of Thirthahallitaluk, Western Ghat region, Karnataka State	Mr. Nagaraju	2006
24	Ecological studies of certain lentic water bodies of Davanagere District	Mr. D. Shanmukha	2006
25	Algal Biodiversity in some lentic water bodies of Tumkur District	Mr. V.N. Murulidhar	2002
26	Studies on Ground water quality of Badravathi town	Mr. Vijaya Kumar	2002
	Co-Guide		
1	Studies on toxigenic mycoflora of food grains stored in warehouses of Karnataka state	Mrs. Chitkala	2006
2	Studies on Esterases from the latex of E.tirucalli	K.H. Sudheer kumar	2013

Details of Supervision / Research Guidance (M.Phil).

Sl. No.	Title of the Thesis	Name of the Candidate	Year of the Award
1.	Isolation, Extraction, Purification and Characterization of Protease Enzyme from	Asharani	2010
	Earthworm Eiseniafoetida		
		Mr. Kantharaja G.S	2010
	Municipal Solid waste and Its Management "A Case study of Chikkamagalur City	Mr. Manjunatha	2008
	A Case Study on Occupational Health and Safety of Employees in the Mysore Paper Mill Industry	Mr. Siddesh, S.R	2002

5.	Present Scenario of Municipal Waste Management and its Ms. Sumithra. S	3 2002
	Impact on Environment in Bhadravathi City	

Ph.D Students working.

B. Working	Ph. D Title	Name of the student	Year of registration
1	Ecology of Urban green spaces of shivamogga city, Karnataka, India	Prema	645/04-02/2020
2	A study on ground water quality and effective removal of fluoride by adsorption method	Shilpakala	662/28 / 8/2020
3	Ecological studies on plankton and macrophytes diversity of selected water bodies of shivamogga taluk and their socioeconomic importance	_	809/19.8.2021
4	Study on Ground water quality parameters of Pavagada Taluk with reference to removal of fluoride content using nano adsorbents	- J	810/19.8.2021
5	A study on reuse and recycling methods of areca nut husk and leaf sheath wastes for the production of value added products.		102/20-7-2022
6	Assessment of plant species richness and carbon sequestration potential across vegetation types of Sandur hills, Karnataka		103/20-7-2022
7	An ecological study of ungulates in different forest types of Shettihalli Wildlife Sanctuary of Western Ghats, Shivamogga, Karnataka, India.	=	101/20-7-2022
Assessment of agricultural waste g eneration in Channarayapatna taluk and exploring sustainable waste resource management through bio compost and vermicompost.		C.S	104/20-7-2022
Co- Guide	Phyto-constituents and pharmacological properties of an endemic medicinal plant <i>Elaeagnus conferta</i> Roxb.	Sachin S Nayaka	492/10-1-2018

10. Students of Prof. J.Narayan holding Administrative / Academic Positions:

Sl. No.	Research topic	Name of the student	Year	Placement of the Ph.D. Students
1.	Exploration of Angiosperms in Sacred forests(Kaan) of Sharavathi river basin, Central Westernghats, Karnataka	Savinaya M.S	2022	Research Scientist EMPRI, Bangalore
2.	Ecological studies on Gudavi and surrounding wetlands with special reference to hydrological variables.	Manjunath S	2021	Assistant Professor, Sahyadri Science college, Kuvempu University
3.	Degradation and removal of certain basic dyes used in paper industries 2by electrochemical method.	Spoorthi 261/05.04.2015	2019	,Quality Manager Pharmaceutical company
4.	Influence of Biofertilizer treatments on Gherkin (Cucumis anguria) 3production in Haveri District, Karnataka, India	Chandru patil	2019	Research Assistant Agriculture college, Hiriyur
5.	Exposure Assesment of Polyaromatic Hydrocarbons and 4Biological Monitoring of their Metabolities in Different Occupational Group Workers	Somnath Sen	2019	Scientist ICMR, Culcutta
6.	Assessment and evaluation of drinking water distribution systems 5through quality characterization and treatment methods in 13himoga town.	Sowrabha.J	2017	Assistant Professor,National college, shivamogga
7.	Studies on alternative land use systems for sustainable production 6and environment improvement in central dry zone of Karnataka	Sharanappa jangandi	2016	Professor&Head Agriculture college, Hiriyur
8.	A study on Environmental factors and their effects on health and safety of employees in steel Industries	Parameswarapp a	2016	Sr. Safety manager, Hospet steels, Hospete
9.	Comparative studies on conventional and 8Non conventional farming practices of agriculture	Anil Kumar Telageri	2015	Environmental officer, KSPCB, Bijapur

	Studies on nitrogen practices in soil under different land use cover	ShilpaShree	Apri 12015	Assistant Professor, Dept. of soil mscience, Agricultural University, Hassan
1.	Post-Doctoral fellow -1	Prakash kariyazzanavar	March 2015	Assistant Professor, Dept. of Environmental science, Gulabarga University
11.	Industrial wastewater Treatment by Chemical and Electrochemical treatment	Prakash Kariyajjanavar	2014	Assistant Professor, Dept. of Environmental science, Gulabarga University
12.	Sustainable Utilization of Agricultural waste as a source of 1Energy and Vermicompost 1	Veeresh S J	2012	Assistant Professor, Dept. of Food technology, Davangere University
13.	Studies on Treatment of Effluents from Electroplating Industries. 1 2	Veena Devi, B	2011	Professor in Chemistry
14.	Studies on Integrated Nutrient management on Growth, Yield and 1quality of Banana Cv. Robusta	Kulapati Hipparagi	2011	Professor and Head Dept of Horticulture Horticulture University, Bagalkote
15.	Agriculture for Soil Fertility Improvement and Economic 1Sustainability Vermicomposting Technology Transfer in 4	S. Shwetha	2011	Assistant Professor, Mysore University
16.	Studies on the Ecology of Anjanapura Reservoir, Shimoga 1District 5	Basavaraja. D	2009	Assistant Professor, Agriculture college, Sahapur, Raichur
17.	Land-use and land-cover changes and its impact on water bodies and 1Biodiversity	Nafeesa Begum	2009	Professor in Botany Sahyadri Science college, Kuvempu University
18.	Studies on Orchidaceae in Shimoga district 1 7	Prasanth K.M	2009	Assistant Professor, Sahyadri Science college, Kuvempu University
19.	Environmental factors influencing plankton species composition and 1 diversity of lentic water bodies in Hosanagara Taluk 8	Ravindra Kumar K.P	2007	Quality Manager Pharmaceutical company

21.	Eco-friendly Approaches for the 2Integrated Management of Root –knot Nematode of Tobacco	H. Ravindra	2007	Professor college, Agriculture Navale
22.	Biodiversity of Micro flora and fauna associated with hydrophytes of lentic water bodies of SagarTaluk	R. Purushothama	2007	Assistant Professor, Sahyadri Science college, Kuvempu University
23.	Ecological studies on certain lakes of Thirthahallitaluk, Western Ghat region, Karnataka State	Mr. Nagaraju	2007	Assistant Professor, Sahyadri Science college, Kuvempu University
24.	Ecological studies of certain lentic water bodies of Davanagere District	Mr. D. Shanmukha	2006	KAS Officer
25.	Algal Biodiversity in some lentic water bodies of Tumkur District 2	Mr. V.N. Murulidhar	2006	Professor in Botany
26.	Studies on Ground water quality of Badravathi town 2 5	Mr. Vijaya Kumar	2002	Professor, Wild life Management , Kuvempu University
	Co –Guide		2002	
1.	Studies on toxigenic mycoflora of food grains stored in warehouses of Karnataka state	Mrs. Chitkala	2006	
2.	Studies on Esterases from the latex of E.tirucalli	K.H. Sudheer kumar	2013	Professor in Chemistry

11. Publications:

Sl.No.	Publications	
1	Research Journal	
2	Book Chapters/Papers	
3	Seminar Proceedings	
4	Books(Kannada) Yare Gobbarakrushi - Kannada Book	01
5	Study materials-M.Sc (Distance) 01	
	Occupational health hazard Control and Management	
6	Newspaper and Magazine Articles 06	

Research Publications: 107

- Sachin S Nayaka1, V Krishna*1, J Narayana2, Ravi Kumar S1, Raagavalli K1, Shashi Kumar R1, Ullas prasanna S1 and Vinay Kumar N M(2023) Phytochemical screening and in vitro antioxidant potentials of Elaeagnus conferta Roxb International Journal of Food and Nutritional Sciences page No. 121-132
- 2. SS Nayaka1, V Krishna*1, J Narayana2, R Kumar, SK SR, (2023) Diabetic wound healing activity of Elaeagnus conferta Roxb. Leaf ethanol extract *Research Journal of Biotechnology* Vol 18, 11
- 3. Ravichandran, B., Sen, S., Dhananjayan, V., & Narayana, J. (2023). Personal exposure to polyaromatic hydrocarbon and inhalation risk assessment among asphalt hot mixed plant and road paving workers.
- 4. Sachin S Nayaka₁, V Krishna₁, J Narayana₂, Ravi Kumar S₁, Vinay Kumar N M₁, Ullas prasanna S (2022) Bacterial potential of seed, leaf and stem bark sequential extracts of Elaeagnus *conferta* Roxb *International Journal of Botany Studies* Volume 7, Issue 5, 2022, Page No. 103-108
- 5. Malve Sathisha Savinaya, Jogattappa Narayana, V.Krishna, K.G. Girish (2022) A new distribution record of Memecylon clarkeanum cogn. (Melastomataceae) to Karnataka from Sharavathi river basin, Central westernghats, India. *Journal of Threatened taxa*. Vol14(3)
- 6. Savinaya Malve Sathisha, Narayana Jogattappa and Krishna Venkatarangaiah (2021), New Locality of Psychotria octosulcata Talbot (Rubiaceae), an Endemic species of Southern Western Ghats from Jambani Sacred Grove in the Region of Central Western Ghats. Eco. Env. & Cons 27(2)928-93
- 7. Basavaraddi, C. C. S., Prakasha, P., Basavaraddi, S. S., Narayana, J., Basavaraddi, S. B., MallikarjunaSwamy, G. C., & Shylaja, M. B. (2021). Applying Artificial Intelligence to Studies on Water Quality and Phytoplankton Diversity of Eachnur Tank, Tiptur, Tumkur-District, Karnataka, India. *Int J New Innov Eng Technol*, 17(3), 38-51.
- 8. Narayana J* (2020). Development of cost effective waste water treatment model for sustainable utilization of house hold waste water, *Acta Scientific Agriculture* 4 (2), 127-129
- 9. Manjunath S and Narayan J (2020). Prediction of water quality index of Gudavi wetland, Karnataka, Central Western Ghats. TEST Engineering and Management. 82(Jan-Feb2020). 9586-9590.
- 10. Savinaya Malve Sathisha, Narayan Jogattappa, Krishna Venkatarangaiah (2020) Endemic and threatened flowering plants of sacred Kaanu forests of Sharavathi Riverbasin, Central Western Ghats, Karnataka. *Asian Journal of Conservation Biology.9* (02):246-257.

- 11. Narayana, J., Shashidhar, Nanda, A., & Savinaya, M. S. (2020). Carbon Sequestration Potential of Trees in Kuvempu University Campus Forest Area, Western Ghats, Karnataka. *Socio-economic and Eco-biological Dimensions in Resource use and Conservation*: Strategies for Sustainability, 303-312.
- 12. Spoorthi, J Narayan and Prakash Kariyajjanavar (2019). Studies on Degradation of pulp and paper mill industrial dye fast red by indirect electrochemical method. Nature Environment and Pollution Technology. 18(02). Impact factor-2.2
- 13. Savinaya M S, Narayana J, Krishna V and Sachin S Nayaka. (2019). A study on ethnomedicine floristics for treating arthritis in Aneguli-Maradavalli village of Sharavathi river basin, Central Western Ghats, Karnataka. *Ethnobotany research and applications*. 18(41), 1-7
- 14. Manjunath, S., & Narayana, J. (2019). Sediment characteristics of Gudavi and associated wetlands in Soraba Taluk, Shimoga (dist), Karnataka, India.
- 15. Narayana J and Manjunath S (2019), Status of Water Quality and Macrophytes Diversity of Thimmanayaka Lake, Western Ghats Range, Journal of Environment and Ecology 37 (3): 764-769.
- 16. Somnath Sen, Jogattappa Narayana Beerappa Ravichandran, Venugopal Dhananjayan (2018), Polyaromatic Hydrocarbons Depositions and Their Carcinogenic Risk Assessment in the Foundry Workers, J of Aerosol Science and Engineering. Vol (4) pp 18-34. Springer publication.
- 17. J Narayana, Manjunath S, Savinaya MS, Spoorthi K J(2018), Influence Of Water Quality Changes On The Distribution And Diversity Of Aquatic Macrophytes In Certain Wetlands Of Chikkamagalur District. International Journal of Plant Animal and Environmental Science, Volume -8,pp 37-43. Impact factor-1.0280.
- 18. Spoorthi and J.Narayana (2018) "Electrochemical degradation of Dye Basic Violet 10 on Graphite carbon electrode" International Journal of scientific research and reviewes 7(3)PP1590-1599. Impact factor-1.536.
- 19. C Patil, J Narayana (2018). Study of gherkin (Cucumis anguria L.) production by using optimum quantity of chemical and bio-fertilizers, *Journal of Pharmacognosy and Phytochemistry* 7 (6), 968-971
- 20. S.B.Parameswarappa* and J.Narayana (2017) Assessment of effectiveness of cool coat in reducing heat strain among workers in steel industry. Indian journal of occupational and environmental medicine .Vol 21 Issue 1 pp29-35.
- 21. J.Narayan, Savinaya M S, Manjunath S and Rudresh S.,2017 Distribution and diversity of flora and fauna in and around Kuvempu University campus, Bhadra wildlife sanctuary range, Karnataka. International Journal of plant and animal and environmental sciences Vol(7) (2)PP.89-99. Impact factor-1.0280.
- 22 . Sharanappa Jangandi, Chaitra B. Negalur*, Mr. Narayan, H. C. Lakshman, (2017) Effect of phosphate solubilizing bacteria and arbuscular mycorrhizal fungi with and without rock phosphate on four forest tree seedlings, International Journal of Bioassays 6(01), PP: 5204-5207
- 23 . Sharanappa Jangandi J. Narayan, H.C. Lakshman and Chaitra B. Negalur.(2017),Influence of AM Fungus Glomus geosporum (Nicol. & Gerd.) Walker on Chlorophyll content and Biochemical changes in four AMF disputed plants, Annals of Plant Sciences 6(01) pp 1527-1530.
- 24. Sharanappa Jangandi, Chaitra B. Negalur, J. Narayan and H.C. Lakshman., (2017) Synergistic effect between phosphate solubilizing bacteria and vesicular-arbuscular mycorrhizal fungi on

- growth and p uptake in Cajanus cajana L. (Pigeon pea), International Journal of Bioassays 6(01) pp 5211-5213.
- 25 SharanappaJangandi, NarayanJ, H.C Lakshman and Chaitra B. Negalur(2017). Effect of AM Fungi with Additional Phosphate to Improve Plant Growth, Biomass Yield and P-Uptake in Melia azadirachta L. (Gaeortner.) Roxb, Life Science Informatics Publications, 2(5), pp 84-93.
- 26 Savinaya MS, Sangamesh S Patil, Narayana J and Krishna V (2016)Traditional medicine knowledge and diversity of medicinal plants in Sharavathi valley region of central western ghats International Journal of Herbal Medicine 2016; 4(6): 124-130
- 27 Somnath Sen "Jogattappa Narayana , Ramachandran Gurumurthy , Beerappa Ravichandran,(2016), Workplace Respirable Dust Monitoring And Risk Factor Assessment In Foundry Process, Journal of Environmental Science, Toxicology and Food Technology, Volume 10(10) Ver, PP 87-91
- 28 AnilKumar. D Talageri, J. Narayana and Kulapati Hipparagi(2016) Evaluation of pesticide residues in spice crop on Ginger (Zingeber offcinale rocs. Int.Journal of life sciences Vol5. No.3 CRDEEP) Publ. PP144-148.
- 29 Nagaraj parisara, J.Narayana B.R.Kiran and E.T.Puttaiah (2016). Ecology and distribution of diatoms in Konandur pond of Thirthahalli taluk, Karnataka. Int. Journal of Applied and pure sciences and agriculture. 02(04) 49-55.
- 30 Manjunath.S, J. Narayana and B.R. Kiran (2016). Diversity and distribution of aquatic macrophytes in Gudavi wetland, sorab taluk, Karnataka, India International Journal of basic and applied sciences 5(2)19-22 (ISSN:2277-1921).
- 31 Narayana J (2016). An emerging technique for de-fluoridation of water- A Nanotechnology. Journal of Environmental Science, Toxicology, and food technology. Vol-10,116-118.
- 32 Sen Somnath., Narayana.j,Ravichandran,B., DhananjayanV., Gaikwad A.S Biological onitoring of PAHs exposure among the foundry workers. International Journal of esearch in Chemistry and Environment ISSN 2248-9649 Vol.6 Issue 2(37-41) April 2016
- 33 .J. Narayan, Spoorthi, and Prakash kariyazzanavar 2015 Degradation of pulp and paper mill industrial dyes using carbon electrodes, Int. J. Environmental sciences Vol.4No.32015PP.144-149 SJIF Impact Factor-4.183
- 34 .Dr. K.Harish Kumar1, Dr. B.R.Kiran and Prof. J.Narayana (2015) Diversity Of ooplankton In Sewage Fed Tank Of Bhadravathi Taluk, Karnataka, International Journal of Industrial Chemistry and Biotechnology.1(3),1-6
- 35 Sowrabha .J and J.Narayana (2014), Drinking Water Quality Assessment Of Commercial Areas In Shivamogga Town Using Physico-Chemical Parameters, NSF-WQI Karnataka-India, IJSRD- International Journal for Scientific Research and Development. 2(09), 2321-0613
- 36 Sharanappa Jangandi, J. Narayana, Mudalagiriyapa (2015) Natural resource management through different agro-forestry land use system in central dry zone(IV) of Karnataka Green Farming Vol.6 ():13
- 37 S.B.Parameswarappa* and J.Narayana (2014) Assessment of dust level in working environment and study of impact of dust on health of workers in steel industry International

- Journal of Current Microbiology and Applied Sciences ISSN: 2319-7706 Volume 3 Number 11 (2014) pp. 166-172
- 38. S.B.Parameswarappa* and J. Narayana (2015)Impact of noise on hearing and hypertension among workers in steel industry Int.J.Curr.Microbiol.App.Sci (2015) 4(1): 124-133
- 39. Sowrabha,J J.Narayana (2014)Drinking water quality assessment of commercial areas in shivamogga town using physic-chemical parameters, NSF-WQI Karnataka, India . International Journal of scientific research and Development Vol.2,Issue 09 ISSN online 2321-0613
- 40. Sharadadevi Kallimani, J. Narayana and Parashurama T.R.(2014) Plankton Diversity In Response To Abiotic Factors In Javally Tank Of Shimoga District, Karnataka International Journal of Environmental Sciences Vol. 5(Issue 2) pp 227-236,20014.
- 41. Shilpashree Y. P 1, J Narayana 1, Y Vishwanathshetty and Anilkumar D Talageri (2014) Characterization of Shimoga Taluk Soils under different Land Systems, International Journal of Environmental Sciences Vol 3 No.4 2014. Pp. 171-174ternational Journal of No.SN: 2277-1948
- 42. S.Swetha and J.Narayana (2014) Effect of vermicompost alone and its combination with recommended dose of fertilizers on available nitrogen, phosphorus, potassium in rice field.J.Environ,Science&Engineering.Vol.56.No.1 P.37-4.
- 43. S.B. Parameswarappa and J.Narayana(2014) Assessment of heat strain among workers in steel industry-A case study .Int.J.Microbiology.App.Sci.3(9)861-870..
- 44.AnilKumar. D Talageri, J. Narayana and Y.P. Shilpashree(2013) Assessment of Conventional and Non-Conventional Farming Practices on Growth, Yield and Soil Nutrient of Okra Abelmoschus esculentus. L. Moench) Environmental pollution and Development Vol.1 pp.20-32.
- 45. prakash Kariyajjanavar, J. Narayana and Y. Arthoba Nayaka. Degradation of textile dye C.I. Vat Black 27 by electrochemical method by using carbon electrodes. Journal of Environmental Chemical Engineering 1 (2013) 975–980, International.
- 46. Anilkumar D.Talageri, J.Narayana (2013) Status of Bhendi Crop (Abelmoschus esculentus L.Moench) By Vermicompost, FYM and NPK Fertilizers International Journal of Environmental Sciences, ISSN: 2277-1948 Vol.2 No.3. 2013. pp. 118124
- 47. D. Basavaraj, j.narayana, e.t. Puttaiah and k.prakash "phytoplankton species diversity indices in anjanapura reservoir, western ghat region, india. Journal of environmental biology 2013, vol.34 issn: 0254-8704 pp. 805-810.
- 48 . Prakash Kariyajjanavar, J Narayana, Y Arthoba Nayaka" Electrochemical Degradation of C.I. Vat Orange 2 Dye on Carbon Electrode, Inventi Impact: Water & Environment Vol. 2013, Issue 3:106-112.
- 49. S. J Veeresh and J. Narayana "Sustainable Utilization of Agro- Waste for High Calorific Energy Briquettes "Journal of Energy sources, part A: Recovery Utilization, and Environmental Effects, 35: 14, PP 1375-1384.
- 50. S.J Veeresh and J. Narayana Earthworm Density, Biomass and Vermicompost Recovery During Agro- Industrial Wste Treatment International Journal of Pharma and Bio Sciences April 2013; 4(2): (B) 1274-1280.

- 51. AnilKumar. D Talageri, J. Narayana and Y.P. Shilpashree .Comparative assessment of organic manures and In-organic fertilizers on Okra Abelmoschus esculentus. International journal of Life sciences Vol.2 No.1.2013 pp.52-59
- 52 . Prakash Kariyajjanavar, Jogttappa Narayan, Yanjerappa Arthoba Nayaka, Ramarao Viswanatha, Electrochemical Degradation of Anthraquinone Reactive Textile Dye Novacron Blue 4R on Graphite Electrodes, Inventi Rapid: Chemical Engineering Vol. 2013, Issue 1, 1-7
- 53. Prakash Kariyajjanavar, J.Narayana, and Y. Arthoba Nayaka, Electrochemical Degradation of C.I. Vat Brown 1 Dye on Carbon Electrode, Adv. Chem. Lett. Vol. 1 No. 1, 32-39 (2013)
- 54. Sowrabha.J, J.Narayana, Anilkumar.D.Talageri. Physico-chemical and Biological analysis of drinking water supplied to the residences in shivamogga city, Karnataka Vol5 (2-II)2012 ISSN 0974-0678.
- 55. Sharanappa Jangandi, J. Narayana, Mudalagiriyappa and Anilkumar.D.Talageri Influence of Different Alternate Land Use Systems on Runoff Soil and Available Nutrient Loss Status in Central Dry Zone of Karnataka Journal of Environment and Ecology September 2012, 30 (3A) pp 778-78.
- 56. Santhebennur Jayappa Veeresh, **Jogttappa Narayana** Awareness Among Farmers on Agricultural Pollution and General Environmental Problems *Inventi Agro Tech* Vol. 2012, Issue 3 pp 1-3.
- 57 .Santhebennur JayappaVeeresh, **Jogttappa Narayana** Relationship Among Moderating Variables, Information Seeking Behavior and Sustainable Agriculture Awareness with Special Reference to Farmers of Western Part of Karnataka *Inventi Agro Tech* Vol.2012, Issue 3 pp 1-4
- 58 .S. Sen Narayana.J, Ravichandran B. Rajesh R., Assessment of Indoor Air pollutants with special reference to particulate phase polyaromatic hydrocarbon in rural village. Research & Reviews: A Journal of Toxicology, Vol 2, No 2 (2012)
- 59 Santhebennur Jayappa Veeresh, **Jogttappa Narayana** 2012, Dynamics of Micronutrients during Vermicomposting of Agro-industrial Waste, Inventi Rapid: Agro Tech Vol., Issue 3 pp. 1-3.
- 60 .Prakash Kariyajjanavar, **J. Narayana** Y. Arthoba Nayaka, Kalachar Haranahalli Chadimani Byrappachari (2012). Electrochemical Degradation and Cyclic Voltammetric Studies of Fast Sulphon Black F and Eriochrome Black T A Comparative Study. Inventi Impact: Water & Environment, Vol. 2012, Issue 3, 139144.
- 61 .Santhe bennurJayappa Veeresh, **Jogttappa Narayana** 2012, Dynamics of Micronutrients during Vermicomposting of Agro-industrial Waste, Inventi Rapid: Agro Tech Vol., Issue 3 pp. 1-3.
- **62** .Prakash Kariyajjanavar, **J.Narayana**, Y. ArthobaNayaka 2012 Electrochemical degradation of C. I. Vat Brown 1 dye on carbon Electrode Inventi journals (3)ISSN 2229-7766 pp.1-6
- 63. PrakashKariyajjanavar, **J.Narayana**Y.ArthobaNayaka, Kalachar Haranahalli Chadimani Byrappachari (2012). Electrochemical Degradation and Cyclic Voltammetric Studies of Fast Sulphon Black F and Eriochrome Black T **A** Comparative Study Vol.1 (2),1-6
- 64. PrakashKariyajjanavar, **J.Narayana**, Y. ArthobaNayaka (2012). Degradation of Simulated Dye Wastewater by Electrochemical Method on Carbon Electrodes. *Indian Journal Of Natural Sciences* Vol.1 (10), 809-821

- 65 .Kulapati Hipparagi, **J.Narayana**, B.Chinnappa and AnilkumarTalageri (2011)
 Production potential and economics of main and ratton crop of banana cv. Dwarf Cavendish (AAA) an influenced by INM, Research on Crops An International Journal12(3), 792-795.
- 66 .Prakash Kariyajjanavar, **J.Narayana**, Y.A. Nayaka (2011) Degradation of Textile waste water by electrochemical methods. *Hydrology-current* researchhttp://dx.doi.org/10.4172/2157-7587.1000110
- 67 .Prakash Kariyajjanavar, **J.Narayana**, Y.A. Nayaka, (2011), Studies on degradation of reactive textile dyes solution by electrochemical method. *Journal of Hazardous Material*, 190: 952–961
- **68.**SanthebennurJayappaVeeresh, Jogatappa, **J.Narayana**, Jaime A. Teixeira dasilva (2011). Agricultural Bio-waste Management in the Bhadravathitaluk of Karnataka state, India, *Global science books*, *5*(1),
- 69 .Anilkumar D.Talageri , **J.Narayana**, Y.P.Shilpashree and Kulapathi Hippargi (2011) Comparative evaluation of organic manures and chemical fertilizers on okra(abelmoschusesculentus) in shimoga district, Karnataka,India . Plant archives Vol11No.1. 2011 571-593 ISSN 0972-5210 PP 571-573.
- 70.Y.P.Shilpashree, **J.Narayana**, AnilkumarD.Talageri, Y.Vishwanathashetty and C Sathish (2011) Nutrient status in arecanut garden soils of shimoga and Bhadravathi taluk.Plant archivesVol11No.1. 2011 571-593 ISSN 0972-5210 PP 429-430.
- 71 .Nafeesa Begum, **J.Narayana**, and H.A. Sayeswara (2010), A seasonal Study of Phytoplankton diversity and pollution indicates of Bathi, pond near Davanagere City, Karanataka, *Environmental Conservation Journal*, 11(3), 75-80.
- 72. Nafeesa Begum, **J.Narayana** and Arunkumar S.L,(2010). Land Use/Land Cover Changes in the Catchment of Water Bodies in and around Davanagere City, Karanataka, International Journal of Ecology and Environmental Sciences, 36(4), 277-280.
- 73. KulapatiHipparagi, **J.Narayana**, J. Venkatesha (2010) Effect of integrated nutrient Management on growth and yield of banana cv. Dwarf Cavendish (AAA), *Journal of Asian Horticulture*.
- 74. KulapatiHipparagi, **J.Narayana**, J.Venkatesha (2010), Effect of organic, inorganic and bio fertilizer manuring on growth and yield of ratoon crop of Banana cv. Dwarf Cavendish(AAA), *Journal of Asian Horticulture*, 1-3.
- 75. S.J. Veeresh **J.Narayan**, J.A. Teixeira De Silva (2010) Influence of Jeevamrutha (Biodynamic Formulation) on Agroindustrial waste vermicomposting, *Dynamic soil*, *Dynamic plant*, Global Science Books, 4(1), 96-99.
- 76. Prakash Kariyajjanavar, **J.Narayana**, Y.A.Nayaka, M.UmaNayaka(2010)Electrochemical Degradation and Cyclic Voltammetric studies of textile Reactive Azo Dye Cibacron Navy WB *PortugaliaeelectrochemicaActa* 28(4), 265-277.

- 77. KulapatiHipparagi, **J.Narayan**, B. chinnappa & Anilkumar D. Talageri.(2011). Production potential and economics of Main and ratoon crop of Gauana C.V dwarf Cavendish (AAA) as influenced INM *Agricultural research information center*.
- 78. B. Veenadevi, **J. Narayana** and V. Bheemaraju (2009), Characterization of activated carbon obtained from coconut shell and chemically activated by phosphoric acid *International Journal of Emerging Technologies*, 513-516.
- 79. D. Bsavaraj, **J. Narayana** and E.T. Putaiah, (2009). Irrigation water quality Assessment of Anjanapura Reservoir *Indian Journal of Environmental Protection*, 29 (2):145-15
- 80. Narayana, J., E.T. Puttaiah and D.Basavaraja, (2008). Water Quality Characteristics of Anjanapura Reservoir near Shikaripur, District Shimohga, Karnataka J. Aqua. Biol, 23(1): 59-63.
- 81. S. Shwetha, **J.Narayana**, (2007) Influence of different sources of organic manures and in organic fertilizer on growth and yield of transplanted rice (Oryza sativa L.) variety- KMP 101, *Journal of current Science*, 10(2)763-788.
- 82. Naryana.J, Lakshminarayan.T. PrakashKariyajjanavar (2007) Performance studies of Karnataka Antibiotic and Pharmaceutical ltd. (KAPL) & Effluent quality Characteristics *Kuvempu Univ.Sci.J*: 103-105.
- 83. Nafeesa Begum, **J.Narayana** (2007) Drinking water quality Assessment of TVStation Reservoir in Davangere city, Karnataka., *Environmental Ecology*, 25S (3):673-676
- 84. Vijya kumara, N. Jai Prakash, K. Harish Babu, **J. Narayana** and E.T. Puttaiah (2007) Subsurface water quality in and around BhadravthiTwon, Karnatak state, *Envi. Eco.* 25S (4): 1076-1076.
- 85. V.N. Murulidhar, **J.Narayana**, E.T. Puttaiah (2007) Seasonal dynamics of phytoplankton in relation to physico-chemical characteristics in gulurwetland Ecosystem. *J.Aqua.Biol* 22(1), 1-10.
- **86.** Basavaraja.D, SayeedaTasneemBanu, **Narayana.J** and Puttaiah.E.T (2006) Water quality of treated water used for pulp and paper production process. *Kuvempu Univ .Sci J.*1-7:106-109.
- 87. Nafeesa Begum, **J. Narayan** (2006) Phytoplantkon diversity four lentic water bodies in and around Davanagere city, Karnataka *J.Aqua.Biol.*, 21(2), 13-18.
- 88. Narayana.J, K.P.Ravindra Kumar, R.Purushothama, and K.Harish Kumar (2006), Diversity of aquatic Macrophytes in Erannana tank near Hosanagara, Karnataka. *Advances in Plant Sciences* 19 (2): 451-455.

- 89. Nafeesa begum, **J.Narayana**, R. Purushothama, and Ravindra Kumar, K.P (2006) Water quality studies of TV-station reservoir at Davangere city, Karnataka. *Journal of Environ. Science and Engg.* NEERI Nagpur, 48(4): 281-284.
- 90. **Narayana.J**, Ravindra Kumar, K.P. and Purushothama, R (2006), Studies on Lentic water bodies of Hosanagar, Karnataka with special reference to diversity of Aquatic Macrophytes and their local uses, *Journal of Aquatic Biology*. 21 (1): 10-13.
- 91. Narayana.J, Purushothama, R., Kiran B.R and Ravindrakumar, K.P. (2005) A Preliminary survey of Phytoplankton in Kanale and Keladi tank, near Sagartaluk, Karnataka. *Journal of Living World*, 12 (1):15-20.
- **92. Narayana.J,** R.Purushothama., Kiran B.R. and K.P. Ravindra Kumar and E.T.Puttaiah (2005), Investigation of drinking water quality of Basavanhole tank with reference to physico chemical characteristic. *Indian Journal of Environment and Ecoplanning*. 10 (1) 187-190.
- 93. Purushothama, R., Narayana.J, Kiran, B.R and Harish Kumar, K. (2005), Nutrient status of Kanale Tank with reference to aquatic macrophytes *Journal of Current Sciences*,7 (1): 161-164
- 94. Purushothama, R., Narayana.J, Kiran, B.R., Banakar, A.B. And Harish kumar K. (2005), Hydrochemistry of BrahmanaKalasi tank at Sagar, Karnataka. *Indian Journal of Environmental Protection* 25(6): 531-534.
- 95. Purushothama, R., Kiran, B.R., Harish Kumar, K. & Narayana. J, (2005) Water quality status of Keladi tank (Hirekere) At Sagartaluk, Karnataka. Environment and Ecology, *Environment and Ecology*. 23(3): 541-544.
- 96. Vijay Kumara, **Narayana J**, Puttaiah, E.T. and Harish babu, K(2005), Assessment of surface and subsurface water of Bhadra river basin near Bhadravathi town, Karnataka. *Journal of Ecotoxicology and Environmental monitoring*. 15(3): 253-261.
- 97. Narayana.J, and Purushothama, R. (2003) Encroachment of water shed area and their impact on Lake Ecosystem. *Journal of Ecotoxicology and Environmental monitoring*, 16 (1): 37-42.
- 98. Ravindra .H., **Narayana.J**, Krishnappa, K., Narayanaswamy, H. and Basavaraja, M.K (2003) Management of Root Knot Nematode through integration of poultry manure and soil solarization in FCV tobacco Nursery *Tobacco Research*, 29(2):103106.
- 99. Ravindra, H, **Narayana. J,** Krishnappa, K.H., Narayanaswamy and Basavaraja, M.K. (2003), Integration of Botanicals with soil solarization for the management of root knot nematode in FCV Tobacco Nursery, *Tobacco Research*. 29(2):107-109.

- 100. Vijay Kumara, **Narayana. J** and Puttaiah, E.T. (2002), Assessment of Ground water quality status of Bhadravathi town, Karanataka *Geobios* 29 (4): 217 220.
- 101. Vijay Kumar., **Narayana. J** and Puttaiah, E.T. (2002) Ground water quality status of Bhadravathi town. 1-6.
- 102. Vijayakumara, **J.Narayana**, E.T. Puttaiah2002, Evaluation of ground water Quality in urban and rural regions of Bhadravathi taluk. Shimoga district *Science Journal KuvempuUniversity*,61-66.
- **103**. **J.Narayana**, Somashekar. R. K. (2001) Distribution and Diversity of crustaceans groups in river Cauvery, *Geobios*, 28(4): 225-230.
- 104. Narayana, J., and Manu Nagendra, 2001 Land use /Land cover mapping of Thirthahallitaluk using Satellite imagery. *Science Journal: Kuvempu University*, 4650.
- **105.** Narayana, J. and Syed Perveez (2000)Treatment of Paper Mill effluent using water hyacinth, *Journal of Ind. Pollution control* 16(2):161-164.
- **106.** Narayana, J. (2001), Vermicomposting of vegetable waste and its influence on seed germination *Journal of Environment and Pollution*. 8(1), 71-73.
- **107.** Narayana. J and Somashekar, R.K. (1997) Heavy metal composition in the sediment and plants of the river Cauvery, *Journal of Environment and Pollution*. 4(4) 325-328.

Articles/papers Published in Edited Books :16

- Jogattappa Narayana, Shashidhar, Appaji Nanda and MalveSatisha Savinaya 2020 Carbon sequestration potential of trees in Kuvempu University campus forest area, western ghats, Karnataka In: Environmental Science book –Socioeconomic and eco-biological dimensions in resource use and conservation strategies for SustainabilitySpringer publications PP303-312
- 2. Sharanappa Jangandi, **J.Narayana**, Mudalagiriyappa and Anilkumar.D.Talageri (2013) Sustainable Management of Natural Resource through Different Alternate Agro-Forestry Land Use Systems in Peninsular India, (Chapter 51) pp 617-623, ISBN 978-93-81226-66-7, *Book on Natural Resource Conservation Emerging Issues and Future Challenges, Satish Serial Publishing House New Delhi 110033 India*.
- 3. Santhebennur Jayappa ,Veeresh, **Jogttappa Narayana** (2013) Variation of Macro-Nutrients During Biodynamic Vermicomposting (Chapter 21) pp148-155,ISBN: 81-88919-15-2, *Book on Biololgix, Department of Biotechnology Mewar Institute of Management, Vasundhara, Ghaziabad*, U.P. -202012 *India*.

- 4. Anil Kumar. D Talageri, **J. Narayana** and Y.P. Shilpashree Assessment of Conventional and Non-Conventional Farming Practices on Growth, Yield and Soil Nutrient of Okra Abelmoschus esculentus. L. Moench) *Environmental pollution and Development Vol.1 pp.20-32*
- 5. **J. Narayana** (2012) Distribution and diversity of Aquatic Macrophyte in relation to Physico-Chemical characteristics of lentic water bodies mid Westernghat range, Shimoga, Karnataka In: Conservation of tropical biodiversity 57-68.
- 6. Purushotham, R..Kiran, B.R **Narayana J**, and Putaiah E.T (2010) Evaluation of Drinking water quality status of Kanale Tank with Reference to physico-chemical Ractors, SagaraTalukKarnatak. (Aquatic Ecosystem and its Management)(P: 305312).
- 7. **Narayana J.** and Somashekar R.K (2009) Dynamics of Zooplankton

Communities in River Cauvery (In Plankton dynamics of Indian waters (P: 220229) Jaipur.

- 8. **Narayana J.** Hosetti, B. B. (2007) Wetland biodiversity and its importance in Tourism In: Ecotourism development and management (PP. 211-219).
- 9. **Narayana. J.** and Sumitra, S (2003) Population growth, Generation of solid and liquid wastes and its impact on environment in Bhadravathi city. Solid waste management, current status and strategies for the future (P.29-36). Daya Publishing house, New Delhi.
- 10. **Narayana, J.,** and Somashekar, R.K. (2003) Distribution, Ecology of Protozoa irelation to water quality in river Cauvery, Karnataka, India, (Ecology) and Ethology of aquatic biota (pp. 283-293). Daya Publishing house, New Delhi.
- 11. Sumithra, S **and Narayana, J.** Ed. Aravind Kumar (2003) Municipal and Industrial waste Characteristics and management in Bhadravathi city. (InAquatic Ecosystems), pp: 419- 424. A P H Publishing Corporation. New Delhi-002
- 12. **Narayana.** J and Somashekar R.K. Arvindkumar (2002) Distribution and diversity of macro: invertebrates in river Cauvery. In Ecology & conservation of lakes, Reservoirs & rivers (pp 337-343) ABD Publishers, Jaipur.
- 13. **Narayana J** and Somashekar R. K. Macrophytes diversity in relation to water quality. Ecology and Conservation of Lakes, Reservoirs and Rivers. ABD, Publication. Jaipur.
- 14. **Narayana, J.,** and Somashekar, R.K. (1998) Distribution and periodicity of Rotifers on River Cauvery (In: Ecology of polluted water and Toxicology (pp.106119) K.D. Mishra, Enviro media, Karad.

- 15. .Sharanappa Jangandi, **J.Narayana**, Mudalagiriyappa and Anilkumar.D.Talageri(2013) Sustainable Management of Natural Resource through Different AlternateAgro-Forestry Land Use Systems in Peninsular India, (Chapter 51) pp 617-623,ISBN 978-93-81226-66-7, *Book on Natural Resource Conservation Emerging Issues and Future Challenges, Satish Serial Publishing House New Delhi* 110033 India.
- 16. .Santhebennur Jayappa Veeresh, **Jogttappa Narayana** (2013) Variation of Macro-Nutrients During Biodynamic Vermicomposting (Chapter 21) pp148-155, ISBN: 81-88919-15-2, *Book on Biololgix, Department of Biotechnology Mewar Institute of Management, Vasundhara, Ghaziabad,* U.P. -202012 *India.*

Research Papers Published In The Proceedings Of The Seminar/Conference -24.

- 1. J.Narayana (2013) Studies On Importance Of Wetlands And Its Plant Diversity In Soraba Taluk, National Seminar On "Global Warming and its Effect on Biodiversity"27th & 28th Dec.2013. ISBN No.978-81-928760-0-9.
- 2. <u>J.</u>Narayana (2013) Climate Change Effects On Water Resources And Ecosystem. National Seminor On "Global Warming and its Effect on Biodiversity" 27th & 28th Dec.2013. ISBN No. 978-81-928760-0-9.
- 3. N. Dhananjaya, K.H. Sudheerkumar, M.S. Nethravathi, H. Nagabhushana, S.C. Sharma, S. Manjappa, J. Narayana, B.M. Nagabhushana (2013) Euphorbia Tirukalli stem extract mediated synthesis of silver nanoparticles National conference on Nanoscience and Nanotechnology ISBN No. 978-81928203-2-3 PP.19-22N.
- 4. Dhananjaya,K.H. Sudheerkumar, M.S. Nethravathi,H. Nagabhushana S.C. Sharma,S. Manjappa, J. Narayana,B.M. Nagabhushana (2013) Synthesis and characterization of Zno Nanoparticles Via Eco-friendly Green combustion technique National conference on Nanoscience and Nanotechnology ISBN No. 978-81-928203-2-3 PP.5-8.
- 5. **J.Narayana,** M. Mahadevaswamy, B. Ranjitha Kumari, Rameshkumar V. Salunke,B.N Shreelakshmi (2011), Kinetics and Removal of O-Cresol using activated Bagasse flyash as an adsorbent.
- 6. B. Veena Devi, **J. Narayana**, V Bheema Raju (2008), Characterization of Activated carbon from coconut shell by using phosphoric acid, in the Proceedings of International Conference on Emerging Technologies and Applications in Engineering, Technology and Sciences (ICETAETS).
- 7. B.Veena Devi, **J.Narayana** and BheemaRaju (2008) ,Role of Activate carbonic Removal of Chromium from industrial waste water, 11th international conference on wetland system for water pollution control.
- 8. Veena Devi, A.A. Jahgirdar, **J. Narayana** and Radha. (2007) Removal of Nickel and lead using activated carbon from Industrial effluents, International workshop on integrated water resource management.

- 9. **J.Narayana** and S. Sumithra (2002) Population growth generation of solid and liquid wastes and its impact on environment in Bhadravathi city, Solid waste management-current status and strategies for future.
- 10. Muralidhar V.N., **Narayana J.** Puttaiah E.T, and Lakshmi Narayan (2002) Water quality of gubbi tank, Tumkur I relation to Physico-chemical characteristics, diversity and periodicity of phytoplankton Limnology of lakes, reservoirs, wetlands Lake 2002 proceedings.
- 11. **Narayana. J.** (1999) Vermicompost of biodegradable wastes collected from Kuvempu University using local and exotic species of earth worms National conference on Industry and Environment, Karad, Dec. 28-30. Ed. R. K. Trivedy.
- 12. Anilkumar D. Talageri, **J.Narayana** and KulapatiHipparagi, (2011) Comparative evaluation of organic manures and chemical fertilizers on okra (Abelmoschus esculentus) in shimoga district, Karnataka.
- 13. Sharanappa Jangandi, **J.Narayana**, AnilkumarD.Talageri, Mudalagiriyappa(2011) Natural Resource Management through Different Land Use systems.
- 14. Kulapati Hipparagi, **J.Narayana**, Anilkumar. D. Talageri and Manjunath.M
- (2011) Production Potential and Economics of Main and Ratoon Crop of BananaCV.Dwarf Cavendish (AAA) as Influenced by INM.
- 15. Kulapati Hipparagi, **J.Narayana**, Anilkumar D. Talageri and Manjunath.M (2011) Influence of Organics, Inorganics and Biofertilizers on Quality Attributes of Dwarf Cavendish Banana (AAA).
- 16. Anilkumar D. Talageri, **J.Narayana** and KulapatiHipparagi, (2011) Effect of Organic and Inorganic Fertilizers on Growth and Yield of Okra (*Abelmoschus esculentus*).
- 17. Sharanappa Jangandi, **J.Narayana**, Mudalagiriyappa and Anilkumar.D.Talageri Sustainable management of natural resource through different alternate agro forestry land use systems inpeninsular india.
- 18. Mouneshwari, Anilkumar.D.Talageri, **J.Narayana**(2012), Status of Sarpagandha Rauwolifa Serpentina of Traditional Plant and its Utilization.
- 19. Anilkumar D. Talageri, **J.Narayana**, Y. P. Shilpashree (2012), Influence of
- Organic Manure and Recommended Dose of Fertilizers on Growth and Yield of Bhindi(

 Abelmoschusesculentus L. Moench).

- 20. Anilkumar D. Talageri and **J.Narayana** (2012), Description and Management of *Helicoverpaarmigera* A pest of Chickpea.
- 21. Anilkumar D. Talageri and **J.Narayana** (2012), Women Development through Bioplate Production and Promoting Entrepreneurship Skills to SHG'S For Motivating Income Generating Activities.
- 22. Anilkumar D. Talageri, J.Narayana, Arjumand Banu, S.S. and Kulapati Hipparagi, (2012). Effect of Conventional and Non-Conventional Farming practices on Growth Yield and Soil Nutrient of Okra (Abelmoschus esculentus L.

Moench.

- 23. Anilkumar.D.Talageri, **J.Narayana**, Sowrabha.J and Kulapati Hipparagi, (2013). Assesment of Organic and Recommended Dose of Fertilizers on Growth Yield and Soil Nutrient of Bhendi (*Abelmoschus esculentus* L.Moench).
- 24. Sowrabha.J, **J.Narayana**, Anilkumar.D.Talageri. Physico-chemical and Biological analysis of drinking water supplied to the residences in shivamogga city, Karnataka.

Environmental Awareness Programs organized and Lectures Delivered

- 1. Awareness programme on Drug Addiction organized in collaboration with Thapovana Ayurvedic college and Kuvempu University on 16th August 2018.
- 2. Environmental Awareness program on Climate Change and its impact MOEF& KRVP sponsored project (2008-09) & 2009-10.
- 3. Environmental Awareness program on Vermicompost Production methods –MOEF New Delhi and KRVP, Bangalore & Rural Development Society, Shimoga, and SHGs, Kerehalli)2008-09
- 4. Seminar on Western ghat recognition as world heritage site organized by (Arayna Vikasa Rastryia Sikshana Samithi, Shimoga) 2012-13
- 5. Biodiversity conservation MOEF& KRVP 2012-13
- 6. Erehulu gobbara utpadane mathu savayava krushi inda arthika pragati (Vermicompost and Organic farming practices in farmers field promotes economic development)

- 7. Erehulu gobbarara tharabethiinda shivamogga Jilleya mahila swasahya sangagala arthika hagu samajika badalavane (Training and awareness on vermicompost empowered social and economic development of SHGs)
- 8. Adike hale thatte thayarikeinda gramina mahileyarige udyoga avakasha mathhy arthika pragathi Areca leaf plate making training is a self employment of Rural women SHGs for socio-economic development.
- 9. Vayuguna badalavane ya prakopagalindaguva anahuthagalannu thadeyona (Impact of climate change and protection of environment)
- 10. Mara Adarita Krushi: Sushitra Abivruidi Mullaadara (Arrayna Vikasa Samsathe) 2001-02
- 11. Karegalu hagu Tavamshasha Pradeshagala Pramukyate mattu Niravahane (Rastryia parisara Jagarthi Andolana Karyakrama) 2010-11.
- 12. Arivu Vistarana Upanyasas Malike (Kuvempu University, Prasaranga Jnana Sahyadri, Shankarghatta, Shrimati Indiragandhi Sarkari Prathama Dharje college, Sagar, Samyukta Ashryadalli) 2013-14.

Lectures delivered/Invited as Resource person

National Conference/Seminars (Papers presented/Accepted /Invited Talk)			
Sl. No	Date	Title of the Conference / institution	Title/Subject of presentation
1.	23- 24 th June 2023	ICSSR sponsored Two days Multideciplinary National seminar on Sustainable development and Environmental challenges for New India . MSS"s Arts Science and Commerce college, Ambad Dist. Jalna, Maharashtra	Urban and Agricultural Solid waste management issues and sustainable utilization of waste resources.
1	3 March 2023	National conference on Advances in Biodiversity conservation and sustainable development, Shri Shivaji Science college Amravati	Invited lecture Ecological, Socio-Economic values of Wetlands and climate change impacts
2	9 Feb 2023	International Conference on water: From Pollution to Purification. MGU,Kottayam, Kerala	Paper presented A study on efficiency of areca leaf sheath adsorbent for removal of fluoride in Groundwater
3	3 January 2023	108 th Indian Science Congress, RTM Nagpur University Nagpur	Accepted A study on fluorosis health problems and removal of fluoride content in drinking water by adsorption method
2	8 December 2022	International Conference on "Integrated Water Resources Management: Prospects and Challenges "organized by Karunya Institute of Technology and Sciences, Coimbatore	Groundwater Fluoride Evaluation in Hirebudur Village and its Defluoridation by using Azadirachta <i>indica</i> Adsorbent
3.	18 November	Global Multi-Track	Studies on fluoride health problems
	2022	Conference SEMA-Special minds, India Unifacvest University, South America St.Joseph unievrsity, India	associated with groundwater use for drinking purpose in Guntral Village, Devadurga Taluk, Raichur District Karnarta
4	15 October 2022	World Environment Summit ESDA, Delhi	Defluoridation of fluoride contaminated groundwater using prosopis juliflora bark adsorbent
5	3 RD MARCH 2023	Invited Talk- Advances in Biodiversity conservation and sustainable Development	Ecological, Socio-Economic Values of Wetlands and climate change impacts

	15th July 2022	Invited Lecture (Resource Person)	Unkon and Institutional called mosts
6		Veterinary College, KVA&FS University, Shivamogga	Urban and Institutional solid waste management and Vermicompost training
7	29/7/2022	Invited Lecture (Resource Person) Punyashlok Ahilyadevi Holkar ,Solapur University	Environmental monitoring
8	24 th Jan 2022	Refresher Course Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.	Organic agriculture is a tool for sustainable development
9	17-21 Jan 2020	Ecological and Environmental Sciences Indian Social Science Academy and Bengaluru Central University (BCU)	Presented paper
10	11-13 th Dec 2020	Conference on Reuse And Recycling of Materials Wroclaw University of Technology, Wroclaw, Poland	Chaired a Session
11	16-17 th Nov 2018	National conference on Biodiversity conservation	Studies on distribution and diversity Macrophytes in the wetlands of chikkamagalur dist, Karnataka
12	12-13 th Jul 2018	Int. conf. on impact of climate change on water resources, Organizers: Periyar University, Salem	A study on sediment characteristics and water quality of Gudavi wetland in central westernghat region, Shimoga dist
13	12-13 th Jul 2018	Int. conf. on impact of climate change on water resources	Development of cost effective waste water treatment model for sustainable utilization of house hold waste water
		Organizers : Periyar	
		University, Salem	

	T		
14	9-11,Nov 2017	Int. conf; -Climate change and sustainable water resource management-Innovative geospatial solutions Organizers : Dept. of Geography, Bangalore University	Influence of water quality changes on the distribution and diversity f aquatic plants in certain wetlands of chikkamagalurdist
15	28 th Aug 2017	One day National Conference On Humanities, Science, Technology & Environment Anjum Arts ,Science& Commerce College & P.G. Studies in English Vijayapur (Bijapur)	Participated
11	7 th Jan 2017	International Conference on Science and Technology for Management of Emerging Environmental Issues Bangalore university	Participated
12	28-31 st Dec 2016	Lake 2016 Int. conf. IISC and Alvas college, Mudbidri	A study on water quality and sediment characterstics of Gudavi wetland in central westernghat
13	7-9 th Mar 2016	2 nd Int. Conf. on Envt. And Ecology ICEE2016 Bharathiyar University,Coimbattore	Participated.
14	3-7 Jan 2016	The Indian Science Congress Association Mysore University	Participated and In charge of our University stall exhibit
15	20-21st Dec 2016	9th KSTA Annual Conference on Science ,Technology and Innovations In The 21st Century CHRIST University Bangalore.	Presented Poster
12	23-24 Jan 2015	Int. conf. on water from pollution to purification Organizers: CEET Kottayam, Kerala	Participated

16	22-4thJul 2015	Nat. Conf. on Emerging issues	Participated
		in Envt, occupational Health and safety	
		Organizers: ROHC(S)-NIOH, Bangalore	
17	29 th Dec 2015	Nat. Conf. on role of science and technology in environmental protection	Participated
		Deccan Environmental Research Organisation	
18	10 th Oct 2015	State level seminar	Resource person
		Pollution : Assessment and management	
		GudeppaHallikere college, Haveri	
19	08 Sep 2014	One day Awareness Training Programme on Biodiversity And Associated Traditional Knowledge	Participated
		Karnataka biodiversity Board, Bangalore	
20	10 Oct 2014	Symposium to identify Priority Areas of Occupational and Environmental Health Research in the Southern Region	Participated
		Regional Occupational Health Centre (Southern), Bangalore	
21	30-31Dec 2014	Pre science congress Science and Technology for Human development	Invited talk
		Organised by: ISCA- Aurangabad chapter	
22	3-4 Mar 2014	Two-Day Workshop on Biological Diversity Act-2002 & Challenges Before Biodiversity of the State	Participated
		Karnataka Biodiversity Board	

23	26 th March 2013	State level seminar Energy, sources, production and application	Special lecture(Resource Person)
		JSS college, Nanjangud	
24	1-2 Feb 2013	National Conference on Wetlands and Water Karnataka Science and Technology Academy,Bangalore and Uttara Kannada JillaVijnaana Kendra, Karwar	Invited lecturer
25	18-26 Apr 2013	International Training Course on Environmental Toxicology Chulabhorn Research Institute	Participated
26	9-14 th Dec 2013	Short Term Training Workshop on Isotope Hydrology KarunyaUnivrsity,Coimbatore	Participated
27	13 th to 14 Aug 2013	Refresher course Dr. Babasaheb Ambedkar Marathwada University, Aurangabad	Invited Lecture (Resource Person)
28	22-23 rd Feb 2013	National conference NethajiSubashchandraose college, Nanded, Maharashtra	Invited Lecture (Resource Person)
29	20-22 Dec 2012	International Conference Manipal University, Manipal	Paper presented
30	3 Nov 2012	II World Congress for Man &Nature 2012 Seva dal Mahila vidyalaya	Chaired a Technical Session-11
		Nagpur	
31	4 th Nov 2012	II World Congress for Man &Nature 2012	Presented paper
		Seva dal Mahila vidyalaya	
		Nagpur	

32	21-23 Jun 2012	National seminar on Radioisotope and Radiation technology Bangalore University	Presented paper
33	22-24 th Feb 2011	International Conference on Environmental and Ecological Engineering World Academy of Science	Presented paper
		Engineering and Technology	
34	20-22 Dec 2012	Int. Conference Manipal University, Manipal	Paper presented/Chairperson

Publications in Newspaper and Magazines(Kannada/English)

- 1. Synthetic plastic is harmful to the environment (Public Mirror report 15 -30 March 2017)
- 2. Solid waste management is essential otherwise environmental problems arises. (Public Mirror report 1-15 Nov 2015)
- 3. Lab to Land experiment –An approach in Agricultural production. Weekly news paper Shimoga Edition "Times of Deenabandhu" 25th February 2012, p. 14.
- 4. Vermicompost is boost to increase the productivity of Ladies finger July 2012, p. 57. Sharad Krishi A Monthly Magazine Pune Edition
- 5. An Experimental Approach A Monthly Magazine "Janapada" January 2008 p. 48.

TV and Radio Telecast.

- 1. AIR (All India Radio) Bhadravathi. The talk was arranged on 11th Nov2019 on the topic Organic Farming and it was communicated on 12th Nov 2019 at 6:50 pm in Krishi Ranga programme.
- 2. Chandana TV- Telecasted Vermicompost and Bioplate making self employment to SHGs Annadatha program (2010)
- 3. AIR (All India Radio) Bhadravathi. The talk was arranged on 6th July on the topic Vermicomposting Technology and it was communicated on 9th July at 6:50 pm in Krishi Ranga programme.(2009)

- 4. E-TV relayed the research topic on integrated nutrient management on Rice crop in Annadatha programme on 22nd April 2007
- 5. Radio Talk on One day UGC seminar on Environment and Health concluding remarks(2016).

Research Projects And Consultancy:

Sl. No	Investigator/C o-investigator	Title of the Project	Funding Agency	Amount	Man Power appoint ed/ Trained	Duration and Status
1	Principal investigator	Studies on ecological conditions on water bodies and aquatic biodiversity in Chikmangalur Districts, Western Ghats range of Karnataka"	DST- SERB	5,00,000	-	Two Year 2016-18, Completed
2	Co-Investigator	Bio-prospects of medicina l plants	DBT BUILDER	4.5 Cr	02	01-01- 2016- 5 Years, Ongoing
3	District Coordinator	Peoples Biodiversity Report	Karnataka Biodiversit y Board	5,20,500	09	2013-14

4	Principal investigator	Studies on freshwater	UGC	7.0 Lakh	One	2012-14
		ecology in westernghats s of Shimoga district				
5	Principal Investigator	Degradation and removal of basic dyes by electrochemical methods with reference to pulp and paper industry	UGC	10, 29,800	One	2012-15
6	Co-investigator	Production and supply of tissue culture plantlets of Banana varputtabale to the rural farmers & weaker sections of Shimoga District Karnataka for economic development	DBT	Rs.20 lakh	One	Completed
7	Investigator	Climate changes	KRVP MOEF (New Delhi)	Rs. 10,000		Completed
8	Investigator	Agricultural Waste Utilization biotechnology for SC/ST and Weaker sections Economic Development"	DBT	Rs. 26 lakh	Three	Completed

9	Investigator	Vermicompost biotechnology for socioeconomic development of rural SC/ST and weaker sections in Shimoga district	DBT	Rs. 14.14	Three	Completed
10	Investigator	Distribution and diversity of Aquatic macrophytes in lentic water bodies of Shimoga district''	UGC	Rs.5,23,029.	One	Completed
11	Investigator	Campus Solid Waste Management and Vermicomposti ng	Kuvempu University	Rs. 20,000.00		Completed
12	Investigator	Vermiculture Biotechnology	Kuvempu University	Rs. 12,000=00		Completed

Conference, Seminars And Workshops Organized.

S l. No.	Name of the Conference/ Symposium/ Symposia/Seminar	Level (University/State /National/International)	Date(s)	Number of participants
1				
2	One day seminar and awareness program on Drug Addiction and Abuse	State level.	16 th August 2018	150
2	One Day seminar on Recent trends in Plant Sciences	State level	20 th July 2015	300

4	One Day seminar on Urban Environmental issues and Challenges in India One Day seminar on Recent trends n Envronmental scence	State level State level	11th march 2015 22July 2015	180 250
5	National seminar On Western ghats Biodiversity and Environmental conditions	State Level Joint collaboration with IISC Bangalore and Dept. Of Botany, KU	25 th Nov 2013	200
6	National Seminars on Nuclear Energy & Environment	National Joint collaboration with Environmental study centre, Santhe kadur and Physics department	10th&11th November 2011	300
7	National Conference on Global Climate Change perspectives and challenges.	National	23 rd and 24 th March 2011	200
8	One day seminar on wild life lovers meet organized in association with Forest department, Government of Karnataka	State level	July 2010.	300
9	National Environmental Awards Campaign on Solid waste Climate change	National	26 th March, 2010	250

10	One day seminar on	Sahyadri day celebration seminar on status of	·	250
	Status of	Biodiversity	2009 NGO	
	Biodiversity in	Biodiversity	NGO	
	Sahyadri Ghats		Environmental	
			Environmental	
			Study Centre.	
			Santhe Kadur	
			study center	

Conferences, Seminars, Workshops Attended and Papers Presented: 66

S 1.	Seminars/	Date(s)	Title of the Paper	Remarks
No.	Conference		Presented	
1	International conference on Plant taxonomy and Ethnobotany	Feb 13th & 14th 2019	"Floristic composition of Kaan forests of Sharavathi River basin, Central Western Ghats"	Oral presented
1	International conference on Impact of Climate Change on Water Resources.	July 12,13 2018	A study on Sediment Characterstics and water quality of Gudavi wetland in Cetral Western Ghat region, Shimoga (Dist), India.	Paper presented
2	International conference on Impact of Climate Change on Water Resources.	July 12,13 2018	A study on seasonal changes of macrophytes distribution and diversity in wetland of Chikkamagalur District , Westernghats Region, Karnataka.	1

3	National seminar on Frontier research in diversity and taxonomy of medicinal plants	Nov 4th and 5th 2016		Paper presented
4	Sixth International conference on climate change and sustainable water resource management- Innovative geospatial solutions	Nov 9-11,2017	Influence of water quality changes on the distribution and diversity of aquatic macrophytes in certain Wetlands of chikmaglur district	Best paper presentation award
5	One day Int. Conference on science and Technology for management of emerging environmental issues	7th Jan 2018 Dept of Env. Science, Bangalore University		Best technical paper presentation award
6	Orientation programme	24-25 th Jan 2017	UGC sponsored Orientation program at Goa University	Resource person
7	LAKE-2016: International Conference on "Conservation and Sustainable Management of Ecologically Sensitive Regions in Western Ghats"	28th to 31st December 2016	"Pulp and Paper Mill dye Effluent treatment by Electrochemical method"	

8	9th KSTA	20th – 21st December	"Studies on Pulp	Paper
8	9th KSTA Conference on Science, Technology and Innovations in the 21st Century jointly organized by Karnataka Science and Technology	20 th – 21 st December 2016	"Studies on Pulp and Paper Mill dye – Basic Violet 3 by Electrochemical method"	
	Academy and Crist University			
9	103 rd Indian Science Congress, Mysore	(3rd · 7th JAN 2016)	Stall Coordinator	Displayed Kuvempu University achievements
10	One Day workshop	4 Th Febrauary.2017	Plastic free village at Singanmane Gram Panchayat	Resource person
11	National seminar on organic farming and sustainable management	12 th April 2015 Sahyadri College	Organic farming perspectives and challenges	Invited talk
12	Pre Science Congress-2014 Science and Technology for human Development ISCA, Aurangabad	30-31st Dec 2014 Nagpur	Environmental problems and climate change impact in India	Key Note Lecture
13	Symposium to Identify priority areas of occupational	10 th October 2014 ICMR Bangalore	occupational &environmental health research in the southern	Presented
	&environmental health research		region	

	in the southern region			
14	Awareness training programme on biodiversity and associated traditional knowledge	8.9.2014 Zilla panchayath office, Shimoga	Biodiversity conservation and environment	Lecture delivered
15	National conference on Biodiversity conservation and sustainable management (BCSM -2014)	25th and 26th 2014 Applied Zoology, Kuvempu University	-	Chaired the session
16	National conference on Global environmental problems its impact and solutions	22 nd and 23 rd February 2013 Nethaji subash Chandra Bose college, Nanded, Maharashtra	Current Environmental issues and challenges	Delivered lecture
17	International conference on Environment and occupational health	20-22December 2012	Assessment of ground water quality using for drinking purpose in shimoga town	Chaired the session — Climate change and health
18	National Seminar on Applications of Isotope and Radiation Technology for Social benefits	June 21-23, 2012, Department of Environmental Science, Bangalore University	An emerging technique for defluoridation of water-A Nanotechnology.	Presentation
19	National Conference on Green technologies	4-5 April, 2012 Acharya Institute of technology, Bangalore	Current Environmental issues of Solid waste and its Challenges with Reference to	Presentation & Chaired the session

			India	
20	National conference on New frontiers in animal science	Department of Zoology , Kuvempu university		Chaired the session
21	National	3rd to 5th November	Assessment of	Presentation
	Symposium on Biodiversity and Environment	2011, Gulbarga University	Indoor Air pollutants with special reference to particulate phase polyaromatic hydrocarbon in rural village	
22	Brain Storming Session	15-16 September 2011 NEERI	Recent trends in CO ₂ Capture and Sequestration	Participated
23	Inter-University Subject based Conference (2010-11)	27 th & 28 th May 2011	Mangalore University Dept. Marine Geology-	Attended
24	International Conference	22 nd to 24 th Feb 2011	Kinetics and removal of Ocresol using activated bagasse flyash as an adsorbent	Presentation (Penang, Malaysia) Chaired the session
25	Workshop	23-24/04/11	Preparation of self instructional material (SIM)	DDE Kuvempu University
26.	International Conference	23rd January 2010.	Degradation of Reactive Dye Solution by Electrochemical Method	Presentation

27	Conference	29-31st July 2010	Environmental pollution, water conservation and health	Presentation
28	Conference	5th to 7th Nov 2009.	Industrial Electrochemical Science and Technology"	Presentation
29	National Seminar	29th to 31st January 2009.	Sustainable waste Management: Problems and Solutions	Presentation
30	National Conference	6th to 7th February 2009	Recent Advances in Chemical Research	Presentation
31	National Seminar	29th to 31st January 2009.	Sustainable waste Management Problems and Solutions	Presentation
32	National	Nov 4th to 8th 2009	VIII Global	Presentation
			conference on Environmental Education"	
33	International conference	13 th to 14 th , January, 2008	Characterization of Activated Carbon from Coconut Shell by using Phosphoric Acid.	Presentation
34	National conference	1st& 2nd Feb 2008	Influence of integrated Parameter of French Bean	Attended
35	International conference	12 th to 14 th August 2008	Bio Plates.	Presentation
36	International Conference	6th to 7th, Feb 2008	Sustainable Agriculture	Presentation
37	International workshop	5-7, Feb 2007,	Integrated water Resource Management (IWRM -2007)	Participated

38	Vijnana Sammelana	15th to 16th Sept-2007	3 rd Kannada Vijnana Sammelana	Presentation
39	National conference	23 rd to 24 th March-2007	Emerging Areas in Chemical and Biological Sciences (NCEACB -2007)	Presentation
40	International conference	Nov 19-22, 2006	International conference in Zoology	Presentation
41	National seminar	7th to 8th Dec-2006	Plant Resources of Western Ghats- ecology, economic and conservation	Presentation
42	Seminar	22-23 Jan 2005	Water and Health	Presentation
43	National seminar	28th to 29th January 2005	Vermitechnology and waste management	Presentation
44	Seminar	28th to 31st January 2004	Earth resource management and conservation	Presentation
45	National seminar	17th to 19th, Nov 2004	New Horizons in Envi.Science & Engineering India	Presentation
46	Symposium	09th Dec 2003	Conservation, Restoration and Management of Aquatic ecosystems	Presentation
47	Allied publishers Pvt. Ltd	12th to 14th Dec 2002	Solid waste management	Presentation
48	National Symposium	5th to 7th June 2000.	Population in urban Environment	Presentation
49	National Seminar	25th to 26th March 2000	Maharashtra Seminar on Environment and	Presentation

			Development	
50	National Seminar	3rd to 5th Aug 2000	Industry and Environment	Presentation
51	Seminar	4-6 th Dec 2000	Environment and Health	Presentation
52	National Seminar	28th to 31st Dec 1999	Industry and environment	Presentation
53	International Seminar	27th March 1998	Remote sensing and GIS application	Presentation
54	National Seminar	10 th to 13 th Feb 1998	Recent trends in micro analytical technology	Presentation
55	Seminar	23 rd –27 th November 1998,	Ecological Engineering	Presentation
56	National Seminar	16th to 18th march 1996	Environmental Biotechnology	Presentation
57	Workshop	5th Sept 2008	Waste paper recycling technology	Poster Presentation
58	Workshop	18th to 20th Dec 2003	Hazardous Waste Management	Presentation
59	Workshop	23 rd to 26 th June 2001	Vermicomposting and Medicinal plants Shimoga	Presentation
60	Workshop	3 _{rd} to 5 _{th} Aug 2000	Campus diversity initiative sponsored by Ford foundation Davangere	Presentation
61	Workshop	1st to 6th March 1999	Industrial Hygiene and Occupational Health, sponsored,	Presentation
			Chennai	

62	Workshop	1998	Air and water pollution and control Mysore	Presentation
63	Induction training programme	12th to 15th Sept 1997	Teachers Induction training	Presentation
64	Workshop	27th May 1996 to 1st June 1996	Air and Water pollution and control	Presentation
65	Workshop	5 th Sept 2008	Waste paper recycling technology	Poster Presentation
66	Workshop	18th to 20th Dec 2003	Hazardous Waste Management Hyderabad	Presentation
67	Workshop Organised by AWAKE, Shimoga	23 rd to 26 th June 2001	Vermi composting and Medicinal plants	Presentation

Examiner For Ph.D. Research Scholars:84

Sl. No.	Title of the Thesis	University/ Organization/ Institute Body	Guide	Student	Year
	Antibacterial, antioxidant and anticancer activity of nanoparticles synthesized by few selected plants	Karnatak University	Dr. T.C. Tharanath	Tejaswini Doddamani	2023
	Impact of Anthropogenic activities on the chemistry of atmospheric components along the South west coast of India			Mr. Rajesha R	2023
	Biodiversity mapping of Gautala Reserve forest of District Aurangabad			Ms. Amrin N. Mirza	2023

3		Swami Ramanand		Ms. Janhavi Ratnakar	2022
	of Kundrala Medium Project, With Special Reference to its productivity and planktonic diversity	Teerth Marathwada University, Nanded		Shiurkar	
1	industrial Estate of Dhule	Bahinabai Chaudhari	Dr. S.N. Nandan	Miss. Varsharani Bhaurao Jadhav	2022
2	water quality in the Environs of Fly ash pond from Koradi and Khaparkheda Thermal	Marathwada University		Mr. Vaijanath Uttamrao Deshmukh	2022
3	Study of Groundwater using remote sensing and GIS in Manoharabad Mandal, Medak, Telangana State, India			Mr. M.K. Raju	2022
4		Gulbarga University Kalaburagi	Dr. E.T. Puttaiah	Nanda B.N	2022
5	Ecological dimensions of	Kuvempu University Shankarghatta	Prof. Sunil Nautiyal	Govindappa .M	2022

7	assessment of Dharmabad Tahsil,Dist. Nanded, Maharashtra Seasonal Assessment of airborne bacteria and fungi in an indoor and outdoor school environment and its relation to allergic diseases	Marathwada University, Nanded Sant Gadge Baba Amaravati University Amaravati	Dr. Ingole	Sangeetha	Mr. Cholkar Nitin Balveer Ku. Vaishali Digambara Rao Deshmukh	
	among children from Amaravati City					
8	Maharashtra	Ramanand			Mushtaq Ahmad Dar	2021
9	Effects of Grape seed Pranothocyanidin Extract on Oxidative Stress Responses of the Cardiac Muscle in aging Rat		Prof. Devi	S. Asha	Smt. Jyothi. B	2021
10		Tukadoji Maharaj	Dr. Meshra	Pravin am	Shital A Mote	2021
11	Identification of deep sea	University Mangalagangot	Kubera	an Ganesan		2021
5	Retrieval of Distillery Effluent induced stress on growth of vegetable crops by Bioadsorbents	•				2021

	Develop Techniques for combination of Textile Wastewater Treatment using Submerged Membrane Bireactor Application of	Maharashtra University, Jalgaon Annamalai	S.R. Throat Dr. Ravimycin T	Ganpat Balajirao More S.	2021
	Arbuscular Mycorhizal Fungi Cadmium tolerance in Blackgram (Vigna mungo (L.) Hepper	Annamalai		Karuthamm a	
	Effect of Some Selected Heavy Metals and Pesticides on Fresh water Murrel channa Striata (Bloch, 1793)	University of Kerala Thiruvanantha puram kerala		Smt. Suja. S	2021
9					
9	Morpholigical and molecular characterization of genetic diversity, population structure and ev olutionary relationships among wild relatives of Phaseolus Vulgaris		Dr. D. Thangadurai	Sri. Maruti Amibger	2020
10	*	University of Mysore	Dr. G.V. Venkataramana		2019
11	Reproductive biology and population dynamics of oxyurichthys tentacularis (Valenciennes, 1837) of Ashtamudi Lake, kollam, kerala		Dr.Sherly Williams E.,	Remya Mohan	2019

11		Kavayitri Bahinabai Chaudhari North Maharashtra University, Jalgaon	Prof. S.R. Throat	HarshadRav indra Kakade	2019
12	Ecological studies on some wetlands from Kagal Tahsil	Shivaji University Kolhapur	Dr. Sanjay Sadashiv Sathe	Smt. Aparna Ajithkumar Patil	2019
13	Ecological investigations for the identification of plants of conservation importance in the understories of certain Shola forests at manjur, the Nilgiris, Western Ghats India	Coimbatore		S. Padmavathy	2019
9	cyanobacteria and their	Palkalaiperur Tiruchirapalli	Dr. A. Murugananda	Ms.N. Karthika	2019
3	Production of Hydrogen and Methane from fruits	Rastrasanth Tukadoji	Dr.M. Suresh Kumar	Mr. Ajay H. Dwivedi	2019
		Maharaj Nagpur University			
	soilplant health in Raver area of North Maharashtra	North Maharashtra University, Jagaon	Prof. S.R. Thorat	Harshad Ravindra Kakade	2019
	Freshwater plankton ecology in four lakes of Mysore district ,Karnataka	Mysore University	Dr.M.K. Mahesh	Mr. Mahesh kumar, M.K.	2019

4	Antioxidant activity and phytochemical screening of Oscimum basilicum L from different ecotypes of Tamil Nadu	University	Dr.G. prabhakaran	Murali.M	2019
5	Application of Arbuscular mycorhizal fungion chromium tolerance in cow pea (Vigna unguiculata(L) Walp		Dr. Ravimycin	K. Prakash	2019
6	Impact of aquaculture on ecology of River kali, Karwar, West coast of India	Karnatak University	Prof. J.L. Rathod	Sri. PankajBirna le	2019
7	Palynostratigraphy of lower Gondwana sediments in Yellandu coal field of Godavari Graben and its palaeoenvironmental implications	Osmania University	Prof. H. Ramakrishna	D.S. Seetharam	2019
8	Studies on the potentials of Delonix elata l. and peltophorum pterocarpum (dc.) baker (ex) k. heyne towards dye extraction and its biocomponents as natural medicine	University	Dr. T. V. Poonguzhali	Ms. B. Amala	2019
9	A Novel Approach for Decentralization of grey water at Domestic level	Bharthidasan university, Tamil Nadu	Dr.N.D.Shrinithi vihasini	R.Chaitra Devi	2019
10	management and sustainable rural development of	Dr.Babasaheb Ambedkar Mharathwada University Aurangabad ,Maharastra	Dr.S.S Patil	Mr.Sakhram Sadguruajgo ankar	2019

	industrial area in Governorate of lahj, Republic of Yeman	Swami Ramanadatheer thh Marathwada umiversity, Nanded		Mr.Moham med Saeed Mohammed Ali	2018
12	An investigations of water quality with special references to the Heavy Metals from Manjara river in Biloli Taluka, District Nanded	Marathwada university, Nanded		Mr.Shahajir ao Nitin Mohan	2018
13	Tamarindusindica seed	Sri Venkateshwara University Tirupati	V. Sudhakar	Mr.Dasaiah Srinivasulu	2018
14		Annamali University	Dr.M.R.Chandra shekaran	Mr.Santosh Kumar	2018
15	Characterization of bioactive components in plants with respect to their efficiency in the treatment of selected water contaminents		Dr.M.Nasser	Ms.Snisha S	2018
16	Effect of Mercury Pollution on Growth Behavior of vignamuno(L.)Hepper	Triruvalluvar University	Dr. P .Ashokan	Mr.B.Samin athan	2018
	Antioxident activity and phyto chemical screening of <i>Ocimum basillicum</i> L.from different ecotypes of Tamil nadu	Periyar University	Dr. G. Prabhakaran	Mr. M.Murali	2018
	* *	Gulbarga University	Prof. Vijayakumar	Sri.Mala Ramesh Ramachandr	2018

	Gulbarga District A case study of Gulbarga City			a Rao	
19	Godavari river Between Kaigaontaka and Paithan	mharathwada	Dr. Sathish S. Patil	Mr. V.R.Thakur	2018
20	Reproductive Biology and population dynamics of oxyurichthysten tentacularies (valenciennes,1837) of AshtmaudiLake ,Kollam, Kerala		Dr. Sherly Williams E.	Ms. Remya Mohan	2018
21	<u> </u>		Dr. G. Prabhakaran	Mr. D. Anandakum ar	2017
22		Sant Gadge Baba amaravati university, Amaravathi	Prof. Ingole	Mr Manisha Annasahib Jane	2017
23	Survey on plant biodiversity of Adilabad forest with special reference to medicinal plants	·	Dr Jayanth Chapla	Mr Shaik Hafeez	2016
24	biodiversity on Adilabad	 Hvdrabad	Prof. Jayanath Chapla	Mr Shaik afeez	2016
25	Systematic 4 Evaluation of water quality and pollution status in Cherapally lake R.R. Dist Telangana state		Prof. Gangadhar Rao	Miss Amrutha Kalyani	2016

26	Ecological studies of the green mussel perna viridis from intertidal		Dr A M Khan	Mr Ashwin Tejaswi	2016
	region of mukka and subtidal region of karwar along the Karnataka coast				
27		S.V University, Tirupati	Dr Damodaram	Miss Varaprasuna M	2016
28	Evaluation of assessment of peocess for Environmental Clearence in India 1994-2009	Tukadoji	Dr P U Meshram	Mr Purushotha m R Sakhare	2016
29	Pollution on Growth,	Thiruvelluavar University, Vellor	Dr A Subramani	Mr B Saminathan	2016
30	EIA study on Swarna Mukhi river basin using spatio-temporal satellite data.	University,	Dr Ramkrishna Naidu	Miss T Vani	
31	Policy options for a food secure world International Experience and its relevance for Developing Countries.	Gulbarga University.	Prof E T Puttaiah	Shobhana Kumar Pattanayak.	2016
32	activity in composting of	Rastrasanth Tukadoji Maharaj Nagpur University	Dr P U Meshram	Mr. Rajnikant Bidadar	2016
33	Biosynthesis and Antimicrobial Efficiency of Silver Nanoparticles using selected Higher plants	<u> </u>	Dr. T.C Taranath.	Miss. Nasreen I Hulkoti	2016

34	prediction few in	Zoology Bangalore	Dr Ramachandra Mohan	Ms Mamatha P	2016
35	A study on Landscape	Dept Of	Dr M	Mr Rajiv	2016
	Limnology of Loktak Lake in Indo- Burma Biodiversity Hotspot Region	Environmental Biotechnology, Bharathidasan University	Govindaraju	Das Kangabam	
36		Dept of neurology carrier college of medicine Bharthiar university	Dr kempuraju duraisamy	S jai karthik	2016 Viva condu cted
37	Ecological studies on kumshi reservoir,Gulbarga district,karnataka	Dept of zoology,Gulba rga University,	Dr Zeba parveen	Mrs sheikh faheneeda khawajamiy a	2016
38	Soil chemistry of irrigated and non irrigated farmlands of beed district, Maharashtra.	Department of Environmental Science.	Dr.S.S. patil	Mr S.V. Lamture	2015
	Landscape ecological evaluation of pachamalai reserve forest using remote sensing and GIS techniques	Thiruchirapally	Dr. M. Govindaraju	Mr. M. selvaraj	2015
40	Oil and Hydrocarbons exploration in peninsular India by advanced biological and biochemical methods	Department of chemistry	Dr.D, Roopa singh.	T. Sangeetha	2015

	Response of plant growth promoting rhizobacteria on disease resistance, growth, yield and nutritional assessment of cow pea(vigna unguiculata(l.)walp) and soyabean(glycine max(l)merill)	Botany, Queen Mary's college		Ms M.L.S Sridevi	2015
		Bharathidasan university,	Govindaraju	Ms B Sarojini Devi	2015
	of Tamil Nadu using Remote sensing and GIS.				
43	Impact of lead on growth yield and biochemical changes of cow pea	-	Dr.P.S.Shavaran an	M.krshnave ni	2015
44	Environmental Assessment and development of management planning strategies to restore land water resources of Tiruppur area using remote sensing and GIS	Thiruchirapally	Dr. M. Govindaraju	Mr P R Abhilash	2015
45	Soil chemistry of irrigated and non irrigated farmlands of Beed district, Maharashtra	Dr.Babasaheb Ambedkar Marathwada university, Aurangabad431004(M.S.)	Dr.S.S. patil	Mr.S.V. Lamture	2015
46		Marine	Dr. C. Krishnaiah	Sandhya S.K.	2015 Viva

47	Studies on the environmental disasters and their mitigation : A case study of Kolhapur district	3	Prof. Jay samant	Shri. Sandip B. Mangalekar	2015
48	Determination of toxic metals(cadmium,chromiu m and lead)using selected plants species(Mirabillis alapa and Datura inoxia)	Sri	Dr Ramakrishna Naidu	Ms S A Shahazaz Begum	2015
49	screeing and isolation of micro algae hametococcus piurialis and extraction of the pigment astaxanthin for its anti cancer potential.	Biotechnology, Madras University	Dr S Elumali	Mr.B. Infant Santhose	2015
50	A study on ground water regime in Markandeya	Jawaharlal Nehru		Ms. Latha.S	2014
	reservoir basin	Technological University, Hyderabad			
51	Study of water distribution system for water safety plan	Rashtrasant tukadoji Maharaj Nagpur University, Nagpur	Swapnil r. kamble	Dr. P.U. Meshram	2014
52	Eco sutainability assessment of Godavari river water for sustainable utilization	Dr.Babasaheb Ambedkar Marathwada university, Aurangabad431004(M.S.)	Dr.S.S. patil	Mr.Ishwar B. Ghorade	2014
53	Antibacterial activity and phytochemical analysis of Alpiia galangal(L).Wild		Dr.G. prabhakaran	Deepa.S	2014 Exami ner
54	Studies on the impact of mining activities on Environment in Kolhapur district	•	Prof. Jay samant	Sri R.J. Lad	2014

55	Impact of lead on growth, yield and biochemical changes on Cow pea(Vigna ungiculata(L.)Walp		Dr. p. Sharavanan	M. Krishnaveni	2014
56	Autecological studies on the river mangrove Aegiceras corniculatum(L.)Blanco in Karnataka	M G University Kochi	Dr. M S Francis	Jayakrishna n.G	2014
57	Seasonal and Idiopathic diseases management by newly designed high yield platelets separation technique	University Thirupathi	Prof. Gangadhar Rao	M.S. Shanmukha swamy	2014
58	The Impact of Textile mill effluent on the quality of Ground water at solapur dist. belt	Ramananda	Dr. D.P. Panaskar	Mr. Ranjisinha subash pawar	2014
59	Flowering and Fruiting phenology of Trees and	Pondicherry university	Dr. Ramamoorthy	B. swaminatha	2013
	Lians in tropical dry evergreen forests on the coromondal coast of peninsular india			n	
	Certain ecological aspects of potential fishing zones off karwar coast	Karnataka University	Dr. U. G. Bhat	Mr. Deshpande	2013
	Biological Control of Disease and Nutrient Assessment of Lycopersicum esculentum Mill	Annamalai University	Dr.P Thamizinian		2012 Exami ner
	Faunal Diversity in the Mangrove Ecosystem of Kali estuary	Karnataka University	Dr.R.L Rathod		2012 Exami ner

64	Endemic Medicinal Plants of Sesachalam Hills Tirumala Status of Aquatic Weeds of Kanya Kumari Dist from Selected	SV University Tirupati Scott Christian College (Autonomos) Nagerkoli	Dr. T Damodaram Dr.Regini Balasing	Vipra Narayana S.Hepsiba	2012
65	Banana Leaf waste	Manonmian Sundaranar University	G.S. Vijayalakshmi	Dr.T Srinivasan	2012
66	medicinal values of Different Mulberry	Babasaheb Bhimrao Ambedkar University	Dr. Venkatesh Kumar.A	Semma Chauhan	2012
	Anticancer activity	Karnataka University, Dharwad	Dr. J.L. Rathod	1	2012 Exami ner
68	Study on the Analysis of Field Application of Vermicomposting produced from different organic waste by using Vermiculture	Mononmian Sundaranar University	Dr. T. Saradha	c. Rani Vijaya	2012
	Technology				
		Annamali University	Dr. P Thamizinium	M. Pance Sclvam	2012

8	of micro algae of two fresh water lakes (Un polluted and polluted) T. N State India	Mylapore Chennai.	Dr. T. V Poongazhali	A. Vetri Selvi	2012
i	Conservation and integrated Development of Sharanabasaveshwara Lake.	Gulbarga University	Dr. K. Vijayakumar	M. Rajashekar	2012
	Environmental Effects of East coast road between Cuddalore and Tharangainbadi T. N	Bishop Heber College Tiruchirapally	Dr. C. Ravichandran	S. Jayalakshmi	2012
	Turnifacieus Meadiated	Presidency College Channai	Dr. S. Elumalai	M. Prabhakaran	2012
1	metal contents from Manjara dam with reference to selected Algal Members	Swamy Ramananda teerth Marathavada University, Nanded	Dr. Bhosale Arjun Bapurao	Mane Pramod Chandrakant	2011
	•	Gulbarga University	Prof. Vijaykumar	Mullar Rajamaham admutrh uzahab	2011 Exami ner
t f c	Studies on the seasonal trends in physic0 chemical factors and phyto plankton diversity of river thambra parani, Kanyakumari(Dist) South Tamilnadu	College	Dr. Regini. Balasingh	Prakash. J	2011
f	A study of the diversity ecology of fresh water fishes of town river system of Gulbarga district, karnataka	University	Dr. K. Vijayakumar	Vijayalaksh mi	2010

	Biological studies on Chironomidae of Karnataka	Gulbarga University	Vijayakumar		2010 Exami ner
	Studies on the transformation changes in hydro ecology. Plankton and Fish composition of Kayamkulam lake with respect to recent ecological disturbances	University of	Dr. Thomas Zachariah	A.Amina	2010
	Effect of A M Fungi on the seed germination, seedling growth, yield biochemical changes and mineral contents of groundnut (Archies hypogaea Lunder Tannery effluent)	University	Dr. T. Rangarajan	P.Indira	2010 Exami ner
81	(Salanium Cadimum	Sri Venkateshwara University	Prof. Ramakrishna. Naidu	K.Prasad	2009
82	Optimized Muncipal Solid waste Management	Dr Babasaheb Ambedkar, Marathwada,U niversity, Aurangabad		Dayananad Ganutare	2008
	Water quality Monitoring of Selected water bodies of Charaginkeezhu Gram Panchyat	•	Prof V.R Prakasma	Binu K.S	2008
84	Investigation on the algal flora of Iddukki District	MG University Kochi	Dr. M S Francis	Jose John	2007

M.Phil Thesis Evaluation: 06

Sl.	Title of the Thesis	University/	Guide	Student	Year
No.		Organization/Insti			
		tute Body			
1	Bioremediation of Tannery	Annamalai	Dr.	P.Unni	2012
	Effluent polluted soil and	University	P.Sundara	kannan	

	•				
	its Response on Helianthus		Murthy		
	anrus. L				
2	Comparative Ecotoxicological Profiling of Uppanar estuary, Cuddalore and Killai backwater with special reference to green mussel (Mytilus) Viridi (Linn)	·	Dr. V.I Paul	K. Sarathi	2012
3	Evaluation study of water shed development programme in drought areas Kotavupalli water shed of Chittoor District	University	Dr. T Damodaran	T. Sudarshana	2009
4	Study on Phytoplankton Productivity in Mangrove ecosystem of Kali estuary Karwar		Dr. Kusuma Neelakantan	Mamatha Bhai. H.S	2009
5	Development of Novel Reagents for spectrophotometric determination of iron, Cr, Cu, Zn in water samples	S V University	Dr. K Janardhan	P. Nagaraju	2009
6	Crab Fishery of Karwar water	Karnataka University	Dr. J. L Rathod	Swathi Gaonkar	2008

DBT Project –Training and awareness programs organized



Training programme for Women SHG's.



Training given by Prof. J Narayana



Vermicompost Units constructed and distributed for SHG's women groups



Distribution of Cheque for the SHG's Group



Vermicompost production ready to use.



Women working in vermicompost unit.



Areca plate making machines which are distribution for SHG's groups



Prof. Sherigar, Vice-Chancellor , Kuvempu University Inaugurated DBT project –Training and awareness program



Prof. J Narayan in inauguration programme



Prof. E.T. Puttaiah. Chairman , Department of Environmental science, Inaugurated DBT Project training program



Areca plates produced and ready for sale



Women SHGs utilized DBT project Areca plate machines and prepared plates for marketing