


Name	: Dr. Shivakumar M	
Residence	: No. LI G 139, I phase, Kuvempu Nagar, Mandya 571401 I NDI A	
Designation	: Professor of Aquatic Biology Dept of Aquatic Environment Management	
Tel	: 0824-2249256 (O) 09945783906 (R)	
Fax	: 0824-22	
E-mail	: fishcomagada@rediffmail.com	
Qualification	: M.F.Sc., Ph.D.	
Experience		
Professional	: 17 years of experience research, extension and teaching	
Projects handled		
Ongoing	Involved in research as Principal Investigator in the following projects: <ol style="list-style-type: none"> Development of Fish Culture Technology for Saline/Alkaline Soils (National Agricultural Development Program-RKVY, Government of India funded) Involved in research as Co-Principal Investigator in the following projects: <ol style="list-style-type: none"> Enhancement of Fish Production Potentials of Small Scale Aquaculture Systems of Karnataka through Participatory Technology Assessment, Refinement and dissemination (National Agricultural Development Program-RKVY, Government of India funded) Development of Farming Technologies for Freshwater Prawn and fish in Seasonal Tanks and smaller water bodies of Karnataka (National Agricultural Development Program-RKVY, Government of India funded) Development of Farming Technology for Indian Catfish <i>Clarias batrachus</i> and Dissemination modules through Participatory process for large scale adoption (National Agricultural Development Program-RKVY, Government of India funded) New Advances in the integrated Management of food processing waste in India and Europe: use of Sustainable Technologies for the Exploitation of by-products into new foods and feeds-NAMASTE (EU-India consortium project; Department of Biotechnology, Government of India funded) 	
Completed	<ol style="list-style-type: none"> Growth Performances of Indian Catfish under different Compounded Feeds Protein requirement of Indian Catfish <i>Clarias batrachus</i> Standardization Stocking Density for Production of Stunted Fingerlings of Indian Carps Effect of Pressmud on Plankton production 	
Membership in Professional Associations		
	<ul style="list-style-type: none"> ➤ Member- Professional Fisheries Graduate Forum, Mumbai ➤ Treasurer- Forum of Fisheries Technologists, Bengaluru ➤ Member-COFAA, Mangalore ➤ Member-Alumni Association, UAS, Bangalore 	
Development and commercialization of technologies :		
	Technologies developed and transferred	
	➤ Development of Fish culture technology for saline and alkaline soils-developed package of practice	
Publications		
Conference Proceedings, Research reports thesis and book chapters		
Sl.No.	Title of the Book	Remarks
1	Fish Processing technologies	KVK, Mandya
2	Modern Fish Culture Techniques	KVK, Mandya
3	Fish Culture in Saline/Alkaline Soils	RKVY project
4	Success Stories of Farmers	RKVY project
5	Fish seed production for stocking reservoirs and tanks -new approaches	Training manual prepared by CIFRI , Hesaraghatta
6	Breeding of Ornamental Fishes	Training Manual prepared by FRIC, KVAFSU, Bidar
7	Integrated Fisheries Management in Reservoirs and Tanks-Training manual for Fisheries officers	Department of Fisheries, GoK
8	Ornamental Fish Production and Marketing- Training manual for farmers	Department of Fisheries, GoK
9	Training of Trainers on Integrated Development of Fisheries and Aquaculture and Tanks of Karnataka for Enhanced Fish Production and Sustainability- Training manual for Fisheries officers	Department of Fisheries, GoK
10	Scampi-growing gold in water- A manual on prawn farming	NFDB, Hyderabad
11	Contending with the banned but farmer-popular Thai Magur (African catfish) <i>Clarias gariepinus</i>	Article published in Fishing Chimes:Vol.24, No.1:April 2004

12	Role of women in ornamental fish production	Article published in stree sampada-Kannada monthly
13	Fish Culture in Saline/Alkaline Soils-a step towards success	Published in Annadata monthly magazine;Dec 2010
14	Fish Farmers' Day	Popular article in 'Aqua-international- monthly magazine
15	Sewage treatment through aquaculture	Metividy- Kannada monthly magazine
16	Catfish farming in farm ponds	Articles in prajavaani daily
17	Fish Culture in Saline/Alkaline Soils	Articles in prajavaani daily; 4 th Thursday, Nov 2010
18	Fish Culture	Articles in Udayavaani daily; 1 th Monday, Nov 2010
19	Saline/Alkaline Soils -New Resources for Aquaculture	Chapter in KVK manual
20	Fish seed Production	Leaflet published by DOF, Karnataka
21	Carp Farming	Leaflet published by DOF, Karnataka
22	Ornamental Fish Production in Rural Areas	Leaflet published by DOF, Karnataka
23	How to Live with our Negatives	Manual prepared by STU, Hebbal
24	Ornamental Fish Production	Article published in Annadata monthly in may 2011 issue
25	Integrated Fish Farming	Chapter for Distance Education on IFS, UAS, Bangalore
26	Carp farming	Published in pashusiri
27	Carp farming in saline soils	Leaflet published under RKVY project
28	Pangasius farming in saline soils	Leaflet published under RKVY project
29	Fish seed production in saline soils	Leaflet published under RKVY project
30	Small scale aquaculture-organic by default	Paper presented in National Level conference 'ORGCN 2011' during 8-9, Dec 2011
31	Effect of substrates on growth and survival of <i>Macrobrachium rosenbergii</i> (de man) under different stocking densities	Abstract presented at 9 th IFF, Chennai held during 19-23, Dec 2011
32	Saline/alkaline soils-new resources for aquaculture in India	Paper presented at 9 th IFF, Chennai held during 19-23, Dec 2011