

Curriculum vitae

Name : Dr. L. Vasanth Kumar

Permanet address : No.199, Main road near govt. school,
Kollega Talluk, Chamaraja nagara

Nationality : Indian

Religion : Hindu

Email : vasanthkumarenv@gmail.com

Mobile no. 9538233912

Educational Qualificaation : M.Sc, D.E.P, Ph.D (Env Science)

Docter of Phylosophy : Enironmental Science 2002

Title of thesis : Biochemical aspects of water pollution into lakes of Mysore city.

UGC Post Doctoral Fellow : 2010-2012 Env Science University of mysore

Area of Specialization : Env Biology
Env Planning
Env Impact Assesment

Experience : 15 years at PG &UG affiliated colleges of university of mysore, mysore

Research Associate :1. River water quality monitoring in Karnataka Cauvery and kabini Rivers
–ministry of env and research

2. Water quality analysis in rural areas of Karnataka in selected district
(Mysore & Chamarajanagara)

3.Biomass assessment study in selected district Karnataka

4. Evaluation of fuunctiong &

RESEArch publicatrions

1. “ Calcium carbonate saturation index and its influence on Phytoplankton”
2. S.P. Hosamani and L. vasanth kumar (Pollution Research journal, 1996)
3. “Ecological Significance of Biochemical parameters in certain fresh water lakes of mysore city”
4. S.P. Hosamani and L. Vasanth Kumar and S. Partha
5. (Journal of environmenatal Biology, 1999)
6. “ Kinetics of Oxidation of coumaric acid in aqueous solution by fenton reagent”
7. Rajesh S. Bejankiwar, sanjay, K. R. and L. Vasanth kumar (Journal of environmental and eco planning, 2000.)

8. "Development of an Evaluation criteria for rural water supply and environmental sanitation programme in project and non-project villages – A case study.
9. B.M. sadashiva murthy , Girirajamma A. R. and L. vsanth Kumar(Journal of Environmental nScience 2003)

WORKSHOPS/ SYMPOSIUMS/ FIELD SURVEYS/ TRAININGS COURSES ATTENDED

1. Short term course on "managing hazardous waste in the new millennium", Department of Environmental engineering, S.J.C.E., Mysore. Sept. 2001
2. Short term course on"Water quality monitoring and surveillance", ", Department of Environmental engineering, S.J.C.E., Mysore. December. 2001
3. "Air uality monitoring survey in mysore city"- conducted by centre for environmental education , Chennai may 1999
4. "Rural water qual;ity monitoring workshop"- at BIFT, Davanagere, March 2000
5. National conference on " Water quality monitoring and hydrobiological trends in india" at andra Univetsity, Vishakapatnam.
6. Symposium on " Restoration of lakes and wetlands" nov. 2000 at Centre for Ecological science, ITSc., Bangalore.