CURRICULUM VITAE

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Academic

B.E. (Civil Engg)	KREC Surathkal	1985
M.Tech. (Hydraulics & Water Resources Engg.)	KREC Surathkal	1987
Ph.D. (Water Resources Engg.)	IIT Bombay	1993
Postdoctoral Research (Civil Engg)	IIT Bombay	1993-95
Postdoctoral Research (Water Resources Engg)	Technical University,	Halifax, CANADA
		1995-96

Professional experience

Teaching at NITK Surathkal since 1996

Areas of Research Interest

Water Resources Engineering, Groundwater Engineering, Numerical Modelling, Seawater Intrusion, Climate Change, Conjunctive Use.

Research Publications - Journals

- 1. Vinod, D. and Amai Mahesha (2024). Spatial-Dependence of Extreme Rainfall and Development of Intensity-Duration-Frequency Curves using the Max-Stable Process Models. *J. Hydrologic Engg.*, *ASCE* (in press) https://doi.org/10.1061/JHYEFF/HEENG-6326
- Archana, T.R., Vinod, D. and Amai Mahesha (2024). Decadal Trends and Climatic Influences on Flash Droughts and Flash Floods in Indian Cities. *Urban Climate*, 58(2024), 102143. https://doi.org/10.1016/j.uclim.2024.102143

- 3. Vinod, D. and Amai Mahesha (2024). Modeling nonstationary intensity-duration-frequency curves for urban areas of India under changing climate. *Urban Climate*, 56, 102065. https://doi.org/10.1016/j.uclim.2024.102065
- Gautham Jagrathi, O. Sungmin, Vinod D. and Amai Mahesha (2024). Evaluation of GPM IMERG satellite precipitation for rainfall-runoff modelling in Great Britain. *Hydrological Sciences Journal* https://doi.org/10.1080/02626667.2024.2394172
- Rajendra Raj, Degavath Vinod and Amai Mahesha (2024). Downscaling algorithms for CMIP6 GCM daily rainfall over India. *J. Earth Syst. Sci.*, 133 104. https://doi.org/10.1007/s12040-024-02323-1
- Besty Benny, D. Vinod and A. Mahesha (2024). Fortnightly Standardized Precipitation Index Trend Analysis for Drought Characterization in India. *Theoretical and Applied Climatology*. https://doi.org/10.1007/s00704-024-04905-x
- 7. Vinod, D. and Amai Mahesha (2024). Large-Scale Atmospheric Teleconnections and Spatiotemporal Variability of Extreme Rainfall Indices Across India. *J. Hydrology*., 628 (2024) 130584, 1-17. https://doi.org/10.1016/j.jhydrol.2023.130584
- 8. Surajit Deb Barma and Amai Mahesha (2023). Discussion of "Innovative approaches to the trend assessment of stream flows in the Eastern Blac Sea basin, Turkey", *Hydrol. Sci. J.*, 68(5), 731-732. https://doi.org/10.1080/02626667.2023.2185524
- Chowdari, K.K., Surajit Deb Barma, Nagaraj Bhat, Girisha, R., Gouda, K.C. and Amai Mahesha (2023). Trends of seasonal and annual rainfall in semi-arid districts of Karnataka, India: Application of innovative trend analysis approach. *Theoretical and Applied Climatology.* 152, 241-264. https://doi.org/10.1007/s00704-023-04400-9
- 10. Chythanya Krishnan and Amai Mahesha, (2023). Assessment of Bi-Decadal Groundwater Fluctuations in a Coastal Region Using Innovative Trends and Singular Spectrum Analysis. *Journal of the Geological Society of India*, 99:111-119. https://doi.org/10.1007/s12594-023-2273-5
- Dineshkumar, M., B. Sivakumar and Amai Mahesha (2023). Future global concurrent droughts and their effects on maize yield. *Science of the Total Environment*, 855 (2023), 158860. http://dx.doi.org/10.1016/j.scitoteny.2022.158860
- 12. Thieu, N.V., Deb Barma, S., Lam, T.V., Kisi, O. and Amai Mahesha (2023). Groundwater level modelling using augmented artificial ecosystem optimization. *J. Hydrology*, 617, Part C, 129034. https://doi.org/10.1016/j.jhydrol.2022.129034
- 13. Chandre Gowda, C., Amai Mahesha and S.G. Mayya (2022). Development of operation policy for dry season reservoirs in tropical partially gauged river basins. *International Journal of River Basin Management*. https://doi.org/10.1080/15715124.2022.2118280
- Sharannya T. M., Venkatesh Kolluru, Mahesha Amai and Tri Dev Acharya (2022). Enhanced streamflow simulations using nudging-based optimization coupled with data-driven and hydrological models. *J. Hydrology: Regional Studies*, 43(10), 101190. https://doi.org/10.1016/j.ejrh.2022.101190'

- 15. Chythanya Krishnan and Amai Mahesha (2022). "Regional trends and spatiotemporal analysis of rainfall and groundwater in the west coast basins of India", *J. Hydrologic Engg.*, *ASCE* 27(8), 05022008-1-20. https://doi.org/10.1061/(ASCE)HE.1943-5584.0002177
- 16. Surajit Deb Barma, Sameer Balaji U., Prathamesh B., Nagaraj Bhat and Amai Mahesha (2022). Evaluation of ERA5 and IMERG precipitation data for risk assessment of water cycle variables of a large river basin in South Asia using Satellite data and Archimedean copulas. *Water Conservation and Management* 6(1): 61-69. ISSN: 2523-5664 (Print) https://www.watconman.org/wcm-01-2022-61-69/
- 17. Sharannya, T.M., K. Venkatesh, Amogh Mudbhatkal, M. Dineshkumar and Amai Mahesha (2021). Effects of land use and climate change on water scarcity in rivers of the Western Ghats of India. *Environ. Monit. Assess.*, 193, 820. https://doi.org/10.1007/s10661-021-09598-7
- 18. Dinesh Kumar M. and Amai Mahesha (2021). "Multivariate analysis of concurrent droughts and their effects on Kharif crops A Copula-based approach". *International J. Climatology*, 42(5), 2773-2794. http://onlinelibrary.wiley.com/doi/10.1002/joc.7390.
- 19. Dineshkumar, M. and Amai Mahesha (2021). "Spatiometric analysis of compound agrometeorological drought and hot events in India using standardized index". *J. Hydrologic Engg.*, *ASCE*, 26(7), 04021022-1-15. https://doi.org/10.1061/(ASCE)HE.1943-5584.0002101
- 20. Dineshkumar, M. and Amai Mahesha (2021). "Copula-based frequency and coincidence risk analysis of floods in tropical, seasonal rivers". *J. Hydrologic Engg.*, *ASCE*, 26 (5), 05021007-1-17. https://doi.org/10.1061/(ASCE)HE.1943-5584.0002061.
- 21. Anjali Vijay, Sruthi D. Sivan, Amogh Mudbhatkal and Amai Mahesha (2021). "Long-term climate variability and drought characteristics in the tropical region of India". *J. Hydrologic Engg.*, *ASCE*, 26(4), 05021003-1-13. https://doi.org/10.1061/(ASCE)HE.1943-5584.0002070
- 22. Arya Sajeev, Deb Barma S., Mahesha Amai and Jenq-Tzong Shiau (2021). "Bivariate drought characterization of two contrasting climatic regions in India using copula". *J. Irrigation & Drainage Engineering ASCE*, 147(3), 05020005-1-18. https://doi.org/10.1061/(ASCE)IR.1943-4774.0001536
- 23. Sharannya, T. M., Al-Ansari, N., Barma, S. D., and Mahesha, A. (2020). "Evaluation of satellite precipitation products in simulating streamflow in a humid tropical catchment of India using a semi-distributed hydrological model." *Water*, 12(9),2400:1-25. https://doi.org/10.3390/w12092400
- 24. Sameer Balaji Uttarwar, S. Deb Barma, and Amai Mahesha. (2020). "Bivariate modeling of the hydroclimatic variables in the humid tropical coastal region using Archimedean copulas." *J. Hydrologic Engg.*, *ASCE*, 25(9), 05020026-1 to 18. https://ascelibrary.org/doi/abs/10.1061/(ASCE)HE.1943-5584.0001981
- 25. Sruthi S Kumar, S Deb Barma and A Mahesha (2020). Simulation of coastal aquifer using mSim toolbox and COMSOL Multiphysics. *J. Earth Syst. Sci.*, 129:66 https://doi.org/10.1007/s12040-019-1329-9
- 26. Priyanka BN, MS Mohan Kumar and Mahesha Amai (2018). Estimating anisotropic heterogeneous hydraulic conductivity and dispersivity in a layered coastal aquifer of Dakshina Kannada District, Karnataka. *J. Hydrology*, 565,302-317.
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- 27. Amogh M. and A.Mahesha (2018). Regional climate trends and topographic influence over the western ghat catchments of India. *International Journal of Climatology*, 38(5), 2265-2279. http://onlinelibrary.wiley.com/doi/10.1002/joc.5333/full
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- 29. Sharannya, T. M., Mudbhatkal, A., & Mahesha, A. (2018). Assessing climate change impacts on river hydrology A case study in the Western Ghats of India. *Journal of Earth System Science*, 127(6), 1–11. https://doi.org/10.1007/s12040-018-0979-3
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- 37. Honnanagoudar, S.S., D. Venkat Reddy and A.Mahesha, (2013). Geomorphology and Hydrogeology of coastal tracts of the central west coast of India. *Int. J. Earth Sciences & Engineering*, 6(5), 964-971.
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Conferences

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- 92. Honnanagoudar, S.S., DV Reddy and A.Mahesha, (2012). Hydrogeological studies along the coastal tracts of Dakshina Kannada district, Karnataka. Nat. Conf. Advances in Earth Sciences, Structural, Geotechnical and Earthquake Engg. (AESG2E-2012), Hyderabad, 4-5 Oct. 2012, 1-9.

- 93. Ramesh, H. and A.Mahesha, (2011). Groundwater modeling to simulate groundwater levels due to interlinking of rivers in Varada River basin, India, Proc.4th Int. Conf. Modeling, Simulation and Applied Optimization (ICMSAO), IEEE, ISBN 978-1-4577-0005-7/11. DOI: 10.1109/ICMSAO.2011.5775585
- 94. Mythri, D.J. and A.Mahesha, (2011). Climate change impact on river hydrological processes- A case study. Proc. Int. Geography Congress on Sustainable Natural Resources Management under Changing Climatic Scenarios, Centre for Water Resources Development and Management, Kozhikode, Kerala, 129-132.
- 95. Vyshali and A.Mahesha, (2010). Tropical, coastal aquifer management A case study. Proc. Int. Conf. Hydro-Science & Engg., held at IIT Madras during Aug. 2-5, 2010, IIT Madras, IAHR and ICHE.
- 96. Mahesha, A., Vyshali, Lathashri, U.A. and Moumitha P. (2010). Studies on saltwater intrusion in Gurpur-Pavanje river basin, Karnataka. Proc. Nat. Seminar on Rainwater Harvesting and Artificial Recharge to Groundwater with special reference to Coastal Areas, Central Groundwater Board, Bangalore and Mangalore University, 53-60.
- 97. Vyshali and A.Mahesha, (2010). Saltwater intrusion into tropical, coastal basins A case study. Paper presented at the National Conference on Sustainable Water Resources Management (SWARM-2010) held at NITK Surathkal during Jan. 7-8, 2010.
- 98. Ramesh, H. and A.Mahesha, (2010). Estimation of evapo-transpiration and crop water requirement in semi-humid region. Paper presented at the National Conference on Sustainable Water Resources Management (SWARM-2010) held at NITK Surathkal during Jan. 7-8, 2010.
- 99. Shetkar, R.V. and A.Mahesha, (2010). River water harvesting through vented dams. Paper presented at the National Conference on Sustainable Water Resources Management (SWARM-2010) held at NITK Surathkal during Jan. 7-8, 2010.
- 100. Vyshali, Moumitha P.C. and A.Mahesha, (2008). Saltwater intrusion assessment in the coastal D.K. district, Karnataka, Proc. National Conference on Advances in Civil Engg., ACE, Anjuman Engg. College, Bhatkal, 116-119.
- 101. Vyshali, U.A. Lathashri, P.C. Moumita and A.Mahesha, (2008). Studies on the vulnerability assessment of a coastal aquifer. Proc. International Groundwater Conference on Groundwater Dynamics and Global Change, March 19-22, 2008, University of Rajasthan, Jaipur, 143-144.
- 102. Shetkar Rajeev V. and A.Mahesha, (2008). Assessment of aquifer vulnerability to seawater intrusion through the tidal river of the tropical region. Proc. International Conference on Water Science and Technology, International Water Association, KCT Coimbatore and INRA, France, p.77.
- 103. Shetkar, R.V. and A.Mahesha, (2007). Tropical river basin development A case study. Proc. Nat. Conf. Hydraul. Water Resour., HYDRO 2007, 32-38.
- 104. Shetkar Rajeev V. and A. Mahesha, (2007). Hydrological analysis of the Netravathi River flow for sustainable development, Proc. Indian National Conference on Harbour and Ocean Engineering, INCHOE, Dept. of Applied Mechanics & Hydraulics, NITK, Surathkal and NMPT Panambur, Vol II, 667-673.
- 105. Lathashri. U. A. and A. Mahesha, (2007). Assessment of aquifer vulnerability to saltwater in coastal Karnataka, Proc. Indian National Conference on Harbour and Ocean Engineering, INCHOE, Dept. of Applied Mechanics & Hydraulics, NITK, Surathkal and NMPT Panambur, Vol I, 9-17.

- 106. Vyshali, Moumita Palchaudhury and A.Mahesha, (2007). Simulation of saltwater intrusion in the coastal aquifer of Karnataka, Proc. Indian National Conference on Harbour and Ocean Engineering, INCHOE, Dept. of Applied Mechanics & Hydraulics, NITK, Surathkal and NMPT Panambur, Vol I, 34-41.
- 107. Shetkar R.V. and A.Mahesha (2006). Vented dam: An effective water harvesting structure across the river Netravathi, Karnataka, Proc. Int. Symp. Desalination and Water Purification: Water Resources and their Management, MNIT Jaipur & Indian Desalinization Association, p.99.
- 108. H. Ramesh and A.Mahesha, (2006). Steady groundwater flow modelling of Varada aquifer systems using finite element method, Proc. Int. Specialty Conf. Env. & Water Resour., EWRI of ASCE, New Delhi, pp.125.
- 109. H.Ramesh, MRY Putty and A.Mahesha, (2005). Computation of aquifer parameters using step drawdown pumping test. National Conf. on Hydraulics, Water Resources, Coastal & Environmental Engg (HYDRO 2005), SIT Tumkur, India, 171-179.
- 110. Mahesha A., and H. Ramesh, (2004). The role of participatory rural appraisal in water supply and sanitation project, Proc. Of National Symposium on Natural Resources Management for Sustainable Development, December 3-4, UVCE, Bangalore, 108-113.
- 111. Ramesh, H. and A.Mahesha, (2004). Watershed planning and management- an integrated approach, Proceedings of LAKE 2004, Int. Conf. on Conservation, Restoration and Management of Lakes and Coastal Wetlands, 9-13 December, 2004.
- 112. B.M. Doddamani, A. Mahesha and M.K. Nagaraj, (2003). Groundwater quality monitoring in aquifer management: A case study. Proc. 2nd International Conference on Water Quality Management, CBIP, held at New Delhi, I –77 to I- 83.
- 113. B.M. Dodamani, M.K. Nagaraj and A. Mahesha, (2003). Aquifer zonation based on electric resistivity test. Proc. National Conference on Hydraulics and Water Resources, HYDRO 2003, ISH Pune and CWPRS, Pune, pp 152-154.
- 114. M.K. Nagaraj, A. Mahesha and B.M. Doddamani, (2002). Spatial variability of aquifer parameters in a regional groundwater system. Proceedings of National Conference on Hydraulics, Water Resources and Ocean Engineering (HYDRO 2002) held at IIT, Bombay, 151-153.
- 115. A. Mahesha and M.G. Satish, (2001). Performance of battery of injection wells in coastal aquifers. International Conference on Civil Engineering, IISc, Bangalore, July 23 25.
- 116. M.K. Nagaraj, A. Mahesha, K. Subrahmanya and K.M. Shivananda, (2000). Sea Water Intrusion in Gurupur River A Case Study. Proc. Of International Conference on "Innovative Technologies for Rural Water Supply and Environmental Sanitation" RUWATSS-2000 Vol. I, University of Roorkee, Roorkee, 159-172.
- 117. A. Mahesha and S.H. Nagaraja, (1993), Studies on advancing interface in coastal aquifers, Proc. 12th Sea Water Intrusion Meeting, Barcelona, Curso International de Hydrologia Subterranea, pp.333-341.
- 118. A. Mahesha and S.H. Nagaraja, (1993), Control of seawater intrusion through a battery of injection wells, Int. Conf. Hydrology and Water Resources, New Delhi, National Institute of Hydrology, Roorkee.

Book Chapters

- Mahesha A. and Nagaraja, S.H. (1996). Control of sea water intrusion through battery of injection wells. In: Singh, V.P. and Kumar, B. (Eds.) Water Quality Hydrology, Water Science and Technology Library, Vol 16, Springer, Dordrecht. https://doi.org/10.1007/978-94-011-0393-0_12
- Ramesh, H. and A.Mahesha, (2011). Sustainable Water Resources Management. 1-40. In: Sustainable Development by C. Ghenai (Ed), INTECH Publishers, Croatia. http://dx.doi.org/10.5772/29493
- 3. Sharannya, T.M., Mahesha, A. (2024). Assessing Hydrological Changes in Response to Climate and Anthropogenic Factors. In: Satheeshkumar, S., Thirukumaran, V., Karunanidhi, D. (eds) Modern River Science for Watershed Management. Water Science and Technology Library, vol 128. Springer, Cham. https://doi.org/10.1007/978-3-031-54704-1 5

Other Publications

- 1. Ramesh, H. and A. Mahesha, 2006. Conjunctive use of groundwater and surface water-An overview, NITK Research Bulletin, 14(2), 1-6.
- 2. S.G. Mayya, N. Lakshman, M.K. Nagaraj, A. Mahesha, Mr. Manu, 2003. Rural water supply scheme under Rajiv Gandhi Drinking Water Mission for Eleven Villages of Mangalore Taluk, Final Design Report, 264 pp.
- 3. S.G. Mayya, N. Lakshman, M.K. Nagaraj, A. Mahesha, 2002. Rural water supply scheme under Rajiv Gandhi Drinking Water Mission for eleven villages of Mangalore Taluk, Conceptual Design Report, 178 pp.
- 4. S.G. Mayya, N. Lakshman, M.K. Nagaraj, A. Mahesha, 2001. Pre-feasibility report for the vented dam across the Gurupur River. D.K.Zilla Panchayath, Mangalore, 28 pp.

Doctoral Research Supervision

Completed – 13; Ongoing-3

Sl	Name of the	Title of the Thesis	Year of
No	Scholar		award
1.	Surajit Deb	Evaluation of the water budget components of the	2023
	Berma	Brahmaputra River basin using satellite data	
2.	Chythanya	Spatio-temporal analysis of rainfall and groundwater	2023
	Krishnan	modeling in the west coast basins of India	
3.	Sharannya	Hydrological Impact of Land Use and Climate Change on	2022
	T.M.	the West Coast River Basins of Karnataka	
4.	Dineshkumar	Multivariate Analysis of Hydro-Meteorological Extreme	2022
	M.	Events	
5.	Amogh M.	Assessment of climate change impacts on river basins	2017
		originating in the Western Ghats of India	
6.	K.	Hydro-geological studies on coastal wetland – A case study	2017
	Subrahmanya		
7.	Lathashri	Predictive Simulation of Flow and Solute Transport for	2016
	U.A.	Managing the Coastal Aquifer of Dakshina Kannada	
		District, Karnataka, India	
8.	Chandre	Stream flow modeling technique for ungauged catchments	2015
	Gowda C.	and operation policy for vented dams in series	

	(co-guide)		
9.	S.S.Honnana	Studies on aquifer characterization and seawater intrusion	2015
	Goudar	vulnerability assessment of coastal Dakshina Kannada	
	Co-guide)	District	
10.	Vyshali	Studies on saltwater intrusion in coastal D.K. district.	2009
11.	Rajeev	Studies on the efficacy of vented dams across the rivers of	2009
	Shetkar	the DK district	
12.	B.M.	Groundwater assessment and management for a coastal	2008
	Dodamani	aquifer system	
13.	H. Ramesh	Integrated water resources management for sustainable	2008
		development	
14.	Swarna	Climate Change Impact on Droughts in India	Ongoing
	Latshmi		
15.	Ravichandra	Potential of Hydro-Dynamic Models for the Assessment of	Ongoing
	M.	Flood Risk in Tidal-Influenced Maigue River Catchment,	
		Ireland	
16.	Vinod, D.	Non-stationarity in climate change	Ongoing

R& D Projects

- Impact of Climate Change Impact on Water Resources in River Basins from Tadri to Kanyakumari – River Basin Scale Analysis. Ministry of Jal Shakti, Govt. of India. 2018-22; 34.159 Lakhs. (PI: Prof. Eldho, IIT Bombay; Co-PIs: Amai Mahesha, Amba Shetty, K. Varija and H. Ramesh)
- 2. Unravelling Submarine Groundwater Discharge (SGD) zones along the Indian Subcontinent and its islands (Mission SGD)- Pilot Study. Ministry of Earth Science, Govt. of India. 2018-22. 17.16 Lakhs (Co-PI)
- 3. Strengthening PG teaching and research Spectro radiometer and Random wave generator with accessories. Dept. of Science & Technology, Govt. of India. 2014-19. 220 Lakhs (Co-PI)
- 4. Status report on the efficacy of vented dams across the river Netravathi. Dept of Science & Technology, Govt. of India. 2007-08. 0.4 Lakhs.
- 5. Studies on saltwater intrusion in coastal D.K. district. Ministry of Water Resources, Govt. of India. 2004-08: 14.5 Lakhs.
- 6. *Groundwater assessment and management of NMPT area*. New Mangalore Port Trust, Mangalore. 2000-03, 6.5 Lakhs (Co-PI).

Consultancy Works

1. Feasibility study on coastal reservoir construction to impound Netravathi River flood waters: A sustainable strategy for water resources development for Mangalore. Chairman, CSSP, Indian Institute of Science, Bengaluru- 12. May – Aug. 2017.

- 2. Inspection and assessment of removable sand quantity in sand bars of Netravathi, Gurpur, Nandini and Shambhavi Rivers of DK dist. Dy. Director, Dept of Mines & Geology, Mangalore. January May 2017.
- 3. Inspection and assessment of removable sand quantity in sand bars of Kali, Gangavali and Aghanashini Rivers of UK dist. Dy. Director, Dept of Mines & Geology, Karwar. January February 2017.
- 4. *Inspection and assessment of removable sand quantity in sand bars of Sharavathi, UK dist.* Dy. Director, Dept of Mines & Geology, Karwar. August December 2016.
- 5. Surge analysis for lift 3 of Chintalpudi irrigation schemes. Superintending Engineer, ISRMC Circle, Eluru, AP. May -September 2013. (Co-PI).
- 6. Surge analysis for lift 2 & 3 of Chintalpudi irrigation schemes. Superintending Engineer, ISRMC Circle, Eluru, AP. May-July 2013. (Co-PI).
- 7. Surge analysis for lift 1,2 and 3 of Chintalpudi irrigation schemes. Superintending Engineer, ISRMC Circle, Eluru, AP. March September 2013. (Co-PI).
- 8. Comprehensive study for drainage system for MSEZ land during 2012 monsoon. MSEZ Ltd., Mangalore, February May 2012. (Co-PI).
- 9. Comprehensive study for the effect of river water level during flood conditions due to the strengthening of the river bank of Gurpur river on the Panambur side. MSEZ Ltd., Mangalore, February April 2012 (Co-PI).
- 10. Comprehensive drainage system for underground streams in MSEZ-graded plots. MSEZ Ltd., Mangalore, February May 2012 (Co-PI).
- 11. Storm water drainage study in MRPL, MSEX Corridor and OMPL areas. MSEZ Ltd., Mangalore. April June 2010 (Co-PI).
- 12. Adequacy of drainage in the MSEZ area. MSEZ Ltd., Mangalore. April -June 2009 (Co-PI).
- 13. Cost estimation of AMR dam. MSEZ Ltd., Mangalore. March May 2009 (Co-PI).
- *14. Hydrogeology of Kudur Farm, Kundapur.* Biome Env. Soln. Pvt. Ltd., Bangalore. May July 2006. (Co-PI).
- 15. Consultancy on the adequacy study of the existing raw water system. MRPL, Mangalore. May -September 2007. (Co-PI).
- 16. Depth and yield of well along the bank of river Netravathi. Pavoor Gram Panchayat, Pavoor. February -April 2007.
- 17. Yield test of a new open well. NMPT Mangalore. March May 2006.
- 18. Design of water storage tanks at the ground level. Mangalore Refineries and Petro Chemicals Ltd. May September 2005 (Co-PI).
- 19. Yield Test for open and bore wells in the campus. Resident Engineer, NITK, Surathkal. January -May 2005.
- 20. Design of effluent treatment plant. New Pai Sales Corporation, Mangalore. September-November 2003.
- 21. Design of Vented Dam at Maravoor for rural water supply project for 11 villages of Mangalore Taluk from Gurupur River under Rajiv Gandhi Drinking Water Mission. D.K. Zilla Panchayath Mangalore. 2002-14. (Co-PI).
- 22. Investigations on water logging and source of pollution around MRPL. January May 2000. (Co-PI)
- 23. Design of Oil catcher. Mangalore Refinery & Petrochemicals Ltd., Mangalore. January March 1999. (Co-PI).

24. Design of Storm Water Drainage. Mangalore Refinery & Petrochemicals Ltd., Mangalore. 1997-98 (Co-PI).

Administration

Institute Level:

- 1. Faculty in-charge of Guest House (2013 2015)
- 2. Associate Dean (PG & Research) Aug. 2007 Aug. 2010.
- 3. QIP Coordinator Jan. 2008- Aug. 2010.
- 4. Member, Implementation Committee, DASA 2010
- 5. Presiding Officer for JMET, GATE and JEE during 2008, 09 and 2010.
- 6. Member, Common Admission Committee for MTech Program for NITs
- 7. Academic Committee for Convocation during 2008, 2009 and 2010
- 8. Member, Senate (2007-till date)
- 9. Convener of Green Engineering during Engineer 2008, 09 and 10.
- 10. Faculty Adviser for Events during INCIDENT of 2008, 09 and 10.
- 11. Member, Anti-Ragging Committee during July September of 2008, 09 and 10.
- 12. Counselor, IGNOU for Open Channel Flow and Hydraulic Structure for Civil Engg Students during 2008, 09 and 10.
- 13. Member, Institute Water Management Committee

Department Level:

- 1. Head of the Department: March 2017-March 2019
- 2. Chairman DRPC, DPGC 2017-19
- 3. Coordinator for M. Tech. (WREM) Accreditation program 2014-15
- 4. Departmental coordinator for B.Tech. (Civil) Accreditation 2013-14
- 5. Departmental TEQIP Coordinator 2004-09.
- 6. Departmental Academic Affairs Committee during 2004-2009.
- 7. Secretary, DPGC during 2005-06.
- 8. Time-table In-charge 2001-2004.
- 9. Secretary DRPC during 2006-07.
- 10. Chairman, DUGC- 2011-12.

Awards

Prof. Satish Dhawan State Award 2012- The Department of Science & Technology, Govt. of Karnataka conferred Prof. Amai Mahesh with Prof. Satish Dhawan Young Engineer State Award 2012.



Prof. Satish Dhawan Young Engineer State Award 2012 was conferred to Dr. Amai Mahesh by the Honorable Chief Minister of Karnataka on June 16, 2014, at the Award ceremony held at JN TATA Auditorium, IISc, Bangalore.

Master's Thesis supervision

Sl	Students	Title of the Thesis	Year
No			
1	Renuka, S.	Modeling of short-term meteorological drought under	2024
		changing climate over Gujarat, India	
2	Sourab Desai	Compound extremes under changing climate	2024
3	Harikrishna, M.	A multivariate Index-Flood approach for flood frequency	2024
		analysis in ungauged watersheds	
4	Archana, T.R.	Decadal trends and climatic influences on flash droughts	2024
		and flash floods in Indian cities	
5.	M. Salim Anser	Multi-Layer Perceptron Based Groundwater Modeling	2023
		Using IMERG Precipitation Data: A Comparative Study of	
		Optimization Algorithms	
6.	Rajendra Raj	Downscaling algorithms for CMIP6 GCM daily rainfall	2023
		over India	
7.	Jagrathi Gautham	Evaluation of GPM IMERG satellite precipitation for	2023
		rainfall-runoff modelling in Great Britain	
8.	Besty Benny	Fortnightly SPI trend analysis for drought characterization	2023
		in India	

9.	Devi Krishna	Impact of climate change on streamflow of Kariangode River basin	2022
10.	Aiswarya	Rainfall-runoff simulation approaches for Manimala River	2022
	Jayakumar	basin, Kerala	
11.	Jadhav Shivanand	Impact of climate change on lower Krishna basin flow	2022
12.	Roopesh M.	Estimating irrigation water use by high-resolution remote	2022
	_	sensing soil moisture	
13.	Manikandan S.	Water balance modelling of large rivers using mSIM	2020
14.	Amrutha K.	Characterizing the effects of large-scale climatic phenomena on drought in India using wavelet coherence	2020
15.	Uttarwar Sameer	Risk assessment of hydro-climatic variables on groundwater	2019
	Balaji (M.Tech. by	levels in humid, tropical coastal aquifers using bivariate	
	Research)	Archimedean copulas	
16.	Krishna S.	Sensitivity analysis of a conceptual, lumped model using	2019
		VARS-TOOL	
17.	Sruthi S. Kumar	Simulation of flow and solute transport for the coastal	2019
		aquifer of the Pavanje River basin using mSim toolbox and	
		COMSOL multi-physics	
18.	B. Suresh	Feature extraction by using MOD 13Q1 data: A case study	2018
		on the Rayalaseema region	
19.	Namitha E.S.	Land use land cover change and climate change impact on	2018
		surface water-groundwater interaction at Netravathi River	
20		basin	2010
20.	Arya Sajeev	Temporal bivariate drought characterization of two	2018
21.	Chananaya T M	contrasting climates in India using copula	2017
21.	Sharannya T.M.	Hydrologic impact of climate change on Gurupura catchment, Karnataka	2017
22.	Anjali V.	Trend analysis of climatic variables and extreme indices for	2016
22.	Tiljali V.	Kerala	2010
23.	Haritha M.	Trend analysis of rainfall and evaluation of standardized	2016
		precipitation index for Karnataka	2010
24.	Vijay Suryawanshi	Assessment of soil erosion and groundwater potential of	2016
		Pavanje River basin	
25.	Shivali Dubey	A global view of variations in aerosol optical properties	2016
	•	using OMI data sets (2005-2014)	
26.	Vineeth V.	Evaluation of domestic water tariff	2015
27.	Hima Bindu B.	Design of proposed rural water supply scheme from Gurpur	2015
		River	
28.	Jibin Joseph	River basin scale hydrological modeling and climate change	2015
		impact assessment using SWAT	
29.	K. Indu Sowmya	Simulation of shallow water waves along the west coast of	2014
20)	Karnataka using the SWAN wave model	2011
30.	Neenu K.	Studies on the effect of freshwater draft on saltwater	2014
21	Dominal Direct	intrusion in coastal aquifers	2014
31.	Pankaj Dhote	Modeling of river-aquifer interactions: A case study	2014
32.	M. Shafeer K.T.	Construction delay analysis	2013
33.	Vysakh A.	Risk management of construction companies in the context of recession	2013
34.	Vijayalaxmi	Cash flow projection refinement using risk analysis	2013
	•		

35.	Usha A	Characterization of large diameter wells in shallow, coastal	2013
		unconfined aquifers	
36.	Priyanka B.N.	Parametric studies on saltwater intrusion into coastal	2013
		aquifers using SEAWAT	
37.	Shashidhar	Watershed characterization of sub-basin of the Gurpur River	2012
38.	Seethalraj	Deficit irrigation management for some major tropical crops	2012
39.	Archana Kumar	Climate change impact on west-flowing rivers of Karnataka	2012
40.	Sumanth Shetty	Studies on instream water storage of Pavanje River in the marine environment	2011
41.	Arjun Rao	Urban flood modeling using LiDAR data	2011
42.	Santhosh, K.C.	Groundwater flow and transport modeling of Pavanje basin	2011
		using GMS	
43.	Mythri DJ	Effect of climate change on Netravathi River flow	2010
44.	Archana	Hydrological analysis of Pavanje River	2010
45.	Jugul P. Saldanha	Characterization of coastal aquifer system – A case study	2009
46.	Lathasri UA	Assessment of Vulnerability of Coastal Aquifer to Saltwater	2007
)	Intrusion	2005
47.	Moumita P.C.	Saltwater intrusion modeling using SUTRA	2005
48.	Nageshwara Rao	Draft operation policy for coastal aquifers	2004
49.	Lakshmikanth	Performance of the subsurface barrier under multiple	2003
		freshwater pumping scenarios against saltwater intrusion in	
		coastal aquifers	
50.	Rahim Khan P.	Effect of subsurface barrier for the control of saltwater	2002
		intrusion under multiple drawdown conditions	
51.	G. Nagasekhar	Subsurface barrier analysis for the control of saltwater	2001
	Reddy	intrusion	
52.	P.V.	Effect of subsurface barrier on saltwater intrusion	2000
	Sathyanarayana		
53.	Mohan Babu	Effect of spatial variability of hydraulic conductivity on	1999
		saltwater intrusion	
54.	Shivanand K	Studies on water quality around the MRPL area	1998

B.Tech. Project supervision

Sl	Students	Title of the Thesis	Year
No			
1.	G. Chaurasia, R.	Interface for groundwater level prediction using deep	2022
	Meena and S. Saroha	learning	
2.	Mr. Niranjan A.	Hydraulic transients in water conveyance system	2014
	(co-guide)		
3.	Ms. Vinitha C	Effect of fresh water pumping in salt water intruded areas	2003

Courses Organized/ Coordinated

- **1.** National Workshop on "Conservation of West Flowing Rivers in Coastal Karnataka" held at NITK Surathkal during Dec. 14-15, 2012 Joint Secretary.
- **2.** Deans' (Academic) Meet of NITs held at NITK Surathkal during April 3-4, 2010 Coordinator

- **3.** National Conference on Sustainable Water Resources Management (SWaRM- 2010) held at NITK Surathkal during Jan. 7-8, 2010 Joint Secretary.
- **4.** Refresher course on **'Irrigation Water Management'** for PWD and Irrigation Engineers of Karnataka held at NITK, Surathkal during Aug.6-10, 2007.
- **5. ISTE Winter School on Water Resources Assessment and Management** held at KREC, Surathkal during 8-20 January, 2001 (Joint Organizer).
- **6. Finite Element Course** for KPCL Engineers held at SJCE, Mysore, during 15-20 November 1999 (Joint Organizer).
- 7. **Refresher Course on Hydrology** for Engineers for PWD Engineers held at KREC, Surathkal during Aug. 19 23, 1997.

Invited Talks

- 1. *Impacts of climate change on river basins of Kerala and Karnataka* at the National Symposium on Hydrological Impacts of Climate Change and Land Use Change on Water Resources of River Basins in Kerala held at CWRDM during May 27-28, 2022.
- 2. Coastal aquifers of the west coast and sea water intrusion at the conference on Water Resources of Peninsular India' held at Satish Dhawan Auditorium, IISc, Bengaluru during Feb. 11-13, 2020.
- 3. *Impact of climate change on river basins of Karnataka* at the National Workshop on Water Resources of River Basin Scale held at IIT Bombay during November 15-16, 2019.
- 4. *Saline water intrusion in coastal aquifers* at the three-day workshop on coastal reservoirs as a sustainable strategy for water security held at NITK Surathkal during 22-24 July, 2019.
- 5. Storage schemes for water supply projects at the CCE Course for PWD Engineers held at NITK Surathkal during Aug. 24-28, 2015.
- 6. *Design of Vented dams* at the CCE Course for PWD Engineers held at NITK Surathkal during July 27-31, 2015.
- 7. *Design of Anicuts* at the CCE Course for PWD Engineers held at NITK Surathkal during July 27-31, 2015.
- 8. *Micro hydel plants along Netravathi river from storage perspective* at the National Conference on Renewable Energy Systems and Engineering held during November 7-8, 2014 at the Vivekananda College of Engineering & Technology, Puttur, Karnataka.
- 9. *Application of Galerkin finite element method* Short term course on pplication of Finite Element Method in Civil Engineering, May 30-June 3, 2011, NMAMIT Nitte.
- 10. *Galerkin finite element method* Short term course on Application of Finite Element Method in Civil Engineering, May 30- June 3, 2011, NMAMIT Nitte.
- 11. Canal recharge Refresher course for PWD Engineers held at NITK during October, 2008
- 12. Coastal aquifer management AICTE/ISTE Summer school on 'Water Resources Development and Management' held at NITK Surathkal during July 28- Aug. 8, 2008.

- 13. *Micro-irrigation system* Refresher Course for PWD and Irrigation Engineers of Karnataka at NITK Surathkal during Aug. 6-10, 2007.
- 14. Coastal aquifers management- Refresher Course for PWD Engineers at NITK Surathkal during 18-21 December, 2006.
- 15. Control of seawater intrusion in coastal aquifers -- UGC/SERC School on Modeling Groundwater Pollution during 2-29 May, 2005 at UVCE Bangalore.
- 16. Saltwater-freshwater interfaces in coastal aquifers- UGC/SERC School on Modeling Groundwater Pollution during 2-29 May, 2005 at UVCE Bangalore.
- 17. *Urban drainage system* AICTE/ISTE Winter school on Design and Management of Urban Core Infrastructure in India during Dec. 20-31, 2004 at NITK, Surathkal.
- 18. Finite element application to groundwater modeling- AICTE/ISTE Winter school on Finite Element application to Engineering Problems, during Dec. 6- 18, 2004 at NITK, Surathkal.
- 19. *Galerkin finite element method* AICTE/ISTE Winter school on Finite Element application to Engineering Problems, during Dec. 6- 18, 2004 at NITK, Surathkal.
- 20. Salt water intrusion problems-data collection, simulation and validation of numerical model. Work shop on Latest Trends in Ground Water Assessment and Management held at NITK, Surathkal during 18-20 June, 2002.
- 21. i)Numerical techniques in Groundwater modeling; ii) Mathematical modeling of saline water intrusion at the faculty training course on Groundwater Assessment Techniques held at CWRDM, Calicut during October 3 20, 2001.
- 22. Ground water Management in Coastal Areas Methods to Combat Salt Water Intrusion at the AICTE/ISTE Winter school on Role of Geology and Geotechnology in Country Planning and development held at KREC, Surathkal during Dec. 27, 1999-Jan. 8, 2000.
- 23. Seepage Analysis Under Gravity Dams Using Finite Element Method at the Finite Element Course for KPCL Engineers held at SJCE, Mysore during 15-20 November, 1999.
- 24. Weighted Residual Methods at the Finite Element Course for KPCL Engineers held at SJCE, Mysore during 15-20 November, 1999.
- 25. *Hydrographs* at the Refresher course on Hydrology for PWD Engineers held at KREC, Surathkal during 9-13 November, 1998.
- 26. *Well design and maintenance* at the refresher course on Hydrology for PWD Engineers held at KREC, Surathkal during 9-13 Nov., 1998.
- 27. *Ground water Flow Modelling using Finite Elements* at the Course on Finite Element Method on April 24, 1998 at KREC, Surathkal.
- 28. *Salt-water intrusion and its prevention* at the workshop on Ground water Development on Jan. 17, 1998 held at M.I.T., Manipal.

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