



# IITM FACULTY PROJECTS

## Water tech Sector

### Contents...

---

1. 'Healthy' reverse osmosis water using sustainable metal ion release, 3 years, Rs. 154 lakhs Prof. T Pradeep - [Read more..](#)
2. Urban Lake Integration for Water Utilization and Recreation, 3 years, Rs. 500 lakhs, Dr. Indumathi Manivannan Nambi. - [Read more..](#)
3. Micro pollutants in Urban Water Bodies: Creation of a Database for Sustainable Management of Urban Water Supply and Public Health, 2 year, Rs. 25 lakhs, Prof. T.S.Chandra ,Dr. Ravikrishna, R. - [Read more..](#)
4. qPCR based method for the detection of coliforms and E Coli in drinking water supply in villages compared with the culture based technique for establishing a rapid detection tool, 2years, Rs. 62 lakhs, Prof. Mukesh Doble, Dr. Indumathi Nambi. - [Read more..](#)
5. Centre for Safe Water: A Proposal for Involvement, 3 or 5 years, Rs. 20 or 100 crores, Prof. T Pradeep. - [Read more..](#)
6. Sustainable Hybrid Water Systems, 3 years, Rs. 25 lakhs, Prof. Shankar Narasimhan, Prof. Sridharakumar Narasimhan, Prof. B.S. Murty , Dr. Jessica Seddon. - [Read more..](#)
7. Ensuring water security in the Gadana and Ramanadhiriver basins through improved weather forecasting and irrigation water management, 6 years, Rs. 1.5 crores, Dr. Balaji Narasimhan and Prof. B. S. Murty - [Read more..](#)
8. Compact Robotic Vehicle (CRV) for Sewer line and Septic tank inspection, 2 years, Rs 1.5 crores, Dr Prabhu Rajagopal & Prof. Krishnan Balasubramanian - [Read more..](#)

9. A Sustainable Community Solar Thermal Atmospheric Water System for Rural India, 3 years, Rs. 543.3 lakhs, Prof. M.P. Maiya, Dr. S.S.Sivakumar- [Read more..](#)