

## **Brief Bio-Data of Dr. D. G. Regulwar**

[www.regulwar.com](http://www.regulwar.com)

Dr. D. G. Regulwar is working as Professor, Department of Civil Engineering, Government College of Engineering Aurangabad, Maharashtra State, India. He has worked as Dean (Academics) and Dean (Research & Development) in Government College of Engineering Aurangabad for eight years. He has completed his Ph.D. degree from National Institute of Technology, Warangal in 2006. His research areas are Water resources systems modeling, Multi objective optimization for river basin management, Fuzzy logic applications in water resources engineering, Applications of Soft computing in water resources engineering. He is recognized Ph.D. guide of Dr. B.A.M. University, Aurangabad. Five research scholars awarded PhD and 7 research scholars are working for PhD under his guidance. He has guided 52 students for M.E. Dissertations. The total number of journal/conference publications to his credit is 110. One research project under TEQIP-II is completed. He has 2 Design Patent and two copyrights ("KazApp"- a mobile app) & ("Bhumi Tantra" software) to his credit. He has filed 2 patents and is published in patent journal. Trademark is obtained for "KazApp"- a mobile app & "Bhumi Tantra" software. He is working as Associate Editor of ISH-Journal of Hydraulic Engineering, Taylor & Francis. He is Executive Council Member of Indian Society for Hydraulics, Pune for 2018-20 & Executive Council Member of Indian Water Resources Society, Roorkee for 2018-20. He is Life member of ISH, IWRS, IEI, ISTE and IAH. He worked as Member of board of studies in civil engineering at University of Pune. Presently BoS Civil Engg member of University of Mumbai, and MGM University Aurangabad. He is reviewer of 15 International Journals. He has organized 12 National Conferences/Workshop & 13 National Level ISTE/TEQIP-Short Term Training Programme. He has 4 edited books and 03 book chapters to his credit. He has delivered about 60 Keynote address/Expert Lectures & Participated in 46 Short Term Training Programmes He has worked as session chair in National/International Conferences in IIT, BITs Hyderabad and State Colleges. He has visited Chengdu, China in 2013 & Delft – The Hague, The Netherlands in 2015 for presenting research work in IAHR World Congress.

(Dr. D. G. Regulwar)