# **BIO-DATA**

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Date of Birth: 17-07-1964

- > Dean (Research & Development)
- > Coordinator: M. E. Civil-Water Resources Engineering
- Nodal Officer: Enhancement of Research & Development Activity, TEQIP-II
- > In-charge: Post Graduate Centre

# **Educational Qualifications:**

- ✓ **Ph.D. Civil Engineering** (Water Resources Engineering) from National Institute of Technology, Warangal (A.P.) in 2006
- ✓ M.E.Civil-Water Resources Engineering from Walchand College of Engineering, Sangli, Maharashtra State (Shivaji University, Kolhapur) in 1997
- ✓ Diploma in Business Management from Dr. Babasaheb Ambedkar Marathwada University, Aurangabad in 1989
- ✓ **B.E.Civil** from Government College of Engineering, Aurangabad, Maharashtra State (Dr. Babasaheb Ambedkar Marathwada University, Aurangabad) in 1987

**Ph.D. topic:** Multi Objective Multi-reservoir Optimization in Fuzzy Environment for River Sub Basin Development and Management

Citations: 145 h-index: 7 i10 Index: 7

## Recognized Ph.D. guide at:

Dr. B.A.M.University, Aurangabad

North Maharashtra University Jalgaon

### **Research Areas:**

- ➤ Water resources systems modeling
- Multi objective optimization for river basin management
- Fuzzy logic applications in water resources engineering
- ➤ Soft computing in water resources engineering

## **Ongoing Research Project:**

Project No.	Title of project / Principal Investigator	Amount
		Sanctioned
TEQIP/R&D/Seed	"Calibration and influence of uncertainty	Rs. 3,00,000/-
Money/Civil/2014/01	analysis of hydrological responses in	
	watershed management practices using ARC-	(Rs. Three lakhs
	SWAT"	only)
	Principal Investigator: Dr.D.G.Regulwar	
	Civil Engineering Department	

### **PATENTS:**

### **Patents Obtained:**

1. Bearing Converting Instrument for Surveying (Class: 01-01),
Design Patent Application Number: 260180, C.B.R. No. 1688 Dated: 06-02-2014

2. COMBO COMPASS FOR SURVEYING (Class: 01-01)
Design Patent Application Number: 265731, C.B.R. No. 14287 Date 17-09-2014

#### **Patents Filed:**

1. Bearing Converting Instrument for Surveying Patent Application Number: **3499/MUM/2014** Dated: November 06, 2014

2. COMBO COMPASS FOR SURVEYING (Class: 01-01)

Patent Application Number: 1456 /MUM/2015 Dated: April 07, 2015

### **Member of Professional Bodies**

- Member of Institution of Engineer's(India) M.I.E 116049/9
- Life member of Indian Society for Technical Education, LM 16581
- Life member of Indian Water Resources Society, LM-00-5043
- Life member of Indian Society for Hydraulics, LM-692
- Fellow Member, Indian Association of Hydrologists, Roorkee, FM-303
- ➤ Executive Council Member (2014-16), Indian Society for Hydraulics, CWPRS Pune
- ➤ Executive Council Member of Indian Water Resources Society, Roorkee for 2015-17
- ➤ Editorial board member of International Journal for Technology, Science and Humanity (ECO REVOLUTION)
- Chairman, ISH-Aurangabad Local Centre
- > Chairman, IWRS-Aurangabad Local Centre

### **Reviewer of Journals:**

- Journal of Water Resources Management, Springer
- Journal of Applied Soft Computing, Elsevier
- ISH Journal of Hydraulic Engineering, Taylor and Francis Group
- Hydrological Sciences Journal, Wiley
- Fuzzy Sets and Systems, Elsevier
- Journal of Water Resources Systems Planning and Management, ASCE
- Computers and Electronics in Agriculture, Elsevier
- Environmental Engineering and Management Journal, Technical University of lasi, Romania
- Hydrological Processes, Wiley

### **Countries Visited:**

- 1. Presented a paper in Special Seminar on "Optimal Irrigation Planning with Minimization of Cost of Cultivation using Fuzzy Logic" on September 10, 2013 in 35<sup>th</sup> IAHR World Congress, Century City International Convention Center, 88, Century City Boulevard, **Chengdu**, **Sichuan**, **610041 China** during September 8 to 13, 2013 under TEQIP-II (Co-author: Dr. J.B.Gurav)
- Presented a paper on "Evaluation of Uncertainty Estimates in Distributed Hydrological Modeling for Micro Watershed in Godavari River in India using Sufi-2, and Parasol Methods" in an International Conference 36th IAHR World Congress, during 28 June-3 July, 2015 Delft – The Hague, The Netherlands.(Co-author: Ms. Sonali Nagargoje)

# **Publications (Total: 96)**

### **International Journal Papers:**

- Regulwar, D.G., and Anand Raj, P. (2008). "Development of 3 D Optimal Surface for Operation Policies of A Multireservoir in Fuzzy Environment Using Genetic Algorithm for River Basin Development and Management", Water Resources Management, Springer, Vol. 22, 595-610 Impact Factor: 2.463, ISSN: 0920-4741 (Print) 1573-1650 (Online) DOI 10.1007/s11269-007-9180-1
- Regulwar, D.G., and Anand Raj, P (2009). "Multi-Objective Multi-reservoir optimization in Fuzzy Environment for River Sub Basin Development and Management", Journal of Water Resources and Protection, Scientific Research, Vol.1, No.4, 271-280 Impact Factor: 0.41, ISSN Print: 1945-3094, ISSN Online: 1945-3108 DOI: 10.4236/jwarp.2009.14033
- 3. Regulwar D.G. and Gurav J.B. (2010). "Fuzzy Approach Based Management Model for Irrigation Planning", Journal of Water Resources and Protection, Scientific Research, Vol.2, No.6, June 2010, pp. 545-554. Impact Factor: 0.41, **ISSN Print:** 1945-3094, **ISSN Online:** 1945-3108 DOI: 10.4236/jwarp.2010.26062
- 4. Regulwar, D.G., Choudhari, S.A. and Anand Raj, P. (2010). "Differential evolution algorithm with application to optimal operation of multipurpose reservoir", Journal of Water Resources and Protection, Scientific Research, Vol.2, No.6, 560-568. Impact Factor: 0.41, **ISSN Print:** 1945-3094, **ISSN Online:** 1945-3108 DOI: 10.4236/jwarp.2010.26064
- 5. Regulwar, D.G., and Kamodkar, R.U. (2010). "Derivation of Multipurpose Single Reservoir Release policies with Fuzzy Constraints", Journal of Water Resources and Protection, Scientific Research, Vol.2, No.12, 1028-1039, Impact Factor: 0.41, ISSN Print: 1945-3094, ISSN Online: 1945-3108 DOI: 10.4236/jwarp.2010.212123
- Regulwar D.G. and Gurav J.B. (2011) "Irrigation Planning under Uncertainty - A Multi Objective Fuzzy Linear Programming Approach", Journal of Water Resources Management- An International Journal (Springer-Netherlands), Vol. 25, No.5, pp. 1387-1416 (doi 10.1007/ s11269-010-9750-5) Impact factor: 2.463, ISSN: 0920-4741 (Print) 1573-1650 (Online) (doi 10.1007/ s11269-010-9750-5)
- 7. Gurav, J. B. and Regulwar, D.G. (2012). "Multi Objective Sustainable Irrigation Planning with Decision Parameters and Decision Variables Fuzzy in Nature" Journal of Water Resources Management- An

- International Journal (Springer-Netherlands), Vol. 26, No.10, pp. 3005-3021 (DOI: 10.1007/s11269-012-0062-9) Impact factor: 2.463, ISSN: 0920-4741 (Print) 1573-1650 (Online) (DOI: 10.1007/s11269-012-0062-9)
- 8. Regulwar D.G. and Gurav J.B. (2012). "Sustainable Irrigation Planning with Imprecise Parameters under Fuzzy Environment", Journal of Water Resources Management- An International Journal (Springer-Netherlands), Vol. 26 No. 13, pp. 3871-3892 (doi:10.1007/11269-012-0109-y) Impact Factor: 2.463, ISSN: 0920-4741 (Print) 1573-1650 (Online) (doi:10.1007/11269-012-0109-y)
- 9. Dabhade, P.D. and Regulwar, D.G. (2012). "Optimal Design of Water Supply Network by using Piping System Fluidflow" International Journal of Environmental Engineering and Management, Research India Publications, Vol.3, No.2 pp249-252
- 10. Debbarma Sentu and Regulwar, D.G. (2011). "Inflow Prediction by Different Neural Network Architectures: A Case Study", International Journal of Earth Sciences and Engineering, *CAFET-INNOVA TECHNICAL SOCIETY*, Volume 04, No 06 SPL, , pp 225-230, ISSN: 0974-5904
- 11. Regulwar D G and Gurav J B. (2014). "Irrigation Planning with Fuzzy Parameters-An Interactive Approach", Journal of Agricultural Science and Technology (JAST), (University of Tarbiat Modares), Vol. 16: pp 1157-1172 Impact Factor: **0.685**, ISSN: 1680-7073
- 12. Kamodkar, R.U. and Regulwar, D.G. (2013). "Multipurpose Reservoir Operating Policies: A Fully Fuzzy Linear Programming Approach", Journal of Agricultural Science and Technology (JAST), (University of Tarbiat Modares), Vol. 15,No 6, November, 2013, Impact Factor:0.685, ISSN: 1680-7073
- 13. Regulwar D.G. and Gurav J.B. (2013). "Two-Phase Multi Objective Fuzzy Linear Programming Approach for Sustainable Irrigation Planning", Journal of Water Resources and Protection, Scientific Research, Vol.5, No.6, 642-651, Impact Factor: 0.41, **ISSN Print:** 1945-3094, **ISSN Online:** 1945-3108 DOI: 10.4236/jwarp.2013.56065
- 14. Regulwar D.G. and Pradhan V.S. (2013). "Irrigation Planning with Conjunctive use of Surface and Groundwater Using Fuzzy Resources", Journal of Water Resources and Protection, Scientific Research, Vol.5, No.8, 816-822 Impact Factor: 0.41, ISSN Print: 1945-3094, ISSN Online: 1945-3108 DOI: 10.4236/jwarp.2013.58082
- 15. Harshanand K. Ghuge and Regulwar D.G. (2013). "Artificial Neural Network Method for Estimation of Missing Data" International Journal of Advanced Technology in Civil Engineering, pp 2231-5721

- 16. Kamodkar, R.U. and Regulwar, D.G. (2014). "Optimal Multiobjective Reservoir Operation With Fuzzy Decision Variables And Resources: A Compromise Approach", Journal of Hydro-environment Research, Elsevier, 8(4), 428-440 (DOI: 10.1016/j.jher.2014.09.001), ISSN: 1570-6443) Impact Factor: 3.018 (DOI: 10.1016/j.jher.2014.09.001)
- 17. Saraf V.R. and Regulwar D.G. (2014). "Statistical Downscaling of Temperature in Godavari River Sub-basin", International Journal of Scientific Engineering and Technology (ISSN:2277-1581), 18-20 December 2014, Special Issue pp 115-120
- 18. Nagargoje Sonali R, and D G Regulwar(2014),"Water and Sediment Yield Modeling for Micro Watershed", International Journal of Engineering Research, 18-20 December 2014, Issue Special 3 (ISSN online:2319-6890, Print: 2347-5013),pp4-7
- 19. Patil Rutuja, Patel J.N., Yadav S.M., and Regulwar D.G. (2014),"Monthly Inflow Prediction using Wavelet Neural Network", International Journal of Engineering Research, 18-20 December 2014, Issue Special 3 (ISSN online:2319-6890, Print: 2347-5013),pp131-134
- 20. Sinha Abhishek P., and Regulwar D.G. (2015), "Watershed Modeling using Quantum Geographic Information System (QGIS)", International Journal of Pure and Applied Research in Engineering and Technology, 2015, Volume 3 (8), pp 287-295 (ISSN: 2319-507X)
- 21. Sinha Abhishek P. and Regulwar D.G. (2015), "Soil Erosion Estimation of Watershed using Quantum Geographic Information System (QGIS) and Universal Soil Loss Equation (USLE)", International Journal of Science & Research, April 2015 (ISSN Online: 2319-7064)
- 22. Akhlaque Ahmed Syed and Regulwar D.G. (2015), "Statistical Behavior and Analysis of Rainfall Data", International Journal of Research in Civil Engineering, Architecture and Design, Vol 3, Issue 2, April-June 2015, pp 17-25 (ISSN online: 2347-2855, Print:2347-8284)
- 23. Vaishali S. Bhuktar and Regulwar D.G. (2015), "Computation of Runoff by SCS-CN Method and GIS", International Journal of Engineering Studies and Technical Approach, Vol 1, No.6, June 2015, pp 63-70 (ISSN: 2395-0900)
- 24. Nikam N.G. and Regulwar D.G. (2015), "Optimal Operation of Multipurpose Reservoir for Irrigation Planning with Conjunctive Use of Surface and Groundwater", Journal of Water Resources and Protection, Scientific Research, Vol.7, No.8, pp 636-646 Impact Factor: 0.41, ISSN Print: 1945-3094, ISSN Online: 1945-3108 DOI: 10.4236/jwarp.2015.78052
- 25. Sharma S. and Regulwar D. G., "Prediction of Evapotranspiration by Artificial Neural Network and Conventional Methods", International

- Journal of Engineering Research (IJER), Vol. 5 (1), 2016, pp. 184-187 (ISSN:2319-6890(online),2347-5013(print))
- 26. Agrawal R. P. and Regulwar D. G., "Flood Analysis of Dhudhana River In Upper Godavari Basin Using HEC-RAS", International Journal of Engineering Research (IJER), Vol. 5 (1), 2016, pp. 188-191 (ISSN:2319-6890(online),2347-5013(print))
- 27. Saraf, V.R. and Regulwar, D.G. (2016) Assessment of Climate Change for Precipitation and Temperature Using Statistical Downscaling Methods in Upper Godavari River Basin, India. *Journal of Water Resource and Protection*, 8, 31-45. <a href="http://dx.doi.org/10.4236/jwarp.2016.81004">http://dx.doi.org/10.4236/jwarp.2016.81004</a>, ISSN Print: 1945-3094, ISSN Online: 1945-3108

# **National Journal Papers:**

- Kamodkar R.U. and Regulwar D.G. (2010). "Multipurpose Single Reservoir Operation with Fuzzy Technological Constraints", ISH Journal of Hydraulic Engineering, Indian Society for Hydraulics (Taylor and Francis Group), Vol. 16, No. SP.1, 49-63, ISSN 0971-5010 (Print), 2164-3040 (Online) DOI:10.1080/09715010.2010.10515015
- Gurav J.B. and Regulwar D.G. (2011). "Minimization of Cost of Cultivation using Interactive Decision Making under Fuzzy Environment" , ISH Journal of Hydraulic Engineering, Indian Society for Hydraulics (Taylor and Francis Group), Vol.17, No.2, 2011, pp. 30-42. (Available Online Since 7 June 2012, ISSN 0971-5010 (Print), 2164-3040 (Online) DOI:10.1080/09715010.2011.10515043
- 3. Kamodkar, R.U. and Regulwar, D.G. (2013). "Modeling Multiobjective Reservoir Operation in Uncertain Parameter Environment" Journal of Indian Water Works Association, Vol.45, No.1, 27-35, Print *ISSN*: 0970-275X

### **International Conference:**

**1.** Regulwar, D.G., and Deodhar, M.J. "Estimation of maximum flood discharge for successive dams" *Aspects of conflicts in reservoir development and management*, Department of Civil Engineering, City University, London, U.K., (1996), pp 693-701.

- **2.** Regulwar, D.G., Ghangrekar, M.M., and P, Anand Raj. "Optimal reservoir operation for irrigation using Genetic Algorithms." *Advances in civil engineering*, *ACE* 2002, I.I.T., Kharagpur, India, (2002), Vol.1, pp 259-265.
- **3.** Regulwar, D.G., Ghangrekar, M.M., and P, Anand Raj. "Joint Operation of Multiple Reservoir System-A Genetic Algorithm Approach", *Advanced modeling techniques for sustainable management of water resources*, AMTSMW-N.I.T., Warangal, India, (2004), pp 119-124.
- **4.** Regulwar, D. G., and Anand Raj, P. "Optimal operation of multiple reservoir systems-A case study." *Hydrological Perspectives for Sustainable Development*, HYPESD-2005 Roorkee, India, (2005), pp 620-630.
- **5.** K.S.Ustoorikar, and Regulwar, D. G. "Optimal reservoir operation for hydropower production via genetic algorithm." *Hydrological Perspectives for Sustainable Development*, HYPESD-2005, Roorkee, India, (2005), pp 609-619.
- 6. Regulwar, D. G., and Anand Raj, P. "Optimal Operation of Multireservoir and Development of 3-D Surface in Fuzzy Environment for River Basin Development and Management." *EWRI ASCE India* 2006- An International Perspective on Environmental and Water Resources, New Delhi, India. (2006), (Published in CD-ROM).
- 7. Choudhari, S. A., Regulwar, D. G., and Anand Raj, P. "Optimal Operation of reservoir using Differential Evolution." *EWRI ASCE- India* 2006- An *International Perspective on Environmental and Water Resources*, (2006) (Published in CD-ROM).
- **8.** Gurav J. B. and Regulwar, D. G. "Optimal Operation of Reservoir under Deficit Irrigation." 6<sup>th</sup> International R & D Conference on Sustainable Development of Water and Energy Resources-Needs and Challenges, CBIP, 13-16 February 2007, Hotel Taj, Lucknow, Uttar Pradesh, India, Feb 2007, Vol.-II, pp 873-887.
- 9. Pradhan, V.S. and Regulwar, D.G. "Determination of Optimal Operating Policies of a Single Multipurpose Reservoir by Fuzzy Linear Programming" 3<sup>rd</sup> International Conference on Hydrology and Watershed Management, 3-6 February, 2010, JNTU, Hyderabad, India (2010), Vol. I, pp 498-506.
- **10.** Kamodkar, R.U. and Regulwar, D.G. "Multipurpose Single Reservoir Operation under Fuzzy Environment with Fuzzy Resources and Fuzzy

- Technological Coefficients" 9<sup>th</sup> International Conference on Hydro-Science and Engineering (ICHE 2010), 2-5 August, 2010, IIT Madras, Chennai, India, (2010), pp 735-745.
- **11.** Debbarma Sentu and Regulwar, D.G. "Inflow Prediction by Different Neural Network Architectures: A Case Study" *International Conference on "Advances in Civil Engineering"*, K.L.University, Vaddeswaram, A.P.,India, 21-23 October, 2011(2011), pp
- **12.** Kamodkar, R.U. and Regulwar, D.G"Fuzzy Logic Based Approaches for Reservoir Operation Model for Measurement of Degree of Satisfaction and its Consequences" *International Conference on Recent Technologies*, (i-CORT 2012), 9-11 February, 2012, *IOK*, *Pune*, *India*, C|1-5, pp
- **13.** Harshanand K. Ghuge and Regulwar D.G. "Artificial Neural Network Method for Estimation of Missing Data" International Conference on Recent Trends in engineering & Technology (ICRTET'2013), SNJB's Late Sau. K. B. Jain College Of Engineering, Chandwad, Maharashtra (India), (2013), pp
- **14.** Sonali Nagargoje and Regulwar D.G. "Delineation of water shed using ARC SWAT- A Case Study", Proceeding of International Conference on Advances in Engineering and Technology, ICAET-2013, 15-17 May 2013, SKN-SIT Lonawala Pune
- **15.** D.G.Regulwar and J.B.Gurav (2013), Fuzzy Optimization for Irrigation Planning with Minimization of Cost of Cultivation, Proceedings of International Conference on 8th INTERNATIONAL CONFERENCE OF EWRA" PORTO, 26-29 June 2013, pp 57-58
- **16.** D.G.Regulwar and J.B.Gurav (2013), Optimal Irrigation Planning with Minimization of Cost of Cultivation using Fuzzy Logic, Proceedings of International Conference on 35th IAHR World Congress, September 8 to 13, 2013 Chengdu, China, pp 369
- 17. Gurav J.B. and Regulwar D.G., "Sustainable Irrigation Planning with Fuzzy Resources using Two-Phase Approach", Proceedings of International Conference on *Hydraulics, Water Resources, Coastal and Environmental Engineering*, HYDRO-2013, 4-6 December, 2013,IIT Madras, Chennai, India, pp
- 18. Rohini A. Ujgare and D.G.Regulwar (2014), "Reservoir Operation using Linear Programming for Jayakwadi Reservoir", Proceedings of International Conference on Contemporary Issues in Engineering, Technology and Computer Applications, International Association of Academicians & Researchers Pune, July 27, 2014.
- **19.** Anjali L. Satpute and D.G.Regulwar (2014), "Optimal Reservoir Operation using Multiobjective Fuzzy Linear Programming Approach", Proceedings

- of International Conference on Contemporary Issues in Engineering, Technology and Computer Applications, International Association of Academicians & Researchers Pune, July 27, 2014.
- 20. Nagargoje Sonali R. and D.G.Regulwar (2014), Analysis of hydrological responses based on LULC and soil classification for watershed , International Conference on SUSTAINABLE CIVIL INFRA STRUCTURE, ASCE INDIA SECTION, 17 18 October, 2014, HITEX, HYDERABAD, TELANGANA, INDIA, pp 1087-1094
- **21.** Saraf, V.R., Regulwar, D.G., and Borkar R.P. (2014), "Scenario Uncertainty in Statistical Downscaling the Precipitation", Proceedings of International Conference on Advances in Civil and Mechanical Engineering Systems, (ACMES-2014), 23-24 Dec.2014, Government College of Engineering, Amravati in association with SVNIT, Surat, India
- **22.** Saraf V. R. and D.G.Regulwar (2014), Statistical Downscaling of Monthly Precipitation for River Sub-basin, International Conference on MODELING TOOLS FOR SUSTAINABLE WATER RESOURCES MANAGEMENT, IIT HYDERABAD, 28-29 DECEMBER 2014, pp 15
- **23.** Nagargoje Sonali R. and D.G.Regulwar (2014), Sensitivity Analysis of Hydrological Model for Micro Watershed, International Conference on *MODELING TOOLS FOR SUSTAINABLE WATER RESOURCES MANAGEMENT*, *IIT HYDERABAD*, 28-29 DECEMBER 2014, pp 52-53.
- **24.** Nagargoje Sonali R. and D.G.Regulwar (2014), Water And Sediment Yield Modeling for Micro Watershed, 19th International Conference on HYDRAULICS, WATER RESOURCES AND ENVIRONMENTAL ENGINEERING, HYDRO-2014, 18-20 DECEMBER 2014, , MNIT Bhopal
- **25.** Chaudhari Rutuja, Patel J.N., Yadav S.M. and D.G.Regulwar (2014), Monthly Inflow Predication using WNN", 19<sup>th</sup> International Conference on *HYDRAULICS*, *WATER RESOURCES AND ENVIRONMENTAL ENGINEERING*, *HYDRO-2014*, 18-20 DECEMBER 2014, , MNIT Bhopal
- **26.** Saraf V. R. and D.G.Regulwar (2015), Evaluating Potential Impact of Climate Change on Hydrological Variables in Upper Godavari River Basin, India using SWAT, International Conference 36<sup>th</sup> IAHR World Congress, 28 June-3 July, 2015, The Hague, the Netherlands
- **27.** Regulwar D.G. and Nagargoje Sonali R. (2015), Evaluation of Uncertainty Estimates in Distributed Hydrological Modeling for Micro Watershed in Godavari River in India using SUFI-2, and PARASOL Methods,

International Conference 36<sup>th</sup> IAHR World Congress, 28 June-3 July, 2015, The Hague, the Netherlands

### **National Conference:**

- 1. Nikam N.G. and Regulwar D.G. (2015), "Optimal Operation of Multipurpose Reservoir for Irrigation Planning with Conjunctive use of Surface and Groundwater using Fuzzy Resources", Proceedings of National Conference on Climate Change and Sustainable Water Resources Management, CSWM-2015, (ISH Speciality Conference) 3-5 September 2015, NIT Warangal pp. 112-120
- **2.** Gitte, K.K., Nagargoje, S.R., and Regulwar, D. G. (2014), "Analysis of Hydrological Responses of Watershed by using SWAT model", Two day National Conference on Water, Environment and Society (NCWES-2014), 30 June-1 July 2014, JNTU Hyderabad pp 249-255
- 3. Kodihal S.S., Saraf, V.R., and Regulwar, D. G. (2014), "Downscaling the Precipitation using SDSM", Two day National Conference on Water, Environment and Society (NCWES-2014), 30 June-1 July 2014, JNTU Hyderabad pp 57-62
- **4.** Patil N.S., and Regulwar, D. G. (2014), "Estimation of Evapotranspiration by Artificial Neural Network", Two day National Conference on Water, Environment and Society (NCWES-2014), 30 June-1 July 2014, JNTU Hyderabad pp 297-302
- 5. R. U. Kamodkar and D. G. Regulwar (2013), MULTIPURPOSE SINGLE RESERVOIR OPERATION USING TYPE-2 FUZZY LOGIC, Proceedings of National Conference on "Sustainable Water Resources Development and Management (SWARDAM-2013)", Govt. College of Engineering Aurangabad pp 264-270
- 6. J.B.Gurav and D. G. Regulwar (2013) , RAINWATER HARVESTING-A CASE STUDY, Proceedings of National Conference on "Sustainable Water Resources Development and Management (SWARDAM-2013)", Govt. College of Engineering Aurangabad pp 179-183
- 7. J.B.Gurav and D. G. Regulwar (2013) , Rainfall Runoff Modeling, Proceedings of National Conference on "Sustainable Water Resources Development and Management (SWARDAM-2013)", Govt. College of Engineering Aurangabad, pp 259-263
- **8.** Pradhan V. S. and Regulwar D. G., "Assessment of Groundwater Resources for Irrigation in the Canal Command Area", Proceedings of National Conference on *Sustainable Water Resources Planning, Management*

- and Impact of Climate Change (SWRDM-2013), BITS –Pilani, Hyderabad Campus, April 5-6, 2013, pp
- 9. Pawar S. V. and Regulwar D. G., "Optimal Reservoir Operation for Irrigation under Fuzzy Environment-A Case Study", Proceedings of National Conference on Sustainable Water Resources Planning, Management and Impact of Climate Change (SWRDM-2013), BITS –Pilani, Hyderabad Campus, April 5-6, 2013, pp
- **10.** Kamodkar R. U. and Regulwar D.G., "A Parametric Approach To Optimal Reservoir Operation" Proceedings of National Conference on *Sustainable Water Resources Planning, Management and Impact of Climate Change (SWRDM-2013)*, BITS –Pilani, Hyderabad Campus, April 5-6, 2013, pp.
- **11.** Gurav J. B. and Regulwar D. G., "Sustainable Irrigation Planning Using Two Phase Approach under Fuzzy Environment", Proceedings of National Conference on *Sustainable Water Resources Planning, Management and Impact of Climate Change (SWRDM-2013)*, BITS –Pilani, Hyderabad Campus, April 5-6, 2013, pp 118.
- **12.** Varade S. R. and Regulwar D.G., "State Discharge Prediction Model Using Artificial Neural Network", Proceedings of National Conference on Sustainable Water Resources Planning, Management and Impact of Climate Change (SWRDM-2013), BITS –Pilani, Hyderabad Campus, April 5-6, 2013, pp.
- **13.** Balve P. N. and Regulwar D.G., "Optimal Operation of Reservoir Using Fuzzy If then Rules", Proceedings of National Conference on *Sustainable Water Resources Planning, Management and Impact of Climate Change (SWRDM-2013)*, BITS –Pilani, Hyderabad Campus, April 5-6, 2013, pp.
- **14.** Kamodkar R.U. and Regulwar D.G., "A Multi-objective Genetic Algorithm and Fuzzy Compromise Approach for Optimal Operation of Multipurpose Reservoir", *Hydraulics, Water Resources, Coastal and Environmental Engineering*, HYDRO-2012, 7-8 December, 2012, IIT, Bombay, Mumbai, India, pp
- **15.** Pradhan V.S. and Regulwar D.G., "Linear Programming Approach for Conjunctive Use of Surface and Groundwater", *Hydraulics*, *Water Resources*, *Coastal and Environmental Engineering*, HYDRO-2012, 7-8 December, 2012,IIT, Bombay, Mumbai, India, pp
- **16.** Dabhade P.D. and Regulwar, D.G., "Optimal Design of Water Supply Network by Using Piping System Fluidflow", National conference on *Emerging Trends in Engineering, Technologies & Sciences for Sustainable Development (ETETSSD 2012)* "Krishi Sanskriti" New Delhi, 5-6 June 2012, pp .

- **17.** Wevhal A. S. and Regulwar, D. G., "Decision Support System for Integrated Water Resources Management A Case Study", National conference on *Emerging Trends in Engineering, Technologies & Sciences for Sustainable Development (ETETSSD* 2012) "Krishi Sanskriti" New Delhi, 5-6 June 2012, pp
- **18.** Ingle, V.V. and Regulwar, D.G., "Comparative study of Optimal Cropping Pattern Using LP and GA", *Recent Advances in Civil Engineering*, *RACE-2011*, Institute of Technology, Banaras Hindu University, Varanasi 221 005, October 14-16, 2011, pp .
- **19.** Pardeshi, A.K. and Regulwar, D.G., "Artificial Neural Networks for Real Time Reservoir Inflow Modeling and Prediction", *Recent Advances in Civil Engineering*, *RACE-2011*, Institute of Technology, Banaras Hindu University, Varanasi 221 005, October 14-16, 2011, pp
- **20.** Pardeshi, D.K. and Regulwar, D.G., "Hydro-informatics in Groundwater Exploration: A Case Study", *Recent Advances in Civil Engineering*, *RACE-2011*, Institute of Technology, Banaras Hindu University, Varanasi 221 005, October 14-16, 2011, pp .
- **21.** Gurav J. B., Thete A. R., and Regulwar D.G., "Decision Making in Irrigation Planning using Fuzzy Logic", *Water for Future, NCWF-2011*, SGGS Institute of Engineering and Technology, Nanded, 25-26 Feb.2011, pp. 6-11.
- **22.** Kamodkar, R.U., and Regulwar, D.G., "Worth of Fuzzy Inflows for Reservoir Operation", *Water for Future, NCWF-2011*, SGGS Institute of Engineering and Technology, Nanded, 25-26 Feb.2011, pp.
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- **37.** Regulwar, D.G., and Tembe, V.S., "Teachers vacancies in degree and diploma level technical institutions-remedial measures", *National seminar on Teacher vacancies in degree and diploma level technical institutions-Causes and possible remedial measures*, Govt. Engg., College, Aurangabad, 1998, pp
- **38.** Regulwar, D.G., and Tembe, V.S., "Resource sharing and database access for technical libraries and R&D sections",27<sup>th</sup> Annual convention of ISTE, M.A.C.T., Bhopal, 1997, pp .
- **39.** Regulwar, D.G., and Murthy M.N.N., "Role of teachers in autonomous institutes", *First state level ISTE convention, Maharashtra-Goa section*, W.C.E., Sangli, 1996, pp

**Conferences/Workshop Organized:** 

	Herences/ vv or Kshop		I
Sr.	Organizer	Name of conference	Duration
No			
1	Convener:	National Conference on Sustainable	13-14 June, 2008
	Dr.D.G.Regulwar	Water Resources Development and	
		Management (SWRDAM-2008), Govt.	
		College of Engineering, Aurangabad,	
		Maharashtra, India	
2	Organizing	Organizing Secretary, National	January 28-29,
	Secretary:	Conference on Environmental	2011
	Dr.D.G.Regulwar	Pollution and Management, EPM-	
		2011, Govt. College of Engineering,	
		Aurangabad, Maharashtra, India	
3	Dr.D.G.Regulwar	One Day Workshop on	February 18,
	and	Intellectual Property and Patent	2012
	Dr. P.A.Sadgir	Lifecycle Management (IPPLM-2012),	
		Department of Civil Engineering,	
		Govt. College of Engineering,	
		Aurangabad under CEP and in	
		association with Inrex ITeS, Pune	
4	Organizing	TEQIP- Workshop on "Patent and	April 09, 2013
	Secretary:	Copyright Policy of Government	
	Dr.D.G.Regulwar	College of Engineering, Aurangabad",	
		(Phase-I)	
5	Organizing	TEQIP-Two Days Workshop On	August 16-17,

	Secretary Dr.D.G.Regulwar	"Impact of Climate Change on River Basin Management, ICCORIBAM- 2013" during August 16-17, 2013	2013
6	Organizing Secretary Dr.D.G.Regulwar	National Conference on Sustainable Water Resources Development and Management (SWARDAM-2013), Govt. College of Engineering, Aurangabad, Maharashtra, India	30 September-01 October, 2013
7	Organizing Secretary Dr. D.G.Regulwar	TEQIP-Two Days National Workshop on "Innovations, Inventions, and Patents IIAP-2016", in association with ISH Aurangabad Local Centre. Organizing at Department of Civil Engineering, Govt. College of Engineering, Aurangabad	1-2 February, 2016,
8	Organizing Secretary Dr.D.G.Regulwar	National Conference on Sustainable Water Resources Development and Management (SWARDAM-2016), Govt. College of Engineering, Aurangabad, Maharashtra, India	4-5 July, 2016

# ISTE/TEQIP-Short Term Training Programme Organized:

Sr.N	Co-ordinator(s)	Topic	Duration
0.			
1	Dr. D G Regulwar	ISTE-STTP on	28 June – 9 July 2010 Organized at
		"Engineering	Department of Civil Engineering,
		Optimization", EO-	Govt. College of Engineering,
		2010	Aurangabad.
2	Dr. D G Regulwar	ISTE-STTP on	29 November – 10 December 2010
		"Genetic Algorithm	Organized at Department of Civil
		Neuro Fuzzy	Engineering, Govt. College of
		Applications in	Engineering, Aurangabad.
		Engineering",	
		GANEUFAE-2010	
3	Dr. D G Regulwar	ISTE-STTP on "Soft	20 June - 1 July, 2011 Organized at
	and Dr. K A. Patil	Computing Tools and	Department of Civil Engineering,
		its Applications in	Govt. College of Engineering,
		Engineering",	Aurangabad.
		SOCTAPE-2011	
4	Dr.D.G.Regulwar	TEQIP-STTP on	25-29 June 2012, Organized at

		// <del></del>	D
		"Engineering	Department of Civil Engineering,
		Optimization and its	Govt. College of Engineering,
		applications" EOAIA-	Aurangabad under CEP
		2012	
5	Dr.D.G.Regulwar	TEQIP-STTP on	17-21 December 2012, Organized
		"Genetic Algorithm	at Department of Civil
		Neuro Fuzzy	Engineering, Govt. College of
		Applications in	Engineering, Aurangabad
		Engineering,	
		GANEUFAE-2012"	
6	Dr.D.G.Regulwar	TEQIP-STTP on "Soft	3-7 June, 2013, Organized at
		Computing Tools and	Department of Civil Engineering,
		its Applications in	Govt. College of Engineering,
		Engineering	Aurangabad under CEP
		(SOCTAPE-2013)"	
7	Dr. D.G.Regulwar	TEQIP-STTP on	16-20 December, 2013 Organized
		"Research	at Department of Civil
		Methodology -	Engineering, Govt. College of
		Concepts and Tools	Engineering, Aurangabad
		(REMECOAT-2013)"	
8	Dr. D.G.Regulwar	TEQIP-STTP on	11-15 May, 2014, Organizing at
		"Introduction to	Department of Civil Engineering,
		Geomatics"	Govt. College of Engineering,
			Aurangabad
9	Dr. D.G.Regulwar	TEQIP-STTP on	09-13 June, 2014, Organizing at
		"Statistical	Department of Civil Engineering,
		Techniques for Data	Govt. College of Engineering,
		Analysis in Research"	Aurangabad
		(STEDAR-2014)	
10	Dr. D.G.Regulwar	TEQIP - STTP on	27-31 October, 2015, Organizing at
		"Hydrological	Department of Civil Engineering,
		Modeling using	Govt. College of Engineering,
		Open Source	Aurangabad
		Geospatial	
		Techniques"	

# **Edited Books Published:**

Sr.No.	Author(s)	Title of Edited Book	Publisher	Year
1	Dr.D.G.Regulwar	Proceedings of	EXCEL India	2008
	Co-authors:	Sustainable Water	Publishers,	

	Dr.U.J.Kahalekar,	Resources Development	New Delhi	
	Dr. K.A.Patil and	and Management-		
	Dr. P.A.Sadgir	SWRDAM-2008	ISBN: 978-81-	
			906531-5-2	
2	Dr. P.A.Sadgir	Proceedings of	Chinmay	2011
	Dr.U.J.Kahalekar,	Environmental Pollution	Prakashan,	
	Prof. G.K.Patil	and Management, EPM-	Aurangabad	
	Prof.	2011		
	A.M.Mokadam		ISBN: 978-81-	
	Dr.D.G.Regulwar		90495-8-8	
	Dr. K.A.Patil			
3	Dr.D. G. Regulwar	Proceedings of	EXCEL India	2013
	Dr. U. J. Kahalekar	Sustainable Water	Publishers,	
		Resources Development	New Delhi	
		and Management-		
		SWARDAM-2013	ISBN: 978-93-	
			82880-63-9	

**Expert Lectures Presented:** 

Sr.	Topic	Organization	Duration
No			
1	Innovations &	Two Days National Workshop on	1-2 February,
	Inventions in	"Innovations, Inventions, and Patents	2016
	Engineering and Case	<b>IIAP-2016"</b> , Sponsored by TEQIP	
	Study	Phase II and in association with ISH	
		Aurangabad Local Centre at	
		Government College of Engineering	
		Aurangabad	
2	Mathematical Modeling	"Two Days Workshop on	19-1-2016
	Concepts and Case	Mathematical Modeling in Engineering	
	Studies	Projects", Computer Engineering	
		Department, Sandip Institute of	
		engineering and Management (SIEM),	
		Nashik	
3	Introduction to Research	Two days National Level Workshop on	16-17
	Methodology,	"Research Methodology: Concepts and	January,
	Optimization	Tools", Dept of Computer Engg and IT,	2016
	Techniques,	D.N.Patel College of Engineering,	
	Fuzzy Logic, Genetic	Shahada, Dist. Nandurbar	
	Algorithms, Thesis		
	Writing, Ethics in		

	research and publishing		
4	Introduction to Research	Two days workshop on "Research	30-12-2015
	Methodology,	Methodology", College of Engineering,	
	Thesis Writing, Journal	Kashti, Dist. Ahmednagar	
	Paper Writing		
5	Techniques, principles	Workshop on "Principles of Research	29-12-2015
	and ethics in research	Methods", JNEC Aurangabad	
	and publishing	-	
6	Optimization	IETE Certified FDP on "Soft	30
	Techniques,	Computing-ANN and Fuzzy	November
	Introduction to Fuzzy	Applications in Engineering, Dept of	-3
	Logic and Genetic	E&TC, Deogiri Institute of Engineering	December
	Algorithm, GA-Fuzzy	and Management Studies	2015
	Modeling		
7	Introduction to Research	Two Week STTP on "Advanced	23-24
	Methodology,	Research Thrust Areas in Engineering	October
	Optimization	Science" from 21-11-2015 to 30-11-2015	2015
	Techniques,	at Govt. College of Engineering Karad	
	Fuzzy Logic, Genetic		
	Algorithms, Thesis		
	Writing		
8	Intellectural Property	Expert Lecture at JNEC Aurangabad	9-10-2015
	Rights & Innovation in		
	Engineering		
9	Hydrological Modeling,	K.K.Wagh College of Engineering,	20-9-2015
	Systems Approach to	Nashik	
	Civil Engineering		
10	Innovation in	Workshop on "Intellectural Property	12-9-2015
	Engineering and Case	Rights & Innovation in Engineering",	
	Study	JNEC Aurangabad	20.20
11	Smart Cities: Cities of	Two days Seminar on "Smart City",	28-29
	Tomorrow	P.E.S. College of Engineering	August
	D 125.1.5.	Aurangabad	2015
12	Research Methodology	Two days FDP for Teaching Staff,	9-10 July
		Shreeyash College of Engineering &	2015
	A 11	Technology, Aurangabad	201 21
13	Applications of	One Week Workshop on	20th – 24th
	Mathematics in Civil	"Applications of Engineering	April, 2015
	Engineering	Mathematics" at SANDIP INSTITUTE	

		OF TECHNOLOGY AND RESEARCH	
		CENTRE Nashik	
14	Correlation and	TEQIP-STTP on Recent Advances in	12-12-2014
	Regression Analysis	Traffic Engineering and Transportation	
	, ,	Planning (RATE&TP) at Department of	
		Civil Engineering, Malnad College of	
		Engineering, Hassan Karnataka	
15	Introduction to research,	Eight Days Workshop on "Research	17-11-2014
	Overview of research	Methodology and IPR" 17th November	
	and Formulating	– 24th November, 2014 In collaboration	
	Problem statement	with BCUD, The Savitribai Phule Pune	
		University, Pune at SANDIP	
		INSTITUTE OF TECHNOLOGY AND	
		RESEARCH CENTRE Nashik	
16	Remote Sensing & GIS	Workshop on "Introduction to Remote	10-7-2014
	Applications in	Sensing", JNEC, Aurangabad	
	Hydrology		
17	Data Analysis	TEQIP-STTP on "Statistical	11-6-2014
		Techniques for Data Analysis in	
		Research (STEDAR-2014)" during 09-	
		13 June, 2014 at Govt. College of	
		Engineering, Aurangabad	
18	Skewness and Kurtosis,	TEQIP-STTP on "Computational and	9-7-2014
	Probability and	Statistical Methods Applied in	
	Theoretical Distributions	Engineering" during 7-11 July, 2014 at	
		Dept. of Civil Engg., Govt. College of	
		Engineering, Jalgaon	
19	Introduction to	Department of Civil Engineering,	December
	Optimization	Govt. College of Engineering, <b>Jalgaon</b> .	27, 2013
	Fuzzy Logic and its	(TEQIP-STTP on Mathematical &	
	applications	Statistical Approaches in Engineering	
		Applications (MSAEA-2013) 26-30	
	_	December 2013."	
20	Research Design/	Department of Civil Engineering,	16-20
	Literature Review	Govt. College of Engineering,	December,
	Introduction to	Aurangabad.	2013
	Optimization	(TEQIP-STTP on "Research	
	Dynamic Programming	Methodology - Concepts and Tools	

	Genetic Algorithm and	(REMECOAT-2013)"	
	its applications & Fuzzy	(112112 00111 2010)	
	Logic and its		
	applications		
21	Genetic Algorithm and	Department of Civil Engineering,	December
	its applications & Fuzzy	Govt. College of Engineering, <b>Karad.</b>	11, 2013
	Logic and its	(TEQIP-STTP on "New Trends in	,
	applications	Hydroelectric power project, 9-13	
		December 2013"	
22	Genetic Algorithm and	Department of Civil Engineering,	October 26,
	its applications	SGSITS, Indore.	2013
23	a) Fuzzy linear	Department of Civil Engineering,	July 4, 2013
	programming and its	SVNIT, Surat (TEQIP-	
	application in reservoir	One week short term training	
	operation (1.5 hrs)	programme on Hydraulic and	
	b) Genetic Algorithm	Hydrologic Modelling: Concepts and	
	and its application in	Applications July 1-5, 2013	
	reservoir operation. (1.5	-	
	hrs).		
24	Genetic Algorithm and	Department of Civil Engineering,	3-7 June,
	its applications & Fuzzy	Govt. College of Engineering,	2013
	Logic and its	Aurangabad.	
	applications	(TEQIP-STTP on "Soft Computing	
		Tools and its Applications in	
		Engineering (SOCTAPE-2013)"	
25	Soft Computing	Conference on "Advanced	March 29-
		Computational Techniques, ACT-2013"	30, 2013
		at SKN-SIT, Lonavala, <b>Pune</b>	
26	Fuzzy Logic and Genetic	Computer Department, JNEC,	22-23
	Algorithm Applications	Aurangabad	March, 2013
27	Genetic Algorithm and	Department of Civil Engineering,	January 22,
	its applications & Fuzzy	SGGSI E&T <b>Na</b>	2013
	Logic and its	nded (TEQIP-STTP on "Analytical	
	applications	Techniques in Applied Research"	
28	Genetic Algorithm and	Department of Civil Engineering,	17-21
	its applications & Fuzzy	Govt. College of Engineering,	December
	Logic and its	Aurangabad.	2012
	applications	(TEQIP-STTP on "Genetic Algorithm	
		Neuro Fuzzy Applications in	

		Engineering, GANEUFAE-2012")	
29	Introduction to	Department of Civil Engineering,	25-29 June
	Optimization and Linear	Govt. College of Engineering,	2012
	Programming	Aurangabad.	
		(TEQIP-STTP on "Engineering	
		Optimization and its Applications,	
		EOAIA-2012")	
30	Linear programming,	Department of Mechanical	25-29 June
	Dynamic Programming,	Engineering, Govt. College of	2012
	and Fuzzy Logic	Engineering, Aurangabad.	
		(TEQIP-STTP on "Engineering	
		Optimization and its Applications,	
		EOAIA-2012")	
31	Applications of	One day Seminar on "Applications of	11-2-2012
	Engineering	Engineering Mathematics in Various	
	Mathematics in Civil	Engineering Disciplines" Organized at	
	Engineering	M.I.T., Aurangabad	
32	Linear programming,	Department of Mechanical	2-1-2012 to
	Dynamic Programming,	Engineering, Govt. College of	12-1-2012
	and Fuzzy Logic	Engineering, Aurangabad.	
		(ISTE-STTP on Engineering	
		Optimization Techniques and its	
		Applications in Research (EOTAR-	
		2012))	
33	Introduction to Genetic	Department of Civil Engineering,	20 June - 1
	Algorithm and its	Govt. College of Engineering,	July, 2011
	applications	Aurangabad.	
		(ISTE-STTP on Soft Computing Tools	
		and its Applications in Engineering	
		(SOCTAPE-2011))	
34	Introduction to	Department of Civil Engineering,	28 June – 9
	Optimization and Linear	Govt. College of Engineering,	July 2010
	Programming	Aurangabad.	
		(ISTE-STTP on "Engineering	
25	C1: A1	Optimization, EO-2010")	20
35	Genetic Algorithm and	Department of Civil Engineering,	29
	its applications	Govt. College of Engineering,	November
		Aurangabad.	-10
		(ISTE-STTP on "Genetic Algorithm	December

		NT T' A 1' (' '	2010
		Neuro Fuzzy Applications in	2010
	_	Engineering, GANEUFAE-2010")	
36	Fundamentals and	Amrutvahini College of Engineering	28-29
	Applications of Genetic	Sangamner.	January
	Algorithm in Irrigation	(Two days State Level Workshop on	2010
	Planning and Reservoir	Applications of Neural Network,	
	Operation	Fuzzy and Genetic Algorithm in Water	
		Resources and Environmental	
		Engineering, FANGA-10)	
37	Dams and Spillways	Regional Training Centre, Water	29-4-2010
		Resources Department, WALMI,	
		Aurangabad	
38	Use of Hydrological	HDUG workshop at Irrigation	21
	Data in Water Resources	Department, Jalna	December,
	Systems Optimization	-	2009
39	Developments in	Pravara Rural Engineering College,	25-26
	Reservoir Operation	Loni, Maharashtra, India. (Two-day	September,
		work shop on Techniques in Water	2008
		Management)	
40	Keynote address on:	Pravara Rural Engineering College,	20-22,
	Emerging Trends In	Loni, Maharashtra, India.	December,
	Civil Engineering" in		2008
	Pravara International		
	Conference on Emerging		
	trends in engineering		
41	Standard Draft Practices	Govt. Polytechnic, Aurangabad	2-8-2008
	for Project Report		
42	Micro-Irrigaion	Govt. Polytechnic, Aurangabad	2-1-2007 to
		(State level workshop on Micro	6-1-2007
		Irrigation sponsored by MSBTE)	
43	Watershed Management	Maharashtra Institute of Technology,	November,
		Aurangabad	2010

# **Short Term Training Programmes/ Workshops Participated:**

Sr.	Topic	Organized at	Duration	Weeks
51.	lopic	Oigailizeu at	Duranon	VVCCKS

No.				
1	Specialist course on "Reservoir Sedimentation"	V.R.C.E., Nagpur and Indian Society for Hydraulics	27-29 October 1994.	
2	ISTE summer school programme on "Computer Applications"	Govt. Polytechnic, Solapur	15-04-1996 to 12-06-1996	8
3	"Industrial Training of Teacher XV"	Govt. Polytechnic, Nashik under World Bank Project Assistance Scheme.	04-05-1998 to 24-07-1998	12
4	ISTE short term training programme on " Advance course on Water shed management"	Govt. College of Engineering, Aurangabad	3-15 January 2000	2
5	QIP Short term course on "Advanced IT Applications to Civil Engineering"	Indian Institute of Technology, Kharagpur	4-15 December 2000.	2
6	ISTE short term training programme on "Neuro-Fuzzy applications in Civil Engineering"	Regional Engineering College, Warangal (A.P.)	June11-23, 2001	2
7	QIP Short term course on "Advanced Technologies in Water Resources & Environmental Management"	Indian Institute of Technology, Powai, Mumbai	6-10 May 2002.	1
8	ISTE short term training programme on "Environmental Pollution Control"	Govt. College of Engineering, Aurangabad	July 14-25, 2003.	2
9	(TEQIP) Training Programme on "Management Capacity Building"	Govt. College of Engineering, Aurangabad	19-22 June 2007	
10	(TEQIP) Training Programme for staff on "Communication Skills"	Govt. College of Engineering, Aurangabad	18-19 July 2007	
11	(TEQIP) Training Programme for staff on "Developing and Maintaining Question Bank"	Govt. College of Engineering, Aurangabad	20-21 July 2007	
12	(TEQIP) and Asian Institute of Quality Management, Pune Training Programme for staff on "Managing & Functioning in an Autonomous Institute"	Govt. College of Engineering, Aurangabad	14-20 January 2008.	1

13	(TEQIP) and Asian Institute of Quality Management, Pune Training Programme for staff on "Efficient Usage of Laboratory and Laboratory Equipment for Students"	Govt. College of Engineering, Aurangabad	21-27 January 2008.	1
14	ISTE short term training programme on "Engineering Optimization, EO-2010"	Govt. College of Engineering, Aurangabad	28 June-9 July, 2010	2
15	ISTE short term training programme on "Genetic Algorithm Neuro Fuzzy Applications in Engineering, GANEUFAE-2010"	Govt. College of Engineering, Aurangabad	29 November – 10 December 2010	2
16	TEQIP Short Term Training Programme on "Pedagogy"	Govt. College of Engineering, Aurangabad	16-5-2011 to 21-5-2011	1
17	ISTE short term training programme on "Soft Computing Tools and its Applications in Engineering, SOCTAPE-2011"	Govt. College of Engineering, Aurangabad	20 June - 1 July, 2011	2
18	ISTE-STTP on "Skill Matrix Enhancement Effective Teaching Learning"	Govt. College of Engineering, Aurangabad	November 28-December 9, 2011	2
19	ReliaSoft's Reliability Engineering Education	Govt Polytechnic Aurangabad	March 5-9, 2012	1
20	TEQIP-STTP on "Engineering Optimization and its applications" EOAIA-2012	Govt. College of Engineering, Aurangabad	25-29 June 2012	1
21	National Workshop on Advance Soft Computing Techniques in Hydrology and its Applications (ASCTHA-2012)	National Institute of Hydrology, Roorkee	29 OCTOBER - 2 NOVEMBER, 2012	1
22	TEQIP-STTP on "Genetic Algorithm Neuro Fuzzy Applications in Engineering, GANEUFAE-2012"	Govt. College of Engineering, Aurangabad	17-21 December 2013	1
23	One Week STTP on Advanced Engineering Optimization	Department of Mech Engineering	7-11 January 2013	1

	through Intelligent Techniques	SVNIT, Surat		
24	2 <sup>nd</sup> High Noon Spring School sponsored by UKaid DFID	Department of Civil Engineering IIT, Delhi	4 <sup>th</sup> to 7 <sup>th</sup> February 2013	
25	TEQIP-STTP on "Soft Computing Tools and its Applications in Engineering (SOCTAPE-2013)"	Department of Civil Engineering, Govt. College of Engineering, Aurangabad	3-7 June, 2013	1
26	QIP-Short Term Course on "Water Resources Management Studies using Geospatial Techniques and Numerical Modeling"	Department of Civil Engineering, IIT, Mumbai	July 08-12, 2013	1
27	TEQIP-STTP on "Research Methodology - Concepts and Tools (REMECOAT-2013)"	Department of Civil Engineering, Govt. College of Engineering, Aurangabad	16-20 December, 2013	1
28	Introductory and Advanced SWAT Workshop	Department of Civil Engineering, IIT Madras, Chennai.	30-12-2013 to 3-01-2014	
29	Training Course on Advanced Hydrologic Modeling	Deltaic Regional Centre, National Institute of Hydrology, Kakinada-533 003, AP.	February 24 - 28, 2014	1
30	TEQIP-STTP on "Statistical Techniques for Data Analysis in Research" (STEDAR-2014)	Department of Civil Engineering, Govt. College of Engineering, Aurangabad	09-13 June, 2014	1
31	QIP-Short Term Course on "Hydro-climatic Modeling and Climate Change Impacts Assessment"	Department of Civil Engineering, IIT, Mumbai	30 June – 4 July 2014	1
32	TEQIP-STTP on "Hydrological Modeling using Open Source Geospatial Techniques"	Department of Civil Engineering, Govt. College of Engineering, Aurangabad	27-31 October, 2015	1
33	AICTE-Short Term Course on "Introduction to Soil and Water Assessment Tool using Open Source Software:QGIS & QSWAT"	Dept of Civil Engg, Indian Institute of Technology Madras, Chennai	4-9 January, 2016	1
34	GIAN international course cum	Dept of Civil Engg,	7-11 March	1

workshop on "Optimization	Indian Institute of Technology	2016	
Methods to Groundwater	Guwahati, India		
Resources Management"			

# Conference / Seminar/Workshop Participated:

Sr. No	Topic	Organized at	Duration
1	First state level ISTE convention, Maharashtra-Goa section	W.C.E., Sangli,	1996
2	27th Annual convention of ISTE	M.A.C.T., Bhopal	1997
3	National seminar on Teacher vacancies in degree and diploma level technical institutions-Causes and possible remedial measures	Govt. Engg., College, Aurangabad	1998
4	Second state level ISTE convention, Maharashtra-Goa section	J.N.E.C., Aurangabad	1998
5	National Seminar on Groundwater salinity, Water resource development and management of Purna alluvial basin	Govt. College of Engineering, Amravati	1999
6	National Seminar on Financing, Design, Construction and Operation of Highways, FDCOH-2002	Govt. College of Engineering, Aurangabad, Maharashtra, India	2002
7	International Conference on Advances in civil engineering, ACE 2002	I.I.T., Kharagpur, India	2002
8	International Conference on Advanced modeling techniques for sustainable management of water resources, AMTSMW- 2004	N.I.T., Warangal, India	2004
9	One day work shop on "Rain Water Harvesting	Govt. College of Engineering, Aurangabad	22-8-2005

10	One day work shop on "Solid Waste	Govt. College of	31-1-2006
	Management"	Engineering, Aurangabad	
11	One day work shop on "Supervisory	Govt. College of	01-4-2006
	Development and Stress Management"	Engineering, Aurangabad	
12	One day work shop on "Designing	Govt. College of	30-7-2006
	Student Conducted Studies"	Engineering, Aurangabad	
13	National Conference on Sustainable	Govt. College of	June 13-14,
	Water Resources Development and	Engineering, Aurangabad,	2008
	Management (SWRDAM-2008)	Maharashtra, India	
14	National Conference on Environment	Government College of	Jan 28-29,
	Pollution and Management, EPM-2011	Engg, Aurangabad	2011
15	One Day Workshop on	Department of Civil	February 18,
	Intellectual Property and Patent	Engineering, Govt. College	2012
	Lifecycle Management (IPPLM-2012),	of Engineering, Aurangabad	
	under CEP and in association with Inrex		
	ITeS, Pune		
16	International Conference on "Current	Deogiri College	23-25 March
	Trends and Challenges in Management,	Aurangabad	2012
	Engineering, Computer Application and		
	Technology (ICCTCMECAT, 2012)		
17	One Days Workshop on "Self	Govt. College of	18th
	Management & Team Management for	Engineering, Aurangabad	September
	Success-Breaking the Barriers"		2012
18	National Conference on Hydraulics,	IIT, Bombay, Mumbai, India	7-8
	Water Resources, Coastal and		December,
	Environmental Engineering, HYDRO-		2012
	2012		
19	Two Days Workshop on "Effective	Department of Civil	15-16
	Administration"	Engineering,	February
		Govt. College of	2013
		Engineering, Aurangabad	
20	2 <sup>nd</sup> International Conference on "Recent	SNJB'S College of	22-24
	Trends in Engineering & Technology"	Engineering Chandwad,	February,
	(ICRTET-2013)	Dist: Nashik	2013
21	National Conference on Sustainable	BITS –Pilani, Hyderabad	April 5-6,
	Water Resources Planning, Management	Campus	2013
	and Impact of Climate Change (SWRM-		
	2013)		
22	International Conference on Advances	SKN-SIT Lonawala Pune	15-17 May

	in Engineering and Technology, ICAET-2013		2013
23	Two Days Workshop On "Impact of Climate Change on River Basin Management, ICCORIBAM-2013"	Department of Civil Engineering, Govt. College of Engineering, Aurangabad	August 16- 17, 2013
24	International Conference on 35 <sup>th</sup> IAHR World Congress	Century City International Convention Center, 88, Century City Boulevard, Chengdu, Sichuan, 610041 China	September 8 to 13, 2013
25	National Conference on Sustainable Water Resources Development and Management (SWARDAM-2013)	Department of Civil Engineering, Govt. College of Engineering, Aurangabad	30 September- 01 October, 2013
26	International Conference on Hydraulics, Water Resources, Coastal and Environmental Engineering, HYDRO- 2013	IIT Madras, Chennai, India	4-6 December, 2013
27	Symposium on Outstanding Issues for Hydrological Research in India	Department of Civil Engineering, NITK, Surathkal	October 21, 2013
28	International Conference on "Science and Technology (ICST-2K14)"	S.B.Patil College of Engineering Indapur, Pune	21-22 February, 2014
29	3 <sup>rd</sup> International Conference on "Recent Trends in Engineering & Technology" (ICRTET-2014)	SNJB'S College of Engineering Chandwad, Dist: Nashik	28-30 March, 2014
30	Workshop on "Scientific Writing"	Indian Institute of Technology, Indore	July 11-12, 2014
31	One day Workshop on "Avenues for Research in the Areas of Hydrology, Water Resources and Climate Change Impacts"	Dept. of Civil Engg, SVNIT, Surat	July 14, 2014
32	TEQIP Workshop: Collaborative Research in Water Sector	TEQIP-KITE of IIT Bombay	September 12, 2014
33	National Level Workshop on "Scientometric Tools and Techniques for Research Analysis" (STTRA 2014)	K. L. University Greenfields, Vaddeswaram – 522502	September 27-28, 2014

		Guntur District, Andhra	
		Pradesh	
34	International Conference HYDRO 2014	Maulana Azad National	December
	INTERNATIONAL	Institute of Technology,	18-20, 2014
		Bhopal	
35	International Conference and workshop	Department of Civil	December
	on Modeling Tools for Sustainable	Engineering, Indian	28-29, 2014
	Water Resources Management,	Institute of Technology,	
	MTSWRM	Hyderabad	
36	Workshop on "Outcome Based	Govt. College of	31st
	Education and NBA"	Engineering, Aurangabad	January-1st
		(under TEQIP-II)	February
			2015
37	International Conference 36th IAHR	World Forum Convention	28 June-3
	World Congress	Center	July, 2015
		Delft – The Hague, The	
		Netherlands	
38	Two days workshop on "Outcomes-	BMS College of	August 2 to
	Based Education"	Engineering, Bengaluru.	3, 2015
39	ISH Specialty Conference, National	National Institute of	3-5
	Conference on Climate Change and	Technology, Warangal	September
	Sustainable Water Resources		2015
	Management (CSWM-2015)		
40	Half day workshop on "Indo-Japan	Dept of Civil Engg,	9 <sup>th</sup> March,
	Workshop for Rainfall Disaster and	Indian Institute of Technology	2016
	Human Adaptability"	Guwahati, India	

## Other information

- BOS member, Civil Engineering, University of Pune
- Research guidance for PhD: 03 Completed, and 07 ongoing
- Guided 31 students for M.E. Dissertations
- Technical Committee Member, ISH Specialty conference, National Conference on Climate Change and Sustainable Water Resources Management (CSWM-2015) during 3-5 September 2015 at N.I.T. Warangal, Andhra Pradesh
- Technical Committee Member, 2<sup>nd</sup> National conference on "Innovations in Civil Engineering", NCICE-2016 during 8-9 January 2016 at Govt. College of Engineering Karad

- Advisor of 5th International Conference on "Recent Trends in Engineering and Technology" ICRTET-2015, 28-30 April 2016 at SNJB College of Engineering, Chandwad
- Advisor of 4<sup>nd</sup> International Conference on "Recent Trends in Engineering and Technology" ICRTET-2015, 2-4 July 2015 at SNJB College of Engineering, Chandwad
- Advisor of 3<sup>rd</sup> International Conference on Recent Trends in Engineering and Technology 28-30 March 2014 at SNJB College of Engineering, Chandwad
- Advisor of 2<sup>nd</sup> International Conference on Recent Trends in Engineering and Technology 22-24 February 2013 at SNJB College of Engineering, Chandwad
- Session Chair, National conference on HYDRO-2012 at IIT, Mumbai during 7-8 December 2012.
- Session Chair, National Conference on Sustainable Water Resources Planning, Management and Impact of Climate Change, April 5-6, 2013, BITS –Pilani, Hyderabad Campus
- Session Co-Chair, International Conference on Advances in Engineering and Technology (ICAET-2013), 15-17 May, 2013, SKNSITS, Lonavala, Pune
- Worked as expert in Ph.d. interviews, University of Pune, Sinhagad Research Centre
- Worked as subject expert in faculty selection committee at WALMI Aurangabad
- Member of starting new PG programme i.e. MMS (Land and Water Management) at Dr. B.A.M. University Aurangabad (2004-05)

List of Ph.D. Thesis Supervised by Dr. D.G.Regulwar :

Sr.No.	Topic	Research Scholar	Status of
			Research
			Work
1	Multi Objective Multi Criterion Decision	Gurav Jyotiba	Degree
	Making in Sustainable irrigation Planning	Bhalchandra	Awarded
	Under Fuzzy Environment	(Registration:30-7-2007)	(2012)
2	Fuzzy Mathematical Programming for	Kamodkar Ravindra	Degree
	Optimal Multipurpose Multi-Reservoir	Uttamrao	Awarded
	Operation	(Registration:30-7-2008)	(2013)
3	Multi-objective Irrigation Planning with	Ms. Vijaya S. Pradhan	Awarded
	Conjunctive use of Surface and	(Registration: August	(22-12-2014)
	Groundwater under Fuzzy Environment	2010)	

List of Ongoing Ph.D. Thesis under supervision of Dr. D.G.Regulwar:

Sr.No.	Topic	Research Scholar	Status of Research Work
1	Conjunctive use of surface and ground water in fuzzy environment for sustainable irrigation planning	Nikam Neelkanth Gopalkrishna (Registration:30-7-2008)	Thesis submitted, November 2015
2	A Decision Support System for Sustainable Water Resources Management in River Basin under Fuzzy Environment	Thete Ajit Ramrao (Registration: August 2009)	Ongoing
3	Calibration and Uncertainty Analysis of Hydrological Responses of Water Shed	Nagargoje Sonali Ramkrishna (Registration: 5-11-2013)	Ongoing
4	Sustainable multi-reservoir Operation (Area of research)	Dabhade Pushpak Dilip (Registration: 5-11-2013)	Ongoing
5	Climate Change and its Effects on River Basin Management (Area of research)	Saraf Vidya Rohidas (Registration: 5-11-2013)	Ongoing
6	Multi-Reservoir Operation (Area of research)	Ms. Shilpa Survase (Registration: 23-9-2014)	Ongoing
7	Multi-objective Optimization for Water Resources (Area of research)	Mr. H.S. Kumawat (Registration: 23-9-2014)	Ongoing

**Co-supervisor at SVNIT Surat:** 

Sr.No.	Topic	Research Scholar	Status of Research Work
1	Monthly Inflow Prediction using Wavelet Neural Network	Ms. Rutuja Yogesh Patil (Registration: August 2014)	Ongoing

List of M. E. Dissertations Guided by Dr. D.G.Regulwar:

Sr.No	Name of Candidate	Title of Dissertation	Year of
			Passing
1	Miss Kankal Padmaja	Optimal Operation of Multipurpose	2005
	Dhananjay	Reservoir: A Multiobjective Fuzzy Linear	
		Programming Approach	
2	Miss Ustoorikar Ketaki Shirish	Optimal Reservoir Operation for	2005
		Hydropower Production by Genetic	
		Algorithm	
3	Choudhari Sumant Anant	Optimal Operation of Multipurpose	2005
		Reservoir for Hydropower Production Via	
		Differential Evolution Algorithm	
4	Kamodkar Ravindra Uttam	Fuzzy Stochastic Dynamic Programming	2005
		Model for Optimal Policies of a	
		Multipurpose Reservoir	
5	Miss Kale Shailaja Shankarrao	Multiobjective Optimization of a Reservoir	2006
		via Differential Evolution Algorithm	
6	Smt. Dhonde Sadhana	Optimal Irrigation Planning and Reservoir	2006
	Gitaram	Operation in Fuzzy Environment	
7	Mr. Gurav Jyotiba	Optimal Operation of Reservoir under	2006
	Bhalchandra	Deficit Irrigation	
8	Mr. Ingole Sushil Babanrao	Optimal Reservoir Operation for	2006
		Hydropower Production by Successive	
		Linear Programming	
9	Smt. Borse Sunanda S.	Design of Reinforced Soil Structure for Fly	2002
		Over Bridge Approaches	
10	Smt. Nikam Sandhya	Design of Reinforced Embankments with	2004
	Anandrao	Geosynthetic Material	
11	Thete Ajit Ramrao	Joint Operation of Multipurpose	2008
		Multireservoir System	
12	Miss Gorkar Amruta	Optimal operation policies for a	2007
	Pandurang	multipurpose reservoir using successive	
	_	linear programming	
13	Ms. Pradhan Vijaya S.	Conjunctive use of surface and	2009
	, ,	groundwater	
14	Ms. Rutuja Ramesh Choudhari	Monthly Inflow Prediction using Artificial	2011
	,	Neural Network	
15	Sentu Debbarma	Inflow Prediction by Different Neural	2011
		Network Architecture-A Case Study	
16	Ms. Alka K. Pardeshi	Inflow Prediction by using Artificial	2011
-		Neural Network-A Case Study	
17	Ms. Dipeeka K. Pardeshi	Hydro-informatics in Groundwater	2011

		Exploration : A Case study	
18	Ingle Vishal V.	Comparative Study of Optimal Cropping	2011
		Pattern using Linear Programming and	
		Genetic Algorithm	
19	Mr. Dabhade Pushpak D.	"Optimal Design of Water Distribution	2012
	_	Network by using Piping System Fluid	
		Flow"	
20	Miss. Wevhal Alka Sahebrao	"Decision Support System for Integrated	2012
		Water Resources Management-A Case	
		Study"	
21	Miss Balve Pranita Narayan	"Optimal Operation of Reservoir using	2013
		Fuzzy If-Then Rules and Fuzzy Linear	
		Programming"	
22	Miss Sonali R. Nagargoje	"Delineation of watershed using	2013
		ArcSWAT-A Case Study"	
23	Miss Sangita Vilas Pawar	"Optimal Reservoir Operation for	2013
		Irrigation under Fuzzy Environment-A	
		Case Study"	
24	Miss Smita Ramesh Varade	"Stage Discharge Prediction Model Using	2013
		Artificial Neural Network"	
25	Ghuge Harshanand Kashiram	"Prediction of missing rainfall data by	2013
		artificial neural network and conventional	
		methods"	
26	Gitte Kapil Kishanrao	Analysis of Hydrological Responses of	2014
		Watershed by using SWAT model	
27	Kodihal Sweta Suresh	Downscaling the precipitation using	2014
		Statistical Downscaling Model (SDSM)	
28	Patil Nikhil Sunil	Estimation of Evapotranspiration by	2015
		Artificial Neural Network	
29	Satpute Anjali Laxman	Optimal Reservoir Operation using Multi-	2015
		objective Fuzzy Linear Programming	
		Approach	
30	Ujgare Rohini Arjunrao	Reservoir Operation using Linear	2015
		Programming	
31	Abhishek P Sinha	Soil Erosion Estimation of Watershed	2015
		using USLE and Geo-informatics	
32	Syed Akhlaque	Statistical Behavior and Analysis of	2015
		Rainfall Data	
33	Ms. Vaishali S. Bhuktar	Computation of Runoff by SCS-CN	2015
		Method and GIS	