Curriculum Vitae Name: DR. RAHUL PRADEEP AGRAWAL

Address:16A, Dwarkapuri, Station Road, AurangabadE-mail:rahulpagrawal05@gmail.comMobile:8149858498Date of Birth:5th June 1991



Academic Credentials

| Degree | Specialization | Institution | University | Year | CGPA |
|--------|--------------------|-------------|------------|-----------|-------|
| Ph.D. | Civil Engineering | GEC | Dr. BAMU | July 2023 | |
| FII.D. | Civil Engineering | Aurangabad | Aurangabad | July 2025 | - |
| M.E. | Water Resource | GEC | Dr. BAMU | 2016 | 7.663 |
| MI.E. | Engineering | Aurangabad | Aurangabad | 2010 | /.005 |
| B.E. | Civil Engineering | GEC | Dr. BAMU | 2013 | 7.463 |
| D.L. | Civil Engliteering | Aurangabad | Aurangabad | 2013 | /.403 |

Thesis and Dissertation

| Degree | Торіс | Guide | |
|---------|--|-------------------|--|
| Ph.D. | Ph.D. Sustainable Optimized Sustainable Quantity-Quality model for | | |
| I'II.D. | conjunctive surface and groundwater use | Dr. D.G. Regulwar | |
| M.E. | Flow Analysis of Dudhana River using HEC-RAS: Case-study | Dr. D.G. Regulwar | |
| B.E. | Construction Management of activities using P-3 Software | Dr. D.G. Regulwar | |

Key Research Areas:

- ✓ Groundwater Modeling
- ✓ River Flood Modeling

- ✓ Watershed Modeling
- ✓ Cropping Pattern

Experience

| Organization | Post | From To | No. of Years |
|-------------------------|------------------------|-----------------------|--------------|
| MIT Aurangabad | Assistant Professor | Jul 2016 to till date | 8.0 |
| GEC Aurangabad | Teaching Assistantship | Sept 2014 to May 2016 | 2.0 |
| Design Group Aurangabad | Junior Engineer | Jul 2013 to Jun 2014 | 1.0 |

List of Courses Taught/Teaching at UG level

- ✓ Building Drawing and Planning (2018, 2019, 2020, 2021)
- ✓ Estimation and costing (2021, 2022, 2023)
- ✓ Sustainable River Basin Management (2022)
- ✓ Engineering Mechanics (2018, 2019)

- ✓ Fire Safety Engineering (2018)
- ✓ Water Resource Engineering (2016, 2017)
- ✓ Basic of Civil Engineering (2016, 2017)
- ✓ Engineering Economics (2020)
- ✓ Quantum GIS (2016, 2017)

List of Courses Taught/Teaching at PG level

- ✓ Groundwater Engineering (2018)
- ✓ Land & Water Management (2022)

List of Research Publications (Journal + Conference)

- Agrawal R.P. and Regulwar D.G. (2016), "Flood analysis of Dudhana River in upper Godavari Basin using HEC-RAS" 2nd National Conference on Innovation in Civil Engineering at GEC Karad, Vol. 5(1), pp.188-191
- Agrawal R.P. and Regulwar D.G. (2016), "Unsteady flow analysis of lower Dudhana river using HEC-RAS" 3rd National Conference on Sustainable Water Resources Development and Management SWARDAM 2016 at GEC Aurangabad, Vol. 3, pp. 120-125
- Awsarmal P.R., Agrawal R.P. and Dahake A.G. (2017), "Study of various soil properties of Shivana River for construction of Raft foundation" National Conference on "Advanced Trends in Agricultural & Food Engineering (ATAFE), MIT Aurangabad 7-8 March, 2017, (ISSN-2277-5730)
- 4. Awsarmal P.R., **Agrawal R.P.** and Dahake A.G. (2017), "Design of Weir by providing Raft foundation" National Conference on "Advanced Trends in Agricultural & Food Engineering (ATAFE), MIT Aurangabad 7-8 March, 2017, (ISSN-2277-5730)
- 5. Hattekar G.M., **Agrawal R.P.**, Shinde S.D. and Sadgir P.A. (2019) "Composite Filter for removal for physical and chemical contaminants from Groundwater" at National Conference on Environment Pollution control and Management (EPCM) at COE Pune, 1-2 March, 2019 (ISSN)
- Awsarmal P.R., Agrawal R.P. and Regulwar D.G. (2020) "Groundwater Modeling: A Review Paper" at IIIrd Indian National Groundwater Conference (INGWC-2020) at CWRDM Kozhikode, Feb 18-20, 2020
- Kalayankar M.S., Dhas P.P., Sonawane V.S., Gatkal S.J. and Agrawal R.P. (2020) "Analysis and Treatment of Greywater by Using Natural and Chemical Coagulants" Journal of Water Pollution & Purification Research, Vol. 7 Issue 3, ISSN: 2394-7306
- Arun Ghate, Shinde S.D., Agrawal R.P. and Alka Pardesh (2021) "Utilization of Irrigation Water by using Pipe Distribution Network in command area–A Case Study" International Conference Sustainable Water Resources Development and Management, SWARDAM-2021 at GEC Aurangabad, Vol.4, March 8, 2021
- Salim Shaikh, Agrawal R.P., Wadekar A.P. (2021) "Road Rainwater Harvesting Efficient tool for Road Drainage and Groundwater Recharge" Journal of Science and Technology (JST), Vol. 6 (4), 2021
- Agrawal R.P. and Regulwar D.G. (2022), "Groundwater vulnerability assessment using DRASTIC model: A case study" 2nd International Conference on River Corridor, Research & Management (RCRM 2022) jointly Organized by IIT Guwahati and IIT Jammu on Jun 01, 2022
- Agrawal R.P. and D.G. Regulwar (2023) "Calculation of Surface Runoff using SWAT Model: Case Study" 55th IWWA Annual Convention – Technical Session Water Resource Management, Jan 20-22, 2023

- 12. Agrawal R.P. and D.G. Regulwar (2022) "Utilizing LINGO, basic linear programming for cropping patterns" IJSDR - International Journal of Science & Engineering Development Research (UGC Approved) ISSN:2455-2631
- 13. Agrawal R.P. and D.G. Regulwar (2023) "Optimization using LINGO for cropping pattern for the canal command area of Jayakwadi Reservoir", International Journal of Enhanced Research In Science Technology & Engineering, (UGC Approved) ISSN: 2319-7463

| Workshop/FDP/CEP organized | Place | Duration |
|---|----------------|--------------------|
| Popsicle Bridge Building Competition (PBBC) | ACEP-UTCL | Sept 19, 2024 |
| Student coordinator for AICTE ATAL FDP on Analytical And Statistical Techniques For Applied Research And Innovation | GEC Aurangabad | Dec 4-9, 2023 |
| Organized Technical PEB Design and Visit to Suraj SIM Techno Works Ltd pvt Dahegaon Bunglow Gangapur | MIT Aurangabad | Oct 18, 2022 |
| Organized 'Technical Poster Presentation' in association with ACEP Aurangabad & UltraTech Cement Limited | MIT Aurangabad | Jun 11, 2022 |
| Organized 2-Days workshop on Interior Design | MIT Aurangabad | Jan 8-9, 2022 |
| Organized one week online Value Addition Certificate Course on EPANET software | MIT Aurangabad | Aug 9-15, 2021 |
| Organized one week online Value Addition Certificate Course on REVIT software | MIT Aurangabad | Aug 1-8, 2021 |
| Student coordinator for AICTE ATAL FDP on Engineering Optimization Techniques and its Applications (ENOTAA-2021) | GEC Aurangabad | Jun 14-18, 2021 |
| Three day online workshop on 'GIS and its application in civil projects' in association with ACEP Aurangabad | MIT Aurangabad | May 14-16, 2021 |
| Student coordinator for TEQIP-III sponsored an online International Conference on Sustainable Water Resources Development and Management (SWARDAM 2021) | GEC Aurangabad | Mar 8-9, 2021 |
| One Month Online 'Motivational Workshop' in association with ABC Group Aurangabad | MIT Aurangabad | Aug 1-30, 2020 |
| e-Faculty Development Program (FDP) cum Workshop on 'Waste-To-Bioenergy' in association with Sharda University | MIT Aurangabad | Jun 28-Jul 4, 2020 |
| State Level-'Techno MIT - Project Poster Competition' | MIT Aurangabad | Oct 4-5, 2019 |
| Two day workshop on "Estimation, Costing and Valuation" in association with ACEP Aurangabad | MIT Aurangabad | Aug 21-22, 2019 |
| Organized 'Technical Poster Presentation' in association | MIT Aurangabad | Mar 10, 2018 |

Mar 10, 2018

July 3-4, 2016

Workshop/ /FDP/CEP/Conference organized

with ACEP Aurangabad & UltraTech Cement Limited Student coordinator for TEQIP sponsored 3rd National

Development and Management (SWARDAM 2016)

Conference on Sustainable Water Resources

MIT Aurangabad

GEC Aurangabad

| Student coordinator for two day conference on "Post- | | |
|--|----------------|-----------------|
| Graduation Colloquium" in GEC Aurangabad with ISH & | GEC Aurangabad | May 26-27, 2016 |
| IWRS Aurangabad local chapter | | |

NPTEL Certification

| Period | Duration | Course Name |
|---------------|----------|---|
| Jun-Jul 2020 | 4 Weeks | Programming for Everybody (Getting Started with Python) an online non-credit course authorized by University of Michigan and offered through Coursera |
| Jan-Apr 2020 | 12 Weeks | NBA Accreditation and Teaching – Learning in Engineering (NATE) |
| Jul-Sept 2019 | 8 Weeks | FDP - Teaching and Learning in Engineering (TALE-2) |
| Feb-Mar 2019 | 4 Weeks | FDP - Teaching and Learning in Engineering (TALE-1) |
| Jul-Aug 2017 | 4 Weeks | Outcome Based Pedagogic Principles for Effective Teaching |

Membership of Professional Bodies

- 1. "Life Member" at Indian Society of Hydraulics ISH (LM-1217)
- 2. "Life Member" at Indian Water Resource Society IWRS (LM-2016-7657)
- 3. "Life Member" at Indian Water Works Association IWWA (LM-2021-10227)
- 4. "Member" of Aurangabad Civil Engineer Practicing ACEP Aurangabad
- 5. "Member" of Association of Global Groundwater Scientists (SM-AGGS-018)
- 6. "Life Member" at International Association of Engineers (IAENG) (LM-196607)

Computer/Software Proficiency

- ✓ AutoCAD, MS Office, MS Project
- ✓ SPSS, ArcGIS, QGIS, EPANET
- ✓ HEC-RAS, SWAT-MODFLOW

Invited Expert Talk

| Talk Delivered | Place | Date |
|--|------------------------------------|---------------|
| Civil Surveying using GIS | BRO School Pune | Oct 15, 2024 |
| Soil Water Requirement and properties | SVERI Pandharpur | Sept 28, 2024 |
| Basic of MSP | BRO School Pune | Sept 25, 2024 |
| Data capturing using GIS and remote sensing | DST-NGP sponsored Summer School | June 5, 2024 |
| Topographical Surveying using Remote Sensing | BRO School Pune | Feb 27, 2024 |
| Watershed Delineation using QGIS | GHRaisoni Jalgaon | Oct 19, 2022 |
| Judge for Quiz Competition | MIT Polytechnic | Mar 22, 2022 |
| Watershed Delineation using QGIS | MIT Aurangabad | May 16, 2021 |

| Spillway and its application | JSPM's BIT Barshi | Apr 28, 2021 |
|---------------------------------------|---------------------|---------------|
| HEC-GeoRAS Introduction & Application | GEC Aurangabad | Nov 8, 2017 |
| HEC-GeoRAS Introduction & Application | QGISAWRE2016 | Oct 25, 2016 |
| Basic of AutoCAD & Application | GP Aurangabad | Sept 15, 2016 |
| Low Cost Housing | Hi-Tech Polytechnic | Sept 28, 2015 |
| Quality Control of Concrete | Hi-Tech Polytechnic | Sept 15, 2014 |

Editorial Team

- ✓ Editorial Team for ACEP Magazine Sathphya (fourth edition) in launched on June 05, 2024
- ✓ Editorial Team for ACEP Magazine Sathphya (third edition) in launched on June 05, 2023
- ✓ Editorial Team for ACEP Magazine Sathphya (second edition) in launched on June 05, 2022
- ✓ Editorial Team for GECA Water Magazine (first edition) in launched on August 01, 2022
- ✓ Editorial Team for ACEP Magazine Sathphya (first edition) in launched on June 05, 2021

Awards, Achievements and Recognition

- ✓ Outstanding Contribution in ACEP-UltraTech Concrete Structure Award 2023
- ✓ Outstanding Contribution in ACEP-UltraTech Concrete Structure Award 2022
- ✓ "Outstanding District Treasurer" for Rotaract International District RID 3132 in year 2015-16
- ✓ "Outstanding Treasurer" for Rotaract Club of Aurangabad Airport RID 3132 year 2014-15
- ✓ Among topper in Master of Water Resource Engineering at GEC Aurangabad in 2016
- ✓ "Outstanding Junior Engineer" at Design Group Aurangabad in year 2013-14
- ✓ "T&P Student Coordinator" at GEC Aurangabad in year 2012-13
- ✓ Among topper of Bachelor of Civil Engineering at GEC Aurangabad in 2013

Additional Assignments/Duties

- ✓ Editorial Member of MIT MCED AY 2024-25
- ✓ Departmental IIC Coordinator AY 2023-24
- ✓ Department ERP Coordinator AY 2024-25
- ✓ Worked as Departmental Project Coordinator AY 2018-22
- ✓ Worked as Departmental NAAC Coordinator AY 2017-21
- ✓ Worked as Departmental Autonomy Coordinator AY 2019-20
- ✓ Worked as Departmental Coordinator of Avishkar 2017-18
- ✓ Worked as Departmental Exam Coordinator November/December 2020 (ND2020)
- ✓ Worked as Departmental Exam Coordinator May/June 2020 (MJ2020)
- ✓ Worked as DSY Admission committee 2016-17
- ✓ Worked as Class Teacher S.Y. Civil Engineering AY 2016-17
- ✓ Worked as SIRO, R&D and Innovation Cells Coordinator AY 2016-17
- ✓ Engineering Geology Lab-Incharge

Training/STTP/FDP/CEP Attended

| Sponsored STTP under AICTE/TEQIP/QIP | Place | Duration |
|---|------------------|-----------------|
| One Week FDP on Innovative Techniques in Ground | | |
| Improvement and Soil Reinforcement for Sustainable | SVERI Pandharpur | Nov 11-16, 2024 |
| Infrastructure | | |
| DST-NGP, Govt. of India sponsored 21-days Summer | Somaiya | May 25-Jun 17, |
| School in Geospatial Technologies (level 1) training | Vidyavihar, | 2024 |
| course | Mumbai | 2024 |
| Offline FDP on "Analytical And Statistical Techniques | | |
| For Applied Research And Innovation" by AICTE | AICTE ATAL | Dec 4-9, 2023 |
| Training And Learning (ATAL) Academy | | |
| SERB sponsored Workshop on Remote Sensing GIS for | IIT Hyderabad | Jul 1-7, 2022 |
| Agriculture and Water Resources Management | III IIyuuaaa | Jul 1-7, 2022 |
| Online Training course on "Groundwater Contaminant | | |
| Transport Monitoring & Modelling" sponsored by | NIH Roorkee | May 23-27, 2022 |
| National Hydrology Project NIH Roorkee | | |
| Online NAAC Sponsored FDP on "Qualitative and | | |
| Quantitative Approaches for Quality Assurance through | IQAC_CITL, | May 2-6, 2022 |
| Performance Indicators in Engineering Education", | PICT Pune | 1111 2 0, 2022 |
| organized by IQAC_CITL, PICT Pune | | |
| Online FDP on Innovation and Entrepreneurship | CIIE, NIT | Mar 22-26, 2022 |
| | Meghalaya | |
| Online FDP on Concepts in Measurement, Laboratory | IIT Madras | Mar 7-12, 2022 |
| Experiment and Modelling of Atmospheric Aerosols | | |
| Online STTP on Remote sensing and GIS | DYPCE Pune | Feb 21-25, 2022 |
| Purpose Oriented Training Program through distance | National Water | Jul 26-30, 2021 |
| learning on Hydrologic Modelling System (HEC-HMS) | Academy, Pune | Jui 20 30, 2021 |
| Online FDP on "Engineering Optimization Techniques | | |
| and its Applications (ENOTAA-2021) " by AICTE | AICTE ATAL | Jun 14-18, 2021 |
| Training And Learning (ATAL) Academy | | |
| 5-day online FDP on the theme "Inculcating Universal | AICTE | May 24-28, 2021 |
| Human Values in Technical Education" by AICTE | | |
| Orientation/Refresher Programme on "Development of | AICTE- ISTE | Feb 22-27, 2021 |
| Entrepreneurship & Managerial Skills" | | -) - |
| Online FDP on "Real Estate Management" by AICTE | AICTE ATAL | Feb 8-12, 2021 |
| Training And Learning (ATAL) Academy | | -) - |
| Online FDP on "GIS & Remote Sensing" by AICTE | AICTE ATAL | Jan 4-8, 2021 |
| Training And Learning (ATAL) Academy | | , |
| Online FDP on "Capacity Building" by AICTE Training | AICTE ATAL | Dec 8-12, 2020 |
| And Learning (ATAL) Academy | | , |
| One week TEQIP Online - STTP on "Advanced | GEC Aurangabad | |
| Technologies in Water Resources Management | | Nov 23-27, 2020 |
| (ATWARM-2020)" | NODIOT | |
| AICTE Sponsored One Week Online STTP on Disaster | NGPIOT | Oct 5-10, 2020 |
| Management And Mitigation (Phase -III) | Coimbatore | • |

| AICTE Sponsored One Week Online STTP on Disaster Management And Mitigation (Phase -II) | NGPIOT Coimbatore | Sept 7-13, 2020 |
|---|----------------------|----------------------|
| AICTE sponsored one week online STTP on Teaching | | |
| Learning Pedagogies" | AGPPI Solapur | Aug 3-8, 2020 |
| Short Term Training Programme through ICT Mode on | | |
| Modelling, Analysis and Design of Structures using | NITTTR Kolkata | Jul 27-31, 2020 |
| latest version of STAAD | | |
| FDP "Effective use of ICT Tools in Online Teaching" | MIT Aurangabad | Jun 22- Jul 4, 2020 |
| Online FDP "Research Environmental Engineering" | PCCOE Nigdi | Jun 15-20, 2020 |
| Online FDP "Advance Research Methodology and | | |
| Innovative Teaching" | TGPCET Mumbai | Jun 8-13, 2020 |
| Online FDP "Work ethics motivational climate and | | I. 1.5.0000 |
| attitude development" | NITTTR Bhopal | Jun 1-5, 2020 |
| Online FDP "Outcome based education & accreditation | IILM COE Nodia | May 25-29, 2020 |
| 'Research Methods and Techniques' by RADAV | Mumbai | - |
| College with University of Mumbai | University | May 4-10, 2020 |
| "Introduction to MATLAB and its applications in | | 25.20 4 1 2020 |
| Climate Smart Agriculture" by MPKV Rahuri | MPKV Rahuri | 25-30 April, 2020 |
| "Moodle Learning Management System" on Spoken | | |
| Tutorial Project, IIT Bombay and Vidyalankar School of | VSIT Mumbai | 20-25 April, 2020 |
| Information Technology - Mumbai | | |
| TEQIP-III sponsored FDP "Applied Groundwater flow | IIT Roorkee | 24 - 28 June 2019 |
| and contaminant transport modelling" | | 21 20 June 2017 |
| QIP sponsored "Advanced Computing Methods in Civil | IIT Mumbai | 25 Feb -2 Mar 2019 |
| Engineering Systems" | | |
| Refresher Course on "Use of ICT for effective teaching | MIT Aurangabad | 8 - 12 January, 2019 |
| learning" | | • |
| FDP "Outcome based Education and NBA" | MIT Aurangabad | 9 - 14 July, 2018 |
| TEQIP sponsored FDP on "Foundation Course on | SGGSIET Nanded | 6 - 13 June, 2018 |
| Human Values and Professional Development" | | |
| NITTR Chandigarh sponsored ICT mode on "Classroom Communication" | GP Aurangabad | 28 May- 1 Jun, 2018 |
| QIP sponsored "Computational Methods with | | |
| applications to Fluid Dynamics" | IIT Mumbai | 14 - 18 Aug, 2017 |
| Use of ICT for effective Teaching Learning Process | MIT Aurangabad | 27 Jun -1 Jul, 2017 |
| QIP sponsored "GIS for Civil Engineers" | IIT Mumbai | 15 - 19 May, 2017 |
| AICTE sponsored "Geospatial Technology in Civil | | |
| Engineering" | VJTI Mumbai | 23 - 28 March, 2017 |
| TEQIP sponsored "Hydrological Modelling using QGIS | | |
| and SWAT analysis" | GEC Aurangabad | 27-31 October, 2015 |
| Hydrological Modelling using GEOSPATIAL | | 201 211 2015 |
| Techniques | KIT Kolhapur | 28 Jun – 2 Jul, 2015 |
| | | |
| Advanced Engineering Optimization through Intelligent | SVNIT Surat | 22 - 26 June, 2015 |
| | | |

Date: Dec 01, 2024 Place: Aurangabad