

R&D Activities 2016-17

Publication details:

| Sr. No. | Department | Journal International/ National | National Conference | International Conference | Total |
|---------|------------|------------------------------------|---------------------|--------------------------|-------|
| 1 | CSE | 21 | 19 | 14 | 54 |
| 2 | ETRX/ETC | 32 | 31 | 3 | 66 |
| 3 | EE | 4 | 9 | 12 | 25 |
| 4 | FY | 10 | 7 | 0 | 17 |
| Total | | 65 | 64 | 25 | 154 |

Faculty Citation and H-index

| Sr. No. | Name of Faculty | No. of Paper | Citations | Index |
|---------|--------------------------|--------------|-----------|-------|
| 1 | Prof.M.J.Katira | 03 | 05 | 02 |
| 2 | Dr.U.M.Gokhale | 16 | 36 | 04 |
| 3 | Prof.P.S.Mohod | 06 | 09 | 01 |
| 4 | Dr.R.J.Dhokne | 11 | 77 | 03 |
| 5 | Dr.V.R.Kinhikar | 03 | 13 | 02 |
| 6 | Prof Antara Bhattacharya | 18 | 03 | 01 |
| 7 | Prof Vaishali Sahare | 15 | 03 | 01 |
| 8 | Prof Priyanka Fulare | 06 | 08 | 01 |
| 9 | Prof .Hemlata Dakhore | 06 | 06 | 02 |
| 10 | Prof Ranjana Shende | 12 | 06 | 02 |
| 11 | Prof Seema Raut | 03 | 01 | 01 |
| 12 | Prof K.S.Mankar | 06 | 04 | 01 |
| 13 | Prof Yogesh Motey | 05 | 10 | 03 |
| 14 | Prof Sheeja Suresh | 11 | 04 | 01 |
| 15 | Prof Rashmi Phasate | 04 | 02 | 01 |
| 16 | Prof Sarvesh Rothe | 01 | 01 | 01 |
| 17 | Prof K V Sharama | 02 | 01 | 01 |

Department of Electrical Engineering
PAPER PUBLICATION IN CONFERENCE

| Sr. No | Name of Author | Title of Paper | Conference Name & Venue & Date |
|---------------|------------------------|---|--|
| 1 | Prof. M.J Katira | GSM Based Induction Motor speed Monitoring Using Android Application | 2nd National Conference on Recent Innovations in Science, Engineering and Technology NCRISSET-2017 GHRIET, Nagpur ISBN978-935268-408-3 |
| 2 | Prof. M.J Katira | Android based induction motor speed monitoring | ICSTEM17 at KIT COIMBATORE on 3rd to 4th march |
| 3 | Prof. Sachin Wadhankar | Induction Machines torque control by STATCOM | Clean and smart city and village (ICOSMART-2017)on 08/04/17 at ITM college of Engg., Kamphiti) |
| 4 | Prof. Sachin Wadhankar | Induction motor with different methods of speed control by using vvvf techniques | 2nd National Conference on Recent Innovations in Science, Engineering and Technology NCRISSET-2017 GHRIET, Nagpur ISBN978-935268-408-3 |
| 5 | Prof. Rajshree Thakre | To Achieve High Voltage Gain Using Dc-Dc Converter with Two Input Boost Stages | 2nd National Conference on Recent Innovations in Science, Engineering and Technology NCRISSET-2017 GHRIET, Nagpur ISBN978-935268-408-3 |
| 6 | Prof. Rajshree Thakre | High volage gain technique employing dc-dc converter with two input boost stages | ICSTEM 17 at KIT Coimbatore on 3rd to 4th march |
| 7 | Prof. Ashish Dongre | Induction Machines torquecontrol by STATCOM | Clean and smart city and village (ICOSMART-2017)(Date: 08/04/17, Venue: ITM college of Engg., Kamphiti) |
| 8 | Prof. Anshu Choudhary | SPWM Modulated DSTATCOM Based On Two Level Neutral Point Clamped Converter for Improvement of Power Quality | ICSTEM 17 at KIT Coimbatore on 3rd to 4th march |
| 9 | Prof. Anshu Choudhary | SPWM Modulated DSTATCOM Based On Two Level Neutral Point Clamped Converter for Improvement of Power Quality | 2nd National Conference on Recent Innovations in Science, Engineering and Technology NCRISSET-2017 GHRIET, Nagpur ISBN978-935268-408-3 |
| 10 | Prof. Mohini Moitra | Positive and negative sequence voltage compensation using statcom at wind farm | ICSTEM 17 at KIT Coimbatore on 3 rd to 4 th march |
| 11 | Prof. Mohini Moitra | Positive and negative sequence voltage compensation using statcom at wind farm | 2nd National Conference on Recent Innovations in Science, Engineering and Technology NCRISSET-2017 GHRIET, Nagpur ISBN978-935268-408-3 |
| 12 | Prof. Varsha Lanjekar | Application of two inductor boost converter for PV Based BLDC Motor. | ICSTEM 17 at KIT Coimbatore on 3 rd to 4 th march |
| 13 | Prof. Priti Bawankule | Reactive Power Compensation by using Fixed Capacitor Thyristors Controlled Reactor. | 2nd National Conference on Recent Innovations in Science, Engineering and Technology NCRISSET-2017 GHRIET, Nagpur |

| | | | |
|----|---------------------|---|---|
| | | | ISBN978-935268-408-3 |
| 14 | Prof. Khushbu Patil | TRAIC based hardware circuitry and Matlab based circuitry for power saving of dimmable compact fluorescent lamp (CFL) | 2nd National Conference on Recent Innovations in Science, Engineering and Technology NCRASET-2017 GHRIET, Nagpur ISBN978-935268-408-3 |

Department of Electronics & Telecommunication Engineering
PAPER PUBLICATION IN JOURNALS

| Sr.no | Name of Authors | Title of Papers | Name of Journal/ Vol.No/ Issue No./ISSN/I.P |
|--------------|------------------------|---|---|
| 1 | Dr. U. M. Gokhale | Design and Simulation of Array Multiplier Using BICMOS Logic | International Journal of Engineering Science and Computing 2016 ISBN 2321 3361 |
| 2 | Dr. U. M. Gokhale | Design and Simulation of AES Algorithm for Cryptography | International Journal of Engineering Science and Computing 2016 ISBN 2321 3361 |
| 3 | Dr. U. M. Gokhale | Design and Simulation of Low Power and Area Efficient 16x16 bit Hybrid Multiplier | International Journal of Engineering Development and Research 2017 ISBN: 2321-9939 |
| 4 | Dr. U. M. Gokhale | Design Of Area Efficient Multiplier By Using Modified Booth Algorithm | , International Journal of Innovations in Engineering and Science 2017 ISBN: 2456-3463 |
| 5 | Prof.Y. M. Motey | Analysis and Segmentation of Outdoor Scene Images using Graph Cut Based on Color Information Method | International Journal of Electronics, Electrical and Computational System Feb 2017 ISBN 2348-117X |
| 6 | Prof.Y. M. Motey | Outdoor Scene Images segmentation using Graph Cut method | Outdoor Scene Images segmentation using Graph Cut method June 2017 ISBN: 2278 – 909X |
| 7 | Prof. Prasad Sagare | ANALYSIS OF BRAIN TUMOR DETECTION OF FUZZY ALGORITHM USING C CLUSTER | International Journal of Innovations in Engineering and Science 2017 ISBN: 2456-3463 |
| 8 | Prof. Servesh Rothe | War field wireless Spying Robot with Sharp Shooting weapon | International Journal of Innovations in Engineering and Science 2017 ISBN: 2456-3463 |
| 9 | Prof. Sheeja Suresh | DIP Based Monitoring And Control Of Drowsy Driving For Prevention Of Fatal Traffic Accidents | International Journal of Innovations in Engineering and Science 2017 ISBN: 2456-3463 |
| 10 | Prof.Y. M. Motey | Digital Security System For Secured Banking Transactions | International Journal of Innovations in Engineering and Science 2017 ISBN: 2456-3463 |
| 11 | Prof.Y. M. Motey | Footstep Power Generation System | International Journal of Innovations in Engineering and Science 2017 ISBN: 2456-3463 |

| | | | |
|----|--------------------------|---|--|
| 12 | Nikita Katole | FPGA Based SDR For DPLL Application | International Journal of Innovations in Engineering and Science 2017 ISBN: 2456-3463 |
| 13 | Jully Borkar | Design of Area Efficient Multiplier by using Modified booth algorithm | International Journal of Innovations in Engineering and Science 2017 ISBN: 2456-3463 |
| 14 | Pratibha Wakode | DTMF Technology Used For Enhancement Of Remotely Controlled | International Journal of Innovations in Engineering and Science 2017 ISBN: 2456-3463 |
| 15 | Rajashree Talatule | Systolic Arrays for Reconfigurable DSP Systems | International Journal of Innovations in Engineering and Science 2017 ISBN: 2456-3463 |
| 16 | Rupali V Bhange | Implementation Of A Risc Based Soc For Handling And Packaging Industeial Process | International Journal of Innovations in Engineering and Science 2017 ISBN: 2456-3463 |
| 17 | Minal Gholpe | Asic Design Of Reversible Multiplier Using Adiabatic Technique | International Journal of Innovations in Engineering and Science 2017 ISBN: 2456-3463 |
| 18 | Ms. Hemalata Bhatt | Desing and implementation of computer vision interaction for people with severe movement restrictions | International Journal of Innovations in Engineering and Science 2017 ISBN: 2456-3463 |
| 19 | Shraddha Bhade | A review paper on WSN platform based kitchen | International Journal of Innovations in Engineering and Science 2017 ISBN: 2456-3463 |
| 20 | Ankita Kuthe | An IoT based Moisture Controlled Smart Drip Irrigation System | International Journal of Innovations in Engineering and Science 2017 ISBN: 2456-3463 |
| 21 | Smita D.Vaidya | Design Of Camera Based Object Tracking System In 3D Space | International Journal of Innovations in Engineering and Science 2017 ISBN: 2456-3463 |
| 22 | Prof.Y. M. Motey | Automation In Food Industry using Bluetooth Control Robotic System | International Journal of Innovations in Engineering and Science 2017 ISBN: 2456-3463 |
| 23 | Prof.Y. M. Motey | Implementation of model radar target direction and distance identifier using zigbee communication | International Journal of Innovations in Engineering and Science 2017 ISBN: 2456-3463 |
| 24 | Dr. U. M. Gokhale | Ignition Control And Vehicle Theft Detection | International Journal of Innovations in Engineering and Science 2017 ISBN: 2456-3463 |
| 25 | Prof. Shweta Thakur | Raspberry pi based automatic dam monitoring and alert system | International Journal of Innovations in Engineering and Science 2017 ISBN: 2456-3463 |
| 26 | Prof. Ashish Shashtrakar | Generation of electricity using sound | International Journal of Innovations in Engineering and Science 2017 ISBN: 2456-3463 |
| 27 | Sayali Akare | Driver Safety System | International Journal of Innovations in Engineering and Science 2017 ISBN: |

| | | | |
|----|---------------------|--|--|
| | | | 2456-3463 |
| 28 | Dr. U. M. Gokhale | Smart Automation System | International Journal of Innovations in Engineering and Science 2017 ISBN: 2456-3463 |
| 29 | Pritee Timande | Lung Cancer Analysis using Image Processing Techniques | International Journal of Innovations in Engineering and Science 2017 ISBN: 2456-3463 |
| 30 | Prof. Kamal Kashyap | Performance Study of NOC Virtual Channel Router Architecture | International Journal of Innovations in Engineering and Science 2017 ISBN: 2456-3463 |
| 31 | Prof. Prasad Sagare | An Intelligent E-Commerce And Facilities Management System Based On Ibutton | International Journal of Innovations in Engineering and Science 2017 ISBN: 2456-3463 |
| 32 | Prof. Yogesh Motey | Different Micromachining Processes of Fabrication for Micro-Electro Mechanical Systems | International Journal of Innovations in Engineering and Science 2017 ISBN: 2456-3463 |

Department of Electronics & Telecommunication Engineering
PAPER PUBLICATION IN CONFERENCE

| Sr. No | Name of Authors | Title of Papers | Conference Name & Venue & Date |
|---------------|------------------------|---|--|
| 01 | Dr. U. M. Gokhale | Design And Simulation Of Low Power And Area Efficient 32 Bit Multiplier | 3rd International Conference on Encouraging Innovation and Entrepreneurship in Engineering Education , Global Partnership for Best Practices, Policy Framework for Governance & Quality Enhancement at TGCET, Nagpur 17-18 February 2017 |
| 02 | Prof.Y. M. Motey | Analysis and Segmentation of Outdoor Scene Images using Graph Cut Based on Color Information Method | International Conference on Innovative Research in Engineering, Science , Management and Humanities19 February 2017, New Delhi |
| 03 | Mr. K.S.Kashyap | Review On Electronics Eye For Visually Impaired Persons | International Conference on recent trends in Engineering science and technology 2017 |
| 04 | Dr. U. M. Gokhale | Smart Automation System | 2nd National Conference on Recent Innovations in Science, Engineering and Technology NCRISSET-2017 GHRIET, Nagpur ISBN978-935268-408-3 |
| 05 | Dr. U. M. Gokhale | Ignition Control And Vehicle Theft Detection | 2nd National Conference on Recent Innovations in Science, Engineering and Technology NCRISSET-2017 GHRIET, Nagpur ISBN978-935268-408-3 |
| 06 | Dr. U. M. Gokhale | Design of Area Efficient Multiplier by using Modified booth algorithm | 2nd National Conference on Recent Innovations in Science, Engineering and Technology NCRISSET-2017 GHRIET, Nagpur ISBN978-935268-408-3 |
| 07 | Prof.Y.M.Motey | Footstep Power Generation System | 2nd National Conference on Recent Innovations in Science, Engineering and Technology NCRISSET-2017 GHRIET, Nagpur ISBN978-935268-408-3 |
| 08 | Prof.Y.M.Motey | Implementation of model radar target direction and distance identifier using zigbee communication | 2nd National Conference on Recent Innovations in Science, Engineering and Technology NCRISSET-2017 GHRIET, Nagpur ISBN978-935268-408-3 |
| 09 | Prof.Y.M.Motey | Automation In Food Industry using Bluetooth Control Robotic System | 2nd National Conference on Recent Innovations in Science, Engineering and Technology NCRISSET-2017 GHRIET, Nagpur ISBN978-935268-408-3 |
| 10 | Prof.Y.M.Motey | Implementation Of A Risc Based Soc For Handling And | 2nd National Conference on Recent Innovations in Science, Engineering and |

| | | | |
|----|--------------------|--|---|
| | | Packaging Industrial Process | Technology NCRISSET-2017 GHRIET, Nagpur ISBN978-935268-408-3 |
| 11 | Prof.Y.M.Motey | Different Micromachining Processes of Fabrication for Micro-Electro Mechanical Systems | 2nd National Conference on Recent Innovations in Science, Engineering and Technology NCRISSET-2017 GHRIET, Nagpur ISBN978-935268-408-3 |
| 12 | Prof.Sarvesh Rothe | War field wireless Spying Robot with Sharp Shooting weapon | 2nd National Conference on Recent Innovations in Science, Engineering and Technology NCRISSET-2017 GHRIET, Nagpur ISBN978-935268-408-3 |
| 13 | Prof.Sarvesh Rothe | Solar based refrigerator & oven for rural & flood affected areas. | 2nd National Conference on Recent Innovations in Science, Engineering and Technology NCRISSET-2017 GHRIET, Nagpur ISBN978-935268-408-3 |
| 14 | Prof.Sarvesh Rothe | A review paper on WSN platform based kitchen | 2nd National Conference on Recent Innovations in Science, Engineering and Technology NCRISSET-2017 GHRIET, Nagpur ISBN978-935268-408-3 |
| 15 | Prof.Sarvesh Rothe | DTMF Technology Used For Enhancement Of Remotely Controlled Sailing Boat | 2nd National Conference on Recent Innovations in Science, Engineering and Technology NCRISSET-2017 GHRIET, Nagpur ISBN978-935268-408-3 |
| 16 | Prof.P.R.Sangare | Voice recognition based home automation system | 2nd National Conference on Recent Innovations in Science, Engineering and Technology NCRISSET-2017 GHRIET, Nagpur ISBN978-935268-408-3 |
| 17 | Prof.P.R.Sangare | RFID Based Security and Access Control System | 2nd National Conference on Recent Innovations in Science, Engineering and Technology NCRISSET-2017 GHRIET, Nagpur ISBN978-935268-408-3 |
| 18 | Prof.P.R.Sangare | Analysis Of Brain Tumor Detection Of Fuzzy Algorithm Using C Cluster | 2nd National Conference on Recent Innovations in Science, Engineering and Technology NCRISSET-2017 GHRIET, Nagpur ISBN978-935268-408-3 |
| 19 | Prof.P.R.Sangare | Asic Design Of Reversible Multiplier Using Adiabatic Technique | 2nd National Conference on Recent Innovations in Science, Engineering and Technology NCRISSET-2017 GHRIET, Nagpur ISBN978-935268-408-3 |
| 20 | Prof.P.R.Sangare | An Intelligent E-Commerce and Facilities Management | 2nd National Conference on Recent Innovations in Science, Engineering and |

| | | | |
|----|-------------------|--|---|
| | | System Based On iButton. | Technology NCRISSET-2017 GHRIET, Nagpur ISBN978-935268-408-3 |
| 21 | Prof.S.S.Suresh | DIP Based Monitoring And Control Of Drowsy Driving For Prevention Of Fatal Traffic Accidents | 2nd National Conference on Recent Innovations in Science, Engineering and Technology NCRISSET-2017 GHRIET, Nagpur ISBN978-935268-408-3 |
| 22 | Prof.S.S.Suresh | Design Of Camera Based Object Tracking System In 3D Space | 2nd National Conference on Recent Innovations in Science, Engineering and Technology NCRISSET-2017 GHRIET, Nagpur ISBN978-935268-408-3 |
| 23 | Prof. K.S.Mankar | Student Bus Tracking System Using RFID,GPS and GSM. | 2nd National Conference on Recent Innovations in Science, Engineering and Technology NCRISSET-2017 GHRIET, Nagpur ISBN978-935268-408-3 |
| 24 | Prof. K.S.Mankar | Data Intelligence For Future Energy System Smart Electricity Meter | 2nd National Conference on Recent Innovations in Science, Engineering and Technology NCRISSET-2017 GHRIET, Nagpur ISBN978-935268-408-3 |
| 25 | Prof. K.S.Mankar | An IoT based Moisture Controlled Smart Drip Irrigation System | 2nd National Conference on Recent Innovations in Science, Engineering and Technology NCRISSET-2017 GHRIET, Nagpur ISBN978-935268-408-3 |
| 26 | Prof. S.K.Thakur | Raspberry pi based automatic dam monitoring and alert system | 2nd National Conference on Recent Innovations in Science, Engineering and Technology NCRISSET-2017 GHRIET, Nagpur ISBN978-935268-408-3 |
| 27 | Prof. S.K.Thakur | Electricity Theft Detection Between Two Pole | 2nd National Conference on Recent Innovations in Science, Engineering and Technology NCRISSET-2017 GHRIET, Nagpur ISBN978-935268-408-3 |
| 28 | Prof. K.S.Kashyap | Environmental water monitoring using WSN and zigbee network | 2nd National Conference on Recent Innovations in Science, Engineering and Technology NCRISSET-2017 GHRIET, Nagpur ISBN978-935268-408-3 |
| 29 | Prof. K.S.Kashyap | Performance Study of NOC Virtual Channel | 2nd National Conference on Recent Innovations in Science, Engineering and Technology NCRISSET-2017 GHRIET, Nagpur ISBN978-935268-408-3 |
| 30 | Prof. K.S.Kashyap | Advanced Wireless System For Free Of Cost Calling In | 2nd National Conference on Recent Innovations in Science, Engineering and |

| | | | |
|----|----------------------|--|---|
| | | Campus | Technology NCRISSET-2017 GHRIET, Nagpur ISBN978-935268-408-3 |
| 31 | Prof. K.S.Kashyap | Digital Security System For Secured Banking Transactions | 2nd National Conference on Recent Innovations in Science, Engineering and Technology NCRISSET-2017 GHRIET, Nagpur ISBN978-935268-408-3 |
| 32 | Prof. A.A.Shastrakar | Energy Calculation Through Energy Meter Using RF Mudule | 2nd National Conference on Recent Innovations in Science, Engineering and Technology NCRISSET-2017 GHRIET, Nagpur ISBN978-935268-408-3 |
| 33 | Prof. A.A.Shastrakar | Generation of electricity using sound | 2nd National Conference on Recent Innovations in Science, Engineering and Technology NCRISSET-2017 GHRIET, Nagpur ISBN978-935268-408-3 |
| 34 | Dr. U. M. Gokhale | Smart Automation System | 2nd National Conference on Recent Innovations in Science, Engineering and Technology NCRISSET-2017 GHRIET, Nagpur ISBN978-935268-408-3 |

Department of Computer Science & Engineering
PAPER PUBLICATION IN JOURNAL

| Sr. No | Name of Authors | Title of Paper | Name of Journal/ Vol.No/ Issue No./ISSN/I.P |
|---------------|---|--|--|
| 1. | Aparna M. Katekar, Prof. Antara Bhattacharya | A Survey On Short Text Understanding | International Journal of Engineering Trends and Technology, Volume 42 issue 6, December 2016, ISSN: 2231- 5381 |
| 2. | Bhavana Lokhande Prof. Hemlata Dakhore | A relative study on various technique from high utility itemsets mining from transactional databases” | Tech-chronicle an International E-Journal on emerging trends in science, technology and management ISSN NO:2454-1958 Tech-Ed 2017 |
| 3. | Bhavana Lokhande Prof. Hemlata Dakhore | Implementation and Performance Analysis UP-Growth for mining high utility itemsets in transactional database | International Journal of Scientific Research in Computer Science, Engineering and Information Technology IJSRCSEIT Volume 2 Issue 3 ISSN : 2456-3307 |
| 4. | Chaitali Khandate Prof. Antara Bhattacharya | A survey on Security techniques for Privacy Preserving Data Mining | Tech-chronicle an International E-Journal on emerging trends in science, technology and management |
| 5. | Kajal Thakre Prof. Ranjana Shende | Review On An approach for Mining of Datasets using Apriori Hybrid Algorithm | International journal of scholarly research, vol-1,issue-1,2017 |

| | | | |
|-----|--|--|---|
| 6. | Meenal Talekar Prof. Ravindra Kale | Review Paper On Cryptoleq : Performance and Security | International Journal of Innovations in Engineering and Science. |
| 7. | Meenal Talekar Prof. Ravindra Kale | Review on Cryptoleq: Single Instruction Set Abstract Machine | International Journal of Engineering and Advanced Technology. |
| 8. | Najuka Todekar Prof. Prakash Mohod | A Survey on Efficient Approach for Determination for Fake Biometric | International Journal(IJTRD 2017) Volume 4 Issue 1-February 2017. |
| 9. | Nayan Rai Prof. Antara Bhattacharya | Survey paper on quantum cryptography for improving security level and data rate | International Journal for Science and Advance Research In Technology (IJSART), vol.3, issue 6, June 2017. ISSN : 2395-1052 |
| 10. | Ms. Neha Mahakalkar Prof. V. N. Sahare | Survey on Privacy Preserving Protocol in Cloud Computing. | International Journal of Engineering and Advanced Technology 2017 Date 28 February 2017 Volume 6 Issue 3 |
| 11. | Preeti Thakre Prof. Vaishali Sahare | Optimization of Migration Time affected storage overheads during VM Live Migration using Network Attached Storage device | International Journal of Engineering And Computer Science (IJECS), vol.6, issue 4, April 2017. |
| 12. | Bhagyashree Vaze, Prof. Ranjana Shende, Prof.. Vaishali Sahare | Review on Privacy Preserving in VANET | International Journal of Innovations in Engineering and Science,IJIES, e-ISSN: 2456-3463 Vol. 2, No.6, 2017 |
| 13. | Sayali Ambulkar Prof. Ravindra Kale | Review Paper on Network Conjunction, Decomposition and Aggregation using MapReduce in Big Data Application | International Journal of Innovations in Engineering and Science, Vol. 2, No.6, 2017, e-ISSN: 2456-3463 |
| 14. | Shradha Jamdar Prof. Yogesh Golhar | Review On Feature Level Fusion of Face and Ear In Multi-Modal Biometric System | International journal of scholarly research, vol-1, issue-1, January, 2017 |
| 15. | Shradha jamdar Prof. Yogesh Golhar | Implementation of Feature Level Fusion of Face and Ear In Multi-Modal Biometric System | International journal of innovation in engineering and science, vol 2No.7, March, 2017 |
| 16. | Shweta Panse Prof. Prakash Mohod | Survey of copy paste forgery detection in digital images using contrast enhancement determination | International Journal(IJTRD 2017) Volume 4 Issue 1-February 2017 |
| 17. | Smruti Mule, Prof. Antara Bhattacharya | Missing Value Evaluation In Sql Queries: A Survey | International Journal. International Research Journal of Engineering and Technology (IRJET). Vol:04 Issue:01jan-2017. e-ISSN : 2395-0056, p-ISSN:2395-0072. |
| 18. | Swagata Mavande Prof. Hemlata Dakhore | Review of Robust Video Watermarking Using DWT, SVD and DCT | International Journal of Engineering and Advanced Technology (IJEAT) ISSN: 2249 – 8958, Volume-6 Issue-3, February |

| | | | |
|-----|--|--|---|
| | | | 2017 |
| 19. | Taslim N Kureshi Prof. Hemlata Dakhore | A Review on Risk Assessment of Diabetes Mellitus | Tech-chronicle an International E- Journal on Emerging Trends in Science, Technology & Management ISSN NO.2454-1958 Tech-ED 2017 |
| 20. | Taslim N Kureshi Prof. Hemlata Dakhore | Implementing Association Rule Summarization for Predicting Relative Risk for Diabetes Mellitus | International Journal of Scientific Research in Computer Science, Engineering and Information Technology. IJSRCSEIT VOLUME 2 ISSUE 3 ISSN: 2456-3307 |
| 21. | Ankita Bidwaikar Prof. Hemlata Dakhore | A Survey on Polarity checking of the text | International Journal of engineering trends and Technology, ISSN:2231-5381, Vol 42, Issue 7, December 2016 |

Department of Computer Science & Engineering
PAPER PUBLICATION IN CONFERENCE

| Sr. No | Name of Authors | Title of Paper | Conference Name & Venue & Date |
|--------|--|--|--|
| 1 | Ms.Neha Mahakalkar Prof. V. N. Sahare | Implementation of re-encryption based security mechanism to authenticate shared access in cloud computing. | IEEE International Conference on Trends In Electronics and Informatics 2017. |
| 2 | Shradha Jamdar Prof. Yogesh Golhar | Implementation of unimodal to multimodal biometric feature level fusion of combining face iris and ear in multi-modal biometric system | International Conference on Trends in Electronics And Informatics(Icei) IEEE, 11-12 May, 2017 |
| 3 | Preeti Thakre Prof. Vaishali Sahare | Vm live migration time reduction using nas based algorithm during vm live migration. | ICMR & CSIR sponsored IEEE 3rd International Conference on sensing, signal processing and security (icsss 2017), chennai on 7th may, 2017. |
| 4 | Aparna M. Katekar | Improving the effectiveness of short text understanding by using web information Mining | International Conference on computing methodologies and communication, at surya engineering college, erode, 17th -18th july 2017 |
| 5 | Kajal Thakre Prof. Ranjana Shende | Implementation on an approach for mining of datasets using apriori hybrid algorithm | International Conference on trends in electronics and informatics , icei 2017 978-1-5090-4257-9/17/\$31.00 ©2017 IEEE. |
| 6 | Najukatodekar Prof. Prakash Mohod | A review of biometric liveness detection technique | international conference(2017) aser international conference |
| 7 | Nayan Rai Prof. Antara | Improving security level and data rate using | International Conference on science, technology, engineering and management (icstem), 18thjune |

| | | | |
|----|---|--|--|
| | Bhattacharya | quantum cryptography | 2017, new delhi, india. isbn: 978-93-85832-29-1 |
| 8 | Bhagyashree Vaze, Prof. Ranjana Shende, Prof. Vaishali Sahare | A new token based scheme for privacy preserving and security in vanet | asian society for academic research (asar) International Conference on recent innovations in science, engineering, technology and management (asar-icrisetm-2017) |
| 9 | Shweta Panse Prof. Prakash Mohod | Image forgery detection based on feature extractions | asar International Conference mumbai isbn:9788192958056 |
| 10 | Smruti Mule Prof. Antara Bhattacharya | Effective technique for missing value evaluation in database | International Conference organized by IEEE forum Institute of research and journals (iraj) research forum.iceecmpe-02047-2040. 2nd april 2017, pune , india. |
| 11 | Ankita Bidwaikar Prof. Hemlata Dakhore | An improved polarity checker using hybrid dictionary | International Conference on computing methodologies and communication(iccmc) 978-1-5090-4890-8/17/\$31.00 IEEE 2017 |
| 12 | Mr. Yogesh Golhar, Dr. U.H Gawande, Mr. Kamal Hajari | Human gesture detection and recognition | International Conference on research in intelligent computing in engineering, in association with tata mcgraw hill, 8-9 april 2016 |
| 13 | Prof. Yogesh Golhar, Dr. U.H Gawande, Mr. Kamal Hajari | Efficient multimodal biometric feature fusion using block-sum and minutiae techniques | International Conference on computer vision and image processing (cvip 2016), technically co- sponsored by springer, 26 to 28-feb 2016 |
| 14 | Sayali Ambulkar, Prof. Ravindra Kale | Network aggregation usingmapreduce in big dataapplication | International Conference on electronics and computer science (icecs-17) |
| 15 | Aparna M. Katekar | Short Text Understanding by Using Various Algorithms | 2nd National Conference On Recent Innovations In Science, Engineering and Technology, at GHRIET, Nagpur, Maharashtra, 10th March 2017 ISBN978-93-5268-408-3 |
| 16 | .Bhavana Lokhande Prof. Hemlata Dakhore | An UP-Growth algorithm for high utility itemsets mining using association rule | 2nd National Conference On Recent Innovations in Science,Engineering &Technology (NCRASET-2017)GHRIET,Nagpur, Maharashtra. |
| 17 | Chaitali Khandate Prof. Antara Bhattacharya | Implementation of Privacy Preserving Data Mining | 2nd National Conference On Recent Innovations In Science, Engineering and Technology, at GHRIET, Nagpur, Maharashtra, 10th March 2017 ISBN978-93-5268-408-3 |
| 18 | Kajal Thakre Prof. Ranjana Shende | Review On An approach for Mining of Datasets using Apriori Hybrid Algorithm | 2nd National Conference On Recent Innovations In Science, Engineering and Technology, at GHRIET, Nagpur, Maharashtra, 10th March 2017 ISBN978-93-5268-408-3 |
| 19 | Meenal Talekar | Review Paper On | 2nd National Conference On Recent Innovations |

| | | | |
|----|--|--|--|
| | Prof. Ravindra Kale | Cryptoleq : Performance and Security | In Science, Engineering and Technology, at GHRIET, Nagpur, Maharashtra, 10th March 2017 ISBN978-93-5268-408-3 |
| 20 | NajukaTodekar Prof. Prakash Mohod | Antispoofing Fingerprint Liveness Detection Scheme based on Wavelet Transform and Local Binary Patterns | 2nd National Conference On Recent Innovations In Science, Engineering and Technology, at GHRIET, Nagpur, Maharashtra, 10th March 2017 ISBN978-93-5268-408-3 |
| 21 | Ms.Neha Mahakalkar Prof. V.N.Sahare | Survey on privacy preserving data access authority sharing in cloud computing | 2nd National Conference On Recent Innovations In Science, Engineering and Technology, at GHRIET, Nagpur, Maharashtra, 10th March 2017 ISBN978-93-5268-408-3 |
| 22 | Preeti Thakre Prof. Vaishali Sahare | Analysis of Storage Overheads during VM Live Migration. | 2nd National Conference On Recent Innovations In Science, Engineering and Technology, at GHRIET, Nagpur, Maharashtra, 10th March 2017 ISBN978-93-5268-408-3 |
| 23 | Bhagyashree Vaze, Prof. Ranjana Shende Prof. Vaishali Sahare | Review on Privacy Preserving in VANET | 2nd National Conference On Recent Innovations In Science, Engineering and Technology, at GHRIET, Nagpur, Maharashtra, 10th March 2017 ISBN978-93-5268-408-3 |
| 24 | Sayali Ambulkar Prof. Ravindra Kale | Review Paper on Network Conjunction, Decomposition and Aggregation using MapReduce in Big Data Application | 2nd National Conference On Recent Innovations In Science, Engineering and Technology, at GHRIET, Nagpur, Maharashtra, 10th March 2017 ISBN978-93-5268-408-3 |
| 25 | Shradha Jamdar Prof. Yogesh Golhar | Implementation of Feature Level Fusion of Face and Ear In Multi-Modal Biometric System | 2nd National Conference On Recent Innovations In Science, Engineering and Technology, at GHRIET, Nagpur, Maharashtra, 10th March 2017 ISBN978-93-5268-408-3 |
| 26 | Shweta Panse Prof. Prakash Mohod | Image manipulation detection using discrete cosine transform | 2nd National Conference On Recent Innovations In Science, Engineering and Technology, at GHRIET, Nagpur, Maharashtra, 10th March 2017 ISBN978-93-5268-408-3 |
| 27 | Smruti Mule Prof. Antara Bhattacharya | Handling missing values in database via numeric data restoration | 2nd National Conference On Recent Innovations In Science, Engineering and Technology, at GHRIET, Nagpur, Maharashtra, 10th March 2017 ISBN978-93-5268-408-3 |
| 28 | Swagata Mavande Prof. Hemlata Dakhore | DWT-DCT-SVD Based Watermarking | Recent Innovations In Science, Engineering and Technology, at GHRIET, Nagpur, Maharashtra, 10th March 2017 ISBN978-93-5268-408-3 |
| 29 | Taslim Kureshi Prof. Hemlata Dakhore | Risk Assessment for Diabetes Mellitus Using Association Rule Mining | 2nd National Conference On Recent Innovations In Science, Engineering and Technology, at GHRIET, Nagpur, Maharashtra, 10th March 2017 ISBN978-93-5268-408-3 |
| 30 | Ankita Bidwaikar | Evaluating Performance of RiWordnet for Polarity | 2nd National Conference On Recent Innovations In Science, Engineering and Technology, at |

| | | | |
|----|---------------------|---|---|
| | | Checking | GHRIET, Nagpur, Maharashtra, 10th March 2017 ISBN978-93-5268-408-3 |
| 31 | Prof. Omesh Kalambe | healthcare management system using smartphone | 2nd national conference on recent innovations in science, engineering and technology, at ghriet, nagpur, maharashtra, 10th march 2017 isbn978-93-5268-408-3 |
| 32 | Prof. Sachin Patil | Unicast routing protocols and its implementation using RIP | 2nd national conference on recent innovations in science, engineering and technology, at ghriet, nagpur, maharashtra, 10th march 2017 isbn978-93-5268-408-3 |
| 33 | Prof. Ravindra Kale | Data compression & encryption technique for secure data transfer. | 2nd national conference on recent innovations in science, engineering and technology, at ghriet, nagpur, maharashtra, 10th march 2017 isbn978-93-5268-408-3 |

**Department of First Year
PAPER PUBLICATION IN JOURNAL**

| Sr. No | Name of Authors | Title of Paper | Name of Journal/ Vol.No/ Issue No./ISSN/I.P |
|--------|--------------------------------|--|--|
| 1 | Prof. M.R.Ugale (Dr.M.H.Aware) | “Synthesis and Characterization of 3-amino-5-arylimino-1,2,4 thiadiazoles”. | International Journal of Engineering Research & Technology, Volume 4, Issue 30, IC-QUEST 2016 Conference Proceedings Special Issue 2016, pp29-32 ISSN:2278-0181 . |
| 2 | Prof. M.R.Ugale (Dr.M.H.Aware) | Synthesis, Structural and Biological Studies of N-(3-Tetra-O-Acetyl-β-D-Glucopyranosyl) -1H (1,2,4-Thiadiazolo (3,4-C) (1,2,4) Thiadiazol-5(3H) Ylidene) Arylamine | International Journal Of Scientific & Engineering Research, Volume 7, Issue 7, July-2016 pp 1405-1409 ISSN 2229-5518 |
| 3 | Prof. M R Ugale (Dr M H Aware) | Synthesis and structure study of 3-Imino-5-Dimethylamino-7-Aryl/Alkylimino-1,2,4,6-Thiatriazepines | International journal of Chemical and Physical sciences Vol 6 No 2 March-April2017 pp 41-45 ISSN 2319-6602 |
| 4 | Dr. V R Kinhikar | Adsorption study of Copper (II) on F100 Granular Activated Carbon by Adsorption Technology | International Journal of Chemical and Physical Sciences Vol. 6, No 3, May-Jun 2017 ISSN 2319-6602 |
| 5 | Dr. R J Dhokne | Study on Structural Characterization and Dielectric Properties of PVA-TiO2 Composite | IOSR Journal of Applied Physics (IOSR-JAP) e-ISSN: 2278-4861. Volume 8, Issue 3 Ver. III (May. - Jun. 2016), PP 28-32 |
| 6 | Dr. R J Dhokne | Dielectric relaxation and electric modulus of polyvinyl alcohol-Zinc oxide composite films | Mater. Res. Express 4 (2017)055302 https://doi.org/10.1088/2053-1591/aa6b26 Impact factor 0.986 IOP Science Publishing ISSN 2053-1591 |
| 7 | Dr. R J Dhokne | Structural properties and | Polymer Bulletin |

| | | | |
|----|-------------------|--|--|
| | | temperature dependence dielectric properties of PVA-Al ₂ O ₃ composite thin films | DOI 10.1007/s00289-017-2069-0 Springer-Verlag Berlin Heidelberg 2017 Impact Factor 1.43 |
| 8 | Prof. K.V.Sharma | Luminescence of Ce ³⁺ in some compounds in the system CaO-SiO ₂ -CaCl ₂ | Journal of Luminescence 188 (2017) 168–171 Elsevier Impact factor 2.68 |
| 9 | Prof. Anisa Ahmad | Kaluza-Klein universe with quark matter attached to string cloud and domain walls in Lyra geometry. | International Prespacetime Journal , , Volume 7, Issue 12, pp1655-1665, ISSN: 2153-8301, September 2016. Publisher Quantum Dream, Inc |
| 10 | Prof. Anisa Ahmad | Axially symmetric dark energy cosmological model in scale-covariant theory of gravitation. | International Journal of Science and Research, Volume 5, Issue 7, pp 258-261 ISSN (Online) : 2319-7064, July 2016 |

Department of First Year
PAPER PUBLICATION IN CONFERENCE

| Sr. No | Name of Authors | Title of Paper | Conference Name & Venue & Date |
|--------|-----------------------------------|---|---|
| 1 | Prof. M.R.Ugale (Dr.M.H.Aware) | Synthesis and structural studies of 3-imino-5-dimethylamino-7-aryl/alkylimino-1,2,4,6 – thiazepines | 2nd National Conference on “ Resent Innovations in Science, Engineering & Technology” NCRISSET-2017 GHRIET, Nagpur ISBN978-935268-408-3 |
| 2 | Dr V R Kinhikar | Adsorption study of Copper(II) on F100 Granular Activated Carbon by Adsorption Technology | 2nd National Conference on “ Resent Innovations in Science, Engineering & Technology” NCRISSET-2017 GHRIET, Nagpur ISBN978-935268-408-3 |
| 3 | Prof. S S Raut | Stability Analysis of an Epidemic Model with Constant Period of Recovery | 2nd National Conference on “ Resent Innovations in Science, Engineering & Technology” NCRISSET-2017 GHRIET, Nagpur ISBN978-935268-408-3 |
| 4 | Prof. Anisa Ahmad | Domain Walls Cosmological Model in Saez-Ballester Theory of Gravitation | 2nd National Conference on “ Resent Innovations in Science, Engineering & Technology” NCRISSET-2017 GHRIET, Nagpur ISBN978-935268-408-3 |
| 5 | Dr. R J Dhokne | Dielectric relaxation and electric modulus study of PVA/ZnO composite films. | 2nd National Conference on “ Resent Innovations in Science, Engineering & Technology” NCRISSET-2017 GHRIET, Nagpur ISBN978-935268-408-3 |
| 6 | Prof. K V Sharma | Silicates doped with Pb ²⁺ and Ce ³⁺ | 2nd National Conference on “ Resent Innovations in Science, Engineering & Technology” NCRISSET-2017 GHRIET, Nagpur ISBN978-935268-408-3 |
| 7 | Prof. K V Sharma | Photoluminescence in Double metal Chlorosilicate | 2nd National Conference on “ Resent Innovations in Science, Engineering & Technology” NCRISSET-2017 GHRIET, Nagpur ISBN978-935268-408-3 |