







### Faculty of Engineering and Technology (Exclusively for Women)

### Research papers published by Faculties in the Conferences

| Sl. No. | Name of Author/s                     | Title of the Paper   | National/<br>International | Year of<br>Publication | Details of the Conference   | Paper web link (if available) |
|---------|--------------------------------------|--|----------------------------|------------------------|---|-------------------------------|
| 1.      | Dr. Shilpa Shrigiri                  | Study of Topologies, Power<br>Converters and Control<br>Techniques for the Dynamic<br>Voltage Restorer                 | International              | Feb-2024               | International Conference on integrated intelligence and communication system        | https://ieeexplore.ieee.org   |
| 2.      | Mrs. Laxmibai R B                    | Enhancing Respiratory Disease Diagnosis through Deep Learning: A CNN-Based Approach for Image Classification           | International              | Feb-2024               | International Conference on<br>Integrated Intelligence and<br>Communication Systems | https://ieeexplore.ieee.org   |
| 3.      | Mrs. Nagaveni K                      | Revolutionizing Face Detection: VisionaryNet's Breakthrough in Unraveling Facial Camplexity                            | International              | April 2024             | 2024 2nd International<br>Conference on Computer,<br>Communication and Control      | https://ieeexplore.ieee.org   |
| 4.      | Mrs. Shruti H, Dr.<br>Lakshmi Patil  | Identification of Challenges<br>and Limitations of Current<br>Methods for Detection and<br>Segmentation of Brain Tumor | International              | Feb-2024               | International Conference on<br>Integrated Intelligence and<br>Communication Systems | https://ieeexplore.ieee.org   |
| 5.      | Mrs. Shobana K,<br>Dr. Lakshmi Patil | A study on diabetic<br>retinopathy using deep<br>learning algorithms   | International              | Feb-2024               | International Conference on integrated intelligence and communication system        | https://ieeexplore.ieee.org   |
| 6.      | Mrs. Sangeeta Patil                  | DWT Approach Based on<br>Analysis of Seizures in EEG<br>Signal,  | International              | Feb-2024               | International Conference on<br>Integrated Intelligence and<br>Communication Systems | https://ieeexplore.ieee.org   |









| 7.  | Dr. Lakshmi Patil     | Analysis of Classical and Machine Learning Techniques in Cognitive Radio Network  | International | Nov-2023 | International Conference on<br>Integrated Intelligence and<br>Communication Systems   | https://ieeexplore.ieee.org/abstract/d<br>ocument/10421255/ |
|-----|-----------------------|---|---------------|----------|---|---|
| 8.  | Dr. Anuradha Patil    | Multi-Tier Kernel for Disease<br>Prediction using Texture<br>Analysis with MR Images  | International | Nov-2022 | International Conference on Edge<br>Computing and Applications  | https://ieeexplore.ieee.org/abstract/d<br>ocument/9936466   |
| 9.  | Prof. Nirupama        | Survey on Classification of<br>skin Diseases using Machine<br>Learning Techniques.  | International | 202-4    | IEEE International Conference on<br>Power Electronics and Iot<br>Applications in renewable<br>Energy and its Control at GLA<br>University Mathura UP. | https://ieeexplore.ieee.org/abstract/d<br>ocument/10486701  |
| 10. | Dr. Sujata Mallapur   | Peli-Remo Optimization Algorithm for Reliable routing in MANET: K means node clustering and CNN- based Energy Predictions         | International | 2024     | 2 <sup>nd</sup> International Conference on<br>Integrated Circuits and<br>Communication Systems-2024  | DOI:<br>10.1109/ICICACS60521.2024.10499017                  |
| 11. | Dr. Sujata Mallapur   | Optimization Algorithm for<br>Reliable routing in MANET:<br>K-means node clustering<br>process and CNN-based<br>Energy Prediction | International | 2024     | International Conference on<br>Integrated Circuits and<br>Communication Systems<br>(ICICACS),   | 1. DOI:<br>10.1109/ICICACS60521.2024.10499017<br>5.         |
| 12. | Dr. Sujata Mallapur   | Identification of NPK Deficiency in Toor Dal Leaf using CNN Technique   | International | 2023     | IEEE International Conference on<br>Integrated Intelligence and<br>Communication System-2023  | DOI:<br>10.1109/ICIICS59993.2023.10421673                   |
| 13. | Dr. sridevi M Hosmani | Combined Deep Learning<br>Models for the prediction of<br>stages of Melanoma  | International | 2022     | Proceeding of International<br>Conference on Intelligent<br>Systems & Computation (ICISC-<br>2022)  | -   |











| 14. | Dr. Sujata Mallapur | Reliable MANET Routing for<br>Multimedia Communication  | International | 2022 | International Conference on<br>Advances in Computing,<br>Communication and Applied<br>Informatics   | Doi: 978-1-6654-9528-8/22/\$31.00                                   |
|-----|---------------------|---|---------------|------|---|---|
| 15. | Dr. Sujata Mallapur | A Review on Security-Based<br>Routing Protocols for<br>Vehicular Ad Hoc Networks,   | International | 2022 | International Conference on<br>Contemporary Computing and<br>Informatics (IC3I)   | DOI: 10.1109/IC3I56241.2022.10073360                                |
| 16. | Dr. Ayesha Heena    | Machine learning based detection and classification of heart abnormalities  | International | 2022 | Second International Conference<br>on Image Processing and Capsule<br>Networks: ICIPCN 2021 2   | https://link.springer.com/chapter/10.<br>1007/978-3-030-84760-9_2   |
| 17. | Dr. Ayesha Heena    | Processing of echocardiographic images using segmentation, feature extraction and classification for detection of heart abnormality | International | 2022 | ICIEA International conference<br>on Intelligent Engineering<br>(ICIEA-2022) 12th February 2022<br>proceedings published in Science<br>Direct.                    | https://www.sciencedirect.com/science/article/pii/S2666285X22000395 |
| 18. | Dr. Ayesha Heena    | Comparative analysis of various medical image segmentation techniques   | National      | 2021 | NCECC: National Conference on<br>Electronics, communication and<br>Computation-2020 Jamshedpur  | 1. https://doi.org/10.47531/MANTECH/ECC.2021.32                     |
| 19. | Dr. Ayesha Heena    | Design and implementation of fractional order integral filter for denoising of echocardiographic images                             | International | 2020 | Proceedings of the 2nd<br>International Conference on IoT,<br>Social, Mobile, Analytics & Cloud<br>in Computational Vision & Bio-<br>Engineering (ISMAC-CVB 2020) | https://papers.ssrn.com/sol3/Deliver<br>y.cfm?abstractid=3735736    |
| 20. | Dr. Ayesha Heena    | Comparative analysis of fractional order calculus in image processing   | International | 2019 | 2019 1st International Conference<br>on Advances in Information<br>Technology (ICAIT)   | https://ieeexplore.ieee.org/abstract/document/8987396/              |











| 21. | Dr. Ayesha Heena     | A novel approach to review various image segmentation techniques"                           | National      | 2017 | National conference on recent<br>advances in engineering and<br>technology  | DOI: 10.15680/IJIRCCE.2017. 0505001                             |
|-----|----------------------|---|---------------|------|---|---|
| 22. | Prof. Nirupama       | Survey on Classification of<br>skin Diseases using Machine<br>Learning Techniques.          | International | 2024 | IEEE International Conference on<br>Power Electronics and Iot<br>Applications in renewable<br>Energy and its Control at GLA<br>University Mathura UP. | -   |
| 23. | Dr. Shivaleela Patil | Aspect Based Sentiment<br>Analysis  | International | 2024 | IEEE 5th International<br>Conference for Emerging<br>Technology (INCET)   | https://ieeexplore.ieee.org/abstract/d<br>ocument/10593116      |
| 24. | Dr. Shivaleela Patil | Study on the Personality Trait<br>Prediction Techniques Using<br>Social Media Data          | International | 2024 | IEEE Second International<br>Conference on Advances in<br>Information Technology  | https://ieeexplore.ieee.org/abstract/d<br>ocument/10690464      |
| 25. | Prof . Poonam Reddy  | Secure healthcare monitoring<br>Algorithms and Techniques<br>for heart disease prediction   | International | 2025 | IEEE Conference   |   |
| 26. | Prof. Poonam Reddy   | Diabetics management using IoT and blockchain technology(conference)                        | International | 2025 | Springer Nature   |   |
| 27. | Prof. Anita          | An Extensive Evaluation of<br>Handwriting Analysis<br>Methods for Personality<br>Prediction | International | 2023 | IEEE International Conference on<br>Integrated Intelligence and<br>Communication Systems (ICIICS)<br>- 2023   | https://ieeexplore.ieee.org/xpl/conhome/10420831/proceeding     |
| 28. | Prof. Shruti M P     | DWT Approach Based on<br>Analysis of Seizures in EEG<br>Signal                              | International | 2023 | IEEE International Conference on<br>Integrated Intelligence and<br>Communication Systems (ICIICS)<br>- 2023   | https://ieeexplore.ieee.org/xpl/conho<br>me/10420831/proceeding |











| 29. | Shruthi S A                      | Inferring dynamics observed in surveillance videos to analyse crowd behaviours                                | International | 2023 | IEEE International Conference on<br>Integrated Intelligence and<br>Communication Systems (ICIICS)<br>- 2023             | https://ieeexplore.ieee.org/xpl/conhome/10420831/proceeding     |
|-----|----------------------------------|---|---------------|------|---|---|
| 30. | Dr Sushma J Patil                | Development and comparative study of Advanced Distributed Eleectronic Control system for Robotic Application  | International | 2023 | IEEE International Conference on<br>Integrated Intelligence and<br>Communication Systems (ICIICS)<br>- 2023             | https://ieeexplore.ieee.org/xpl/conho<br>me/10420831/proceeding |
| 31. | Geeta Kamlapur                   | Cooperative Communication<br>By Using Cognitive Radio<br>Networks   | International | 2023 | IEEE International Conference on<br>Integrated Intelligence and<br>Communication Systems (ICIICS)<br>- 2023             | https://ieeexplore.ieee.org/document/10421099/authors           |
| 32. | Ashwini Yenegur<br>Dr.M.sasikala | Modeling and Simulation of<br>Bldc motor for electric tractor<br>application                                  | International | 2023 | IEEE International conference on<br>Networks, Multimedia and<br>information technology<br>organized by NITM, Bangalore. | https://ieeexplore.ieee.org/abstract/d<br>ocument/10276267      |
| 33. | Amruta                           | Control Strategies and<br>Converter Configurationsin<br>EV application  | International | 2023 | IEEE International Conference on<br>Integrated Intelligence and<br>Communication Systems (ICIICS)                       | https://ieeexplore.ieee.org/document/10421112                   |
| 34. | Poornima Smita                   | Study of Topologies, Power<br>Converters, and Control<br>Techniques for the Dynamic<br>Voltage Restorer (DVR) | International | 2023 | IEEE International Conference on<br>Integrated Intelligence and<br>Communication Systems (ICIICS)                       | https://ieeexplore.ieee.org/document/10421409                   |
| 35. | Geeta K                          | A novel neuro fuzzy method<br>DTC of Induction Motor<br>Drive for efficient torque<br>response                | International | 2022 | International conference for<br>Emerging Technology   | https://ieeexplore.ieee.org/document/9824324                    |











| 36. | Ashwini Yenegur, Dr.<br>M Sasikala | A survey on BLDC motor<br>drive Control in Electrical<br>drive  | International | 2022 | International Conference on<br>Multidisciplinary Research   | - |
|-----|------------------------------------|---|---------------|------|---|---|
| 37. | Savitri Medegar                    | A survey on design and<br>development of Electric<br>bicycle(Bike) for agricultural<br>applications using Renewable<br>Energy Sources | International | 2022 | International Conference on<br>Multidisciplinary Research   | - |
| 38. | Savitri Medegar                    | A survey on design and<br>development of Electric<br>bicycle(Bike) for agricultural<br>applications using Renewable<br>Energy Sources | National      | 2021 | National Conference on Recent<br>trends in Engineering and<br>management studies Organized<br>by Lingaraj Appa Engineering<br>College Bidar | - |