



## Department of Computer Science and Business Systems

Academic Year: 2025-2026

### Conference

- K. Usharani – AP/CSBS tittle on “**International Conference on Emerging Smart Computing & Informatics 2025**” (Hybrid Mode) (5, 6 & 7 March 2025)
- Dr.S.Erana Veerappa Dinesh - ASP/ CSBS tittle on “**AI-Driven Crop Yield Prediction : Optimizing Agricultural Practices using Machine Learning Models** **5th International Conference on Expert Clouds & Applications**” (ICOECA 2025 ) International Conference at RV College of Engineering, Bengaluru on 06.03.2025 to 07.03.2025
- Dr.S.Erana Veerappa Dinesh - ASP/ CSBS tittle on “**Harnessing Predictive Analytics for Early Diagnosis of Diabetes using ML Algorithms in the three day International conference on “Emerging Trends in Mathematical, Physical and Chemical Sciences for Sustainable Development**” by JP College of Arts and Science, Ayikudy on 19.03.2025 – 21.03.2025.
- M. Preethi Ram – AP/CSBS “**International conference on A Method for Predicting Coronary Heart Disease Using Machine Learning Approaches,**” DOI: 10.1109/ICMACC62921.2024.10894635, Publisher: IEEE. Date of Conference: 19-21 December 2024.
- Dr.M.Gomathy Nayagam HOD/CSBS participated in conference organizes educational workshop organized by IEEE India council and Jesselton University College on 05.07.2025.
- M.Preethi Ram – AP/CSBS paper title clustering techniques for machine learning with electronic healthcare data at the **8<sup>th</sup> International conference on computing methodologics and communication (ICCMC 2025)** organised by surya engineering college, erode, india on 23.07.2025 to 25.07.2025.
- B. Yazhini , AP(CSBS) participated in conference on **AI-Based Content Moderation System for Offensive Data Detection at Proceedings** of the 8th International Conference on Computing Methodologies and Communication (ICCMC-2025) DVD Part Number: CFP25K25-DVD; ISBN: 979-8-3315-1210-1

- Dr.S.Erana Veerappa Dinesh - ASP/ CSBS IEEE Conference on AI-Driven Crop Yield Prediction: Optimizing Agricultural Practices using Machine Learning Models by Vivekrabinson K, Vijaya Kumar D, Erana Veerappa Dinesh S, Bharath Singh J, Shanmuga Raja B DOI: 10.1109/ICOECA66273.2025.00095, Date of Conference: 06-07 March 2025 , Publisher: IEEE.
- Mrs.M.Rekha – AP/CSBS 3<sup>rd</sup> International conference on intelligent cyber physical system and internet of things ( ICoICI – 2025 ) paper title on Electric Bike Ranking and Recommendation via deep Contextual sentiment representation using RoBERTa by JCT College of Engineering and Technology, Coimabtoe on 17.09.2025 to 19.09.2025.