



RV College of Engineering®
Mysore Road, RV Vidyaniketan Post,
Bengaluru - 560059, Karnataka, India



IEEE
BANGALORE SECTION



FIU
FLORIDA
INTERNATIONAL
UNIVERSITY

thws
Technical University
of Applied Sciences
Würzburg-Schweinfurt

**Fachhochschule
Dortmund**
University of Applied Sciences and Arts

FINAL LIST BEST PAPER DETAILS

Track	Paper ID	Paper Title	Author List
Computing and Intelligent Systems	333	Smart Payment System: Blockchain-Powered Peer-to-Peer Transactions, Loans, and Fundraising	Konjarla Sripriya (Amrita Vishwa Vidyapeetham, Bengaluru) <bl.en.u4cse22121@bl.students.amrita.edu> Likhitha Sri Kandukuri (Amrita Vishwa Vidyapeetham, Bengaluru) <bl.en.u4cse22125@bl.students.amrita.edu> Singadi Srujan Reddy (Amrita Vishwa Vidyapeetham, Bengaluru) <bl.en.u4cse22151@bl.students.amrita.edu> Meena Belwal (Amrita Vishwa Vidyapeetham, Bengaluru) <b_meena@blr.amrita.edu>
Integrated Controls, Energy Systems, and Biomedical Tech	616	Introduction of a case-based learning tool for statistics with a controlled integration of LLMs	Lara Kuhlmann de Canaviri (Fachhochschule Dortmund) <lara.kuhlmanndecanaviri@fh-dortmund.de> Sonja Kuhnt (Fachhochschule Dortmund) <sonja.kuhnt@fh-dortmund.de> Andre Cordes (Fachhochschule Dortmund) <andre.cordes@fh-dortmund.de> Sven Jörges (Fachhochschule Dortmund) <sven.joerges@fh-dortmund.de>
Advanced Electronics and Communication Systems	882	Block-Level Physical Design and Implementation of an RF IP for Bluetooth Applications	Uttam Chirukuri (RV College of Engineering) <chirukuriuttam.lvs23@rvce.edu.in> Harsha H (RV College of Engineering) <harsha@rvce.edu.in>



RV College of Engineering®

Mysore Road, RV Vidyaniketan Post,
Bengaluru - 560059, Karnataka, India



IEEE
BANGALORE SECTION



FIU
FLORIDA
INTERNATIONAL
UNIVERSITY

thws
Technical University
of Applied Sciences
Würzburg-Schweinfurt

**Fachhochschule
Dortmund**
University of Applied Sciences and Arts

Sustainable Environment, Smart Infra, and Intelligent Transport System	711	Smart Battery Management System for Electric Vehicles	Dhanyashree Krishnamurthy (R V College of Engineering) <dhanyashreek.cd22@rvce.edu.in> Namratha H J (R V College of Engineering) <namrathahj.cd22@rvce.edu.in> Venkat Shreyas (R V College of Engineering) <gvenkatshreyas.ee22@rvce.edu.in> Harshitha G (R V College of Engineering) <harshithag.ch22@rvce.edu.in> Rohith D (R V College of Engineering) <rohithd.et23@rvce.edu.in> Sindhu D V (R V College of Engineering) <sindhudv@rvce.edu.in>
Advanced Robotics and Digital Technologies for Industrial Automation	1155	DCN-YOLO-Seg: A Proposed Multi-Task Framework for Large-Screen Display Defect Detection and Severity Assessment	Ruchir Kakkad (WebOccult) <ruchir@weboccult.com> Raj Mansuriya (WebOccult) <raj.m@weboccult.com> Chiranjeevi C (WebOccult) <chiranjeevi.c@weboccult.com>