





First International Conference on Recent Trends in Parallel and Distributed Processing Techniques (RTPDP-2021)

9TH-10TH JULY 2021, ONLINE MODE



ORGANIZED BY

Department of Electronics and Communication Engineering, Galgotias College of Engineering and Technology (GCET), Greater Noida, India

KEYNOTE SPEAKERS



Dr. Sunday Ekpo Department of Electrical and **Electronic Engineering** Manchester Metropolitan University, UK TOPIC

Auxiliary Distributed, Edge and Parallel Computing Technologies for 5G/5G+ Communication Use Cases



Dr. Feras M. Awaysheh University of Tartu, Estonia, Spain, TOPIC The Next Big Thing in Big Data



Er. Samuel Jigme Harrison Senior Physical Design Engineer **STMicroelectronics** Singapore TOPIC Physical Design and it's role in the

Semiconductor Industry



of Lagos, Nigeria TOPIC Terahertz-Operated Measurements and Signal Processing in 6G Wireless

Prof. Agbotiname Imoize

Department of Electrical and

Electronics Engineering, University

Communications.



DR. L J MUHAMMAD **Mathematics and Computer** Department, Faculty of Science

Federal University, Kashere TOPIC

STWSC- Software Tools, Web-**Based Simulation and** Computing: The future is assured



Dr. SITI NUURUL HUDA MOHAMMAD AZIMIN

Computer-Aided Designs, Faculty of AB Industry, University Malaysia Kelantan Jeli Campus, Malaysia

TOPIC

Property model prediction of the boiling point for pure and mixture solvents applied in herbal extraction



Dr. D. Vaithiyanathan Head of ECE Department, NIT, Delhi **TOPIC** Research Challenges in Digital IC Design



Dr. R. P. Sharma Applied Electronics, Dean, Faculty of Science, Chhatrapati Shivaji Maharaj University, Navi Mumbai TOPIC Image Recognition & Al



Dr. Sudhir Kumar Sharma IOT and Optics, Dept of Engg and Tech, Jaipur National University, (Raj) TOPIC

Microstrip Patch Antenna and its Reconfiguration



Er. Gauray Pawar **AGM - Optical Planning** Vodafone Idea, Hyderabad TOPIC Optical Network Technology & Scope of High capacity

Network Designing