

)nd

INTERNATIONAL CONFERENCE

Recent Innovations in Science, **Engineering & Technology-2021**



ICRISET-2021 INVERTIS UNIVERSITY

23 24 July 2021

REGISTRATION

Organized by

DEPARTMENT OF ELECTRICAL, ELECTRONICS AND COMMUNICATION ENGINEERING

Conference Patrons



Honorable Dr. Umesh Gautam Chancellor

Advisory Committee



Prof. YDS Arya Vice-Chancellor Invertis University



Prof. R.K. Shukla Dean, FOET Invertis University



Maged A. Youssef Western University, Canada



Dr. Ajitanshu Vedrtnam Department of Mechanical Engineering University of Trieste, Italy Invertis University



Chiara Bedon



Mr. Mon Prakash Upadhyay HOD EE/ECE Invertis University

Submission Link: Submit papers using Easy Chair at

https://easychair.org/conferences/?conf=icriset2021

Last Date for Paper Submission: 10 July 2021 Notification of Acceptance: 17 July 2021 Last Date for Camera Ready Paper: 19 July 2021

E-Mail Id: icrisetinvertis@gmail.com

Speakers



Dr. V.K. Singh Vice-Chancellor Maharaja Ganga Singh University,



Mahendra Rathore Ph. D. Mayo Clinic, Rochester, MN (USA)



Dr. Shubham Sahay



Dr. Harsh Vikram Singh KNIT, Sultanpur



Assistant Professor NIT. Karnataka



Dr. Arjun Deo Rajeev Gandhi Institute of Petroleum Technology (Energy Institute), Bangalore (An Institute of National Importance)

Convener



Dr. Ankur Rai Assistant Professor Invertis University, Bareilly





Mr. Debanian Rov Assistant Professor Invertis University, Bareilly

Organizing Committee

Mr. Pankaj Tripathi, Organizing Chair

Mr. Arun K. Gangwar, Registration Chair

Ms. Manjari Sharma, Publicity Chair

Dr. Sourabh Pathak, Technical Program Committee Chair

About the Conference

The conference's goals are to provide a scientific forum for all international prestige scholars around the world and enable the interactive exchange of state-of-the-art knowledge. The conference will focus on evidence-based benefits proven in clinical trials and scientific experiments. The accepted papers, presented by the duly registered authors in ICRISET-2021, shall be submitted to Invertis Journal of Science & Technology (IJST).

IJST is an international peer-reviewed journal published by Invertis University, Bareilly, U.P., India from 2005. The journal aims to promote multidisciplinary knowledge and values for the development of society and the extension of human understanding. With new International editors and editorial board, IJST strive for the prompt publication of quality manuscripts without APC.



About the University

Invertis is a leading university offering wide range of courses pertaining to various fields of studies. The journey have started as a institute in 1998 and today it stands as a full-fledged university with a number of faculties under its umbrella. It is a delightful destination for the students not only in terms of acquiring academic progress but also for holistic development & studying in a world class learning environment. Invertis University offers a course across a broad spectrum of disciplines viz. Engineering, Applied Sciences Agriculture, Humanities, Biotechnology, Computer Applications, Education, Journalism, Management, Pharmacy, Law & Architecture.

The teaching methodology adopted by the university includes learning beyond classroom academics ensuring holistic development of the students. It is achieved through warmth of faculty and guidance from the management preparing students for the life ahead through career shaping. The University has a robust placement system & reach in corporate sector thereby giving the students industrial exposure through corporate involvement. The university has tradition of excellence carried forward by its students ranked among the toppers of universities and working as successful professionals globally

About the Department

The Department effort to facilitate state of the art technical education in the field of Electrical/ Electronics and Communication Engineering by infusing scientific climate in the students leading towards research and to grow as center of excellence in the field. The vision of the department is to give the best education to the students that are directly apply to problems and situations encountered in real life and get a successful career.

Areas (but not limited to):

- ELECTRICAL ENGINEERING
- ELECTRONICS & COMMUNICATION
- COMPUTER SCIENCE & ENGINEERING
- MECHANICAL ENGINEERING
- CIVIL ENGINEERING
- BIOMEDICAL ENGINEERING
- CHEMICAL ENGINEERING
- APPLIED SCIENCES
- INDUSTRIAL & SYSTEM ENGINEERING
- FASHION TECHNOLOGY