INITIERNATIONAL CONFERENCE ON

RECENT INNOVATIONS IN ENGINEERING & TECHNOLOGY

ICRIET 2K23

on 17th & 18th March 2023

Dr. A Srinivasa Rao , ALIET

Dr. A Sinnivasa Nao, ALLEI Dr. K Siva Rama Krishna , ALLET Dr. V Shanmukha Rao, ALIET Dr. D Rathna Kishore, ALIET Mr. A Koteswara Rao, ALIET Mr. V Vidya Sagar, ALIET Mr. Y Rajesh, ALIET Mr. Md Imran, ALIET

+91-94908 99339.

96427 53555

icriet2k23@aliet.ac.ir

Fr. P. Bala Showri SJ., Rector of Loyola Institutions

Fr. Dr. A. Francis Xavier, SJ., Secretary,, ALIET

Dr. O Mahesh, Principal, ALIET

Fr. D. Balaswamy , SJ ., Assistant Director, ALIET Fr K Ravindra, SJ ., Assistant Director, ALIET

Dr. Ch Rajendra Babu, HOD, Dept. of CSE, ALIET

Mr. S Kishore Babu, HOD, Dept. of IT, ALIET

Dr. Ch Rathna Jyothi Assoc. Prof., Dept. of CSE, ALIET Mrs. L. Kanya Kumari

Assist. Prof., Dept. of IT, ALIET

Mr. K Venkateswara Rao, ALIET Mrs. M Mohana Deethi, ALIET Mrs. Sk Razeena Begum, ALIET Mr. V Manoj, ALIET Mrs. Y Karuna Manjusha, ALIET Mr. M Pavan , ALIET

Mrs. Ch Pavani, ALIET

Mrs. K Niharika, ALIET Mrs. P Nancy, ALIET

Mr. J Nagaraju, ALIET

Mrs. K Sirisha, ALIET

Mrs. G Durvasi, ALIET Mrs. M Sri Lakshmi Vani, ALIET Mrs. T Harika, ALIET

https://aliet.ac.in/ICRIET2K23/main.html







Organized By

Department of Computer Science and Engineering &

Department of Information Technology

ANDHRA LOYOLA INSTITUTE OF ENGINEERING AND TECHNOLOGY

Approved by AICTE, New Delhi and Affiliated to JNTUK - Kakinad Accredited by NAAC A+ & An ISO 9001:2015 Certified.

NBA Accredited (CSE, IT, ECE, EEE, ME) Polytechnic Post Office, Vijayawada-520 008 Andhra Pradesh



in Association with

Society for Learning Technologies (SOLETE), India

Important Dates

Full Paper Submission: 04-03-2023 Notification of Acceptance : 07-03-2023 Last Date of Registration: 10-03-2023

Faculty / Students / Academicians / Research Scholars / Industry Rs.3000/- (Including Conf. Registration & Journal Publication)

International Advisory Board

CALL FOR PAPERS (CFP)

Track 3: AI for Energy Systems

Track 4: IoT for Electrical Engineering

Track 7: Artificial Intelligence in other areas

Track 1: Artificial Intelligence Ingredients
Track 2: Al and IoT for Real-World Applications

Track 5: Artificial Intelligence in Electronic System Design Track 6: Artificial Intelligence in Electronic Comm

icriet2k23@aliet.ac.in

Dr. Syed Ziaur Rahman, Majan University College, Sultanate of Oman

Submit Your articles to the above mentioned email address by specifying the Department and domain in the subject. Prepare the article as per the IEEE double Column format except Abstract Section and it should be below 25% plagiarism.

About the Conference
Recent trends in emerging areas of Engineering and Technology (ICRIET2K23) on 17th
March 2023 aims to provide an opportunity for academiclans, researchers, scientists
and industry experts actively involved in teaching research and development in
engineering and technology to present and discuss ideas and share their views to solve
the real world challenges.

ing are the areas of interest for paper acceptance but not limited to:

Dr. Midhun Chakkaravarthy, Lincoln University, Malaysia

Mr. Kumar Abhishek, Senior Software Engineer, Expedia Group, USA Dr. Thirupathi Regula, University of Technology and Applied Sciences (HCT),

Muscat, Sultanate of Oman.

AWARDS FOR BEST PAPERS

unication Technologies

Dr. Ahmed A. Elngar, Beni-Suef University, Egypt

Dr. Ramani Kannan, Universiti Teknologi PETRONAS (UTP), Malaysia

For further information https://aliet.ac.in/ICRIET2K23/main.html