CHIEF PATRONS

Jagadguru Shankaracharya Sri Sri Bharati Tirtha Mahasannidhanam

Jagadguru Shankaracharya Sri Sri Vidhushekhara Bharati Sannidhanam

PATRONS

Padmasree Sri. V.R. Gowrisankar, Administrator & CEO, Sri Sringeri Mutt

Sri. K. Anand, Managing Trustee, Adi Sankara Trust

GENERAL CHAIRS

Prof. Jaisankar C P, Chief Operations Officer, Adi Shankara Group of Institutions

Dr. Jacob George, Associate Director, ASIET

Dr. Suresh Kumar V, Principal , ASIET

Prof. R Rajaram, Dean Project & Consultancy, ASIET

CONVENER

Dr. Deepika M P, Assoc. Prof., & HOD-CSE, ASIET

ORGANIZING CHAIR

Dr. Manish T I, Prof. & Dean Ph.D, ASIET. **Dr. Sujith Kumar P.S,** Assoc Prof., ASIET

TECHNICAL CHAIRS

Prof. Divya K S, Assistant Professor, ASIET Prof. Ramesh R, Assistant Professor, ASIET Prof. Divya G, Assistant Professor ASIET Prof. M.Gokilavani, Assistant Professor, ASIET

Prof. T Sobha, Associate Professor, ASIET

ADVISORY COMMITTEE

Dr. Larry Murray, Principal Image Processing Engineer, iQNECT, Singapore

Dr. Abraham Varghese, University of Technology and Applied Sciences, Muscat, Sultanate of Oman Dr. Hari M Koduvely, Senior Data Scientist, Microfocus, Ottawa. Canada

Dr. Krishna Venkatesh,Director,CIIRC Bangalore

Dr. Jay Bharatheesh Sinha, Chief Technical

Officer(Analystic)-Abiba Systems, Bangalore

Dr. Manikiam, Visiting Professor, Bangalore University Dr. Raju C K, Professor, MIT, AP

Dr. Suchithra S , Associate Professor, Jain University

Dr. Kannan B, Professor, CUSAT

Dr. Sudheep Elayidom, Professor, CUSAT

ICRTAI'21

International Conference on Recent Trends in Artificial Intelligence

June 29-30, 2021

In Association with



Sc sts Hunt

Organized by

Department of CSE





Adi Shankara

Institute of Engineering &Technology Vidya Bharathi Nagar , Mattoor, Kalady - 683574 www.adishankara.ac.in

PROFILE OF THE INSTITUTE

Ideally located in an idyllic ambience, the Adi Shankara Institute of Engineering & Technology kindles vibrant memories of the serene presence of Jagadguru Adi Shankara. Affiliated to APJ Abdul Kalam Technological University, Kerala and approved by AICTE. ASIET is the first self-financing technical education centre to be awarded the ISO 9001: 2008 certification. Established in 2001 and aplty run by the Sringeri Mutt with the benign blessings of Sree Sree Bharathitheertha Mahaswamigal, ASIET boasts a state of new dimensions of spirituality and education. The Institution, established by ADI SANKARA TRUST, at Kalady with the aim of providing value added technical education with a flair of professional excellence and ethical values.

ABOUT THE DEPARTMENT

The department of Computer Science and Engineering offer two undergraduate programs (CSE & CSE-AI), and a postgraduate program in Computer Science and Engineering. APJ Abdul Kalam Technological University, Kerala approved research center for Ph.D with research students currently enrolled as part-time mode. Established in the year 2001 (being one of the earliest department under a self-financing management in Kerala) with more than a decade old history, the department is proud to be a nurturing ground for computer science professionals who are capable of taking up challenges in industry and research and development organizations.

VISION OF THE DEPARTMENT

Nurturing globally competent Computer science and Engineering graduates capable of taking challenges in the industry and Research & Development activities.

MISSION OF THE DEPARTMENT

- Imparting quality education to meet the needs of industry, and to achieve excellence in teaching and learning.
- Inculcating value-based, socially committed professionalism for development of society.
- Providing support to promote quality research.

ABOUT THE CONFERENCE

The International Conference on Recent Trends in Computing and Communications entitled ICRTAI'21 is a premier forum for the presentation of new advances and research results in the fields of Computing and Artifical Intelligence. The conference will bring together leading researchers, engineers and scientists in the domain of interest from around the world. ICRTAI is a major interdisciplinary national conference, providing a forum for researchers, engineers, practitioners and educators to meet present and discuss the most recent research results, innovations, trends, experiences and concerns in the field of Computer Science and Engineering and Artifical Intelligence.

TARGET AUDIENCE

The Conference is open to

1. UG/PG Students

3. Faculty Members

2. Research Scholars 4. Industry Delegates

IMPORTANT DATES

Full Paper Submission: 25 May 2021
Notification of acceptance: 5 June 2021
Last Date for Registration 15 June 2021

PAPER SUBMISSION GUIDELINES

Prospective authors are requested to submit a research paper in accordance with IEEE format with maximum of 10 pages. Email your paper and covering letter to: icrtai21@adishankara.ac.in

REGISTRATION FEE (ONLINE)

UG/PG Students Rs. 1000
Research Scholars/ Industry Deligates Rs. 3000
Faculty Members Rs. 2500
Foreign Delegates 100 USD

For Registration and Payment details visit conference web site: www.icrtai.com

PUBLICATIONS

All the accepted, reviewed and online presented papers will be submitted for publication in Indexed journals with conference registration. Journal details updated in conference website and Selected high quality peer reviewed paper will be published in Kuwait Journal of Science and Engineering on demand by the authors with terms and conditions provided by the journal

CONTACT INFO

Dr. Manish T. I & Dr. Sujith Kumar P.S

Organizing Chair, Department of CSE, ASIET Mobile: +91 9562068891 WhatsApp

+91 9447712358