



Dr. M.G.R.
EDUCATIONAL AND RESEARCH INSTITUTE
(Deemed to be University)
Maduravoyal, Chennai - 600 095. Tamilnadu, India.
(An ISO 9001-2015 Certified Institution)



MGR ASSOCIATION FOR GREAT INNOVATIVE CREATORS

Information Technology

Event Title	NATIONAL CONFERENCE		
Objective of Event	The main objective of NCICT'21 (REDAC) (Robotic process automation, Edge Computing, DevOps, AI, and Cognitive technology) was to provide a platform to the research fraternity and publish the research findings in the related areas of computing .		
Chief Guest /Speaker Details	nil, nil, nil		
Date	29/04/2021	Time	10.00 AM to 3.00 PM
Venue	GOOGLE MEET	No. of Participants	50

REPORT

TITLE

NATIONAL CONFERENCE - NCICT'21

CONTENT

Report on
The Six National Conference INNOVATIVE COMPUTING TECHNIQUES
"REDAC"
(NCICT'21)

The main scope of NCICT'21 (REDAC) (Robotic process automation, Edge Computing, DevOps, AI, and Cognitive technology) was to provide a platform to the research fraternity and publish the research findings in the related areas of computing .

A one day National conference was conducted to create awareness on the recent technological developments and their applications in the real world scenario.

This conference brought together 50 participants from various engineering colleges in and around Tamil Nadu and India. This conference hosted by the department of Computer Science & Engineering and Information Technology. The Conference brought together various representatives of national institutions, academia and research scholars.

The conference was started with warm welcoming address from Professor & Head of CSE, Dr. S. Geetha highlighting the importance and the objective of this conference. Dr. Kanya addl. Dean talked about NCICT conference and Joint Registrar Dr. Cyril Raj highlighted the importance about the innovative computing. The chief guest Dr,



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Tanupriya Choudhury, Associate Professor, University of Petroleum & energy Studies, Dehradun, Uttarakhand, India has inaugurated the conference and delivered the keynote address. He motivated the participants to know about the patents and how to file the patents and get copy right files and also highlighted the Robotic process automation.

In the technical presentation, 50 papers were presented in four sessions by participants on various domains like Artificial Intelligence, Internet of Things, Cloud computing, Network Security, Image Processing, Big Data Analysis, Data Mining, Cyber security etc.

The presentation was reviewed by panel of experts and they were queried during the paper presentation.

Session 1: SESSION CHAIR: DR.T.V.ANANTHAN, PROFESSOR, CSE
DR. JOSEPHINE - PROFESSOR- MCA/ DR. MGR. ERI

Session 2: SESSION CHAIR: DR. V.N. RAJAVARMAN, ADDL. DEAN- CSE/IT , DR. MGR. ERI & DR.T.NALINI, PROFESSOR - CSE,

Session 3: SESSION CHAIR:DR. PS. RAJAKUMAR - PROFESSOR- CSE/ DR. MGR. ERI & DR.DAHLIA, PROFESSOR – IT

Session 4: SESSION CHAIR: Dr.RAMESH BABU , PROFESSOR - CSE/ DR. MGR ERI & DR. M.ANAND - PROFESSOR- ECE

The best papers are published in Scopus Indexed Journals.

The successful completion of NCICT'21 has proved that the staffs of the departments of CSE and IT are really capable of displaying their exemplary leadership qualities at the time of need. It is also evident that this day has been a remarkable experience for the students to nurture during their life time.





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EVENT OUTCOME

The main scope of NCICT'21 (REDAC) (Robotic process automation, Edge Computing, DevOps, AI, and Cognitive technology) was to provide a platform to the research fraternity and publish the research findings in the related areas of computing . the participants exhibited their research work and findings

PHOTOS



Mrs. K. NITHYA