ABOUT THE **INSTITUTION**



Lendi Institute of Engineering and Technology (LIET) was founded in the year 2008, approved by AICTE, New Delhi and affiliated to Jawaharlal Nehru Technological University Kakinada. LIET is established under the aegis of Saidhamam Educational Trust, Visakhapatnam which is born with the sacred objective of providing educational opportunities to the ever increasing engineering aspirants. LIET offers Six UG Programs, namely EEE, CSE, ECE, MECH, CSSE & CSIT and four PG programs namely M.Tech in all branches. Lendi is an Autonomous College which is spread to all directions with strength of over 2600 students and above 200 faculties. The institution is proved has one of the best institution in Andhra Pradesh and accredited by NAAC with "A" grade and NBA.

ABOUT ECE

The Department of ECE was established in 2008 with an intake of 60 students in the Under-Graduate B.Tech, program which was further enhanced to 180 students. The department is also having a postgraduate M.Tech programme in "Embedded Systems & VLSI Design" with an intake of 18 students since 2014-15. The department of ECE is aiming to produce highly knowledgeable, competent and potentially flourishing engineers who can suit well to perform dynamic in multiple domains of job profiles.

ABOUT CSE

As the technology is boon for the world with so many varieties, the usage of it is increasing daily in various ways. So the need of the hour is immense technical knowledge. We in the CSE department create that knowledge-hub by ensuring students with strong academics, programming and real-time exposure. Various symposiums, workshops and academic events are conducted at regular intervals to inculcate very strong technical aptitude and to build leadership qualities among students.

Registration for **FDP**

The Registration fee for attending the FDP is Rs-200/-. The registration is limited to few participants and it will be on first come first serve (FCFS) process.

FDP on Link:

https://tinyurl.com/yb49xehp

Google Pay/ Phone Pay A/C No.: +91-95734 35642 (Mr. V. Anii Reddy)









FACULTY DEVELOPMENT PROGRAMME

ON

IMPORTANT DATES

Last Date for Registration: 10:00 AM, 29th July 2020

TIMING

Session: 11:00 AM to 12:30 PM

CERTIFICATION

E-Certificates will be issued those who registered and attended to the FDP on all days.

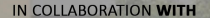
ACCELERATING RESEARCH

30TH JULY TO 1ST AUGUST 2020ORGANISED BY DEPARTMENT OF CSE & ECE

CONTACT US

Mr. ANJI REDDY.V, ASSOCIATE PROFESSOR, CSE PH: +91 95734 35642

Mr. V. Y. S. S. SUDIR PATNAIKUNI, ASSISTANT PROFESSOR, ECE. PH: +91 99668 06496







INSTITUTE OF ENGINEERING & TECHNOLOGY

AN AUTONOMOUS INSTITUTION

CHIEF PATRONS

Sri. P. Madhusudana Rao, Chairman Sri. P. Srinivasa Rao, Vice-Chairman Sri. K. Sivarama Krishna, Secretary

PATRON

Dr. V. V. Rama Reddy, Principal

CONVENORS

Dr. A. Rama Rao, H. O. D., CSE Dr. M. Rajan Babu, H.O.D., ECE

ADVISORY COMMITTEE

Dr. T. Hari Babu, Vice-Principal (Administration)
Dr. S. Sridhar, Vice-Principal (Academics)
Mr. G. Prakash Babu,
Dean- Training & Placement Cell
Dr. K. Subbaramaiah, H. O. D., EEE
Dr.Satish Pujari H. O. D., MECH
Dr. R. Rajender, H. O. D., CS&SE
Prof. K.V. Narasimham, Controller of Examination Cell
Dr. P. D. Sailaja, H. O. D., S&H

COORDINATORS

Mr. Anji Reddy.V, Associate Professor, CSE Mr. V. Y. S. S. Sudir Patnaikuni, Assistant Professor, ECE

ORGANIZING COMMITTEE

Dr. B. Sridhar,
Professor, ECE
Mr. P. Jagannadha Varma,
Associate Professor, CSE
Mr. V. Nancharayya,
Associate Professor, ECE
Mr. U. Karteek Chandra Patnaik,
Associate Professor, CSE

ABOUT THE PROGRAM:

Research and Development is vital in every field where change is constant and innovations ascend day-to-day. High quality research is an indispensable that provides important information to enhance learning with technologies, improving the learner's experience, to help ensure the viability of products and services.

OBJECTIVES OF THE PROGRAM:

The objective of the workshop is to enable the participants to deep-dive into Research domain. The workshop aims at giving 360° view on Research activities and its processes. This FDP will certainly be a memorable learning experience to all the participants in general and young researchers in particular.

OUTCOMES OF THE PROGRAM:

At the end of this Research program, the participants should be able to:

- Appreciate the basic concepts of research
- Identify appropriate research areas
- Draft an article/paper and publish it in a renowned source
- Appreciate the process of peer review
- Prepare a project (thesis) proposal (to undertake a project/thesis)
- Assess the citation count and indexing

PROGRAM DELIVERABLES:

The workshop is organized to have 5 Capsules:

CAPSULE 1 – Basics: Introduction to Research, What, How and When?

CAPSULE 2 - Identifying a problem and reporting the research (Paper writing/publishing)

CAPSULE 3 –Peer Review Process

CAPSULE 4 – Digital Repositories, Indexing and its impacts (Scopus, Web of Science and others)

CAPSULE 5 – Prominent list of Publishers, Journals and other notable information

RESOURCE PERSONS:

The resource persons are drawn from industry and allied sectors have versatile knowledge and rich experience in the said area.

PARTICIPANTS:

The workshop is targeted to enable young researchers and aspiring to be good researchers. Participants may also include: Faculty Members, Researchers, Librarians, Practitioners, Post Graduate Students, Administrators and other prospective members.

FOR FDP REGISTRATION SCAN THIS QR CODE:

