

QUARTERLY CHRONICLE

ABOUT DEPARTMENT

The Department of Information Technology was established in the year 1998-99. The department offers B.Tech. (IT) programme, which combines faculties with expertise in various fields and good laboratory facilities for imparting knowledge to the students. This enables students to face the challenging needs of the industries and research institutions. The department is affiliated to Anna University & B.Tech. Information Technology Programme is accredited by the National Board of Accreditation (NBA), AICTE, New Delhi.

HEAD OF THE DEPARTMENT:

Dr AHMED MUDASSAR ALI

CONTENT & EDITORIAL CREDITS

VALUE ADDED COURSE

Page. No. 5

Workshop

Page. No. 7

GUEST LECTURES

Page. No. 9

INDUSTRIAL VISIT

Page. No. 16

ACHIEVEMENTS

Page. No. 18

SYMPOSIUM

Page. No. 21

EDITORIAL CHIEF:

Dr. Ahmed Mudassar Ali HOD/IT

EDITORIAL MEMBER:

Mrs.D.Chithra AP/IT

STUDENT EDITOR

Ranjani B S (III Year/IT)

OUR VISION

 To transform our department into a quality hub, by providing technology updated education with ethical values.

OUR MISSION

- To develop our students, with comprehensive knowledge across the technological areas and to build their ability, to apply the technical theory, design and implementation for the given problems.
- To prepare our students, by facilitating an prominent environment for their learning and applications of Information Technology, which will enable them to work in teams and to become successful in their careers.



There's a way to do it better – find it."

–Thomas A. Edison

 To motivate Scientific Research among students, that will help them in establishing technological innovations and management for the society.

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs):

- PEO I: Demonstrate core competence in basic engineering and mathematics to design, formulate, analyze, and solve hardware/software engineering problems.
- PEO II: Develop insights in foundational areas of Information Technology and related engineering to address real-world problems using digital and cognitive technologies.
- PEO III: Collaborate with industry, academic and research institutions for state-of- the- art product development and research.
- PEO IV: Inculcate a high degree of professionalism, effective communication skills and team spirit to work on multidisciplinary projects in diverse environments.
- PEO V: Practice high ethical values and technical standards.

PROGRAM SPECIFIC OUTCOMES (PSOs):

- PSO I: Ability to apply programming principles and practices for the design of software solutions in an internet-enabled world of business and social activities.
- PSO II: Ability to identify the resources to build and manage the IT infrastructure using the current technologies in order to solve real world problems with an understanding of the tradeoffs involved in the design choices.

VALUE ADDED COURSE

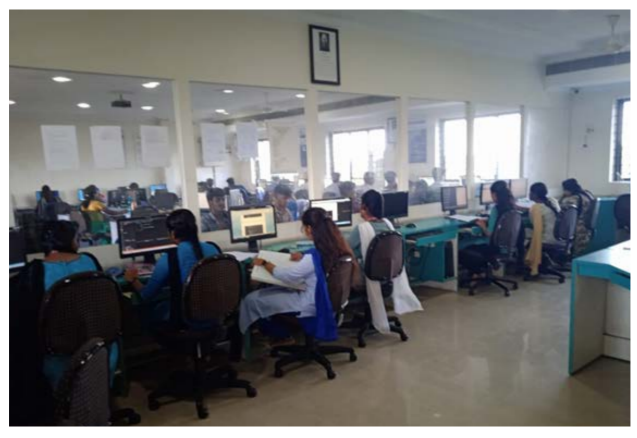
Full Stack Development (Client side / Front end-I)

Date:18.08.22 to 26.08.22









WORKSHOP

Innovative Applications of Machine Learning

Date:29.08.2022







Network Security

Date:05.09.2022





Web Data Communication and Processing

Date: 16.09.2022





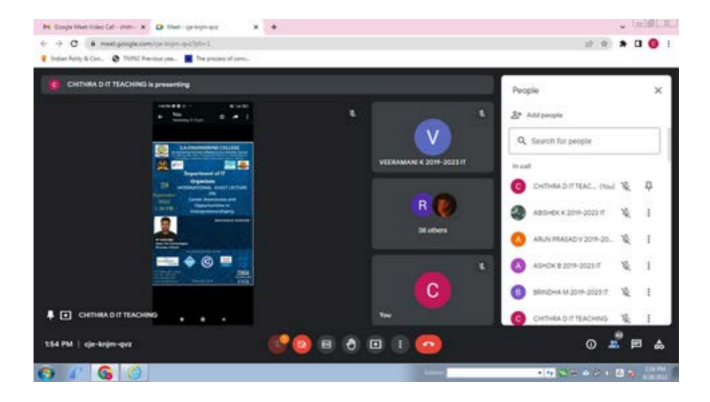


Career Awareness and Opportunities in Entrepreneurship

Date: 28.09.2022









Opportunities and Challenges in IT Industry

Date: 29.09.2022







INDUSTRIAL VISIT

Sansbound Solutions Pvt Ltd.,

Date: 16.09.2022





ACHIEVEMENTS

Ezhilarasan E, Final Year IT, S.A.Engineering College Winner For Best Thoughtful Film for ANEETHI KATHAI in Bioscope Cine Film Festival Bangalore, Received an award from Mr.Prajit Singh (Film Festival Director)



ACHIEVEMENTS

II year IT Naveen Kumar H got certificate from karate competition





SYMPOSIUM

Despotix 2022

Date: 14.09.2022



Symposium





SYMPOSIUM

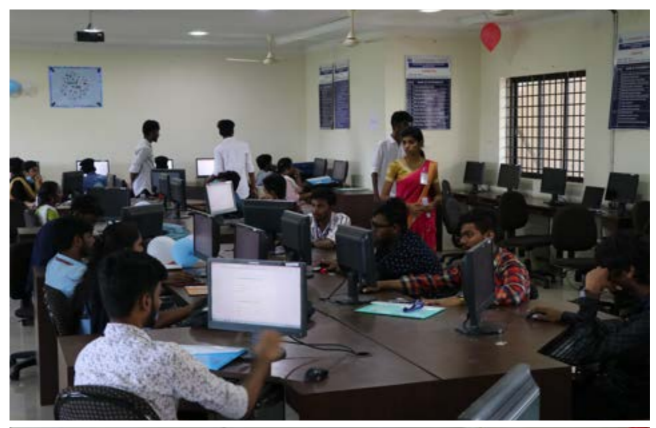
PAPER PRESENTATION





Symposium

TECHNICAL QUIZ

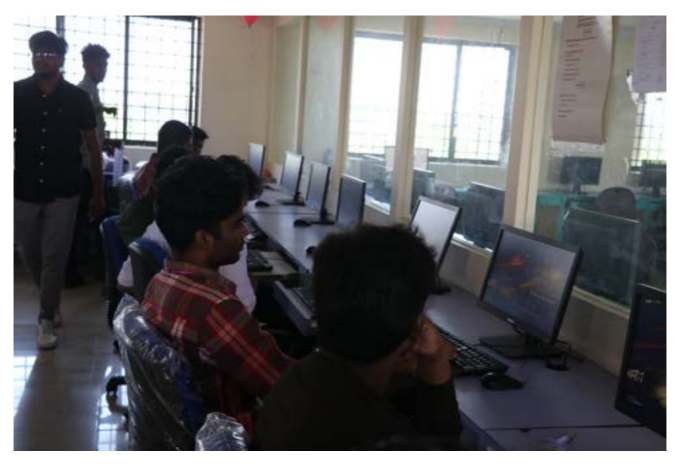




SYMPOSIUM

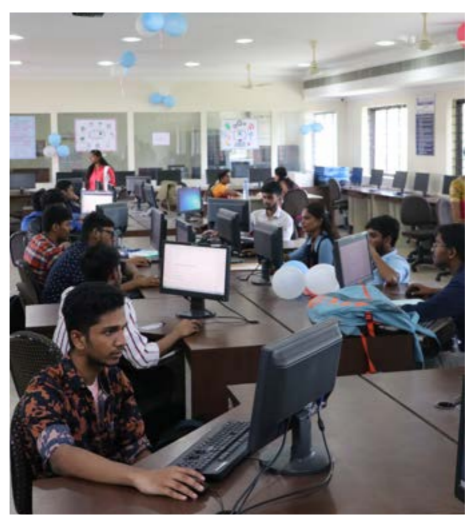
GAMING





Symposium

DEBUGGING





SYMPOSIUM

VALEDICTORY FUNCTION





Symposium



