Department of Electronics and Communication Engineering

In association with

Institutions Innovation Council

TITLE: "PROCESS OF INNOVATION DEVELOPMENT AND TECHNOLOGY READINESS LEVEL"

1. Objective

To make the students know about process of innovation development and technology readiness level as part of IIC driven activities, scheduled on 24th February, 2024

2. Event Outcomes

Students learn the importance of Innovation Understand the importance of Technology Readiness Level Improve Communication Skills Better Presentation Skills about their ideas

3. Description

The event was organized with the purpose of imbibing innovative skills in students of engineering. Innovation process entails a series of strategic steps characterized by the adoption of creative and novel methods, aimed at attaining predefined organizational objectives within a designated timeframe. Technology Readiness Levels (TRL) are a method of estimating the technology maturity of Critical Technology Elements (CTE) of a program during the research, development, and deployment phase of the acquisition process. To understand the process of innovation development was explained to the students by the resource person. Innovation involves the methodical approach to creating and introducing groundbreaking products and services to gain acceptance from customers. Many students have participated in the program and had interactive discussions with the expert.

4. Organized on: 24-02-2024





CMR TECHNICAL CAMPUS

UGC Autonomous

Accredited by NBA & NAAC with 'A' Grade Approved by AICTE, New Delhi and JNTUH, Hyderabad Kandalkoya, Medchal Road, Hyderabad-501401 Telangana



Student Development Program

on

" PROCESS OF INNOVATION DEVELOPMENT & TECHNOLOGY READINESS LEVEL(TRL)"

Organizing By ECE Department

In Association with

Institution's Innovation Council 6.0 (IIC), CMRTC

24-02-2024 @ 2:00 PM

Venue: ECE Department Seminar Hall

Registration Link: https://forms.gle/2qEdyp1W7XerKQGB8

Dr.A.Raji Reddy
Director-CMRTC
Dr.M.Ahmed Ali Baig
President, IIC CMRTC
Dr.K, Srujan Raju
Vice President, IIC CMRTC
Prof.G.Srikanth
HoD-ECE
D.Sreekanth
Co-ordinator, IIC CMRTC
A.Sri Divya
B.Thanuja
Co-co ordinators. IIC CMRTC

Speaker: Dr.Sudha Arvind



Associate Professor, ECE Convener, IIC , NISP Co-ordinator

5. Students participants in number: 50

6.Resource Person as Evaluator

Dr. Sudha Arvind Associate professor, ECE Convener, IIC NISP Coordinator CMR Technical Campus

8. Photographs













