

ACADEMIC YEAR 2022-23 (EVEN SEMESTER)



WORKSHOP
On

"DESIGN THINKING, CRITICAL THINKING AND INNOVATION DESIGN"

25.02.2023

REPORT

Institution's Innovation Council (IIC) of Kings College of Engineering organized workshop on "Design Thinking, Critical Thinking and Innovation Design" on 25.02.2023.

Objective:

- To illustrate the key parts of the design-thinking process.
- How to overcome challenges with critical thinking
- To develop practical and innovative solutions for real world problems.

Resource person: Er. M. Kumar
Quality Engineer
Trigo Quality Production Service Pvt. Ltd.
Pune - 411007.

President:

Dr.J.Arputha vijaya selvi, Principal, KCE

Vice- President

Mr.R.Sundaramoorthi, Assistant Professor / EEE

Convenor

Dr.R. Shankar, Assistant Professor / MECH.

IIC member & Coordinator

Mr.R.Shankar, Assistant Professor / MECH

Quarter series-II

Programme Type: Workshop

Promotion in social media: Facebook

Workshop summary

This report provides a brief summary of the lecture on **“Design Thinking, Critical Thinking and Innovation Design”** organized by Institutions Innovation Cell on **25.02.2023** at pallava hall. 71 participants attended the programme.

The session was started by 2 pm. Introduction about the resource person was delivered by **Dr.R.Shankar**, Assistant Professor/ Mechanical & IIC Member. The lecture was delivered by **Er. M. Kumar**, Quality Engineer, Trigo Quality Production Service Pvt. Ltd., Pune - 411007. He has explained the design thinking process, critical thinking, innovative solutions for real world problems etc., Most of the participants who attended the workshop were students and faculty. The lecture provided an interactive atmosphere between the resource person and the participants. Vote of thanks was given by **Mr.R.Sundaramoorthi**, Associate Professor, Department of Electrical and Electronics Engineering, Kings College of Engineering.

Benefits Interms of Learning/Skills/Knowledge obtained:

- The design-thinking process comprises three main overlapping phases: inspiration, ideation, and implementation.
- Students were inspired by how the lead by design company solves critical problems
- They were motivated and taught how to solve problems and come up with innovative ideas using the thinking process.



**WORKSHOP
ON
DESIGN THINKING, CRITICAL THINKING
AND INNOVATION DESIGN**

**ORGANIZED
BY
INSTITUTIONS INNOVATION COUNCIL**

Resource person



**Er. M. Kumar M.E.,
Quality Engineer,
TRIGO Quality Production Service Pvt. Ltd.,
Pune - 411007**

Date : 25.02.2023

Time : 02.00 pm To 05.00 pm

Venue : Pallava Hall

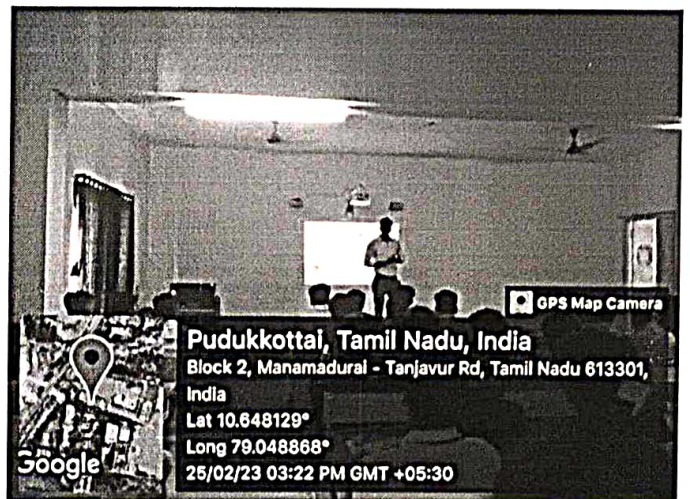
**Dr.R.SHANKAR, AP/MECH,
IIC MEMBER & COORDINATOR**

**Mr.R.SUNDARAMOORTHY, AP/EEE,
IIC VICE PRESIDENT**

**Dr.J.ARPUTHA VEJAYA SELVI
PRINCIPAL**

Brochure-Sample copy

Event Photographs



Resource person Er. M. Kumar delivering the lecture on Design Thinking, Critical Thinking and Innovation Design

[Signature]
Coordinator
25/2/23

[Signature]
Vice President-IIC & AP/EEE
25/2/23

[Signature]
President-IIC & Principal
25/2/2023