



JAIN COLLEGE OF ENGINEERING, BELAGAVI

(Approved by AICTE, New Delhi & Affiliated to VTU, Belagavi, India)

Jain College of Engineering in Association with IIC

Presents

**Event Report
On**

“Process of Innovation Development and Technology Readiness Level (TRL) and Commercialization of Lab Technologies and Tech-Transfer”

Organized by

“Department of Civil Engineering”



Date of Event:22-02-2022

Time:2:30 pm to 03:30 pm

Outline of Event Report

1. Objectives of the Event.
2. Name of the resource person with designation and organization.
3. Event mode.
4. Poster Image.
5. No of Participants.
6. Registration& Feedback link.
7. Event description/Summary.
8. Overall feedback analysis.
10. Photos of each session or event.
11. Outcome/s of the event.

JAIN COLLEGE OF ENGINEERING

1. Objectives of the Event

1. Challenge to be tackled for idea generation from laboratory to commercialization.

2. Name of the resource person with designation and organization

Sl.No	Name of Resource Person	Designation/Occupation	Organization
1	Prof. Vithal H. Jadhav	Adjunct Faculty	Civil Department KLE-Technological University Hubballi

3. Event mode: Online/ Offline

✓ Platform: Online (Google Meet)

4. Poster Image:

JGI Jain College of Engineering, Belagavi
(Affiliated to VTU, Belagavi and approved by AICTE, New-Delhi)

INSTITUTION'S INNOVATION COUNCIL
(Ministry of Education Initiative)

DEPARTMENT OF CIVIL ENGINEERING

In Association with Institution's Innovation Council

SESSION ON

Process of Innovation Development and Technology Readiness Level (TRL) and Commercialization of Lab Technologies and Tech-Transfer

Mode of Conduct: **Online (Google Meet)**
Registration link: <https://forms.gle/msYLekcUPT3TRA8C7>
Registration is Opened

Schedule: **22th, February 2022**
02:30 to 03:30 pm

WHATSAPP-QP :

Resource Person
Prof. Vithal H. Jadhav
Adjunct Faculty,
Civil Department
KLE-Technological University
Hubballi

Dr. J. Shivakumar
Principal and Director

Prof. Rajashekhar M
H.O.D Civil Dept.

Dr. Sanjeev Sangami
Convener of IIC

Prof. Fatheali Shilar
Event Co-ordinator

5. No of Participants: 86

6. Registration & Feedback link (If conducted in online mode) else provide the consolidated hard copy of registration sheet and Feed back

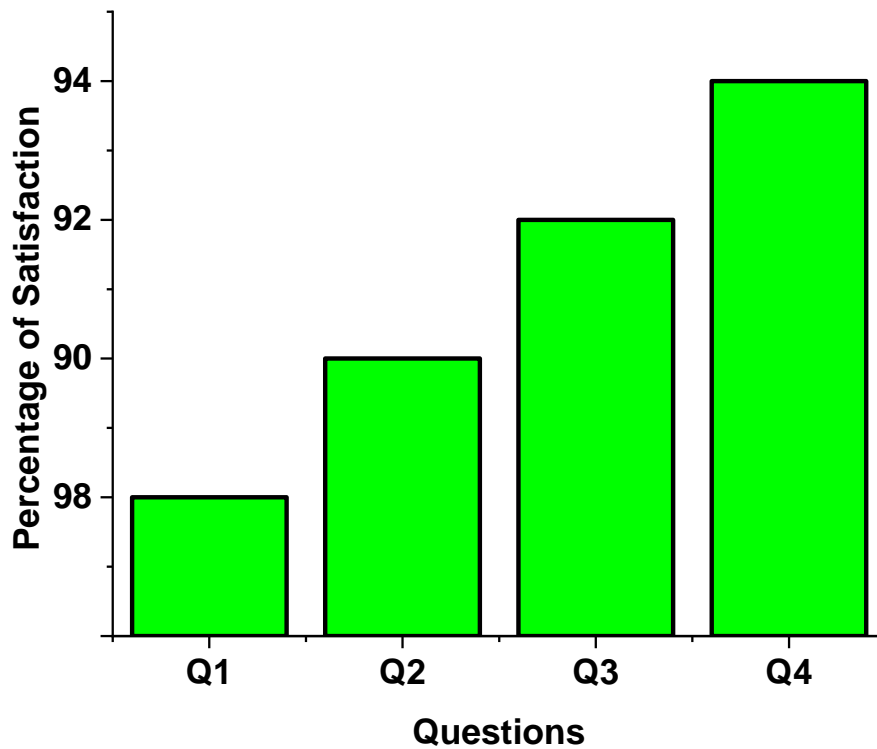
Registration link: <https://forms.gle/RtZVLWeVa4BLiknR6>

Feedback link: <https://forms.gle/EwTdg9jQtHCnJ9Ad9>

7. Event description/Summary:

TRLs (Technology Readiness Levels) are a way for determining a technology's technical maturity during the acquisition phase. TRLs give engineers, regardless of their technical expertise, a constant point of reference for understanding technological advancement. For complex technologies that incorporate various development stages, a more detailed scheme called the Technology Readiness Pathway Matrix has been developed going from basic units to applications in society. This tool aims to show that a readiness level of a technology is based on a less linear process but on a more complex pathway through its application in society

8. Overall feedback analysis



Q1 Designation Overall, How would you rate the event?

Q2 What did you like about the event?

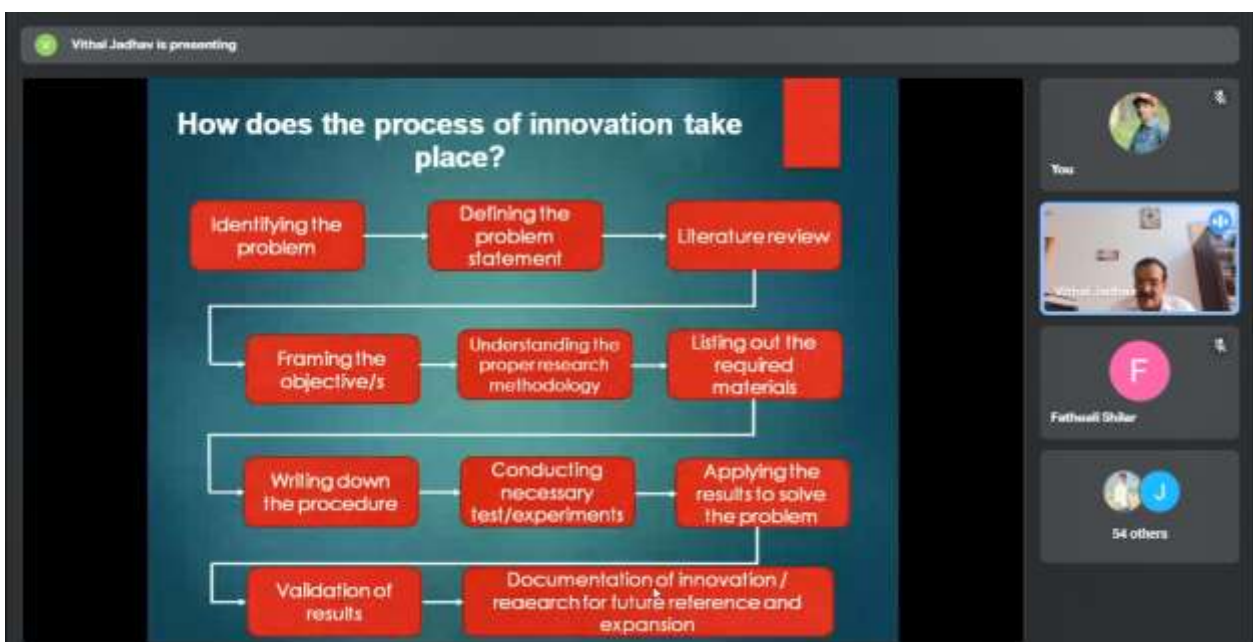
Q3 How organized was the event?

Q4 Rate the Resource Person -Prof. Vithal H. Jadhav

Q5 Any Suggestion ?

Overall event has received success percentage of 94%.

9. Photos of each session or event (Online)



10. Outcome/s of the event:

1. Able to know recent trends and technology in innovation.
2. Able to know the various terminology associations with technology

Readiness Levels

Event Coordinator HOD(If Applicable)

IIC Convener

IIC President