



Sinhgad Institutes

Sinhgad Technical Education Society's SINHGAD INSTITUTE OF TECHNOLOGY

(Affiliated to University of Pune and Approved by, AICTE, New Delhi.)
Gat No. 309/310 , Kusgaon (Bk), off Mumbai –Pune, Expressway.
Lonavala, Pune, 410401, Website: sit.sinhgad.edu

Institution's Innovation Council (IIC)

**“Process of Innovation Development, Technology Readiness Level(TRL);
Commercialization of Lab Technologies & Tech-Transfer”.**

Report AY 2022-23.

Vision and Mission Statement: Institute

Vision

उत्तमपुरुषान् उत्तमाभियन्तुन् निर्मातुं कटिबद्धाः वयम् ।

Mission

Holistic development of students and teachers is what we believe in and work for. We strive to achieve this by imbibing a unique value system, transparent work culture, excellent academic and physical environment conducive to learning, creativity & technology transfer. Our mandate is to generate, preserve and share knowledge for developing a vibrant Society.

Vision and Mission of the Department

Vision

The department of Electronics & Telecommunication is committed to cultivate a path of delivering distinctive high quality education, fostering research, creativity and innovation to gratify the proficient requirements of forthcoming / staple industry.

Mission

- M1: The department of Electronics & Telecommunication in partnership with all stake holders will harness Talent, Potential for application based indigenous product development in future.
- M2: Our Endeavour is to provide encouraging environment for life skill development of students while exercising effective Learning Strategies.
- M3: We inculcate unique value system based on excellent academics in project based learning among students to explore and solve problems and challenges of real world applications.



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Objectives of IIC Cell:

- To promote the culture of Start-ups & Innovation among students.
- Constitute a “Start-up & Innovation Cell (SIC)” in the institute with reference to the directives from the Director, Centre for Innovation, Incubation & Linkages, and Savitribai Phule Pune University

Long term Goals:

- To conduct various innovation and entrepreneurship-related activities prescribed by Central MIC in time bound fashion.
- Identify and reward innovations and share success stories.
- Organize periodic workshops/ seminars/ interactions with entrepreneurs, investors, professionals and create a mentor pool for student innovators.
- Network with peers and national entrepreneurship development organizations.

Short term Goals:

- Create an Institution’s Innovation portal to highlight innovative projects carried out by institution’s faculty and students.
- Organize Hackathons, idea competition, mini-challenges etc. with the involvement of industries.



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Title of Activity (AY 2022-23)	
Expert talk on “Process of Innovation Development, Technology Readiness Level(TRL); Commercialization of Lab Technologies & Tech-Transfer”.	
Day:	Friday
Date:	17/02/2023
Venue:	Mechanical Seminar Hall SIT, Lonavala (offline mode)
Time:	11:00 am to 1:00pm
Staff Co-coordinator:	Mr. Manoj Bhosale
Resource Person:	Dr. Rajesh Jaware
Event Conducted Under:	IIC and Spark Club
Activity Type:	Workshop
Target Group:	All Students and Faculties.
Program Objectives :	<ol style="list-style-type: none">1. Give broad idea about innovation process development.2. Give the information of Technology Readiness Level(TRL); Commercialization of Lab Technologies & Tech-Transfer

Brief Summary of the Event / Program

Expert Talk organized on “Process of Innovation Development, Technology Readiness Level (TRL); Commercialization of Lab Technologies & Tech-Transfer”. For students and faculty in the Department of Electronics and Telecommunication Engineering. The main agenda of this activity to Aware the students about importance of Startup, entrepreneur and the process of innovation Development..

Boucher:



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INSTITUTION'S INNOVATION COUNCIL

Spark Club, Institution's Innovation Council and Department of Electronic and Telecommunication Organizes a webinar on

Expert talk on Process of Innovation Development, Technology Readiness Level(TRL); Commercialization of Lab Technologies & Tech-Transfer

Speaker
Prof. Dr. Rajesh R. Jaware
Professor in Mechanical Engg., Terna Engineering College.
Professor In-charge (Innovation & Entrepreneurship)
IIC President & Innovation Ambassador

Date 17th Feb 2023
Time: 10:00 am - Onwards
Location: S-108

Prof. M. K. Bhosale Dept. TPO **Prof. M. S. Raut** TPO SIT **Dr. M. S. Chaudhari** Convener, IIC **Dr. D. D. Chaudhary** Vice-Principal & Head of Dept. **Dr. M. S. Gaikwad** Principal SIT Lonavala

https://m.facebook.com/story.php?story_fbid=pfbid02gHswoa1ouxj83ygJU3C8rtQoZTYTAzZgiQUuGBHN3X7d4ywGGL3eRTb7sPsi3AAvI&id=100066919964883&mibextid=Nif5oz

Photographs of the activity:



Introduction of event and resource person Dr. Rajesh Jaware by Prof. Mayur Raut



Detailing of by Speaker, Dr. Rajesh Jaware to the audience.



Presence of Audience for the workshop: Students and faculties and other staffs

Outcome:

1. Attendees get aware of the technology transfer (TRL).
2. Faculties, dept. staffs and student are understand importance innovation, process of Entrepreneur and steps involved in process transfer.

Attendance: Around 70 students and 15 faculties were present for the workshop.



Mr. M.K. Bhosale
Coordinator



Dr. D.D. Chaudhary
IIC President



Dr. M.S. Gaikwad
Principal

SINHGAD TECHNICAL EDUCATION SOCIETY'S
SINHGAD INSTITUTE OF TECHNOLOGY, KUSGAON (BK.), LONAVALA
EXPERT TALK By
Institution Innovation Council on
Process on Innovation Development.

Feb 2023

Name of Student	Year & Department	Signature
Prasanna Avinash Kamble	FE 2023 E&T	Sakumbale
Shruti Ashok Chavan	FE Computer 2023	Shruti
Adishree Sudhakar Salunke	FE Computer	Adishree
Soni Khemraj Waghmare	F.E. Computer	Soni
Purva Prashant Nafode	F.E. Computer	Purva
Abhinavi Sanjay Kottapure	F.E. Computer	Abhinavi
Vaishnavi D. Shinde	F.E. Computer	Vaishnavi
Shraddha S. Jindani	F.E. Computer	Shraddha
Ishita Khedekar	P.F. Information Tech	Ishita
Kanchan Anand	PE Computer	Kanchan
Sangeeta S. Ahire	FE-IT	Sangeeta
Anuradha Vilas Pawar	FE Information Tech	Anuradha
Rajshree Dipak Bhusale	FE - Electrical	Rajshree
Srishti Sinha	FE Computer	Srishti
Sakshi Ravindra Suryawanshi	F.E. Electrical	Sakshi
Sonali Vilas Umbarikar	F.E. Computer	Sonali
Sakshi Ravindra Dorandale	F.F. IT	Sakshi
Shreya Kaluram Kachate	F.F. Computer	Shreya
Roham Sandosh Kokane	FE E&T	Roham
Shravani Kishor Darandale	FE E&T	Shravani
Pallavi Kishanrao Hivrale	FE Computer	Pallavi
Vanita Shivaji Thite	FE E & T	Vanita
Shrutika Kailas Khaire	FE Computer	Shrutika
Snehal Pradeep Kamble	FE Computer	Snehal
Ashwini Vishnu Kauthale	FE E&T	Ashwini
Ayushi Patil (E-40)	P.F. IT	Ayushi
Ashwin Pahare (A-40)	P.F. IT	Ashwin
Sakshi Pawar (A-32)	F.E. - Mechanical	Sakshi
Swetiga Kheluregade		Swetiga

