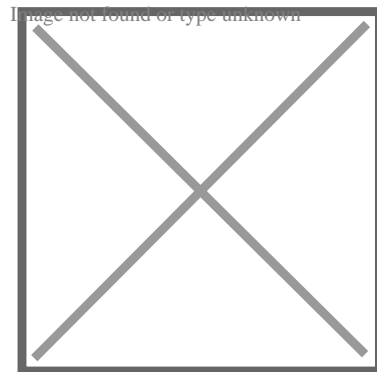


xmlns:x=""adobe:ns:meta/">



xmlns:x=""adobe:ns:meta/">

Image not found or type unknown

MOE'S INNOVATION CELL
INSTITUTION'S INNOVATION COUNCIL

MCT'S RAJIV GANDHI INSTITUTE OF TECHNOLOGY, MUMBAI
SUBURBAN (IC202216288)

NATIONAL SCIENCE DAY

OVERVIEW

Objective:

1. Assessing feasibility: Evaluate emerging tech's practicality for real-world use.

Benefit in terms of learning/Skill/Knowledge obtained:

5. Facilitating knowledge transfer: Streamline the transfer of research findings into practical applications

Academic Year:

2023-24

Program driven by:

Celebrations

Month:

Program /Activity Name:



National Science Day

Program Type:

Other:

Level 1 - Expert Talk	null
Program Theme:	Other:
Innovation & Design Thinking	NA
Date & Duration (Days):	External Participants, If any:
02/28/2024-02/28/2024-0	null
Student Participants:	Faculty Participants:
70	11
Expenditure Amount, If any:	Remark:
2000	null

ATTACHMENTS

Video:	null
Photograph1:	
Photograph2:	
Session plan, If any:	View Report

This report is electronically generated against report submitted on Institution's Innovation Council Portal.

MCT
MANJARA CHARITABLE TRUST
RAJIV GANDHI INSTITUTE OF TECHNOLOGY, MUMBAI



IIC_6.0_RGIT_Q2_IIC Celebration Activity No. 2

NAME OF THE ACTIVITY:

National Science Day

DESCRIPTION:

This session was conducted on 28th February 2024 by IIC, RGIT in offline mode to celebrate National Science Day with a session on Research to reality: Unveiling Tech's Latest Development

OBJECTIVES:

- 1. Assessing feasibility: Evaluate emerging tech's practicality for real-world use.**
- 2. Gauging market potential: Determine if tech developments align with market demands.**
- 3. Addressing ethics: Examine ethical implications and societal impacts of tech.**
- 4. Fostering collaboration: Promote cooperation among researchers, industry, and policymakers.**
- 5. Facilitating knowledge transfer: Streamline the transfer of research findings into practical applications.**

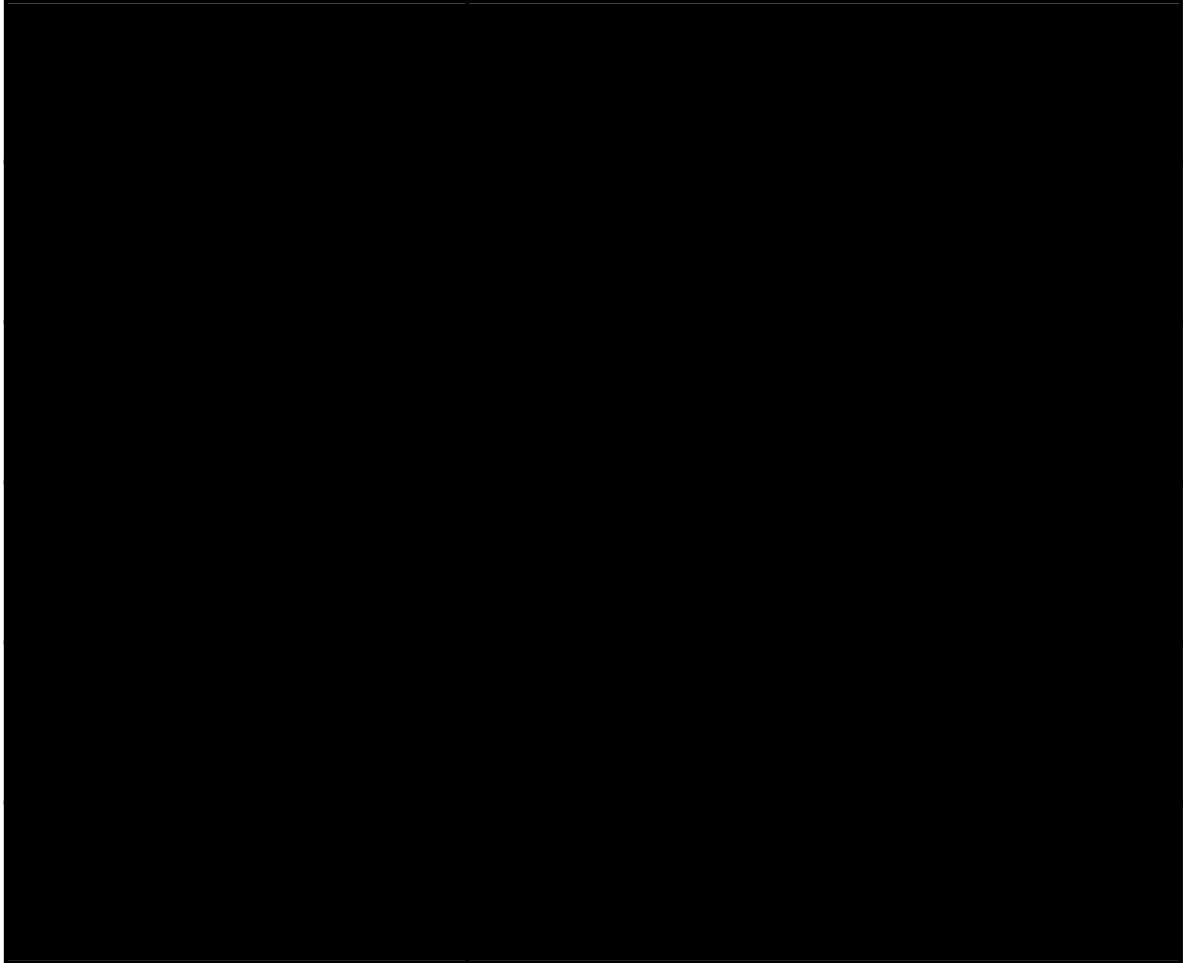
MCT
MANJARA CHARITABLE TRUST
RAJIV GANDHI INSTITUTE OF TECHNOLOGY, MUMBAI



**Ministry of
Education**
Government of India






**MoE's
INNOVATION CELL**
(GOVERNMENT OF INDIA)



MCT
MANJARA CHARITABLE TRUST
RAJIV GANDHI INSTITUTE OF TECHNOLOGY, MUMBAI



Activity Details:


Name of the Expert Speaker	Mr. Hemant Nandedkar. R & D Head, Rishabh Instruments Ltd, Mumbai
Day Date Time	Tuesday, 28 th Feb 2024 1.00 PM
Venue	Seminar Hall, First Floor
Mode/Platform	Offline
Event Link	https://www.instagram.com/p/C3132zltqMz/?igsh
Social Media Link	 https://www.facebook.com/mctrgitofficial  https://twitter.com/mctrgitofficial  https://www.instagram.com/mctrgitofficial/
No. of Participants	70
Other Info if any	The total expenditure around Rs. 2,000 /-


MCT
MANJARA CHARITABLE TRUST
RAJIV GANDHI INSTITUTE OF TECHNOLOGY, MUMBAI



Activity Flyer:

MCT
MANJARA CHARITABLE TRUST
RAJIV GANDHI INSTITUTE OF TECHNOLOGY, MUMBAI


 INSTITUTION'S INNOVATION COUNCIL
(Ministry of HRD Initiative)

 **IEEE RGIT**
LEARN, EVOLVE


NATIONAL SCIENCE DAY


IN HONOR OF BHARAT RATNA - SIR CV RAMAN


EXPERT TALK ON
**RESEARCH TO REALITY :
UNVEILING TECH'S
LATEST DEVELOPMENT**


Hemant Nandedkar
R&D Head
Rishabh Instruments Ltd

 Seminar Hall,
MCT Rajiv Gandhi Institute of Technology

 28th February 2024
2.15 pm to 3.30 pm

 Snehali Pandit - 8104773512
Jash Panchal - 8591058304



SCAN TO REGISTER

MCT MANJARA CHARITABLE TRUST RAJIV GANDHI INSTITUTE OF TECHNOLOGY, MUMBAI



Photographs:



Felicitation of Hon. Speaker by Vice Principal Dr. Sanjay D. Deshmukh

MCT

MANJARA CHARITABLE TRUST
RAJIV GANDHI INSTITUTE OF TECHNOLOGY, MUMBAI



Audience at Celebration Activity

MCT

MANJARA CHARITABLE TRUST
RAJIV GANDHI INSTITUTE OF TECHNOLOGY, MUMBAI

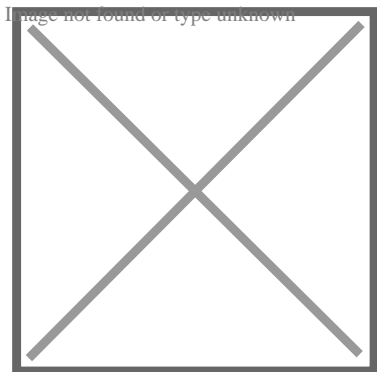


MCT
MANJARA CHARITABLE TRUST
RAJIV GANDHI INSTITUTE OF TECHNOLOGY, MUMBAI

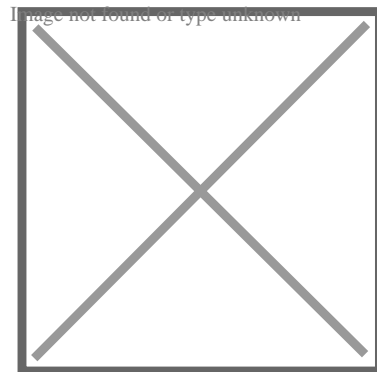


Thanks and Regards

Prepared By	Checked By	Verified By	Approved By
Dr. Amol Mangrulkar,	Prof. Dilip Dalgade	Dr. Yogaraj. S. Patil	Dr. Kishor G. Sawarkar,
IIC Startup Coordinator	IIC Convenor	IIC Vice President	IIC President



xmlns:x=""adobe:ns:meta/">



xmlns:x=""adobe:ns:meta/">

Image not found or type unknown

MOE'S INNOVATION CELL
INSTITUTION'S INNOVATION COUNCIL

MCT'S RAJIV GANDHI INSTITUTE OF TECHNOLOGY, MUMBAI
SUBURBAN (IC202216288)

NATIONAL STARTUP DAY

OVERVIEW

Objective:

? To developed startup ecosystem in the campus ?
To development and innovation of products & service

Benefit in terms of learning/Skill/Knowledge obtained:

? To Simplify Work, Finance support, Government tenders, Networking opportunities.? About entrepreneurship mind ship in science and Engg. educ

Academic Year:

2023-24

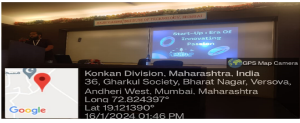

Program driven by:

Celebrations

Month:

Program /Activity Name:

National Startup Day

Program Type:	Other:
Level 1 - Expert Talk	null
Program Theme:	Other:
Entrepreneurship & Startup	NA
Date & Duration (Days):	External Participants, If any:
01/16/2024-03/16/2024-60	null
Student Participants:	Faculty Participants:
65	7
Expenditure Amount, If any:	Remark:
2000	null
ATTACHMENTS	
Video:	null
Photograph1:	
Photograph2:	
Session plan, If any:	View Report
This report is electronically generated against report submitted on Institution's Innovation Council Portal.	

Dated: 16/02/2024
Mumbai

Report on Q2_MIC Celebration Activity No. 1 (National Startup Day 2024)

Name: National Startup Day




Description: The goal of Startup India is the development and innovation of products and services and increasing the employment rate in India. Benefits of Startup India Scheme is Simplification of Work, Finance support, Government tenders, Networking opportunities. This offline MIC celebration activity conducted in seminar room with chief guest Mr. Devashish Samantha, CEO & Founder, SPACE & TECH ENGINEERING, MUMBAI. The aim of this activity is to create awareness among faculty and students to develop entrepreneurship mind ship and startup ecosystem.

Objectives: This webinar will help you understand:

- About entrepreneurship mind ship in science and engineering education
- To developed startup ecosystem in the campus
- To development and innovation of products and services.
- To increasing the employment rate in India.
- To Simplify Work, Finance support, Government tenders, Networking opportunities.

Activity Details:

Name of the Expert Speaker	Mr. Devashish Samantha, CEO & Founder, SPACE & TECH ENGINEERING, MUMBAI.
Day Date Time	Tuesday, 16 th Jan 2024 1.00 PM
Venue	Seminar Hall, First Floor
Mode/Platform	Offline
Event Link	https://meet.google.com/jgb-ctxu-ogq

Social Media Link		https://www.facebook.com/mctrgitofficial
		https://twitter.com/mctrgitofficial
		https://www.instagram.com/mctrgitofficial/
No. of Participants	65	
Other Info if any	The total expenditure around Rs. 2,000 /-	

Activity Flyer:


MANJARA CHARITABLE TRUST
RAJIV GANDHI INSTITUTE OF TECHNOLOGY, MUMBAI


 RGIT'S MESA


 INSTITUTION'S INNOVATION COUNCIL


 ASME®
SETTING THE STANDARD
 MCT'S RGIT Student Chapter

Celebration of "World Start-up Day"



Entrepreneurship

We are professional creative business people

Creative business is an economic activity related to the utilization of Individual creativity, skills, and talents.

Company Name-
Space & Tech Engineering

Speaker-
Devashish Samanta, CEO & Founder

Our Services

- Drone Guidance And Building CFD Consulting Services
- 3D Printing
- PCB Designing
- Project Customization

Date 📅 :- 16th JANUARY

Venue 📍 :- Seminar Hall

Time 🕒 :- 12:45 PM

Start-up Coordinator
Dr. Amol Mangrulkar

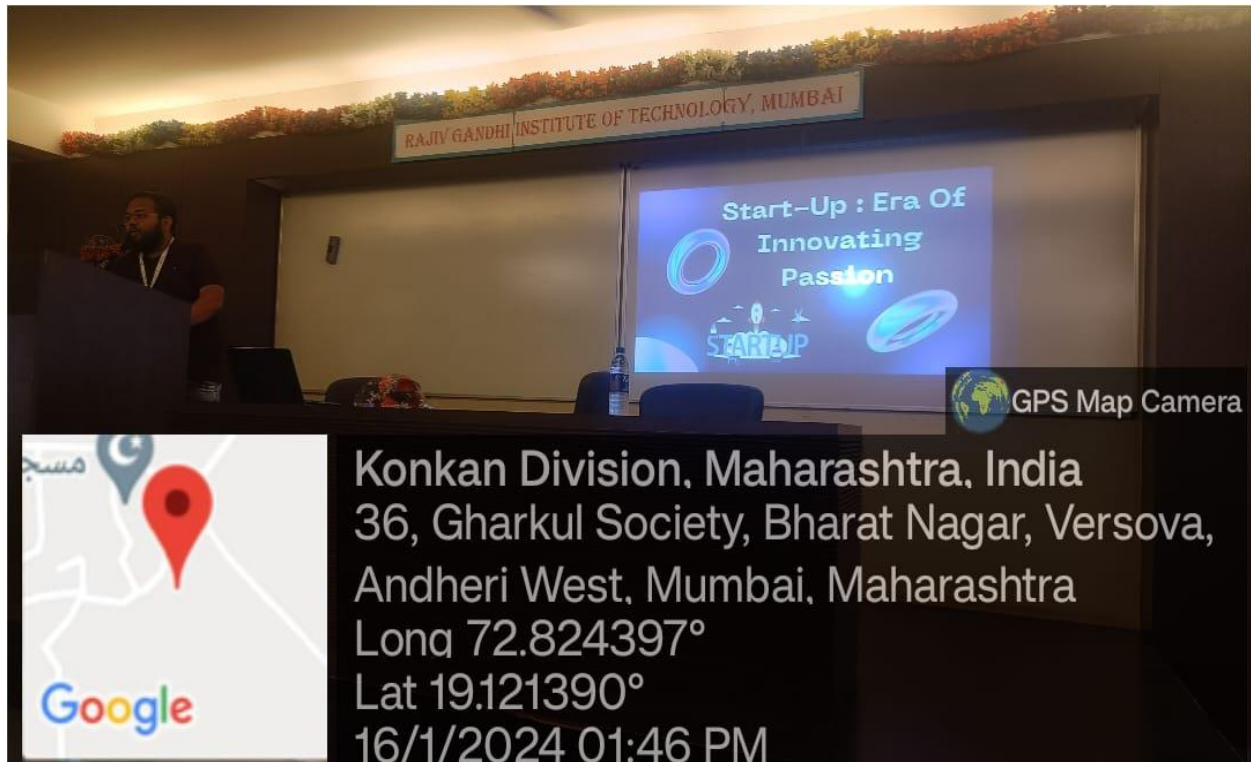
Convenor
Prof. Dilip Dalgade

President
Dr. Kishor Sawarkar

Principal
Dr. Sanjay Bokade


<https://www.instagram.com/mctrgitofficial/>

Events Photographs with GeoTag:

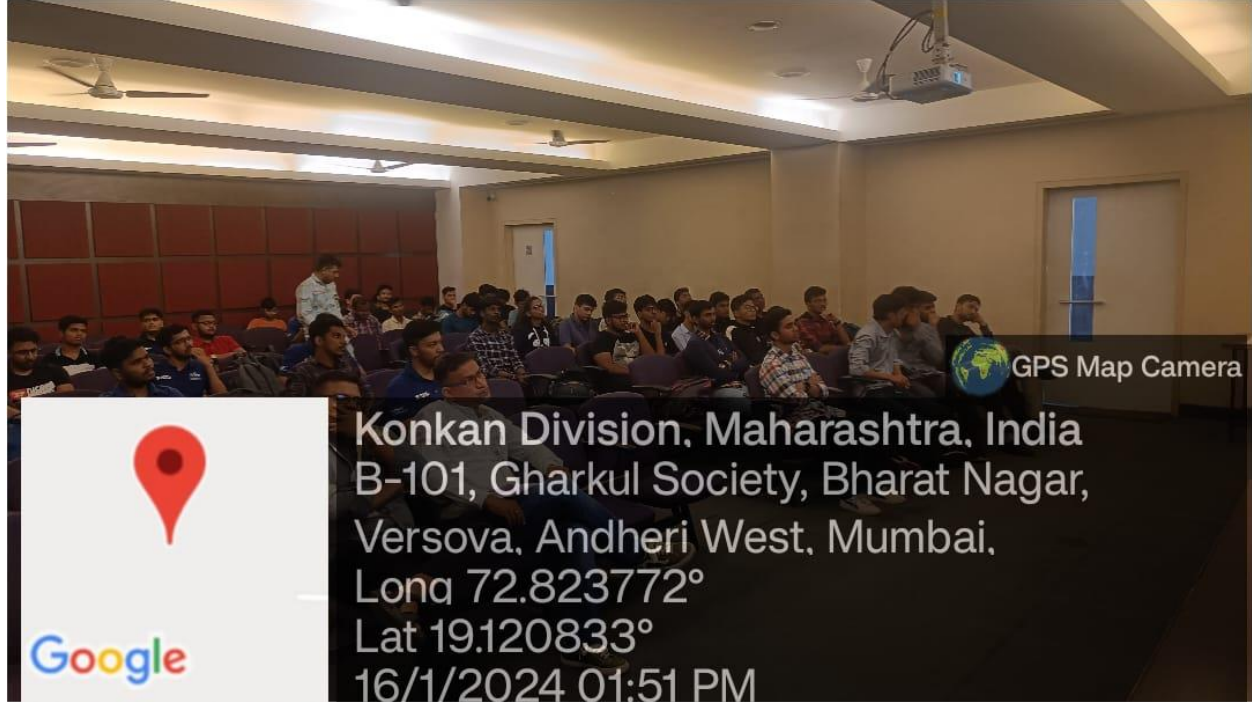


1. Mr. Devashish Samantha addressing the attendance

2.



3. Mr. Devashish Samantha sharing his experience on his startup journey

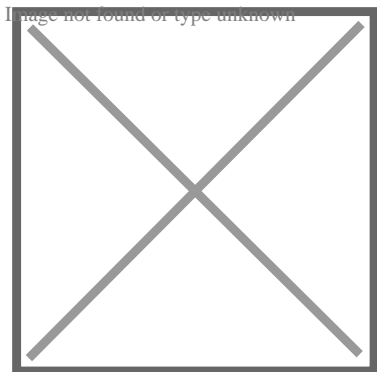


4. Audience attended the celebration activity

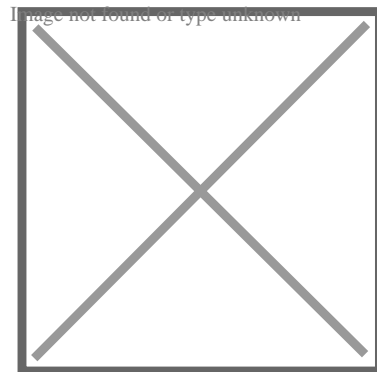
Thanks and Regards,

Prepared By	Checked By	Verified By	Approved By
Dr. Amol Mangrulkar,	Prof. Dilip Dalgade	Dr. Y. S. Patil	Dr. Kisor G. Sawarkar,
IIC Startup Coordinator	IIC Convenor	IIC Vice President	IIC President

==END==



xmlns:x=""adobe:ns:meta/">



xmlns:x=""adobe:ns:meta/">

Image not found or type unknown

MOE'S INNOVATION CELL
INSTITUTION'S INNOVATION COUNCIL

MCT'S RAJIV GANDHI INSTITUTE OF TECHNOLOGY, MUMBAI
SUBURBAN (IC202216288)

WORLD INTELLECTUAL PROPERTY DAY

OVERVIEW

Objective:

Increased awareness of different aspects of IPR, Understanding of importance of IPR in Science, techn

Benefit in terms of learning/Skill/Knowledge obtained:

Knowledge of how researchers and Institutions convert research project into Patents.

Academic Year:

2023-24

Program driven by:

Celebrations



Month:

Program /Activity Name:

World Intellectual Property Day

Program Type:

Other:

Level 2 - Seminar	NA
Program Theme:	Other:
IPR & Technology Transfer	NA
Date & Duration (Days):	External Participants, If any:
04/26/2024-04/26/2024-0	null
Student Participants:	Faculty Participants:
20	4
Expenditure Amount, If any:	Remark:
null	NA
ATTACHMENTS	
Video:	NA
Photograph1:	
Photograph2:	
Session plan, If any:	View Report
This report is electronically generated against report submitted on Institution's Innovation Council Portal.	



MANJARA CHARITABLE TRUST
RAJIV GANDHI INSTITUTE OF TECHNOLOGY, MUMBAI



IIC_6.0_RGIT_Q3 . Celebration Activity

Name of activity: Seminar on Intellectual Property Rights

Description: A seminar on Intellectual Property Rights was held on 26th April 2024 on the occasion of Intellectual Property Rights Day, Dr. Nitin Panaskar, Assistant Professor and Dr. Amol Mangrulkar, Assistant Professor were called as speaker. The event started at 8:45 am with introduction to Different Intellectual Property rights rules, Patents and copyrights. The seminar continued for 1 hour with an explanation on applying for trademarks and copyright processes.

Objectives: Benefits to the participants from this seminar were



- Introduction to Intellectual Property Rights
- Explaining Process of Applying for Copyright and trademarks.
- Insights into Various industry trademarks and property rights data.



MCT
MANJARA CHARITABLE TRUST
RAJIV GANDHI INSTITUTE OF TECHNOLOGY, MUMBAI



Activity Details:

Name of the Expert Speaker	Dr. Nitin Panaskar, Assistant Professor, Dept of Mechanical Engineering, RGIT, Dr. Amol Mangrulkar, Assistant Professor, Dept of Mechanical Engineering, RGIT
Day, Date, Time	Friday, 26 th April 2024 ,8:45 AM
Venue	Room No B24, RGIT, Mumbai
Mode/Platform	Offline
Event Link	NA
Social Media Link	 https://www.facebook.com/profile.php?id=100054377806382  https://instagram.com/iiiergit?igshid=YmMyMTA2M2Y=  https://www.linkedin.com/company/rgit-s-indian-institute-of-industrial-engineering-iiie/
No. of Participants	20



MANJARA CHARITABLE TRUST
 RAJIV GANDHI INSTITUTE OF TECHNOLOGY, MUMBAI



ACTIVITYFLYER:

MANJARA CHARITABLE TRUST
 RAJIV GANDHI INSTITUTE OF TECHNOLOGY, MUMBAI
 PERMANENTLY AFFILIATED TO MUMBAI UNIVERSITY, DEPARTMENT OF MECHANICAL ENGINEERING

MoE's INNOVATION CELL (GOVERNMENT OF INDIA)

INSTITUTION'S INNOVATION COUNCIL (Ministry of HRD Initiative)

Seminar on Intellectual Property Rights

On the Occasion of World Intellectual Property Day

SPEAKERS:

Dr. Amol Mangrulkar
 Assistant professor, Dept of Mechanical Engineering

Dr. Nitin Panaskar
 Assistant Professor, Dept of Mechanical Engineering

Benefits to Participants:
 Participants can gain insights into various aspects of intellectual property (IP) rights, including patents, trademarks, copyrights, and trade secrets.

Location: A25 Classroom **Time:** 8:30 AM to 9:30 AM **Date:** 26 April 2024

UNDER THE GUIDANCE OF:

Dr. Nitin Panaskar Dr. Rajesh Kale
 IIIE Convenor Head of Department

Contact
 Mohit Sah: 81047 85955
 Om Hule: 93707 75854

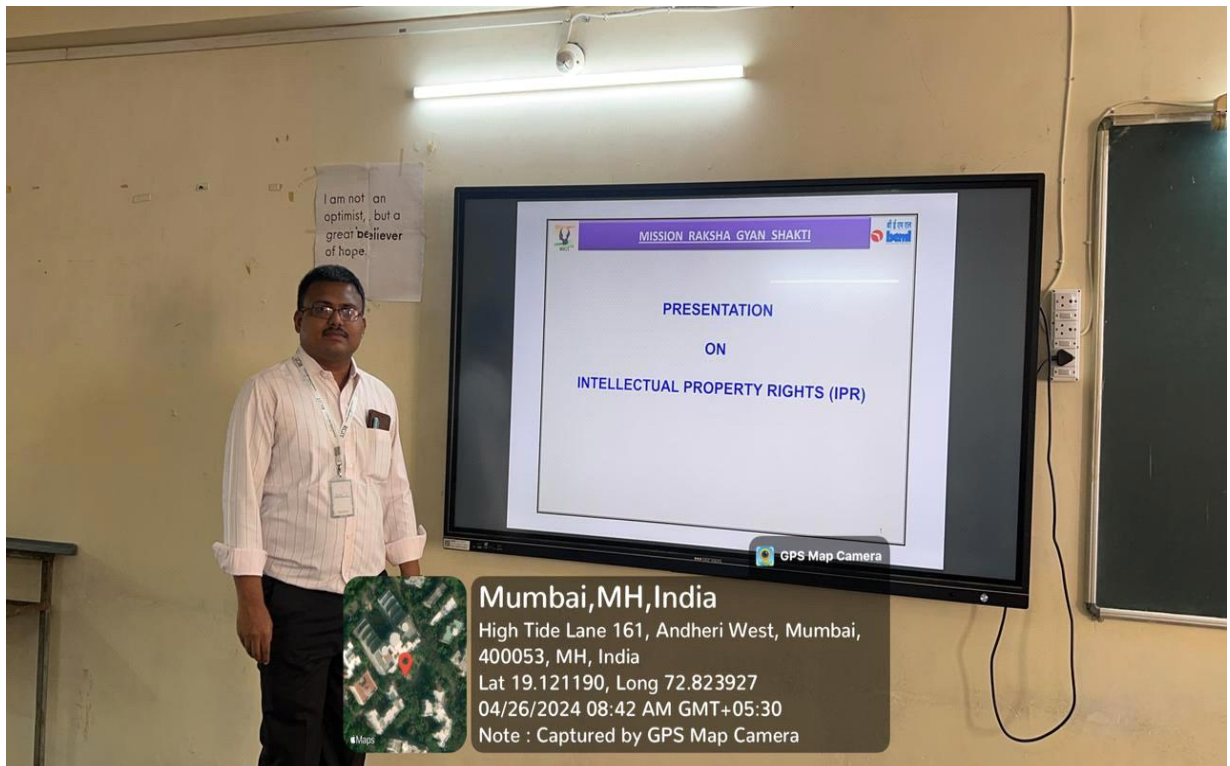




MANJARA CHARITABLE TRUST
RAJIV GANDHI INSTITUTE OF TECHNOLOGY, MUMBAI



Photographs:





MCT
MANJARA CHARITABLE TRUST
RAJIV GANDHI INSTITUTE OF TECHNOLOGY, MUMBAI



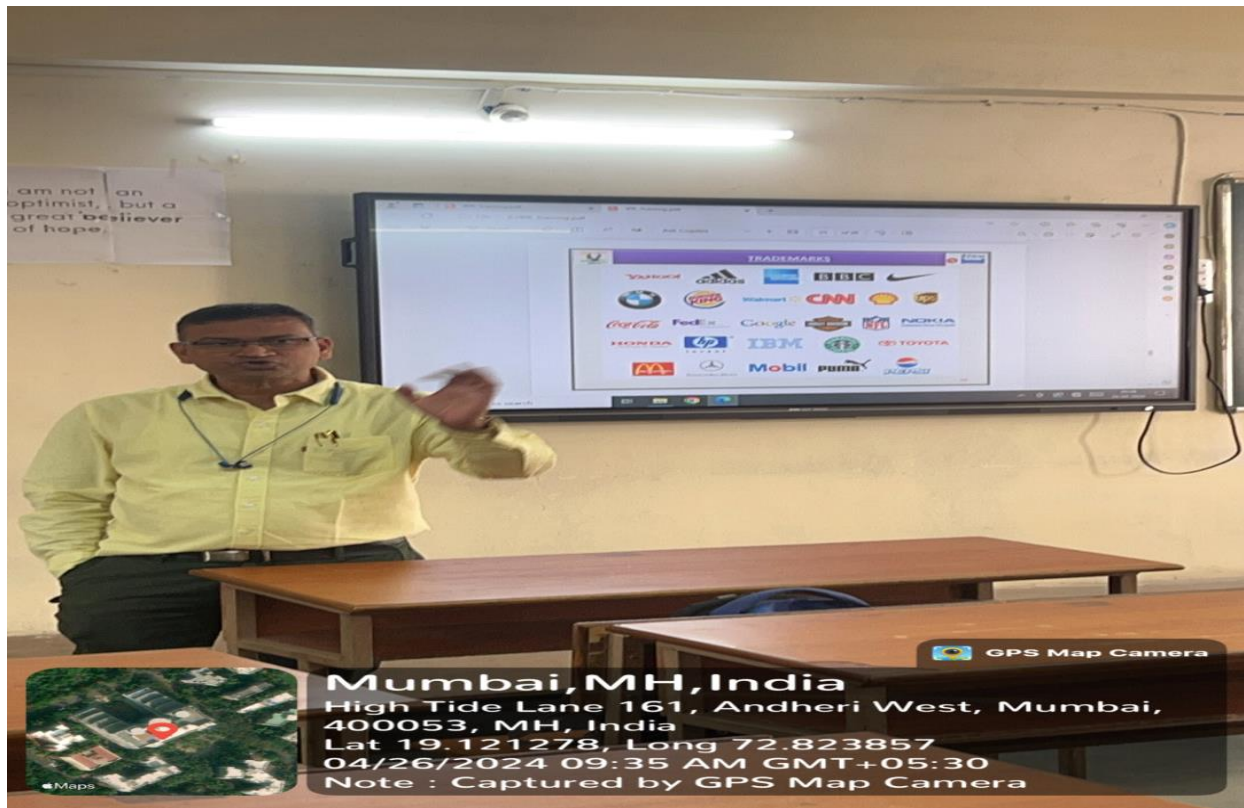


MANJARA CHARITABLE TRUST
RAJIV GANDHI INSTITUTE OF TECHNOLOGY, MUMBAI





MANJARA CHARITABLE TRUST
RAJIV GANDHI INSTITUTE OF TECHNOLOGY, MUMBAI



Dr. Nitin Panaskar,
IIIE RGIT Convenor

Dr. Sanjay U. Bokade,
Principal, RGIT



MANJARA CHARITABLE TRUST
RAJIV GANDHI INSTITUTE OF TECHNOLOGY, MUMBAI



Thanks and Regards,

Prepared By	Checked By	Verified By	Approved By
Dr. Amol Mangrulkar,	Prof. Dilip Dalgade	Dr. Y. S. Patil	Dr. Kisor G. Sawarkar,
IIC Startup Coordinator	IIC Convenor	IIC Vice President	IIC President

==END==