



Report “on the occasion of World Intellectual Property Day, to participate in a Three day- Online Lecture Sessions on Intellectual Property : “Patent to Product: Accelerating Innovation through IP Commercialisation (Journey of Intellectual Property: From Granted Patent to Technology Transfer, Startups, and Market Commercialisation)” , scheduled from 24th to 26th April 2026, from 3:00 PM to 4:30 PM.

Organized by AICTE- KAPILA

DAY 1 24th April 2026

The session on “Translating Ideas to Inventions (Granted Patent to Commercialization)” provided valuable insights into converting innovative ideas into patented technologies and successful commercial products. It highlighted the importance of intellectual property rights, patent filing procedures, and strategies for protecting innovations.

Participants gained knowledge on the role of government initiatives such as KAPILA in supporting innovation and entrepreneurship. The speakers emphasized bridging the gap between research and industry through effective technology transfer and startup incubation. Overall, the program enhanced awareness of innovation ecosystems and encouraged participants to pursue research, patenting, and commercialization for societal and economic impact.

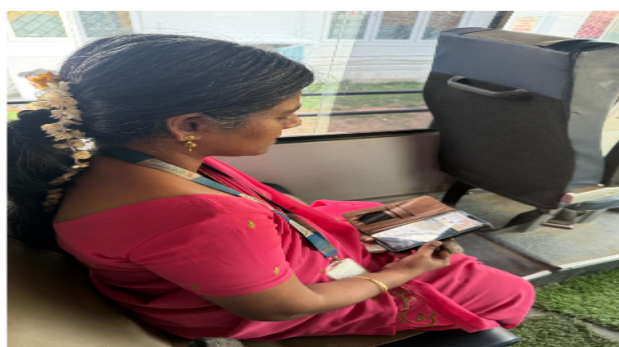
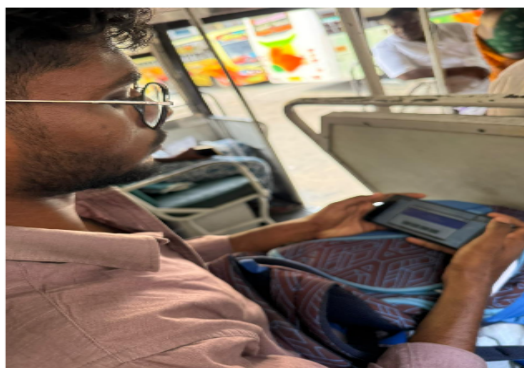
By

Dr. Unnat P Pandita

Controller General of Patents, Designs & Trade Marks
DPIIT, Ministry of Commerce & Industry

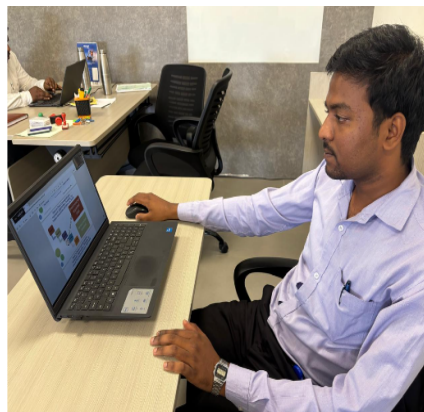
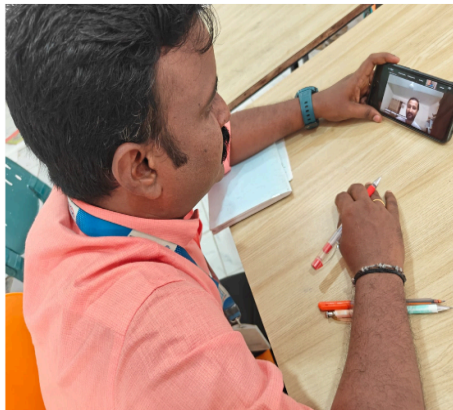
Dr. Elangovan Kariappan

Assistant Innovation Director
Innovation Cell, AICTE



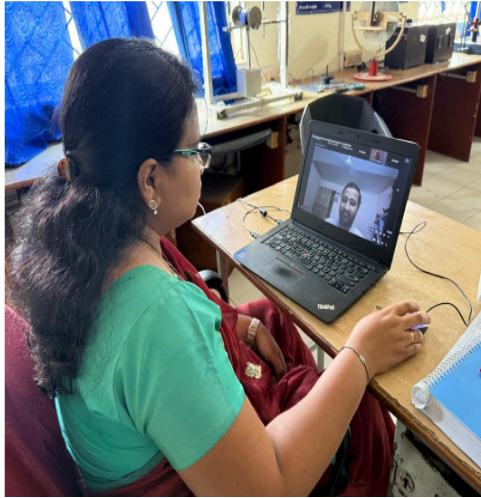
VINAYAKA MISSION'S RESEARCH FOUNDATION
(Deemed to be University)
AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY

AVIT/PAR/15



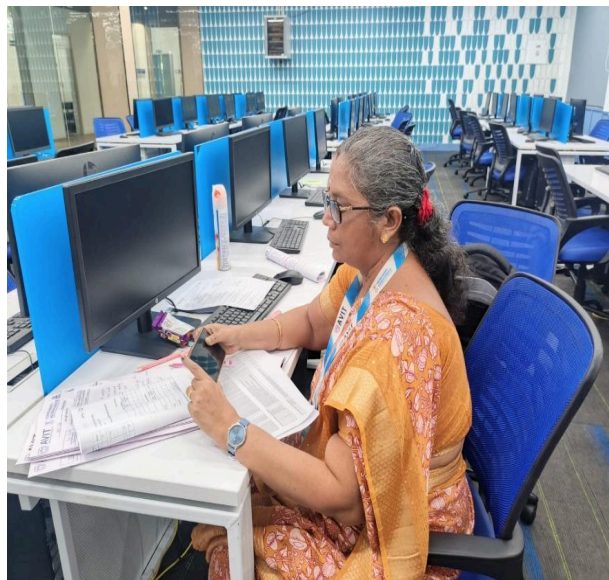
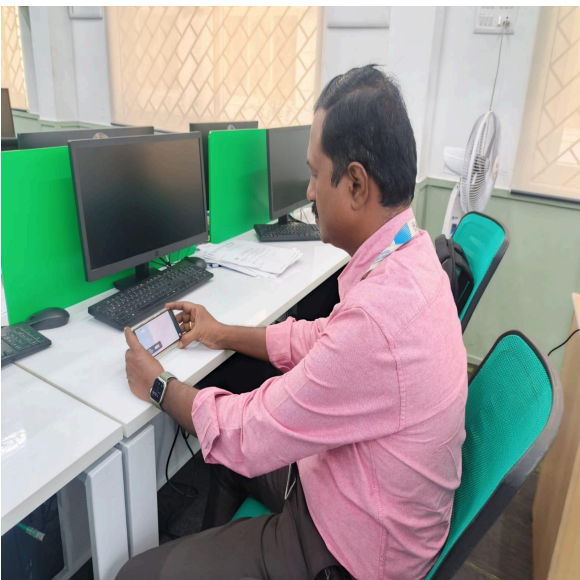
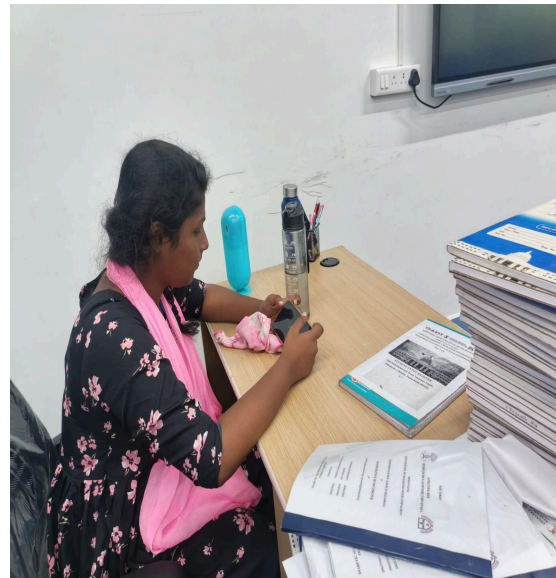
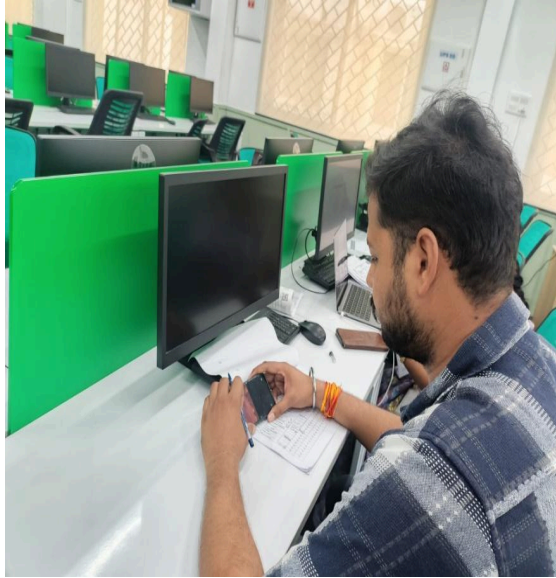
VINAYAKA MISSION'S RESEARCH FOUNDATION
(Deemed to be University)
AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY

AVIT/PAR/15



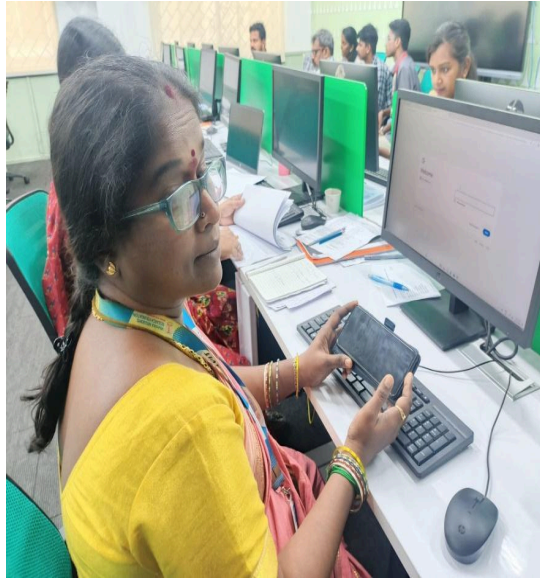
VINAYAKA MISSION'S RESEARCH FOUNDATION
(Deemed to be University)
AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY

AVIT/PAR/15



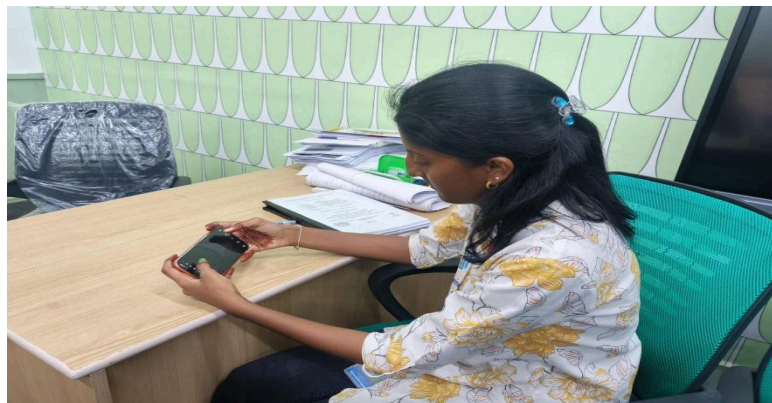
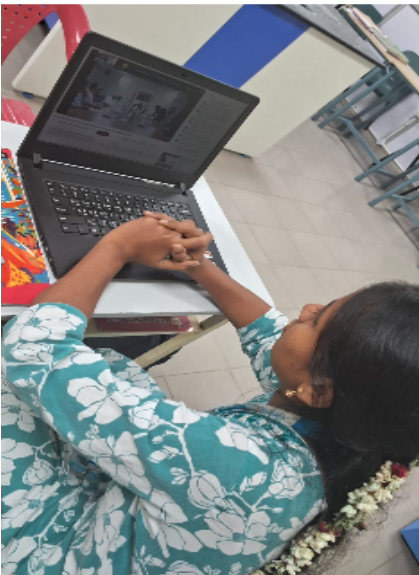
VINAYAKA MISSION'S RESEARCH FOUNDATION
(Deemed to be University)
AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY

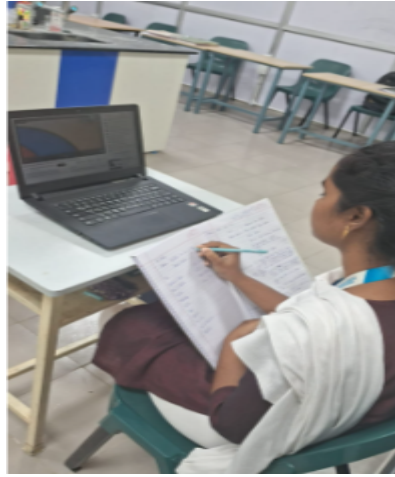
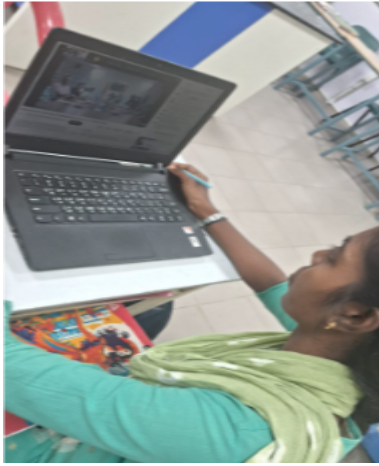
AVIT/PAR/15



VINAYAKA MISSION'S RESEARCH FOUNDATION
(Deemed to be University)
AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY

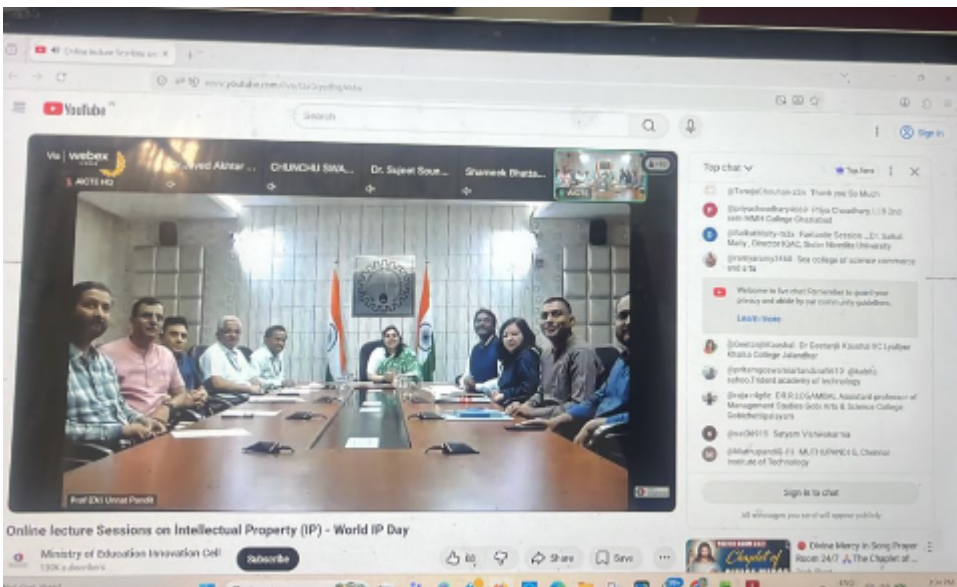
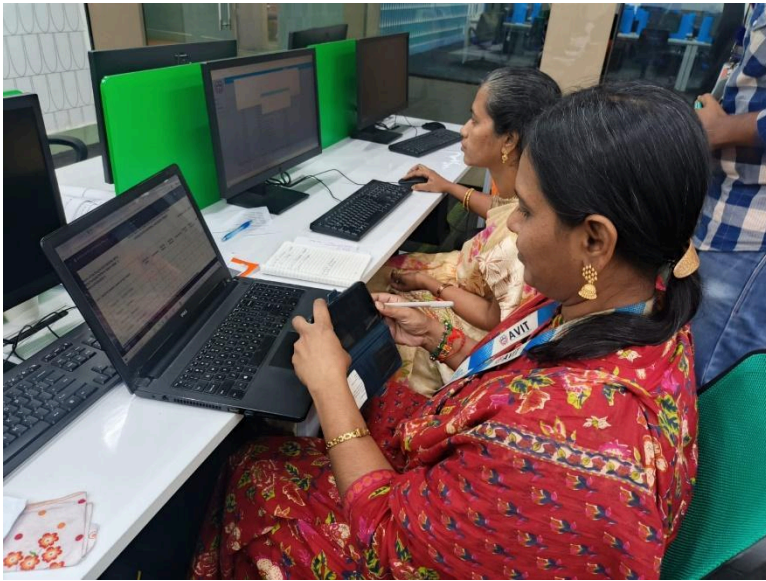
AVIT/PAR/15





VINAYAKA MISSION'S RESEARCH FOUNDATION
(Deemed to be University)
AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY

AVIT/PAR/15



DAY 2 25th April 2026

The program on “Driving India’s Innovation Journey from Granted Patents to Global Markets” and “From Idea to Impact: Translating Academic Patents into Market-Ready Innovations” provided key insights into transforming research outcomes into commercially viable products. It emphasized the importance of intellectual property management, patent commercialization strategies, and global market opportunities.

Participants learned about technology transfer processes, industry collaboration, and startup incubation. The sessions highlighted real-world challenges in scaling innovations and the need for strong institutional support. Overall, the program enhanced understanding of bridging academia and industry, encouraging researchers to convert patents into impactful solutions with global relevance.

By

Dr. P. V. Madhusudhan Rao

Professor

Department of Mechanical Engineering & Design, IIT Delhi

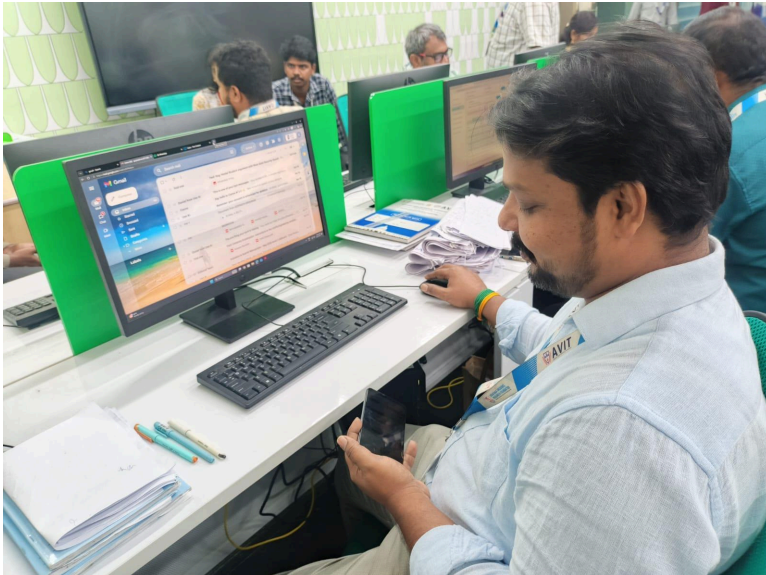
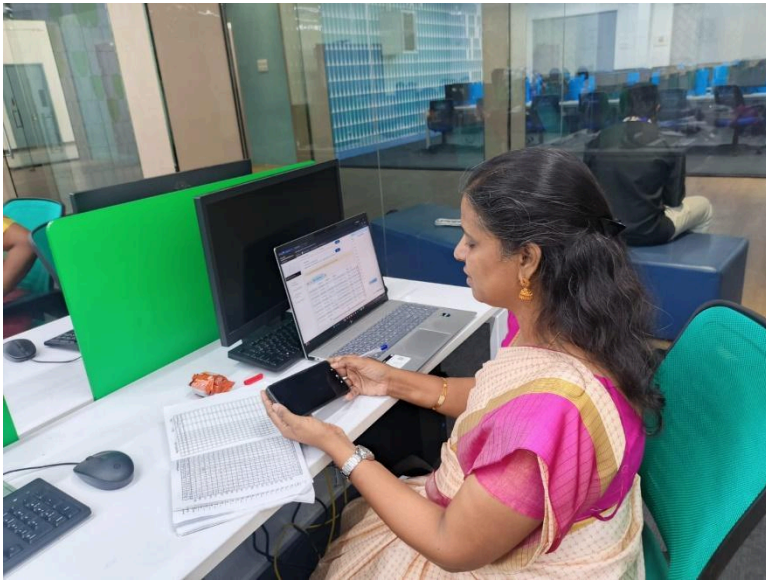
Mr. Joy Goswami

Director Intellectual Property & Licensing Office of Innovation & Partnerships Intellectual Property & Licensing Group State University of New York Research Foundation, New York



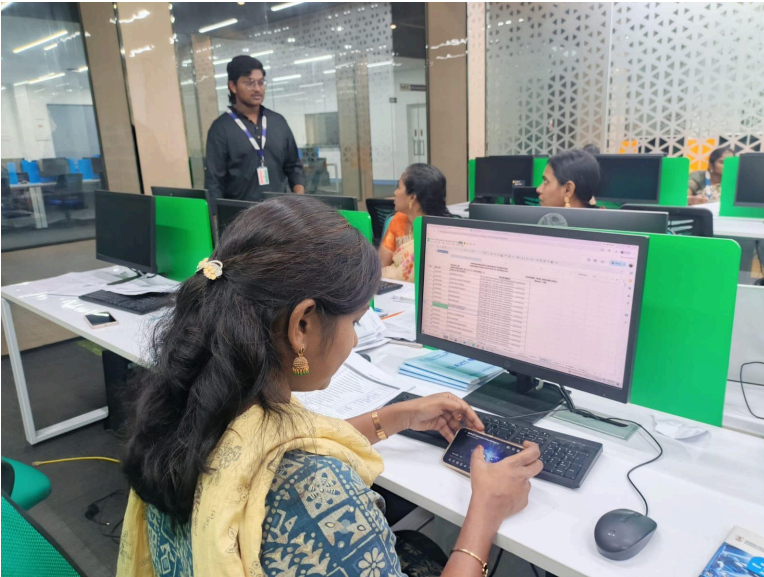
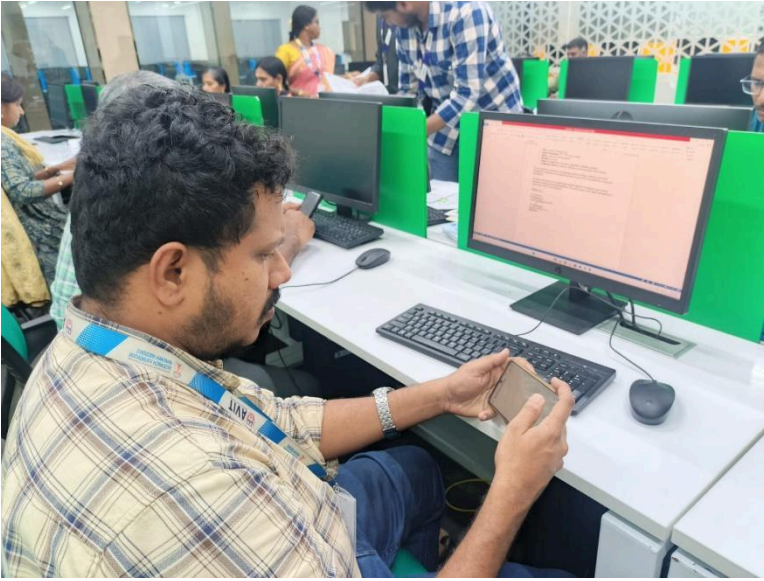
VINAYAKA MISSION'S RESEARCH FOUNDATION
(Deemed to be University)
AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY

AVIT/PAR/15



VINAYAKA MISSION'S RESEARCH FOUNDATION
(Deemed to be University)
AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY

AVIT/PAR/15



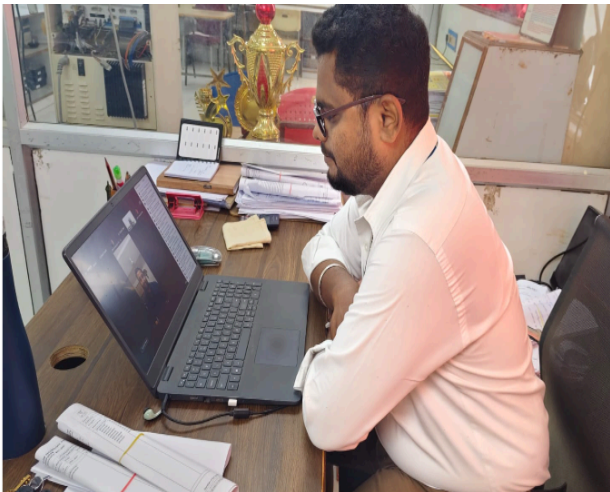
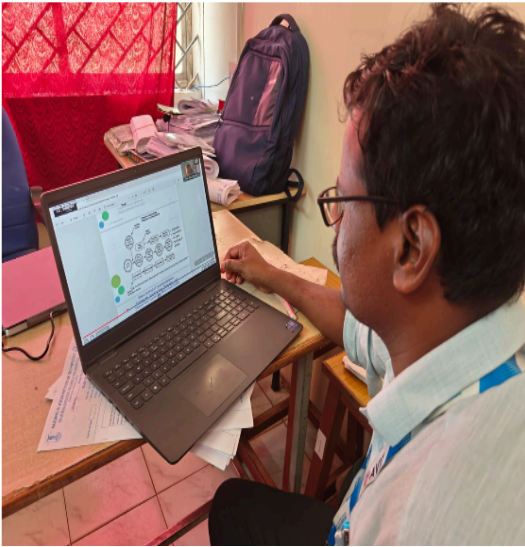
VINAYAKA MISSION'S RESEARCH FOUNDATION
(Deemed to be University)
AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY

AVIT/PAR/15



VINAYAKA MISSION'S RESEARCH FOUNDATION
(Deemed to be University)
AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY

AVIT/PAR/15





DAY 3 26th April 2026

The sessions on “Patent to Product Commercialisation” and “Understanding Technology Commercialization using TRL” provided valuable insights into transforming patented ideas into successful products. Participants learned about commercialization frameworks, opportunities, and challenges, along with lessons from real success and failure case studies.

The concept of Technology Readiness Levels (TRL) helped in understanding the stages of product development and market readiness. The program emphasized strategic planning, industry collaboration, and risk management in innovation processes. Overall, it enhanced participants’ knowledge on bridging research and commercialization, encouraging them to effectively translate technological ideas into viable products for societal and economic impact.

By

Prof. Gouri Gargate

Professor

Indian Institute of Technology Kharagpur

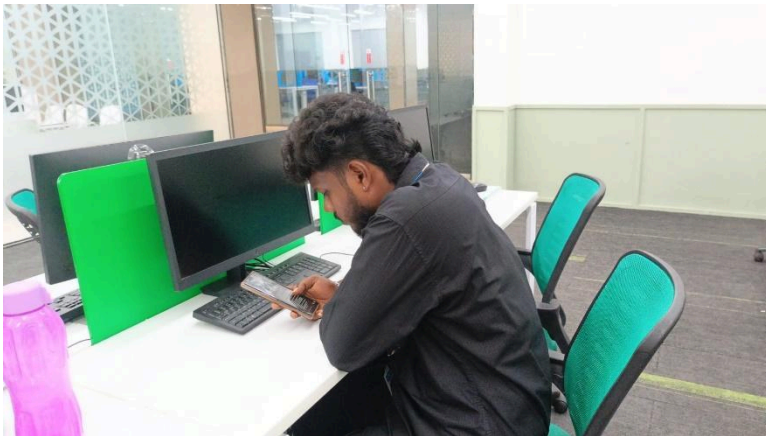
Mr. Pradeep Dhage

Assistant Innovation Director

Innovation Cell, AICTE

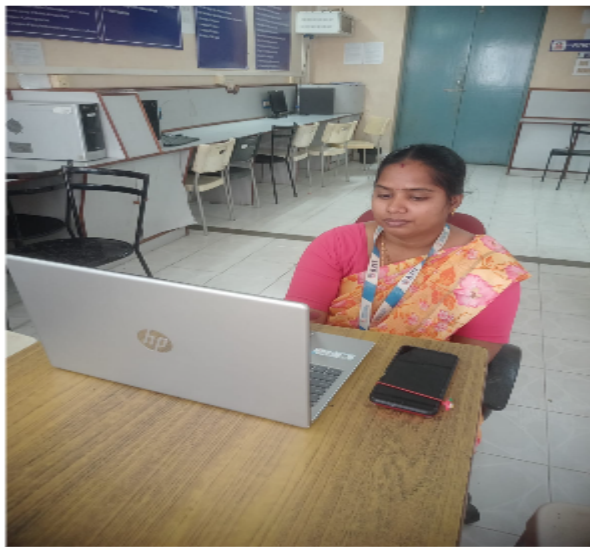
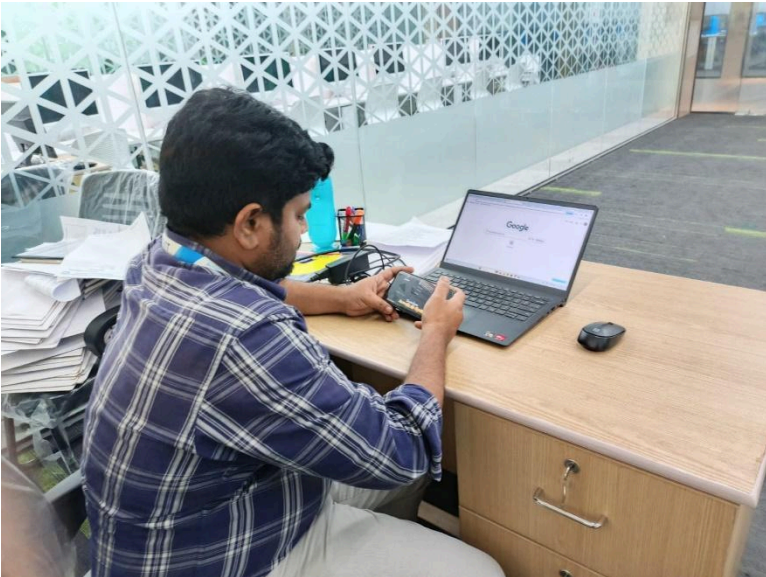
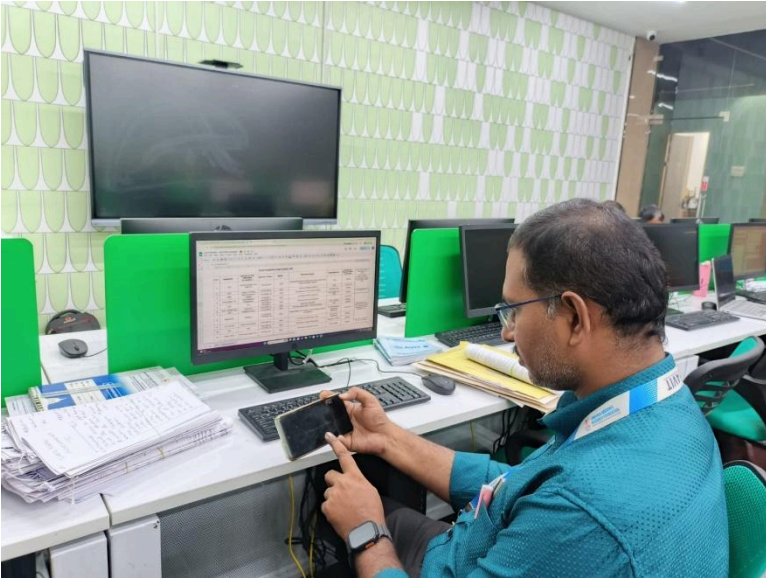
VINAYAKA MISSION'S RESEARCH FOUNDATION
(Deemed to be University)
AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY

AVIT/PAR/15



VINAYAKA MISSION'S RESEARCH FOUNDATION
(Deemed to be University)
AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY

AVIT/PAR/15



VINAYAKA MISSION'S RESEARCH FOUNDATION
(Deemed to be University)
AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY

AVIT/PAR/15

