

ACHARYA INSTITUTE OF TECHNOLOGY PARCE NAME OF TECHNOLOGY



TRANSFORMING INNOVATION INTO IMPACT THE POWER OF IP COMMERCIALIZATION

25th April 2025 | 09:00 am to 01:00 pm Seminar Hall, Mechanical Block, Acharya Campus





About the Program

The program aims to empower students and faculty by equipping them with essential knowledge on intellectual property (IP) commercialization and technology transfer. By fostering a culture of research, patenting, and industry collaboration, the initiative strengthens institutional innovation. It leads to increased awareness, stronger industry-academia linkages, and a rise in patents and startups—contributing to a vibrant innovation ecosystem and national economic growth.

Objectives of the Program

- Empowering Innovators Equip students and faculty with knowledge of IP commercialization and technology transfer to transform ideas into marketable
- Strengthening Institutional Innovation Foster a culture of research, patenting, and industry collaboration to enhance the institution's impact
- Driving National Growth Contribute to economic development by promoting innovation-led entrepreneurship and global competitiveness.

Expected Outcomes of the Program

- · Increased Awareness & Participation Students and faculty gain a clear understanding of IP commercialization and technology transfer, leading to more research-driven innovations
- Enhanced Industry-Academia Collaboration Institutions establish stronger connections with industries, facilitating research commercialization and startup incubatio.
- Boost in Patents & Startups A rise in patent filings, licensing deals, and innovation-driven startups, contributing to national economic growth.

Important Date

Event Details	Date
Important Date	25 th April 2025
Time	09:00 AM to 01:00 PM
Target Audience	Students and Faculty Members of AIT
Type of program	Offline
Venue	Seminar Hall, Mechanical Block, Acharya Campus

Committee Members

ADVISORY COMMITTEE

- Dr. C. K. Marigowda, Principal, AIT
- Dr. Rajashekhar Patil Head, Quality Assurance, Acharya Institutes

CONVENER

- Dr. Muthukumar Chockalingam IPR Coordinator, AIT
- Prof. Amshumali A Anand Head, IPR Cell, Acharya Institutes Dr. Attel Manjunath – Head, Institute Innovation Council, AIT

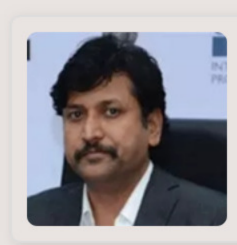
COORDINATOR



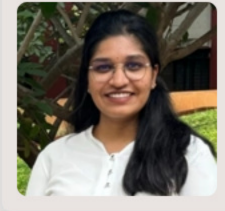
- Dr. Nataraju A B Department of Electronics & Communication Engineering
- Prof. Anita Bai Department of Management Studies
- Dr. S Pandikumar Department of MCA
- Dr. Manjunatha K. N. Department of Mechatronics Engineering
- Prof. Yogesh N Department of Information Science and Engineering
- Dr. Giriraju Prakash Babu Department of Computer Science and Engineering · Prof. Jovin Deglus - Department of Artificial Intelligence and Machine Learning
- Prof. Liny P Department of Biotechnology
- Prof. Shadakshari R

 Department of Mechanical Engineering
- Prof. Sunil S K Department of Civil Engineering
- Prof. Lakshmikanth Reddy V Department of Electrical & Electronics Engineering
- · Prof. Kumaran Thirugnanasambantham Department of Aeronautical Engineering
- Dr. Bebeto Rai Department of Chemistry
- Dr. Deva Arunkumar Department of Physics
- Dr. Girisha A Department of Mathematics

Resource Persons Details



Dr. S K Murthy **Designation**: Founder & Managing Partner Satatham Kritam Legal Solutions LLP, Bangalore.



Ms. Geetha Shree Designation: LLM Candidate, National Law School of India University

Acharya Dr. S. Radhakrishnan Road, Acharya P.O Soladevanahalli, Bangalore - 560107, Karnataka, India.



Acharya Institute of Technology



Dr. Manjunath K N Professor, AIT



