

ACHARYA INSTITUTE OF TECHNOLOGY PACCEDITION OF THE CHRONIC PACCEDITION OF T





ACHARYA INNOVATION DAY - 2025

24th May 2025 | 09.00 am to 04.30 AIT Auditorium, AES Block, Acharya Campus







About the Program

Acharya Innovation Day 2025 is a flagship event designed to inspire and showcase innovation, creativity, and entrepreneurship across all domains of study. The program brings together students, faculty, startups, and industry leaders to exhibit cutting-edge projects, share breakthrough ideas, and foster collaboration. With keynote talks, live demos, panel discussions, and startup showcases, the event celebrates the spirit of innovation and highlights Acharya's commitment to nurturing future-ready thinkers and doers.

Objectives of the Program

- . To showcase advancements in technology, provide a platform for networking
- and collaboration among professionals and enthusiasts. . To foster innovation, creativity and inspire the next generation of
- technologists and entrepreneurs. • To provide an open platform to share and discuss ideas in different
- disciplines of Engineering. To create an interest among students towards research and technology/ product development in critical areas of importance.
- To motivate students to carryout research activities that would lead to indexed journal publications/patent.

Important Dates

Expected outcomes of the programme

- . To inspire attendees to pursue careers or projects in technology and
- . To develop skills to implement research activities in different disciplines of Engineering.
- To provide an opportunity to enhance their professional networks, connecting with peers, mentors, and industry experts.

Event Details	Dates
Important Dates	24 th May 2025
Time	09:00 AM to 04:30 PM
Target Audience	Open to All
Type of program	Offline
Venue	AIT Auditorium, AES Block

REGISTER NOW

Committee Mambar

ADVISORY COMMITTEE	-
Dr. C. K. Marigowda, Principal, AIT	
Dr. Rajeswari, Dean Academics, AIT	
CONVENER	_
Dr. Rajanna K R, Dean Student Affairs, AIT	
Prof. Devasis Pradhan, Assistant Director of Research & Development, AIT	
EVENT COORDINATORS	_
EVENT COORDINATORS Dr. Girisha A, Department of Mathematics	_
Dr. Girisha A, Department of Mathematics Dr. Deepasree S Kumar, Department of Mathematics	
Dr. Deepasree S Kumar, Department of Mathematics Dr. Harish M N K, Department of Chemistry	_
Dr. Girisha A, Department of Mathematics Dr. Deepasree S Kumar, Department of Mathematics	
 Dr. Girisha A, Department of Mathematics Dr. Deepasree S Kumar, Department of Mathematics Dr. Harish M N K, Department of Chemistry Dr. Vijay Kumar H, Department of Chemistry 	

PROGRAMS COMMITTEE MEMBERS	+
Dr. Pakkirappa H (ME)	
Prof. Sneha N P (CSE)	
Dr. Jaylaxmi H(ECE)	
Dr. Shadakshari R(ME)	
Prof. Liny P (BT)	
Dr. Yuvaraj (BT)	
Dr. Girraju Prakash Babu (CSE)	
Dr. Manjunath K N (MT)	
Dr. Anupallavi S (Al&ML)	
Prof. Syed Musadiq Illahi (Al&ML)	
Prof. Sudarshan (EEE)	
Dr. Devendra Gowda (EEE)	
Dr. Praneetha (ECE)	
Prof. Jagadish N (ISE)	
Dr. Pankaj (ISE)	
Prof. Yogesh N(ISE)	
Prof. Athith D (ME)	
Prof. Shibin Raj (AE)	
Prof. Prashanth Kumar S P(CSE)	
Prof. Santhosh R(CIVIL)	
Prof. Vinod Krishna M S (CIVIL)	
Prajwal Sandyal (ME)	
Sibin Raj (AE)	
Nanda kumar (AI&ML)	
Namratha Patil (BT)	
Varalakshmi (CSE)	
Naagapushpa (ECE)	
Nagesh (EEE)	
Puspalatha (ISE)	
Sanman. S (ME)	
Sandeep (MT)	

RESPONSIBILITY OF THE PROGRAM COMMITTEE MEMBERS • Proposal Submission & Brochure Preparation: Dr. Girisha A and Dr. Deepasree S (MATH) Certificate Preparation & Distribution: Dr. Manjunatha K N(MT), Prof. Yogesh N (ISE), Prof. Parthasarathy G (AE) Registration Dr. Ashalatha (BT), Prof. Syed Musadiq Illahi (Al&ML), Namratha Patil (BT), Prof. Jagadish N (ISE). • Circulation of Information: Dr. Jaylaxmi H(ECE), Prof. Sandeep Kumar K (ECE), Prof. Pallavi MO (MCA) • Hospitality: Prof. Athith D (ME), Prof. Jagadish N(ISE), Prof. Sibin Raj (AE) Finance: Dr. Anupallavi S (Al&ML), Nanda kumar (Al&ML), • Event Management: Dr. Girraju Prakash Babu, Prof. Sandeep Kumar K (ECE), Prof. Lakshmikath Reddy V (EEE). • Host & Moderator: Prof. Sneha M (Civil), Prajwal Sandyal (ME), Sandeep (MT) Publicity and Promotion: NSS coordinators.

Cash Prizes for AIT Students

Prizes (Cash/Cheque/Voucher) for top 3 teams INTER COLLEGE LEVEL				
First Prize	1x 15000	Rs.15000		
Second Prize	1x1000	Rs.10000		
Third Prize	1x7500	Rs.7500		
Prizes (Cash/Cheque/Voucher) for top 3 teams at KID ZONE				
First Prize	1X10000	Rs.10000		
Second Prize	1x8000	Rs.8000		
Third Prize	1x5000	Rs.5000		

Resource Person Details: External Jury Members



Acharya Institute of Technology

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



Event Coordinator

Department of Mathematics, AIT