



ACHARYA INSTITUTE OF TECHNOLOGY







"Science, Technology and Innovation for Sustainable Development"

31 St October, 2025 | 02.00 PM to 04.00 PM Venue: Acharya Campus Mechanical Seminar Hall



About the Program

This guest talk will highlight the vital role of Science, Technology, and Innovation (STI) in achieving the UN Sustainable Development Goals (SDGs). It will show how engineering and innovation can address global challenges like climate change, poverty, and resource scarcity, encouraging students to see themselves as key contributors to building a sustainable future

Objectives of the Program

- · Inspire first-year BE students by linking engineering disciplines to global sustainability challenges.
- Introduce emerging technologies driving sustainable innovation (e.g., Al, renewables, circular economy)
- · Encourage an entrepreneurial mindset to view sustainability issues as opportunities for innovation and growth.

Target Audience: First year B.E students

Expected Outcomes of the Program

- · Students will understand the impact of engineering on global sustainability
- The audience will recognize the urgency of sustainability challenges and the role of innovation in solving them.
- · Students will be inspired to apply sustainable and innovative thinking in academics and future careers.

REGISTER NOW

Committee Members

ADVISORY COMMITTEE

- Dr. C K Marigowda, Principal, AIT
- Dr. Rajanna K R, Dean- Students Affairs, AIT
- Dr. Mahesh S.S, First Year Coordinator Physics cycle, AIT Dr. Satish K, Head, Dept of Chemistry & First Year Coordinator, AIT

CONVENERS



- Dr. Kavyashree D, Assoc. Professor and Head, Dept. of Physics, AIT
- Dr. Sanman Shiva Kumar, Assoc. Professor, Dept. of Mechanical Engineering, AIT

COORDINATORS



Manoj S P, Asst. Professor, Dept. of Physics, AIT (*) +91 89512 05505,
 ☐ manojsp3021@acharya.ac.in

Prof. Dona Benny, Asst. Prof., Dept. of Physics, AIT +91 96339 74496,
 ☐ donabenny29@acharya.ac.in

Prof. Nagashree. M. C, Asst. Prof., Dept. of Physics, AIT +91 87623 76119,
☐ nagashree_1095@acharya.ac.in

Resource Person Detail



Dr. Y C Kamala

Designation: Associate Professor of Physics, Government First Grade Colleges, Malleshwaram - Bangalore & Tumkur











Acharya Institute of Technology

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

LOCATE US

Event Coordinator

Manoj S P Asst. Professor, Dept. of Physics, AIT (*) +91 89512 05505, Manojsp3021@acharya.ac.in

