



Department Of Architecture Assistantship

ARCHI-TALK SUSTAINABLE ARCHITECTURE

10th March 2025 | 11:00 AM to 01:00 PM

Mechanical Auditorium, Acharya Campus, Bangalore



About the Program

Objectives of the Program

- Raise awareness: Educate students about the importance of sustainable architecture and its impact on the environment.
- Inspire innovation: Encourage students to think creatively about sustainable design solutions and their
 potential to shape the future of architecture.
- Foster critical thinking: Engage students in discussions about the challenges and opportunities of sustainable architecture, promoting critical thinking and problem- solving skills.

Expected outcome of the Program

- Understanding of sustainable architecture principles
- · Familiarity with sustainable design strategies
- · Knowledge of sustainable building materials
- · Participation in sustainability initiatives
- · Pursuit of sustainable architecture careers

Important Dates

Date	10 th Mar 2025
Time	11:00 AM - 01:00 PM
Target Audience	Architecture students
Type of program	Offline
Venue	Mechanical Auditorium

Resource Person Details



Ar. Anurag S Jewargi

Designation: Freelance Architect & Interior Designer, Program Manager at Found It, Union Secretory at NASA, India.

Pursued Bachelors of Architecture from VTU, worked at 'Found It' as a Program Manager and also have chaired as Union Secretory at NASA (National Association of Students of Architecture) India for 2 consecutive years. Currently is a Freelancer, Architect and an Interior Designer.

Committee Members

ADVISORY COMMITTEE

- Dr. Prashanth K P, Principal, Acharya Polytechnic
- Prof. Renuka B Patil, Vice Principal, Acharya Polytechnic

CONVENER & CO-ORDINATOR



Ar. Jahnahvi V. Anand - HOD, Architecture Assistantship















Acharya Polytechnic

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

LOCATE US

Event Coordinator

Jahnahvi V Anand

Head of the department

Department of Architecture