



Pimpri Chinchwad Education Trust's
Pimpri Chinchwad College of Engineering (PCCoE)
(An Autonomous Institute)
Affiliated to Savitribai Phule Pune University (SPPU)
ISO 21001:2018 Certified by TUV SUD

Report on Guest Session on “Effective Strategies for Designing Summative Assessments”

Department: Dean Academics Office

Academic Year: 2024–25

Name of the Event: Guest Session on: Effective Strategies for Designing Summative Assessments

Date: 17.10.2024 **Time:** 3.30 PM

Mode: Online

Objective of the Event:

The primary objective of this guest session was to guide faculty members on effective strategies for framing summative assessments that ensure a balanced level of difficulty and align well with defined course outcomes. The session aimed to strengthen assessment quality in an autonomous, outcome-based education framework at PCCoE.

Resource Person:

Dr. Prof. Rajeswari Sridhar, Professor, Department of Computer Science and Engineering, National Institute of Technology Tiruchirappalli

Brief Description of the Event:

The session commenced with a warm welcome and introduction of the guest speaker. Dr. Rajeswari Sridhar shared valuable insights on creating question papers that reflect an appropriate mix of difficulty levels and effectively measure learning outcomes across Bloom's Taxonomy levels.

Key points discussed during the session included:

- Principles for designing question papers with a balanced distribution of lower-order and higher-order thinking questions.
- Strategies for mapping questions to Course Outcomes (COs) and Program Outcomes (POs) effectively.
- Tips for preparing question banks and blueprints to maintain consistency and transparency.

- Common pitfalls in framing questions and how to avoid them in an autonomous assessment setup.

The session was attended by faculty members from various departments who actively interacted and clarified their doubts regarding question paper design and moderation practices. The interactive discussion also highlighted the importance of continuous improvement in assessment methods to uphold academic standards.

Pimpri Chinchwad Education Trust's Pimpri Chinchwad College of Engineering

25th Anniversary PCCOE

EFFECTIVE STRATEGIES FOR DESIGNING SUMMATIVE ASSESSMENTS

What's it about?

- How to frame question papers.
- Align assessments with course outcomes.

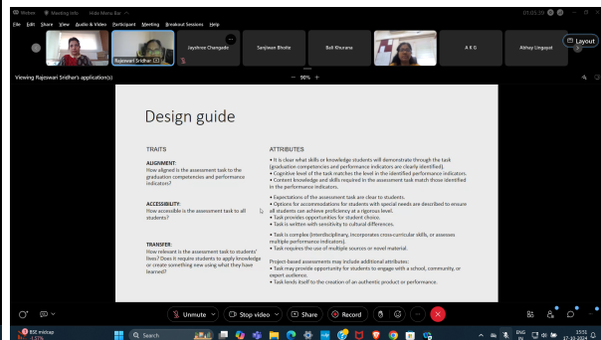
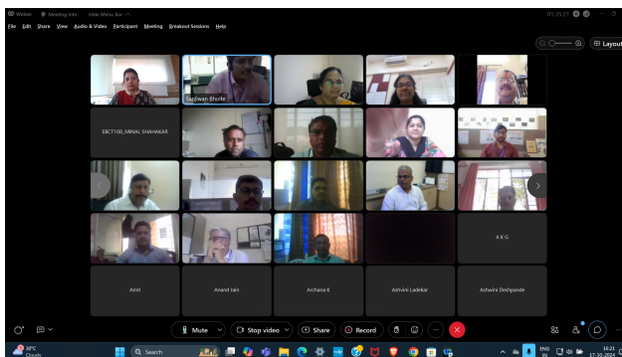
IQAC ACTIVITY BY OFFICE OF THE DEAN ACADEMICS

DATE
OCT 17, 2024

TIME
03.00 PM TO 04.00 PM

MODE:
VIRTUAL

Speaker
Dr. Rajeswari Sridhar
Professor, Department of Computer Science and Engineering, National Institute of Technology Tiruchirappalli.



Resh.

Dr Sujata Kolhe
Associate Dean Academics

KRS

Dr. K Rajeswari
Dean Academics