



Training program, for all Course Coordinators of Engineering Departments, for 2022-23 Academic Year Odd semester, will be held on "Flipped and Informal Learning"

Organized by

Academic Staff College, KLEF

30-03-2022 to 01-04-2022

Academic Staff College of KLEF organized Training program, for all Course Coordinators of Engineering Departments, for 2022-23 Academic Year Odd semester, will be held on "Flipped and Informal Learning"

A comprehensive training program has been scheduled for all Course Coordinators of Engineering Departments for the Odd semester of the 2022-23 Academic Year. The focus will be on "Flipped and Informal Learning," two contemporary pedagogical approaches aimed at enhancing student engagement and learning outcomes. Esteemed speakers have been lined up to provide insights and guidance in this regard.

Speakers and Topics:

Dr. Raghuveer VR, Dean (Academics):

- Presentation on Flipped Learning methodology.
- Explanation of strategies to implement Flipped Learning in engineering courses.
- Discussion on the benefits of Flipped Learning in promoting active student participation and deeper understanding of concepts.

Mr. Shanat Kumar, Director (CDOE):

- Address on Content Preparation for Flipped Learning.
- Demonstration of effective techniques for developing interactive and engaging learning materials.
- Guidance on utilizing technology to create dynamic content tailored for Flipped Learning environments.

Mr. P. Sai Vijay, Director (SAC):

- Discussion on Informal Learning and its significance in engineering education.

- Exploration of methods to integrate informal learning opportunities within formal academic settings.
- Insight into fostering a culture of continuous learning and self-improvement among students.

Conclusion:

The training program promises to equip Course Coordinators with the necessary knowledge and skills to leverage Flipped and Informal Learning approaches effectively in their respective courses. By incorporating these innovative pedagogical strategies, Course Coordinators can create dynamic and engaging learning experiences that promote active student participation and facilitate deeper understanding of engineering concepts. This initiative reflects our commitment to fostering a student-centered learning environment and ensuring academic excellence in the upcoming academic year.

Dr A Srinath

Principal – Academic Staff College



