

PRACTICE- II: RECORDED VIDEO LECTURES BY FACULTY

Goals:

1. To create database of videos of faculty teaching engineering subjects
2. To facilitate the students to understand better.
3. To increase understanding of subjects for the students.

Objective:

1. The student can learn whenever he wants to learn
2. All students can learn at their own pace which will maximize the result of learning
3. To help the student understand the subject better and to help him score better marks

The Context:

In general, the human mind is not capable of focusing continuously for more than 10 to 15 min but as a general practice we tend to take our classes continuously for 50 min.

It is practically very difficult for all the learners to understand the subject at this pace.

Hence, we want to give recorded lectures to the students to help them understand better.

The student can pause the video incase of any doubts and can browse the internet to clear their doubts and can continue their classes. This will help the engineers learn their topics at their own pace. The Practice Faculty will give their recorded lectures Difficult topics will be covered and uploaded in the systems present in library Students can come to library and see and hear the videolectures when they are free.

Evidence of success:

Confidence level of the students has improved. Through this event, the areas of interest of the faculty member who presented their topics are also well exhibited and their strengths can be well utilized Has created a competitive environment among the staff to make better video presentations. Faculty can view their own video presentations and can improve it regularly and can make it a better version of themselves.

Problems Encountered and Resources required. 1. Allocation to time on a regular basis was a major problem encountered. Information on Video Lectures Sample on the college website : https://www.mahendracollege.com/video_lectures.php?facilities&videolectures