

Lecture Capturing System (LCS) at Aurora Engineering College

Introduction:

We believe that video has the power to fundamentally transform the way students learn and the way people share knowledge. So , **Lecture Capturing System** for college that makes it easy for anyone to record, live stream, and share video. AEC wants to enhance the learning process and improve student achievement. Using LCS flexible video platform that can record lectures, flip classrooms, capture student assignments, and engage faculty, students, communities, alumni, and others. With LCS , every video in an institution’s library is automatically searchable, shareable, secure, and accessible anytime and anywhere, on any device – all you need to do is click “record”.

Type: Standard Classroom

Capacity 30-50 Students

List of Equipments

S.No	Name of Equipment	Qty
1.	HD Camera for Recording	1
2.	Projector	1
3.	HDMI Splitter(1X4)	1
4.	Lecture Capture Computer	1
5.	Audio Mixer	1
6.	Presenter Laptop/Computer	1
7.	Boundary Microphones	6
8.	Desktop/Podium & Collar Mic.	1
9.	Video Capturing Software(Open source)	1
10.	Video Clipper/Splitter/Marker Software	1



Name of the e-content development facilities	Provide link to videos of the media centre and recording facility
HD Camera , Projector, White Board	srirama sarma– <u>Concept of Control System part 1</u> https://www.youtube.com/watch?v=NgKaWcEf8oA&t=343s
HD Camera , Projector, White Board	srirama sarma <u>Concept of Control System part 2</u> https://www.youtube.com/watch?v=SoYGhngcxsA&t=20s