

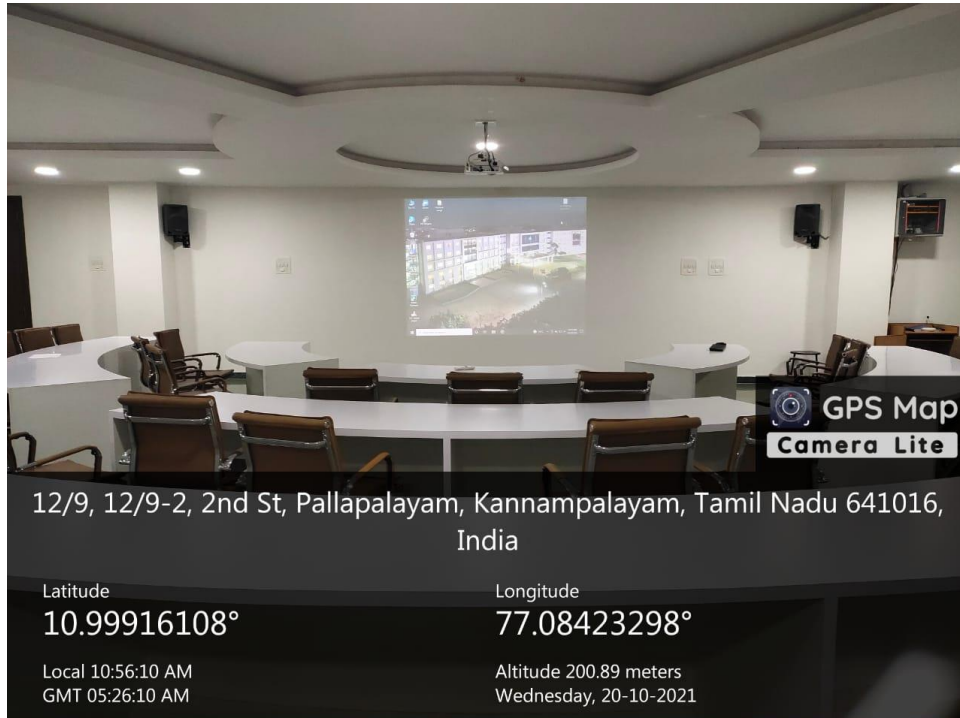


#### 4.3.4 Institution has facilities for e-content development:

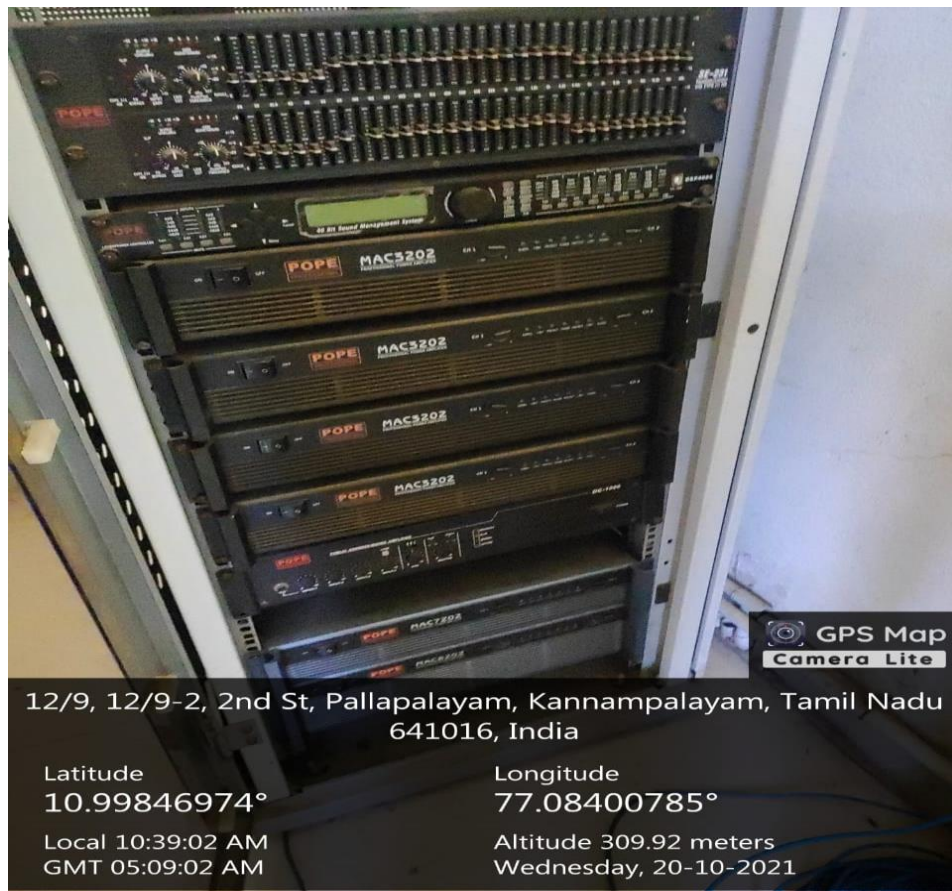
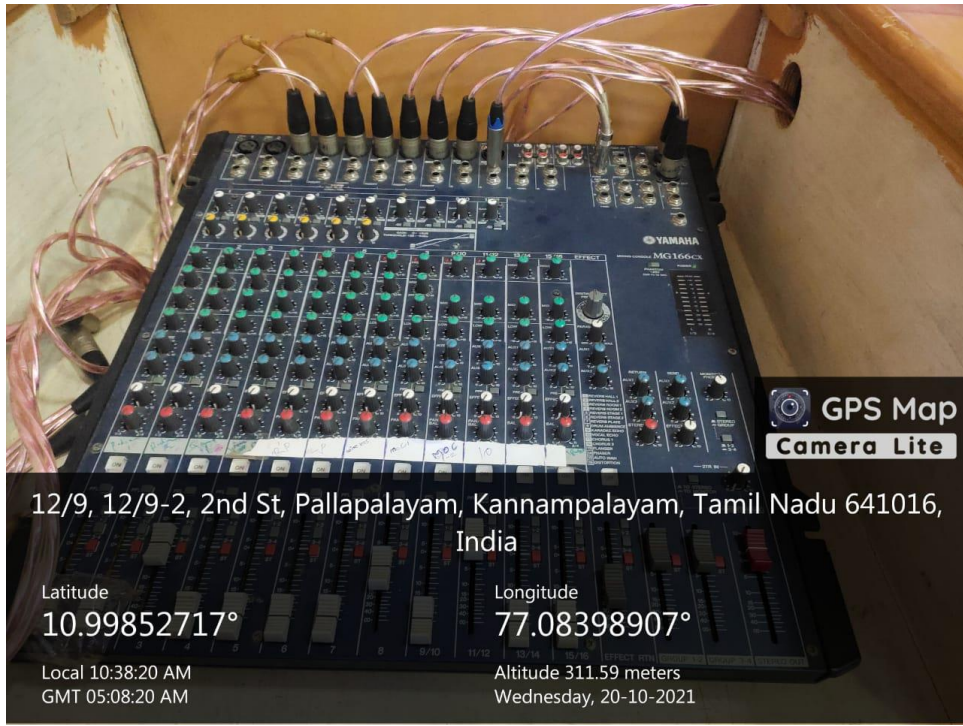
Facilities available for e-content development:

1. Media Centre
2. Audio-Visual Centre
3. Lecture Capturing System (LCS)
4. Mixing equipments and software for editing

#### Audio-Visual Centre

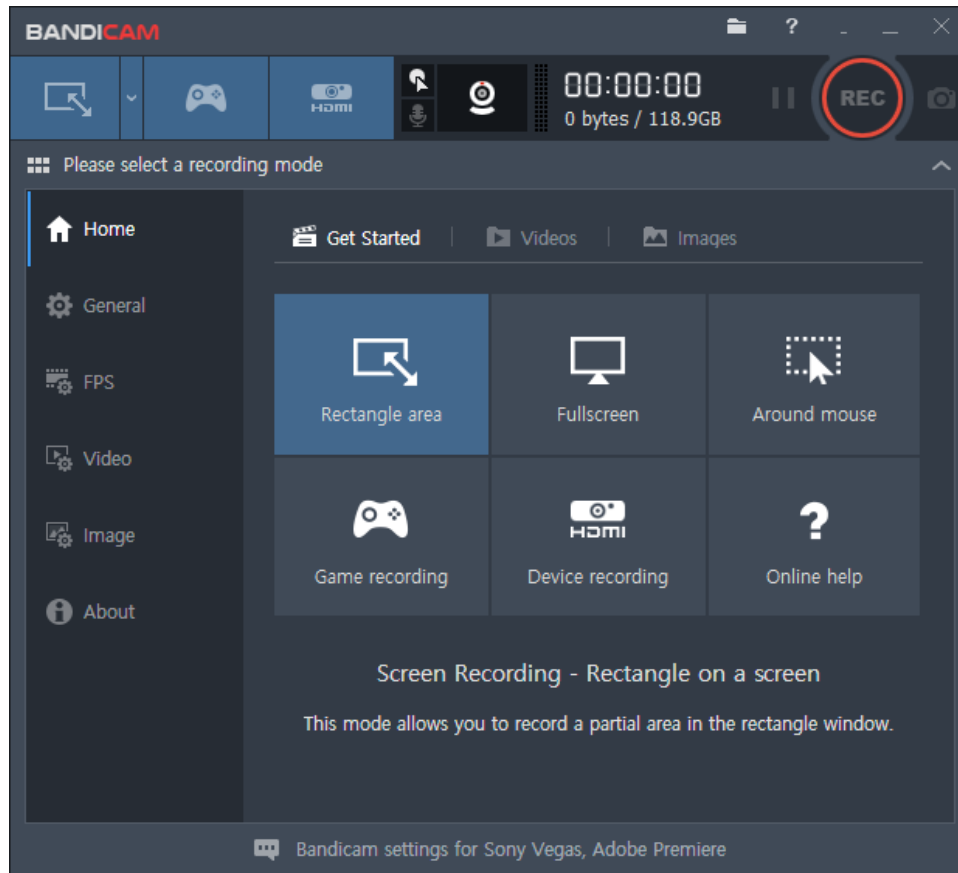


Mixing equipments

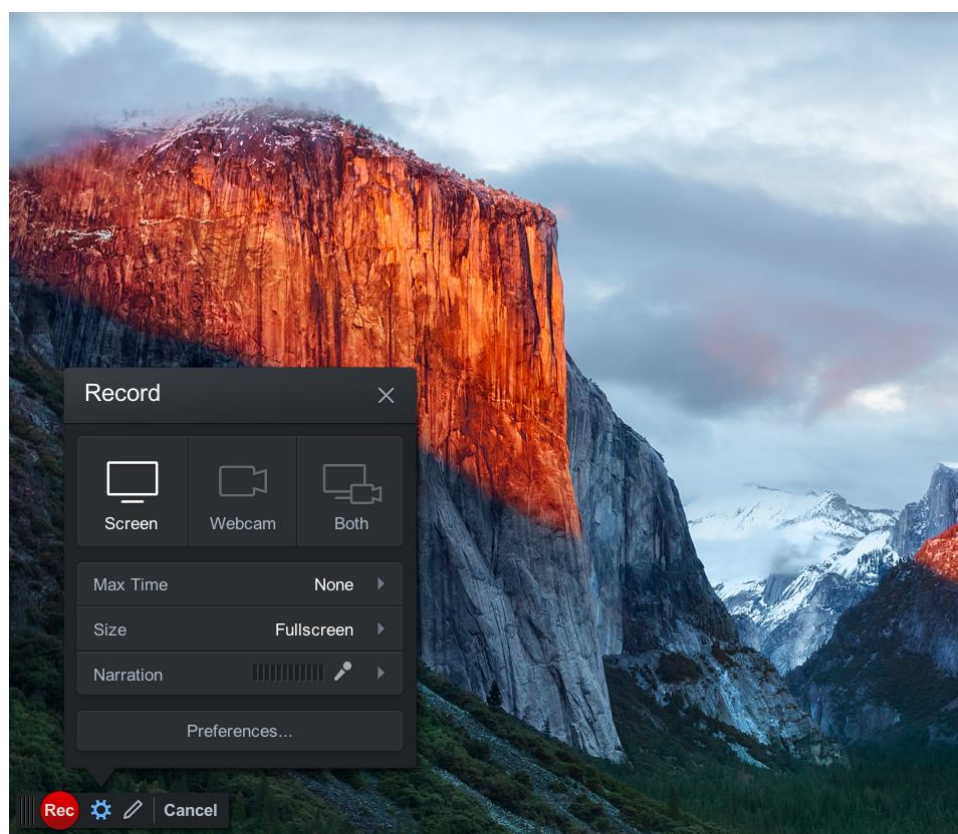


## Lecture Capturing System (LCS)

### Free software: Bandicam



### Free Software: Screencast-O-Matic



## Microsoft Power Point

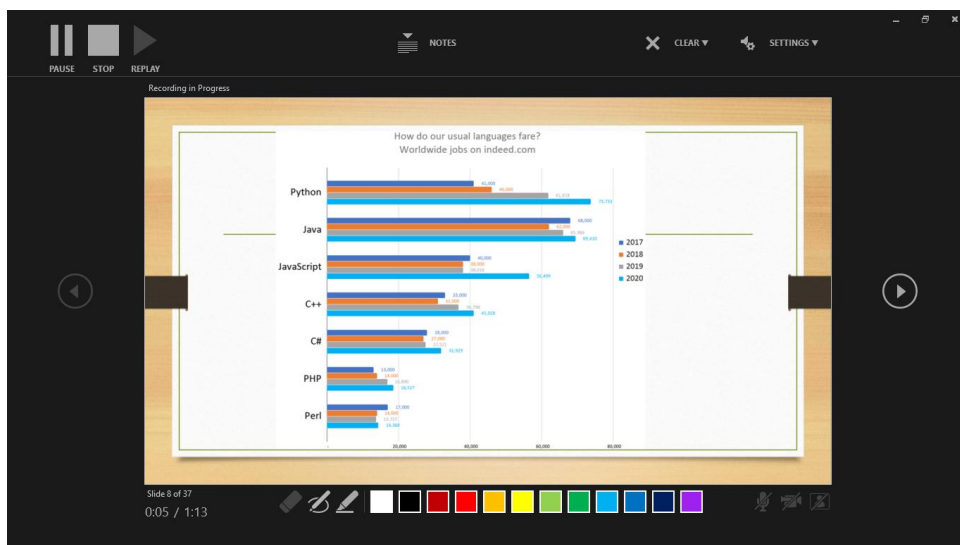
Recording in Progress

# Python Programming Basics

Presented by,  
Mr. R. Punithavel, AP/MCA

Slide 2 of 37  
0:14 / 0:14

The screenshot shows a PowerPoint slide with a light wood background. The title 'Python Programming Basics' is centered in a white box with a purple border. Below the title, it says 'Presented by, Mr. R. Punithavel, AP/MCA'. The slide is part of a recording, as indicated by the 'Recording in Progress' text and the recording controls at the top.



## Zoom Meeting

### Lets build Artificial Intelligence

(3)

(105)

Training

AI

Rule  
(2X + 100) - 1

The screenshot shows a Zoom meeting slide with a white background. The title is 'Lets build Artificial Intelligence'. The slide features a diagram with three input boxes on the left: 'data' (with a blue background and white text), '(3)' (with a white background and black text), and '(105)' (with a white background and black text). These three boxes are connected by lines to a central circular icon labeled 'Training' which depicts two figures standing next to a presentation board. An arrow points from the 'Training' icon to a box on the right labeled 'AI' (with a blue background and white text). Below the 'AI' box is the text 'Rule (2X + 100) - 1'. At the bottom of the slide, there is a row of circular icons representing participants in the meeting, including names like J, SI, FA, OK, D, PS, AR, DR, NK, TS, HM, and P. A small video thumbnail of a participant is visible in the bottom right corner.