

Facilities available for e-content development:

1. Media centre
2. Audio visual centre,
3. Mixing equipments and software for editing

Media Centre:

Institute's Media center has facilities to record, capture, edit and upload the videos on the e-content. The open-source mixing equipment and software are edited and uploaded on YouTube and made available for students to view and update their knowledge on the e-content related to the courses taught.

Audio-Visual center:

The Audio-Visual center of the college is set up for the benefit of the student community to view and learn the concepts of the engineering courses at their own pace. The Audio-visual center has a repository of e-content videos and content from various open sources available for viewers. The facility is useful for the students to update their knowledge on fundamentals.

Mixing Equipment and Software

This facility helps in modifying, upgrading the scope of the content, and adding visual effects, graphical illusions to the e-content videos. The open-source software for mixing and editing is a boon for the e-content developers to make the course content, interesting and useful.