Our College has facilities for e-content development. The facilities available ae as follows-

- 1. MEDIA CENTER
  - The Media center of the College has facilities for recording and viewing lectures and access to the internet.
  - It is the one point node for receiving and disseminating web contents and lectures recorded by teachers..
  - The Media center is used to access online lectures from Government web portals of MHRD Swayam Prabha channels by the students.
  - The media center also captures lectures and performs mixing and editing.
  - Media center is open for students, faculty and staff.
  - The Media Center also assists students who are working on class projects.

## 2. AUDIO-VISUAL CENTRE

- The AV Centre of the College works in association with the UGC-NRC (UGC-Network Resource Center) and has facilities for viewing lectures and access to the internet.
- The AV Centre is used to access online lectures from Government web portals of MHRD Swayam Prabha channels by the students.
- The AV Centre also captures Audio and Videos for mixing and editing at the Media Centre.
- The AV Centre is open for students, faculty and staff.

## **3. LECTURE CAPTURING SYSTEM**

- The College being a Government College faces scarcity of funds and hence the Software used for Lecture Capturing is an Open Source Free Software-Panopto.
- The College utilisés <u>Panopto</u> Software for Lecture Capturing at the Media Center.
- <u>Panopto</u> Software for Lecture Capturing is also used by individual teachers to capture their own lectures.
- The lecture captured by <u>Panopto</u> Software is further linked to the College LMS and can also be assessed at the Media Center.
- Audio and Videos captured by <u>Panopto</u> can be processed by mixing and editing at the Media Centre.

https://pro.panopto.com/Panopto/Pages/Capture.aspx https://pro.panopto.com/Panopto/Pages/Home.aspx

## 4. MIXING EQUIPMENTS AND SOFTWARES FOR EDITING

- The College being a Government College faces scarcity of funds and hence the Software used for Mixing we use an Open Source Free Software-<u>Audacity</u>.
- The College utilisés <u>Audacity</u> Software for assistance in mixing at the Media Center.
- <u>Audacity</u> Software is used for the following purposes:
- Record live audio.
- Record computer playback on any Windows Vista or later machine.
- Convert tapes and records into digital recordings or CDs.
- Edit WAV, AIFF, FLAC, MP2, MP3, Ogg Vorbis sound files.
- AC3, M4A/M4R (AAC), WMA, Opus and other formats supported using optional libraries.
- Cut, copy, splice or mix sounds together.
- Numerous effects include changing the speed, pitch or tempo of a recording.
- Write your own plug-in effects with <u>Nyquist</u>.
- And more! See the complete List of features.

https://www.audacityteam.org/