

# ANDHRA MAHILA SABHA ARTS & SCIENCE COLLEGE FOR WOMEN Autonomous, O.U. Campus, Hyderabad – 500 007



# 4.3.3 Institution has dedicated audio visual centre ,mixing equipment, editing facility,mediastudio,lecture capturing system(LCS) and related hardware and software for e content development

Andhra Mahila Sabha Arts & Science College for Women recognizes the pivotal role of audiovisual technology in enhancing the quality of education and facilitating e-content development.

To this end, the institution has established a dedicated Audio Visual Centre equipped with state-of-the-art facilities, including mixing equipment, editing facilities, a media studio, and a Lecture Capturing System (LCS), along with the necessary hardware and software.

#### 1. Audio Visual Centre (AVC)

- The AVC serves as a centralized hub for audiovisual production and content development activities. It is equipped with modern equipment and facilities to support various multimedia projects and initiatives.
- The AVC provides a conducive environment for faculty and students to engage in e-content creation, including video lectures, tutorials, presentations, and educational documentaries.
- Trained staff members are available to assist users in utilizing the equipment and software effectively, ensuring optimal utilization of resources and maximizing the quality of output.

## 2. Mixing Equipment and Editing Facilities

- The AVC is equipped with professional-grade mixing equipment and editing facilities, allowing users to create high-quality audio and video content.
- Faculty members and students can access editing software suites to enhance their multimedia projects, incorporating visual effects, graphics, and sound editing to create engaging and impactful e-content.

#### 3. Media Studio

• The media studio within the AVC provides a dedicated space for audio and video recording, photography, and green screen productions.

• Equipped with professional lighting, soundproofing, and backdrop options, the media studio offers a versatile environment for creatin- professional-grade multimedia content.

### 4. Lecture Capturing System (LCS)

• The institution has implemented a Lecture Capturing System (LCS) to record classroom lectures, presentations, and academic events in real-time.

• The LCS allows faculty members to capture their lectures digitally, making them accessible to students for review and revision purposes. It also enables asynchronous learning, allowing students to access course content at their convenience.

#### 5. Hardware and Software

• The AVC is equipped with the latest hardware and software tools necessary for e-content development, including high-definition cameras, audio recording devices, video editing suites, and content management systems.

• Licensed software applications such as Adobe Creative Suite, Final Cut Pro, Camtasia, and Blackboard Collaborate are available to users, providing a comprehensive suite of tools for multimedia production and collaboration.

• In conclusion, Andhra Mahila Sabha Arts & Science College for Women's dedicated Audio Visual Centre, equipped with cutting-edge technology and resources, serves as a catalyst for econtent development and multimedia production. By leveraging these facilities, faculty members and students can create engaging and interactive learning materials, enriching the academic experience and fostering innovative teachind learning practices.

SCIENCE COLLEGE SOR WOODS A WAR A WAR A WOODS A WOODS A WAR A WOODS A

PRINCIPAL
ANDHRA MAHILA SABHA
Arts & Science College for Women
(Autonomous)
O.U. Cempus, Hyderahod-500 007