

A STATE-OF-THE-ART FACILITY FOR:



FACULTY



STAFF



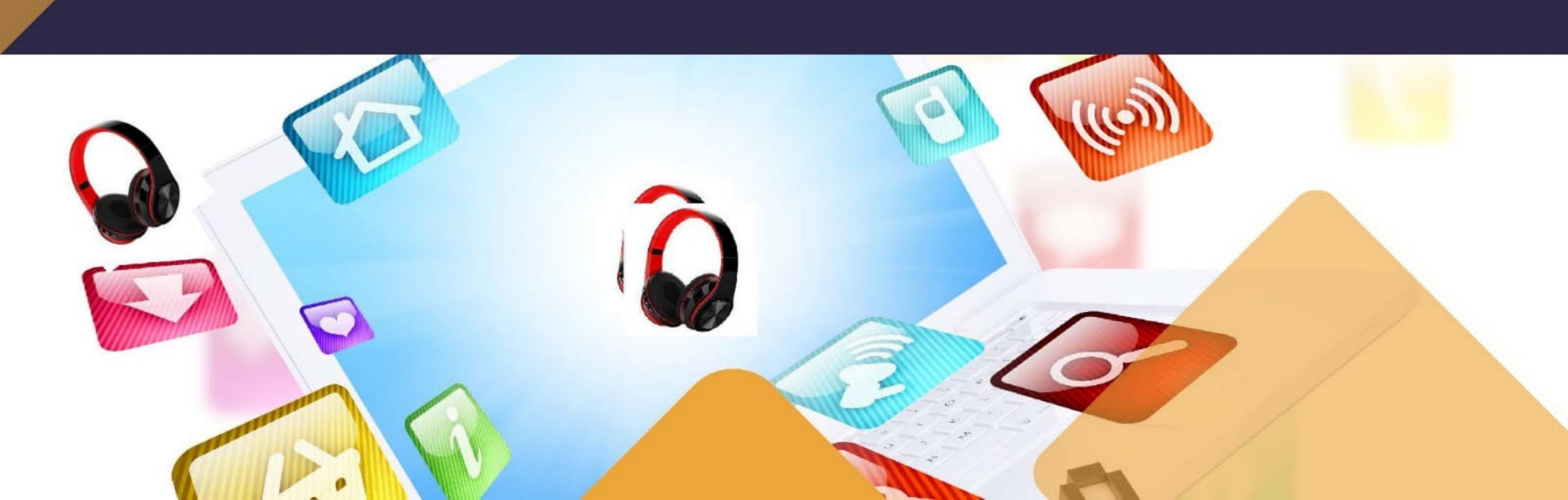
STUDENTS

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The Institution's dedicated Audio-Visual Media Centre, equipped with mixing equipment, editing facilities, a media studio, Lecture Capturing System (LCS), and related hardware and software, fosters an environment of creativity and innovation. It provides faculty, staff, and students with the means to develop high-quality e-content, enhance instructional materials, and engage learners through multimedia experiences. The centre plays a vital role in supporting technology-driven teaching and learning approaches, enabling the creation of dynamic and interactive digital resources that enhance the educational journey of the entire academic community.



<u>Mixing Equipments</u>

includes
audio-mixers,
microphones,
soundboards,
and other necessary
accessories

Editing Facilities

Editing software provides tools for seamless audio and video integration, special effects, transitions, and other post-production enhancements.

Media Studio

Iighting systems, green screens, and high-quality cameras



Lecture Capturing System (LCS)

allows instructors to record and capture lectures, presentations, and classroom activities in real-time.

E-content Development

multimedia
presentations, video
tutorials, simulations,
and other digital
learning materials

Related Hardware & Software

High-performance computers, powerful graphic cards, video editing software, animation tools, and multimedia applications





Unlock the potential

Contact Persons:

Media Centre Incharge:
Dr. R. S. Verma

Technician:
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