

## Facilities of the Department

The Department of Agricultural Extension is well equipped with adequate physical and technical facilities to support teaching, research, and extension activities. The department has a fully functional Audio-Visual Laboratory furnished with modern equipment and software to enhance experiential learning and communication skill development.

The Audio-Visual Laboratory includes one DSS Digital Video Camera (Sony) with Black Magic Decklink Capture Card, one wireless lapel microphone, one handheld microphone, one mixer amplifier, two wall speakers, and necessary cables and connectors for smooth operation. The laboratory is also equipped with one RICOH colour photocopier, two LCD projectors (Epson), two LED televisions, and two handy-cam cameras (Sony Handy-cam Camcorder HDR PJ410) for recording and documentation of extension activities and training programmes.

The department has three computers at the workstation for academic and extension-related work, one printer for documentation purposes, and licensed software facilities including Corel Draw Graphics Suite X8 (with maintenance support), Adobe Photoshop Creative Cloud software, and SPSS software (03 units) to facilitate data analysis, content development, and research activities.

In addition to the Audio-Visual Laboratory, the department has **01 Seminar Hall** equipped with ICT facilities for conducting seminars, workshops, guest lectures, farmer–scientist interactions, and student presentations. The seminar hall supports academic discussions, training programmes, and extension meetings.

The department also maintains **01 Students' Corner**, providing a dedicated space for student interaction, group discussion, academic preparation, and informal learning. This space encourages collaborative learning, leadership development, and academic engagement among students.

These facilities collectively strengthen the department's capacity in teaching, research, training, and extension outreach, ensuring effective dissemination of agricultural technologies and capacity building of stakeholders.