## Capacity building and skills enhancement activities in ICT for Students Report 2023-24

In an ever-advance technological world, it is imperative that students stay ahead in terms of knowledge of information and communication technologies. It is the belief at the institution that knowledge as well as hands-on use of the said technologies would give our students an edge; making them more employable as well as setting the right base for entrepreneurship.

The use of ICT has been visible and encouraged in the following ways:

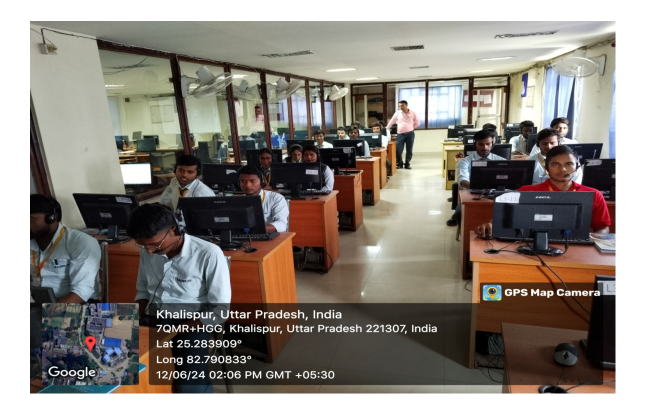
• ICT within the classroom: Students have been using ICT for the purpose of enhancing their presentations and assignments. The use of PowerPoint, photo and video- editing apps, use of e-resources as well as the usual browsers like Google for information as well as extended reading and research has been observed.







• **Project proposals**: Third year students across subjects have been pitching their project topics using ICT. They also using e-resources like INFLIBNET, other portals for journals, research papers thereby preparing them for ICT use in their future research endeavors.



- Visually- challenged students: The use of audio notes, the software Audible, as well as other software to transcribe text to audio has been observed amongst our visually-challenged students as well as others. The use of these has enabled them to do well academically. It has also boosted their confidence enabling them to participate fully in other activities within and outside the institution.
- Academic paper presentations: Our students have been presenting research papers state, national and international student conferences using ICT aids.
- Internships: Our students have been interning with various agencies, at international festivals like GALF, Serendipity etc...The use of ICT has been encouraged during these internships.

• Organizing Inter-collegiate events Creations and Ebullience: Our students host two major inter-college events and use ICT extensively for promotion, public relations, creating entertaining platforms/competitions on and off-stage and even for scoring.







- Photography/videography/graphic designing/ publicity material designing: The institution encourages student photographers, videographers, designers. This has had a positive impact with students being engaged productively during their college tenure. Students have also made a career out of the above skills.
  - Digital Language Laboratory and Skill Development Centre (DLLSDC): The Centre is equipped with 30 student-consoles and a master-console connected through browser-based network, high-end aural interface for audio input and assessment, Digital Language Laboratory, customized worksheets for language training and ongoing video content being created by the language facilitators.
  - **Department of IT and Computer Science:** The Institution has a full-fledged Department of IT and Computer Science. A list of the courses conducted for students has been attached.



