IQAC- SATYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT

Oualitative Metrics

Criteria2: Teaching-Learning and Evaluation

Key Indicator 2.3: Teaching -Learning and Evaluation

2.3.2 Teachers use ICT enabled tools for effective teaching learning process

At SITAM, our faculty combine modern methods with classical techniques of instruction by using Information and Communication Technology (ICT) to support, enhance, and improve the delivery of pedagogy. Information and Communication Technology (ICT) tools contribute to high quality lessons since they have potential to increase students' motivation, connect students to many information sources, support active in – class and out – class learning environment, etc.

In addition to the chalk – and – talk method of teaching, the faculty in our institute use ICT tools to communicate, create, propagate, store, and manage information. ICT enables students to access for different information sources to deal with on-going technological change in the community.

Each classroom is equipped with projector to facilitate the faculty to present the subject matter as PowerPoint presentations and video lectures, encouraging the students for active learning. The Teaching – Learning process is equipped with Regular Practical Sessions and access to Digital Library, Online Courses (MOOCS), Online journals, E-books, etc. Seminar halls are digitally equipped where guest lectures, competitions and student interplay take place. Specialized computer laboratory with a cyberspace has been provided to promote independent learning.

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