

## 4.1.1 SUMMARY SHEET

**4.1.1** The institution has adequate facilities for teaching - learning. viz., classrooms, laboratories, computing equipment, etc.

Describe the adequacy of facilities for teaching-learning as per the minimum specified requirement by the statutory bodies, within a maximum of 500 words:

The institute provides state of the art infrastructure and facilities for Teaching Learning process. All the classrooms are fitted with latest LCD projector, LAN connection in the computer, wi-fi for the participants, microphone & good sound system with soundproof wall. Some of the classrooms are fitted with Video Conference facilities (dedicated lease line between two campuses) in which students across both the campuses can attend any lectures. VC facilities also used for organizing lectures given by Professor residing in other countries. We also have a well equipped computer lab which are used by the students for lab-based classes. Institute provides Bloomberg Terminal, PROWESS database, PROQUEST, EBSCO, Science Direct, INDIA STAT, EUROMONIOR, EMERALD and many other databases to the faculty members as well as students. It also provides different computing softwares like SAS, EVIEWS, STRATA etc., which are used by the students as well as faculty members for teaching, learning & research process. Both the campuses are fully wi-fi enabled in which students can access the internet from each and every corner of the campus. The institute has state of the art MDP classrooms used exclusively for organizing MDP sessions. The faculty members use Campus 360 (in-house software developed by the Computer Centre of IIFT) for conducting online quizzes, taking online attendance, uploading course materials, assignments, Research projects etc. The students can also upload their assignments in C360 for evaluation. It also helps the students and faculties to interact with each other by sending comments after evaluation.

## Additional requirements:

File Description	Documents
Upload any additional information	<u>Addl_info.pdf</u>
Provide the link for additional information	https://www.iift.ac.in/iift/docs/naac2023/qif/c4/m411/A  ddl_info.pdf