4.1.1The 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 statutory bodies within a maximum of 500 words

The University has adequate facilities for teaching-learning. The details are:

**Number of Classrooms**: 96 (shared in some cases)

Number of Smart Classrooms: 9 (shared in some cases)

Number of ICT enabled classrooms: 28 (shared in some cases)

**Number of Subject Laboratories-34** 

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M.Sc.(Botany)-05, M.Sc.(BioChemistry) – 06, M.Sc.(Chemistry) - 02, M.Sc.(Geology)-04, M.Sc. (Physics) -05, M.Sc.(Biotechnology)- 05, M.Sc.(Zoology) –0 5, M.A.(Geography) - 02
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Number of Laboratory cum Classroom- M.A (Psychology) -01

Number of Computer Laboratories - 09

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M.Sc.(Botany)-01, M.Sc.(BioChemistry) – 01, M.Sc.(Geology)-01, M.Sc. (Physics) -01, M.Sc.(Biotechnology)- 01, M.A.(Geography) - 01
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**Type of facility available**: Library-cum- classroom, Video Conferencing system, Audio system, Smart board, Chock-duster, Lecture theatre, Laboratory, photocopier, public address system, Wi-fi, e-library

**E- resources and techniques used**: CDs, PPt. National Digital Library (NDL), Internet, Video Conferencing, E-Lecture, Swayam, Shodh Ganga, E-Shodh Sindhu, Swayam Prabha channel

ICT tools available: Laptop, Projector (K Yan), Desktop, Android, PowerPoint Presentation, Lecture theatre, Smart Board, Overhead Projector, LCD Projector, Slide Projector, Pen Drive, Storage device, Printer, Scanner, Desktop, E-books, E-theses& Dissertations, E-copies of Journals