Room number or Name of classrooms/Seminar Hall with LCD / wifi/LAN facilities	Type of ICT facility
Zoology-I	Smart Board, LAN, wi-fi
CC2	Smart Board, LAN, wi-fi
Conference Hall	LCD Projector, Lan, Wi-fi
Electronics	LCD Projector, Lan, Wi-fi
Botany	LCD Projector, Lan, Wi-fi
Mathematics-I	LCD Projector, Lan, Wi-fi
Mathematics-II	LCD Projector, Lan, Wi-fi
Physics-I	LCD Projector, Lan, Wi-fi
Physics-II	LCD Projector, Lan, Wi-fi
Commerce	LCD Projector, Lan, Wi-fi
Zoology-II	LCD Projector, Lan, Wi-fi
M-2	LCD Projector, Lan, Wi-fi
AT2	LCD Projector, Lan, Wi-fi
AT3	LCD Projector, Lan, Wi-fi

Department	Type of ICT Facility	Photograph
Zoology-I	Smartboard	Digboi, Assam, India 9JV4+97Q, Digboi, Assam 786171, India Lat 27.393634° Long 95.60579° 22/01/22 12:17 PM
CC2	Smartboard	Digboi, Assam, India 9JV4+C8Q, Digboi, Assam 786171, India Lat 27.393637° Long 95.605778° 21/01/21 04:18 PM

Conference Hall	LCD Projector	Digboi, Assam, India JV4+97Q, Digboi, Assam 786171, India Lat 27.393634° Long 95.60579° 2/01/22 12:08 PM
Electronics	LCD Projector	Image: Strategy and Strate

Botany	LCD Projector	Digboi, Assam, India 9JV4+97Q, Digboi, Assam 786171, India Lat 27.393634° Long 95.60579° 22/01/22 11:57 AM
Mathematics-I	LCD Projector	Digboi, Assam, India 9JV4+97Q, Digboi, Assam 786171, India Lat 27.393634° Long 95.60579° 22/01/22 12:03 PM
Mathematics-II	LCD Projector	Digboi, Assam, India 9JV4+C8Q, Digboi, Assam 786171, India Lat 27.393637° Long 95.605778° 15/02/21 12:22 PM

Physics-I	LCD Projector	Digboi, Assam, India 9JV4+97Q, Digboi, Assam 786171, India Lat 27.393634° Long 95.60579° 22(01/22 12:14 PM
Physics-II	LCD Projector	Digboi, Assam, India 90449702, Digboi, Assam 786171, India Lat 27.393634° Long 95.60579° 22/01/22 12:20 PM

4.1.3 (Classrooms	and seminar halls with ICT - enabled facilities
Commerce	LCD Projector	
Zoology-II	LCD Projector	Digboi, Assam, India 9.V4+97Q, Digboi, Assam 786171, India Lat 27.393634° Long 95.60579° 22/01/22 12:24 PM

M-2	LCD Projector	Image: Second
AT2	LCD Projector	 Some important terms Bit: A bit is a single binary digit. Word: A word refers to the basic data size or bit size that can be processed by the arithmetic and logic unit of the processor. A 16-bit binary number is called a word in a 16-bit processor. Bus: A bus is a group of wires/lines that carry similar information. System Bus: The system bus is a group of wires/lines used for communication between the microprocessor and peripherals. Memory Word: The number of bits that can be stored in a register or memory element is called a memory word.
AT3	LCD Projector	