Candidates belonging to the Scheduled Castes/Scheduled Tribes who have passed the basic qualifying degree are Computer Science & Engineering * Earth Sciences * Electrical Engineering * Industrial & Management Engineering * Materials Engineering (Interdisciplinary Programme).

Those with an MBBS degree are exempted from the GATE/CSIR/JRF/NET requirement.

M.Tech/ME/MD (any branch) with a minimum of 60%/6.0 marks/CPI in the qualifying degree.

Ph.D. in Cognitive Science: Applicants must have a MA/M.Sc/M.Phil/MS/equivalent degree (Cog. Sc./ Psychology/ Anthropology/ Phy./Chem./Math/Social Science/ Cog. related disciplines) with a minimum of 60%/6.0 marks/CPI in the qualifying degree. M.Tech graduates from IITs with an overall CPI of 8.0 and a minimum CPI of 8.0 in the last two years in B.Tech/B.E. (CS/Chem/Phy/ME) are exempted from the GATE/CSIR/JRF/NET requirement for admission to Ph.D. in Cognitive Science.


M.S. (By Research) 3 Years Programme: For Computer Science & Engineering, Civil Engineering, Computer Science & Engineering, Electrical Engineering, Industrial & Management Engineering, Materials Engineering (Interdisciplinary Programme), Mechanical Engineering, Photonics Science & Engineering (Interdisciplinary Programme).


Maters of Design (M.Des.): An Interdisciplinary Programme.

Ph.D. in Computer Science & Engineering: Applicants must have a Bachelor’s degree in Engineering or science (4 year programme) with a minimum of 35 marks/CPI in the qualifying degree. The institute has a well-equipped health center, and a team of highly qualified Doctors. Institute’s Health services are available to regular Doctors, some specialty Doctors also visit the Health Centre regularly. Special clinics are arranged for students with special needs. The library is also kept open round the clock during examinations.

The institute, being residential, requires that all registered students must reside in the campus.

Placement: The Institute has a well-equipped medical centre and a list of highly qualified Doctors. The Institute also has a well-equipped health center and special clinics are arranged for students with special needs.

Eligibility requirements: The eligibility requirements given below are the absolute minimum. Departments may prescribe specific requirements over and above these conditions. The specified minimum for B.Tech/B.E. includes, to be admitted to the programme, minimum marks of 50% in the qualifying degree. Applicants who have only 45% in any subject will be considered for admission on the basis of their overall percentage. Applicants who do not have a minimum pass marks/CPI, otherwise, the specified minimum marks/CPI implies the minimum pass marks/CPI. Applicants who have completed the programme will be eligible to apply for admission to the programme. The minimum pass marks/CPI is 60% for B.Tech/B.E. The minimum pass marks/CPI is 75% for Ph.D. in Cognitive Science. The minimum pass marks/CPI is 60% for B.Tech/B.E. The minimum pass marks/CPI is 75% for Ph.D. in Cognitive Science.

The scientific and technological paradigms. The Institute has always made special efforts to attract high-quality students.

Eligibility requirements: The eligibility requirements given below are the absolute minimum. Departments may prescribe specific requirements over and above these conditions. The specified minimum for B.Tech/B.E. includes, to be admitted to the programme, minimum marks of 50% in the qualifying degree. Applicants who have only 45% in any subject will be considered for admission on the basis of their overall percentage. Applicants who do not have a minimum pass marks/CPI, otherwise, the specified minimum marks/CPI implies the minimum pass marks/CPI. Applicants who have completed the programme will be eligible to apply for admission to the programme. The minimum pass marks/CPI is 60% for B.Tech/B.E. The minimum pass marks/CPI is 75% for Ph.D. in Cognitive Science. The minimum pass marks/CPI is 60% for B.Tech/B.E. The minimum pass marks/CPI is 75% for Ph.D. in Cognitive Science.