(j)	Eligibility	
		The candidate
	BE/Btech	 i) has passed 10+2 or equivalent examination with at least 60% marks (55% for SC/ST candidates) in aggregate of three subjects, namely, Physics, Mathematics and any one subject out of Chemistry, Biology, Biotechnology, and Computer Science. ii) has appeared in JEE (Main)-2014 with at least 20% aggregate marks (15% for SC/ST candidates).
		iii) possesses a good moral character.
		iv) is a citizen of India.
		v) is born on or after October 1, 1989 (5 years relaxation in age for SC/ST/PH
	LEET	The candidate(i) (a) has passed diploma, in relevant* discipline, of minimum 3years duration after matriculation from PolytechnicCollege/Institute affiliated with State Board ofTechnicalEducation/University, or recognized by UGC/AICTEwith a minimum of 60% marks (55% for SC/ST) in aggregate orequivalent grade point.
		OR (b) has passed diploma, in relevant* discipline, of minimum 2 years duration after 10+2 from Polytechnic College/Institute affiliated with State Board of TechnicalEducation/University, or recognized by UGC/AICTE with a minimum of 60% marks (55% for SC/ST) in aggregate or equivalent grade point.
		OR (c) has passed BSc(NonMedical) from recognized University with 60%(55% for SC/ST) marks in aggregate (ii) has qualified LEET-TU with at least 20% aggregate marks (15% for SC/ST candidates).
		(iii) possesses a good moral character.
		(iv) is a citizen of India.
	ME/MTech	Admission to all the ME/MTech programmes shall be made on the basis of valid GATE Score in respective discipline. First preference will be given to GATE qualified After offering seats to the GATE qualified candidates, for seats remaining vacant (if any),candidates.the admission will be made on the merit of the entrance test to be conducted by the University across India and only those candidates who shall be having minimum 20% (15% for SC/ST) in the entrance test shall only be considered for admission.

	Admission to ME/MTech programme will be open to a candidate who obtains at least 60% (55% for SC/ST) marks in the aggregate in the qualifying examination from a recognised University.
MCA (3 years duration)	Recognized bachelor degree of minimum 3 years duration in any discipline with at least 60% marks (55% for SC/ST) in aggregate. Mathematics must be studied at 10+2 level or at graduation level, and has also appeared in the entrance test to be conducted by the university. Mode of Selection: Admission shall be made on the merit of the entrance test to be conducted online by the University across India.
MCA Lateral Entry (2 years duration)	Recognized bachelor degree of minimum 3 years duration in BCA, B.Sc. (IT/Computer Science) with atleast 60% marks (55% for SC/ST) in aggregate. Mathematics must be studied at 10+2 level or at graduation level, and has also appeared in the entrance test to be conducted by the university. Mode of Selection: Admission shall be made on the merit of the entrance test to be conducted offline by the University at Patiala.
MSc	 a) Eligibility for MSc (Biotechnology) Candidates with bachelor's degree with minimum of 60% (55% for SC/ST) marks in graduation from recognized University under 10+2+3 pattern of education in Physical, Biological, Agricultural, Veterinary, and Fishery Sciences, Pharmacy, Engineering Technology, 4-Years BS (Physician Assistant) Course, Medicine (MBBS) or BDS. Eligibility for MSc (Microbiology) Candidates with bachelor's degree under 10+2+3 pattern with minimum 60% (55% for SC/ST)aggregate marks in graduation i.e. 3yrs Bachelors in Medical/Biotechnology/ Life Sciences/ Microbiology/Biochemistry or 4yrs Bachelors in Medical Sciences (MBBS, BDS, BAMS, BHMS)/ B.Pharmacy or an equivalent or any relevant higher examination from any recognized University. Eligibility for MSc (Environmental Science) Candidates with BSc degree with 60% (55% for SC/ST)aggregate marks from recognized University in any discipline. MSc (MATHEMATICS AND COMPUTING) Recognised Bachelors degree of minimum 3 years duration with 60% (55% for SC/ST) marks in aggregate and Physics as one of the subject at the graduation level. Eligibility for MSc (PHYSICS) Recognised Bachelors degree in Science of minimum 3 years duration with 60% (55% for SC/ST) marks in aggregate and Physics as one of the subject at the graduation level.

	Eligibility for MSc (CHEMISTRY) Recognised Bachelors degree in Science of minimum 3 years duration with 60% (55% for SC/ST) marks in aggregate and Chemistry as one of the subject at the graduation level.
MBA	 Graduate Degree in any discipline with 50% marks in aggregate or equivalent CGPA or equivalent grade from recognized University/Institute. Candidate must have valid CAT/CMAT/MAT/GMAT/GRE score/TU entrance exam.