



Discipline	Minimum Eligibility Criteria
Computational Biology (CB)	<p>Essential qualification: A valid GATE score/GPAT score, National Fellowship (e.g. CSIR-UGC NET, DST INSPIRE, ICMR-JRF, DBT-JRF)</p> <p>AND</p> <p>BTech / BE / B.Pharma/ M.Pharma / MTech / MS / ME in CSE / IT / ECE / EE / Other Engineering with a CGPA of at least 6.5 on a scale of 10 (or equivalent) or 60% .</p> <p>OR</p> <p>MCA/MSc (CSE/IT/ECE/EE and allied areas) degree is considered equivalent to the BTech/BE degree. Such students are eligible to apply with the condition that they have BSc in Computer Science or BSc in any other subject with Mathematics as one of the courses. The marks requirement is same as given above.</p> <p>OR</p> <p>M.B.B.S./ MSc in any other science discipline with at least 60% marks in both B.Sc and M.Sc. and candidate should have their own fellowship through national examination like CSIR-UGC NET, DST INSPIRE, ICMR-JRF, DBT-JRF (they will not be eligible for fellowship from the Institute). If admitted, these candidates may have to do additional courses in Mathematics and/or Computing, as needed.</p>
Computer Science and Engineering (CSE)	<p>BTech/ BE/ MTech/ MS/ ME in CSE/ IT/ ECE/ EE and allied areas, with a CGPA of at least 7.5 on a scale of 10 (or equivalent) or 70%.</p> <p>OR</p> <p>MCA/MSc(CSE/IT/ECE/EE and allied areas) degree is considered equivalent to the BTech/BE degree. Such students are eligible to apply with a condition that they have BSc in Computer Science or BSc in any other subject with Mathematics as one of the courses. The marks requirement is same as given above.</p> <p>OR</p>

	MSc in Mathematics with at least 70% marks in both B.Sc and M.Sc or 7.5 CGPA and strong inclination towards CSE/ECE.
Electronics and Communications Engineering (ECE)	<p>BTech/ BE/ MTech/ MS/ ME in CSE/ IT/ ECE/ EE and allied areas with a CGPA of at least 7.5 on a scale of 10 (or equivalent) or 70%.</p> <p>OR</p> <p>MCA/MSc(CSE/IT/ECE/EE and allied areas) degree is considered equivalent to the BTech/BE degree. Such students are eligible to apply with a condition that they have BSc in Computer Science or BSc in any other subject with Mathematics as one of the courses. The marks requirement is same as given above.</p> <p>OR</p> <p>MSc in Mathematics with at least 70% marks in both B.Sc and M.Sc or 7.5 CGPA and strong inclination towards CSE/ECE.</p>
Mathematics	<p>Essential qualification: JRF from either UGC/CSIR/NBHM/DST or GATE score at least 400.</p> <p>AND</p> <p>MSc(Maths)/ MSc (Physics)/ MSc(Statistics)/ MStat/ MPhil(Maths)/ BTech/ MTech/ BE / ME in CS/ ECE/ Maths & CS and similar inter-disciplinary programs with a CGPA of at least 7.5 on a scale of 10 (or equivalent) or at least 70% marks at UG and PG levels.</p>
Social Sciences & Humanities (SSH)	<p>Sociology / Anthropology : MA/MSc/ MPhil in Sociology, Anthropology, Political Science, Development Studies or any other related Social Sciences discipline with at least 50% marks or 5.5 CGPA on a scale of 10.</p> <p>B.Tech./M.Tech. in any discipline with at least 70% marks or 7.5 CGPA on a scale of 10</p> <p>and/or</p> <p>MBA with at least 70% marks or 3.0 CGPA on a scale of 4 / MSW with at least 50% marks or 5.5 CGPA on a scale of 10</p> <p>Economics : MA/MSc/MPhil in Economics, Statistics, Mathematics or basic sciences with at least 50% marks or 5.5 CGPA on a scale of 10</p> <p>BTech/MTech. in any discipline with at least 70% marks or 7.5 CGPA on a scale of 10</p>

	<p>and/or</p> <p>MBA with at least 70% marks or 3.0 CGPA on a scale of 4.</p>
<p>Human-Centered Design (HCD)</p>	<p>UG or PG Engineering degrees in CSE/ECE/Design/Architecture/ Social Science or other related disciplines (4 year duration course)</p> <p>OR</p> <p>B.Des/M.Des</p> <p>OR</p> <p>MBBS/MD/M.Phil.</p> <p>OR</p> <p>MCA</p> <p>OR</p> <p>M.Sc/M.A. degree in design or computing-related disciplines</p> <p>The marks requirement is CGPA of at least 7.5 on a scale of 10 (or equivalent) or 70%.</p>