

## Shortlisting Criteria for Full-Time MS(R) candidates: 1<sup>st</sup> Semester (2026-27)

(Submit separate proforma for each group/Research Area, if required)

C4

Academic Unit:

Group/Research Area, if any:

Institute Minimum Qualifying Degree	AU Specific Qualifying Degree, if any	Acceptable Disciplines of Qualifying Degree and any other Additional Degree/Qualifications as per recruitments of AU (If no particular discipline is specified, mention "All Disciplines")	Aggregate (CGPA or %) in Qualifying Degree						Qualifying National Level Examination	Discipline of Acceptable National Level Examination <small>(Add additional row, if the academic unit has desired to accept more than 01 subject)</small>	Score (Mention 'Qualifying only', if score not awarded)					
			UR	EWS	OBC	SC	ST	PwD			Category					
											UR	EWS	OBC	SC	ST	PwD
B.E./B. Tech./ four-year B.S./B.Sc. (in person)/M.Sc. or equivalent + GATE/JEST	B.E./B. Tech./ four-year B.S./B.Sc. (in person)/M.Sc. or equivalent	BTech/BE in any discipline OR BS (4yrs) in CS/Math from IISc/IISER OR (Bachelor + Master) or Integrated masters (of total duration at least 5yrs) in Math/Statistics/Computer Science OR	7	7	7	6.5	6.5	6.5	GATE	All	700	700	630	500	500	500
									JEST	Theoretical CS	Qualifying	Qualifying	Qualifying	Qualifying	Qualifying	Qualifying
CFTI B.Tech./B.E./ four-year B.S./B.Sc.(in person)/Integrated M.Tech/ Integrated M.Sc. Programmes	CFTI B.Tech./B.E./ four-year B.S. (in person)/Integrated M.Tech/ Integrated M.Sc. Programmes	BTech/BE in any discipline OR BS (4yrs) in CS/Math from IISc/IISER OR (Bachelor + Master) or Integrated masters (of total duration at least 5yrs) in Math/Statistics/Computer Science OR	8	8	8	8	8	8	NA	NA	NA	NA	NA	NA	NA	NA

Requirement of qualification in GATE /JEST/ National Exam is waived for:

- Graduated from CFTIs/Currently registered students in CFTIs having CGPA of 8.000 or above in final semester/year in B. Tech./B.E./ four-year B.S./B.Sc. (in person) /Integrated M. Tech/Integrated M. Sc. Programmes , admission to which is on the basis of JEE.
- M.A or M.Sc. graduates from IITs with CGPA 8.00 or above.


NOTE: If shortlisting Criteria has any component other than the prescribed above, mention in the remarks below:

Remarks:

Signature:

  
HOD

  
Chairperson DRC/CRC/SRC

  
Programme Coordinator

**Shortlisting Criteria for Part-Time and Sponsored (Full Time) MS(R) candidates: 1<sup>st</sup> Semester (2026-27)**  
**Submit separate proforma for each group/Research Area, if required)**

**C5**

**Academic Unit:** CSE


**Group/Research Area, if any:**

Institute Minimum Qualifying Degree	AU Specific Qualifying Degree, if any	Acceptable Disciplines of Qualifying Degree and any other Additional Degree/Qualifications as per recruitments of AU (If no particular discipline is specified, mention "All Disciplines")	Aggregate (CGPA or %) in Qualifying Degree						Work Experience (Post Qualification)	
			UR	EWS	OBC	SC	ST	PwD	Institute Minimum	AU Specific
B.E./ B.Tech. / four-year B.S./B.Sc. (in person) / M.Sc. or equivalent, from CFTIs/Central Universities	B.E./ B.Tech. / four-year B.S. (in person) / M.Sc. or equivalent, from CFTIs/Central Universities	B.Tech/BE in any discipline OR BS (4yrs) in CS/Math from IISc/IISER OR (Bachelor + Master) or Integrated masters (of total duration at least 5yrs) in Math/Statistics/Computer Science OR Master of Computer Applications.	7.0	7.0	7.0	6.5	6.5	6.5	6 months	2 years
B.E./ B.Tech./ four-year B.S./B.Sc. (in person) / M.Sc. or equivalent, and working in IIT Delhi*(Project or Regular)	B.E./ B.Tech./ four-year B.S. (in person) / M.Sc. or equivalent, and working in IIT Delhi*(Project or Regular)	B.Tech/BE in any discipline OR BS (4yrs) in CS/Math from IISc/IISER OR (Bachelor + Master) or Integrated masters (of total duration at least 5yrs) in Math/Statistics/Computer Science OR Master of Computer Applications.	7.0	7.0	7.0	6.5	6.5	6.5	6 months	2 years
B.E./ B.Tech./ four-year B.S./B.Sc. (in person) / M.Sc. or equivalent, from institutions other than CFTIs/Central Universities	B.E./ B.Tech./ four-year B.S. (in person) / M.Sc. or equivalent, from institutions other than CFTIs/Central Universities	B.Tech/BE in any discipline OR BS (4yrs) in CS/Math from IISc/IISER OR (Bachelor + Master) or Integrated masters (of total duration at least 5yrs) in Math/Statistics/Computer Science OR Master of Computer Applications.	7.0	7.0	7.0	6.5	6.5	6.5	1 year	2 years

**NOTE: If shortlisting Criteria has any component other than the prescribed above, mention in the remarks below:**

Remarks:

Signature:

  
HOD

  
Chairperson DRC/CRC/SRC

  
Programme Coordinator

**Shortlisting Criteria for MSR (Foreign National) candidates: 1<sup>st</sup> Semester (2026-27)**  
**(Submit separate proforma for each group/Research Area, if required)**

**C6**

Academic Unit:

CSE

Group/Research Area, if any:

Institute Minimum Qualifying Degree	AU Specific Qualifying Degree, if any	Acceptable Disciplines of Qualifying Degree and any other Additional Degree/Qualifications as per recruitments of AU (If no particular discipline is specified, mention "All Disciplines")	Aggregate (CGPA or %) in Qualifying Degree
B.E./B. Tech/.Four-year B.S./B.SC. (in person)/ M.Sc. In relevant field	Bachelor of Technology/Engine ering (4 yrs or more)	All STEM disciplines (Science, Technology, Engineering, Mathematics)	9.0

Senate vide RESOLUTION NO. 2025/235/1 has relaxed the requirement of the qualifying examinations (e.g., GATE, UGC -NET etc.) for International Applicants with qualifying degree from Indian Institutions for IIT Delhi's Postgraduate Programs.

**NOTE: If shortlisting Criteria has any component other than the prescribed above, mention in the remarks below:**

Remarks:

Signature:

  
HOD

  
Chairperson DRC/CRC/SRC

  
Programme Coordinator