

CFTI B.Tech./B.E./ four-year B.S. (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	B.Tech./B.E./Integrated M.Tech. Agricultural Engineering, Chemical Engineering, Civil Engineering, Environmental Engineering, Mechanical Engineering, Data Science; B.S./M.Sc. Meteorology/Atmospheric Sciences/Oceanography, M.Sc. Physics/Chemistry/Maths/ Statistics/Geology and Geophysics/Geo-Physics/Marine Engineering/Environmental/Agricultural/Geo-Information/Remote sensing/Master in Computer Application	80% /8.0 CGPA	NA												
--	--	---	---------------	---------------	---------------	---------------	---------------	---------------	----	----	----	----	----	----	----	----

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

- Graduated from CFTIs/Currently registered students in CFTIs having CGPA of 8.000 or above in final semester/yea in B. Tech./B.E./ Integrated M. Tech/Integrated M. Sc. Programmes (or any other programme of minimum four-year duration, 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:

1. Candidates with M.A./M.Sc./MCA are required to have taken both maths and physics at least at the undergraduate level.
2. Candidates having B.Tech./B.E. in other branches of engineering will be considered only if they have appropriate experience in related areas of atmospheric and oceanic Sciences, meteorology, remote sensing, etc.

Signature:

_____ **HOD**

_____ **Chairperson DRC/CRC/SRC**

_____ **Members**

Shortlisting Criteria for Part-Time and Sponsored Full Time MS(R) Students: 2nd Semester (2025-26)

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

C4

Academic Unit: **Centre for Atmospheric Sciences**

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	
B.E./ B.Tech. / four-year B.S. (in person) / M.Sc. or equivalent, from CFTIs/Central Universities	B.E./ B.Tech. / four-year B.S. (in person) / M.Sc. or equivalent	B.Tech./B.E. Agricultural Engineering, Chemical Engineering, Civil Engineering, Environmental Engineering, Mechanical Engineering, Data Science; M.Sc. Meteorology/Atmospheric Sciences/Oceanography, M.Sc. Physics/Chemistry/Maths/ Statistics/Geology and Geophysics/Geo-Physics/Marine Engineering/Environmental/Agricultural/Geo-Information/Remote sensing/Master in Computer Application	60% /6.0 CGPA	60% /6.0 CGPA	60% /6.0 CGPA	55% /5.5 CGPA	55% /5.5 CGPA	55% /5.5 CGPA	For part-time and sponsored full-time candidates with 1 year of post-qualification work experience in relevant areas
B.E./ B.Tech./ four-year B.S. (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	B.Tech./B.E. Agricultural Engineering, Chemical Engineering, Civil Engineering, Environmental Engineering, Mechanical Engineering, Data Science; M.Sc. Meteorology/Atmospheric Sciences/Oceanography, M.Sc. Physics/Chemistry/Maths/ Statistics/Geology and Geophysics/Geo-Physics/Marine Engineering/Environmental/Agricultural/Geo-Information/Remote sensing/Master in Computer Application	60% /6.0 CGPA	60% /6.0 CGPA	60% /6.0 CGPA	55% /5.5 CGPA	55% /5.5 CGPA	55% /5.5 CGPA	For part-time and sponsored full-time candidates with 1 year of post-qualification work experience in relevant areas

B.E./ B.Tech./ four-year B.S. (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	B.Tech./B.E. Agricultural Engineering, Chemical Engineering, Civil Engineering, Environmental Engineering, Mechanical Engineering, Data Science; M.Sc. Meteorology/Atmospheric Sciences/Oceanography, M.Sc. Physics/Chemistry/Maths/Statistics/Geology and Geophysics/Geo-Physics/Marine Engineering/Environmental/Agricultural/Geo-Information/Remote sensing/Master in Computer Application	60% /6.0 CGPA	60% /6.0 CGPA	60% /6.0 CGPA	55% /5.5 CGPA	55% /5.5 CGPA	55% /5.5 CGPA	For part-time and sponsored full-time candidates with 1 year of post-qualification work experience in relevant areas
--	---	---	---------------	---------------	---------------	---------------	---------------	---------------	--

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

Remarks:

1. Candidates with M.A./M.Sc./MCA are required to have taken both maths and physics at least at the undergraduate level.
2. Candidates having B.Tech./B.E. in other branches of engineering will be considered only if they have appropriate experience in related areas of atmospheric and oceanic Sciences, meteorology, remote sensing, etc.

Signature:

HOD

Chairperson DRC/CRC/SRC

Members

Shortlisting Criteria for MSR Foreign National Candidates: 2nd Semester (2025-26)

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

B2

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 (Add additional row, if the academic unit has desired to accept more than 01 subject)
B.E./B. Tech./M.Sc. In relevent field	B.E./B. Tech./M.Sc.	Agricultural Engineering, Chemical Engineering, Civil Engineering, Environmental Engineering, Mechanical Engineering, Data Science; M.Sc. Meteorology/Atmospheric Sciences/Oceanography, M.Sc. Physics/Chemistry/Maths/ Statistics/Geology and Geophysics/Geo-Physics/Marine Engineering/Environmental/Agricultural/Geo-Information/Remote sensing/Master in Computer Application	60%/6.0 CGPA	NA	NA

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

Members