

**Centre for Applied Research in Electronics
Indian Institute of Technology Delhi**

April 28, 2023

Sub: Short-listing criteria for M. Tech (Radio Frequency Design and Technology - RFDT) 2023 admissions.

The following short-listing criteria must be satisfied by the applicant **over and above** the minimum eligibility condition as laid out in the IIT Delhi prospectus/information brochure (which includes qualifying degrees and GATE disciplines eligible for M.Tech in RFDT), for M.Tech (RFDT) 2023 admissions. Also, the 10+2 performance must be at least 60% (or 6.00/10 GPA).

1) Institute Assistantship

Category	Minimum GATE Score
General	625
Genera-EWS	620
OBC (Non-Creamy Layer)	575
SC	380
ST	300
PWD	300

Selection of candidates with Institute Assistantship will be through GATE score only. No separate written test/Interview will be conducted.

2) Sponsored: Candidates should have minimum 1 year work experience as per institute norms laid out in the IIT Delhi prospectus/information brochure and subject to production of NoC from current employer.

Category	Marks in Qualifying Degree
GE/OBC	75% marks or 7.5/10 CGPA
SC/ST/PH	70% marks or 7.0/10 CGPA

In case of any question, please contact Dr. Ankur Gupta (ankurgupta@care.iitd.ac.in).

Academic Section

The above shortlisting criteria for M.Tech. (RFDT) programme have been checked and found correct.

Submitted for approval pl.

OS (Acad) by 31/5

sr. consultant (Acad.)

J. R. (Acad) by 31/5/23

Dean, Acad.

by 23/5

by 23/5/23

J. Chatterjee

03.05.2023

Ankur Gupta
Head, CARE