



Electronics Corporation of India Limited

A Govt. of India (Dept. of Atomic Energy) Enterprise

POST DETAILS

Advertisement No: 20/2019

Post Name(s): GRADUATE ENGINEER TRAINEE [GET]

Post No.	Name of the Post	No. of posts	Age limit as on 30.11.2019 (yrs.)
1	GRADUATE ENGINEER TRAINEE ECE-30, MECH-24, CSE-10	64	25

The candidates have to submit a single online application for the following Branch of posts:

BE / B. Tech Engineering Degree identified disciplines		
BRANCH	Base Qualification : B.Tech/B.E/ B.Sc Engineering	GATE-2018 or GATE-2019 paper code
ECE	Electronics & Communication Engineering	EC
	Electronics & Telecommunication Engineering	
	Electronics Engineering	
	Electronics Technology	
Mechanical	Mechanical Engineering	ME
	Mechanical [Production] Engineering	
CSE	Computer Science Engineering	CS
	Computer Engineering	
	Computer Technology	

- Candidates having any other dual /combination discipline degree, for example Production Engg, Automobile Engg, CSE-IT, Mechatronics, and Construction Engg. etc., other than those specifically mentioned above are not eligible to apply. These exclusions are only indicative and not exhaustive. No equivalent qualifications shall be accepted.
- Candidates should have passed qualifying degree examination, as per Para-I OR they should be in the Final Year of Graduation in the above mentioned disciplines.
- Final Year/Semester students (expecting final and consolidated Mark sheet) are eligible to apply provided they have obtained the requisite percentage as mentioned at Para-I, in aggregate of all semesters/years upto pre-final examination. However, if they are shortlisted for interview, they have to mandatorily produce the Degree -Certificate or consolidated mark sheet specifying their final percentage of marks during Document Verification process. In case the final percentage is not meeting the requisite criteria as per Para-I, the candidature will be cancelled and No TA Claim will be entertained for such candidates.

- d) All qualifications must be from UGC recognized Indian University / UGC recognized Indian Deemed University or AICTE approved Autonomous Indian Institutions.
- e) Minimum aggregate percentage of marks in the essential qualification as indicated above shall be aggregate of all semesters to be calculated taking average of all semesters/years, irrespective of the weightages to any particular semester/year by the Institute/University. **Aggregate percentage of marks SHALL NOT BE rounded off (for example 64.99 % not to be rounded off as 65%).**
- f) In case of CGPA/OGPA/Grade is awarded by university, the equivalent percentage shall be derived based on the formula provided by the University for converting the grade to percentage by the candidate. If no formula is prescribed by the University, the equivalence in percentage of marks will be established by multiplying the CGPA/OGPA/Grade by a factor of 10 subject to the condition that the candidate has to submit documentary proof during Document Verification process that the University does not have any formula for conversion of CGPA/OGPA/Grade to percentage. Relaxation in percentage of marks in the qualifying examination for SC/ST category is applicable only to the posts reserved for SC/ST as the case may be.

Qualifications:

The candidate should be qualified:

Qualification
A First Class Engineering Degree with minimum 65% marks in aggregate (Second Class with 55% for SC/ST) from AICTE approved Colleges / Recognized Indian Universities in the relevant discipline.
