

Annexure-I

Recruitment Rules (2019) for the post of SENIOR TECHNICIAN in NITs

Sl.No.	Particular	Criteria
1.	Name of the Post	Senior Technician
2.	Number of Post(s)	As per sanctioned strength.
3.	Classification	Group - C
4.	Scale of Pay (Grade Pay, Band Pay)	PB: 1 (Rs.5,200 - 20,200) with Grade Pay of Rs.2400/-
5.	Whether Selection Post or non-Selection Posts	Not Applicable
6.	Age limit for direct recruits	Not exceeding 33 years Note:- Relaxable for Departmental Candidates upto five years in accordance with the instructions or orders issued by the Central Government
7.	Educational and other qualifications required for direct recruits	Essential: Senior secondary (10+2) with Science from a recognized board with at least 60% marks Or Senior secondary (10+2) from a recognized board with at least 50% marks and ITI Course of one year or higher duration in appropriate trade. Or Secondary (10) with at least 60% marks and ITI Certificate of 2 years duration in appropriate trade. Or Diploma in Engineering of three year's duration in relevant field from a recognized Polytechnic / Institute. Desirable: Bachelor's degree
8.	Whether age and educational qualifications prescribed for direct recruits will apply in the case of promotees	Age bar: Not applicable Educational Qualifications: No. However must possess any of the qualifications mentioned in Row 7 without insisting on percentage of marks/class.
9.	Period of probation, if any	1 year for direct recruits as per NIT Statutes
10.	Method of Recruitment whether by direct recruitment or by promotion or by deputation or transfer & percentage of the vacancies to be filled by various methods	50% by Promotion. 50% by Direct Recruitment

K. Raju

Sl.No.	Particular	Criteria
11.	In case of recruitment by promotion/deputation/absorption, grades from which promotion/ deputation/ absorption to be made	Promotion : At least 5 years regular service as Technician in PB-1, GP 2000/- or at least 5 years combined service of Lab. Attendant (SG-II) and Technician in PB-1, Grade Pay of Rs.2000/- through DPC and working performance record (APAR), through prescribed test and interview.
12.	If DPC exists, what is its composition	As per provisions contained in the NITSER Act, 2007, First Statutes and the subsequent Statutes.
13.	Circumstances in which UPSC is to be consulted in making recruitment	Not Applicable

K. Raju

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Name & Number of the Post	Educational Qualification with Trade
SENIOR TECHNICIAN (01)	<p>Senior secondary (10+2) with science from a recognized board with at least 60% marks.</p> <p style="text-align: center;">OR</p> <p>Senior secondary (10+2) from a recognized board with at least 50% marks and ITI Course of one year or higher duration in trade of Instrument Mechanic/ Computer Hardware & Networking/ Computer Operator and Programming/ Radio & TV Engineering/ Mechanic Electronics Engineering/ Computer Applications/ Electrical Engineering/ Electronics and Communication Engineering/ Electronics and Communication Engineering – Industry Integrated/ Electronics (Microprocessor)/ Electronics Instrumentation Control, Biomedical Instrumentation Engineering.</p> <p style="text-align: center;">OR</p>
	<p>Secondary (10) with at least 60% marks and ITI Certificate of 2 years duration in trade of Instrument Mechanic/ Computer Hardware & Networking/ Computer Operator and Programming/ Radio & TV Engineering/ Mechanic Electronics Engineering/ Computer Applications/ Electrical Engineering/ Electronics and Communication Engineering/ Electronics and Communication Engineering – Industry Integrated/ Electronics (Microprocessor)/ Electronics Instrumentation Control/ Biomedical Instrumentation Engineering.</p> <p style="text-align: center;">OR</p> <p>Diploma in Engineering of three year's duration in Communication Engineering / Computer & Communication Engineering / Computer Science/ Control & Electrical Engineering/ Electrical & Instrumentation Engineering/ Electrical & Electronics Engineering/ Electrical Engineering/ Electronic Instrumentation & Control Engineering/ Electronics & Communication Engineering/ Electronics & Electrical Communication Engineering/ Electronics & Electrical Engineering/ Electronics & Information Systems/ Electronics & Instrumentation Engineering/ Electronics & Power Engineering/ Electronics & Telecom Engineering/ Electronics & Telematics Engineering/ Electronics Communication & Instrumentation Engineering/ Electronics Design Technology/ Electronics Engineering/ Electronics Instrument & Control/ Telecommunication Engineering/ Applied Electronics & Telecommunication Engineering, Biomedical Equipments, Industry Integrated/ Electrical and Electronics Engineering/ Electronics (Microprocessor)/ Electronics and Telecommunication Engineering/ Electronics Instrumentation Control/ Electronics, Microwave Engg, Computer Applications from a recognized Polytechnic / Institute.</p>