Annexure-I

Recruitment Rules (2019) for the post of TECHNICIAN

SI.No.	Particular	Criteria
1.	Name of the Post	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.2000/-
5.	Whether Selection Post or non-Selection Posts	Not Applicable
6.	Age limit for direct recruits	27 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 Government recognized board with at least 60% marks Or Senior secondary (10+2) from a Government 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 Government recognized
8.	Whether age and educational qualifications prescribed for direct recruits will apply in the case of promotees	duration in appropriate trade.
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	i) 75% Direct recruitmentii) 25% by Promotion.

[MHRD/RAVID:RR, Pay Anomaly & CASI20.02.2019 - Annesure of New RRs (Non-Faculty) - Final docs]

K.fr

SI.No.	Particular	Criteria
11.	In case of recruitment by promotion/deputation/abs orption, grades from which promotion/ deputation/ absorption to be made	Lab Attendant (SG-II) with at least 2 years
12.	If DPC exists, what is its composition	
13.	Circumstances in which UPSC is to be consulted in making recruitment	Not Applicable

[MHRD\RAVID-\RR, Pay Anomaly & CAS\20.02.2019 - Annosure of New RRs (Non-Faculty) - Final.docs]

Page 43 of 103

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

Name & Number of the Post	Educational Qualification with Trade
TECHNICIAN	Senior secondary (10+2) with science from a Government recognized board with at least 60% marks.
(01)	OR Senior secondary (10+2) from a Government 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/ Computer Science/ 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.
	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/ Electrical and Electronics Engineering/ Electronics (Microprocessor)/Electronics Instrumentation Control, Biomedical/ Instrumentation Engineering.
	OR
	Diploma in Engineering of three year's duration in Communication Engineering / Computer& Communication Engineering / Computer Science/ Control & Electrical Engineering/ Electrical &Instrumentation Engineering/ Electronic Instrumentation & Control Engineering/ Electronics & Communication Engineering/ Electronics & Electrical Communication Engineering/ Electronics & Electrical Communication Engineering/ Electronics & Electronics & Instrumentation Engineering/ Electronics & Electronics & Instrumentation Engineering/ Electronics & 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, Biomedical Equipments, Industry Integrated/ Electrical and Electronics Engineering/ Electronics (Microprocessor)/ Electronics Instrumentation Control/ Electronics, Microwave Engg, Computer Applications from a Government recognized Polytechnic / Institute.