## Annexure-I

| Sl.No. | Particular  | Criteria   |
|--------|---|--|
| 1.     | Name of the Post  | Technical Assistant  |
| 2.     | Number of Post(s)   | As per sanctioned strength.  |
| 3.     | Classification  | Group - B  |
| 4.     | Scale of Pay (Grade Pay,<br>Band Pay)   | PB -2 (Rs.9,300 - 34,800/-) with Grade Pay of Rs.4200/-  |
| 5.     | Whether Selection Post or non-Selection Posts   | Not Applicable   |
| 6.     | Age limit for direct recruits   | 30 years.<br>Note:- Relaxable for Departmental Candidates<br>up to five years in accordance with the<br>instructions or orders issued by the Central<br>Government   |
| 7.     | Educational and other<br>qualifications required for<br>direct recruits   | Essential:<br>First Class or equivalent Grade in B.E. /<br>B.Tech. / MCA in relevant subject from a<br>recognized University / Institute.<br>Or<br>First Class Diploma in Engineering in relevant<br>Field with excellent academic record<br>Or<br>First Class Bachelor's Degree in Science from a<br>recognized University or Institute<br>Or<br>Master's Degree in Science from a recognized<br>University or Institute with at least 50% marks<br>or equivalent grade |
| 8.     | Whether age and<br>educational qualifications<br>prescribed for direct<br>recruits will apply in the<br>case of promotees   | Age bar: Not applicable<br><u>Educational Qualification:</u> No. However must<br>possess any of the qualifications mentioned ir<br>Row 7 without insisting on percentage of<br>marks/class.  |
| 9.     | Period of probation, if any   | 1 Year for direct recruits as per NIT Statutes.  |
| 10.    | Method of Recruitment<br>whether by direct<br>recruitment or by<br>promotion or by<br>deputation or transfer &<br>percentage of the<br>vacancies to be filled by<br>various methods | 75% by direct Recruitment<br>25% by Promotion, failing which by deputation<br>(including short term contract).   |

## Recruitment Rules (2019) for the post of TECHNICAL ASSISTANT in NITs

MHRD/RAVI/D:RR, Pay Anomaly & CA5120.02 2019 - Annesure of New RRs (Non-Faculty) - Final doc

Kill

Page 50 of 103

| SI.No. | Particular   | Criteria   |
|--------|--|--|
| 11.    | In case of recruitment by<br>promotion / deputation /<br>transfer, grades from<br>which promotion /<br>deputation / transfer to<br>be made | At least 2 Years regular service with Grade Pay  |
|        |  | Deputation (including short term Contract):Officers of the Central/State Govt. or similarorganizedservices/semi-Govt./PSU/autonomous organization/university/Instituteof national importance:ai)holding analogous post; orii)6years regular service with Grade Payof Rs.2800/- as Technician (SG-II) or itsequivalent post.b)Possessing educational qualification asprescribed in Row 7. |
| 12.    | If DPC exists, what is its composition   | As per the provisions contained in the NITSER<br>Act, 2007, First Statutes and the subsequent<br>Statutes.   |
| 13.    | Circumstances in which<br>UPSC is to be consulted in<br>making recruitment   | Not Applicable   |

(MHRD/RAVID SRR, Pay Anomaly & CAS/20.02.2019 - Annoxure of New RRs (Non-Facuty)

## **DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING**

| Name & Number of the Post   | Educational Qualification with Trade   |
|-----------------------------|--|
| TECHNICAL ASSISTANT<br>(02) | First Class or Equivalent Grade in B.E. / B.Tech. in Communication<br>Engineering / Computer& Communication Engineering /<br>Computer Science/ Control & Electrical Engineering/ Electrical<br>&Instrumentation Engineering/ Electronic Instrumentation &<br>Control Engineering/ Electronics & Communication Engineering/<br>Electronics & Electrical Communication Engineering/<br>Electronics & Electrical Communication Engineering/<br>Electronics & Electrical Communication Engineering/<br>Electronics & Betting Electronics & Information Systems/<br>Electronics & Instrumentation Engineering/ Electronics & Power<br>Engineering/ Electronics & Telecom Engineering/ Electronics &<br>Telematics Engineering/ Electronics Communication<br>&Instrumentation Engineering/ Electronics Communication<br>&Instrumentation Engineering/ Electronics Communication<br>&Instrumentation Engineering/ Electronics & Control/<br>Telecommunication Engineering/ Applied Electronics &<br>Telecommunication Engineering/ Applied Electronics and<br>Telecommunication Engineering/ Electronics Instruments,<br>Industry Integrated/ Electrical and Electronics Instrumentation<br>Control/ Electronics, Microwave Engg, Computer Applications<br>from a recognized University / Institute.<br>OR<br>First Class Diploma in Engineering/ Electrical &Instrumentation<br>Engineering/ Electrical & Electronics Engineering /<br>Computer& Communication Engineering / Electrical & Instrumentation<br>Engineering/ Electrical & Electronics Engineering /<br>Electronics & Communication Engineering / Electrical<br>Engineering/ Electronic Instrumentation & Control Engineering/<br>Electronics & Communication Engineering/ Electrical<br>Engineering/ Electronics & Electronics & Bilectronics &<br>Electrical Communication Engineering/ Electronics &<br>Electrical Communication Engineering/ Electronics &<br>Electronics & Communication Engineering/ Electronics &<br>Electronics & Telecom Engineering/ Electronics & Electrical<br>Engineering/ Electronics & Communication Systems/ Electronics &<br>Electronics & Telecom Engineering/ Electronics & Telematics<br>Engineering/ Electronics Communication & Instrumentatio |
|                             | Engineering/ Electronics Design Technology/ Electronics<br>Engineering/ Electronics Instrument & Control/<br>Telecommunication Engineering/ Applied Electronics &<br>Telecommunication Engineering, Biomedical Equipments,<br>Industry Integrated/ Electrical and Electronics Engineering/<br>Electronics (Microprocessor)/ Electronics and<br>Telecommunication Engineering/ Electronics Instrumentation  |
|                             | <b>Control/ Electronics, Microwave Engg, Computer Applications</b> with excellent academic record.   |