Annexure-I

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


| 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 | Promotion: <br> At least 2 Years regular service with Grade Pay <br> of Rs.4200/- as Technician (Selection Grade-I) <br> through DPC and working performance record <br> (APAR), through prescribed test and interview. |
|  |  | Deputation (including short term Contract): <br> Officers of the Central/State Govt. or similar <br> organized <br> autonomous organization/ University/ Institute |
| of national importance: |  |  |
| a i) holding analogous post; or |  |  |
| ii) 6 years regular service with Grade Pay |  |  |
| of Rs.2800/- as Technician (SG-II) or its |  |  |
| equivalent post. |  |  |
| Possessing educational qualification as |  |  |
| prescribed in Row 7. |  |  |$|$



DEPARTMENT OF ELECTRONICS \& COMMUNICATION ENGINEERING

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

