

Revised Text

Government of India
National Technical Research Organisation

NTRO Technical Assistant Examination - 2017

Start of online Application/Registration : 22 July 2017 (09:00 AM)
Closing date of online Application/Registration : 11 Aug 2017 (17:00 PM)

ONLINE applications are invited from Indian Nationals for direct recruitment to the post of Technical Assistant in the National Technical Research Organisation, a premier organisation under the Government of India.

2. The details/description of the post, number of vacancies, edibility criteria, permissible age relaxation beyond the upper age limit and service conditions are given below :-

(A). DESCRIPTION OF POST :

Name of the Post	Classification	Pay Scale, Allowances & other benefits
Technical Assistant	General Central Civil Service, Group-'B' (Non-Gazetted, Non-Ministerial)	Pay Scale : Level-6 (Rs.35,400 -1,12,400) of the Pay Matrix (pre-revised Pay Band -2 Rs.9300-34800 with Grade Pay Rs.4200/-) Allowances & other benefits: Dearness Allowance, House Rent Allowance, Transport Allowance, Leave Travel Concession, Children Educational Allowance, Special Allowance, Medical facilities, Central Government Employees Group Insurance Scheme, etc. as admissible to Central Government employees.

(B) NUMBER OF VACANCIES:

Subject/Stream	Vacancies					
	UR	SC	ST	OBC	Total	Sub-category
Electronics	28	13	05	14	60	02 vacancies reserved for PWD (1-OH and 1-HH) category
Computer Science	18	08	04	09	39	01 vacancy are reserved for PWD(1-OH) category
GRAND TOTAL :	46	21 #	09 #	23	99	# Includes 07 (05-SC & 02-ST) backlog vacancies

* The number of vacancies is provisional and liable to change.

(C) ELIGIBILITY CRITERIA :

Subject/Stream	Essential Qualification	Age Limit
Electronics	Bachelor's Degree in Science with Mathematics or Physics as one of the subjects from a recognised University; or Three years Diploma in Engineering or Technology in Electronics/Communication/ Electronics & Communication/ Telecommunication/ Electronics & Telecommunication from a recognised Institute; or Diploma/Technical Proficiency Certificate in Engineering or Technology in Electronics/Communication/ Electronics & Communication/Telecommunication/ Electronics & Telecommunication awarded by the Armed Forces; and Having working knowledge of computer.	Not exceeding 30 years
Computer Science	Bachelor's Degree in Science with Mathematics or Physics as one of the subjects from a recognized University; or Bachelor's Degree in Computer Application from a recognized University or Institute; or Three years Diploma in Engineering or Technology in Computer/Computer Science/Computer Technology/Computer Science & Information Technology/ Information Technology from a recognised Institute; or Diploma/Technical Proficiency Certificate in Computer/Computer Science/ Computer Technology/Computer Science & Information Technology/Information Technology awarded by the Armed Forces; and Having Working Knowledge of computer.	

