# Government of India National Technical Research Organisation

## **DIRECT RECRUITMENT - Scientist 'B'**

Start of online Application/Registration : 24 Mar 2018 (09:00 AM) Closing date of online Application/Registration : 14 Apr 2018 (05:00 PM)

#### **DESCRIPTION OF POST:**

Name of the Post	Classification	Pay Scale, Allowances & other benefits
Scientist 'B'	General Central	Pay Scale: Level-10 (Rs.56,100 - Rs.1,77,500) of the Pay Matrix
	Civil Service,	Allowances & other benefits: Dearness Allowance, House Rent
	Group-'A'	Allowance, Transport Allowance, Leave Travel Concession, Children
	(Gazetted,	Educational Allowance, Special Allowance, Medical facilities, Central
	Non-Ministerial)	Government Employees Group Insurance Scheme, etc. as admissible to
	,	Central Government employees.

#### **NUMBER OF VACANCIES:**

Subject/Stream	Vacancies*					
	UR	SC	ST	OBC	Total	Remarks
Electronics	06	05	02	08	21	Including 13 (SC-4, ST-2 & OBC-7) backlog vacancies
Computer Science	12	08	03	12	35	Including 11 (SC-3, ST-1 & OBC-7) backlog vacancies
Geo-Informatics	02	01	01	02	06	

<sup>\*</sup> The number of vacancies are provisional and liable to change.

### **ELIGIBILITY CRITERIA:**

Subject/	Essential Qualification (Discipline)	Corresponding GATE
Stream		paper in GATE
Electronics	(i) First Class Master's Degree of Science in Electronics/ Electronics & Computer Science/ Applied Electronics/ Radio Physics & Electronics from a recognized University or Institute; or First Class Bachelor's Degree in Engineering or Technology in Electronics/ Electronics Communication & Instrumentation/ Electronics & Communication/ Electronics & Power / Telecommunication/ Electronics & Telecommunication / Information & Communication/ Communication/ Optics & Optoelectronics from a recoginsed University or Institute; and (ii) Knowledge of computer application.	Electronics & Communication (EC)
Computer Science	(i) First Class Bachelor's Degree in Engineering or Technology in Computer Science/ Computer/ Computer Science & Information Technology/ Information Engineering/ Information Technology from a recoginsed University or Institute; and  (ii) Knowledge of computer application.	Computer Science & Information Technology (CS)
Geo- Informatics	(i) First Class Master's Degree of Science in Geo-Informatics / Remote Sensing & Geo-Informatics from a recognized University or Institute; or First Class Bachelor's Degree in Engineering or Technology in Geo-Informatics / Geo-Informatics & Remote Sensing from a recoginsed University or Institute; and (ii) Knowledge of computer application.	Geology & Geophysics (GG)

(D) AGE LIMIT (as on the closing date of online application): Not exceeding 30 years (Relaxable for Government servants up to five years in accordance with instructions or orders issued by Central Government). However, the upper age limit is relaxable as per the instructions issued by the Central Government in this regard from time to time for appointment to the posts under Government of India.

NOTE: For detailed advertisement please see the Employment News (24-30 March 2018).