

# MINISTRY OF DEFENCE

DEFENCE RESEARCH AND DEVELOPMENT ORGANISATION (DRDO)
RECRUITMENT AND ASSESSMENT CENTRE (RAC)

**Advt. No. 112** 

**CLOSING DATE: 20 days from date of publication of Advt. in Employment News** 

# RAC INVITES APPLICATIONS FOR THE POSTS IN THE FOLLOWING CADRES OF DRDO UNDER DIRECT RECRUITMENT SCHEME

#### I) <u>DRDS CADRE (DEFENCE RESEARCH & DEVELOPMENT SERVICES)</u>

Scientist 'G' (` 37,400-67,000/- & Grade Pay ` 10,000/-) – 1 Vacancy

Item No.	No. of Vacancies	Lab./Estt.	Qualification	Experience / Specialisation (in Research or Design or Development or Production)
1	01	DQR&S, DRDO	Essential: At least First class Bachelor's Degree in Engg./Technology in Mechanical Engg./Aeronautical Engg./Electrical Engg./Electronics & Communication Engg. only; from a recognized University.  Job Profile  Desirable:  (i) Master's degree in Engg. or Technology in the subject concerned.  (ii) Knowledge of Chinese, French, Russian, German or Japanese foreign language.	Essential: At least 15 years experience in areas of quality planning, quality assurance, quality control, and quality improvements related to weapons/sensors/combat vehicles/armaments.

#### Scientist 'F' (` 37,400-67,000/- & Grade Pay ` 8,900/-) - 3 Vacancies

Item No.	No. of Vacancies	Lab./Estt.	Qualification	Experience / Specialisation (in Research or Design or Development or Production)
			Essential: At least First class Bachelor's Degree in Engg./Technology in Civil Engg/	Essential: At least 13 years experience and expertise in areas of communication
			Mechanical Engg./Electrical Engg./Electronics & Communication Engg./	technology/ project management/ maintenance of plant and machinery/operation and
			Metallurgical Engg. only; from a recognized University.	maintenance in the area of telecommunication/ material management/ QA/QC of
2	03	DRDO	Job Profile	mechanical system/ material handling equipment/design & fabrication of Mechanical
			Desirable:	system & HVAC plants/safety management of weapon and armament system and civil
			(i) Master's degree in Engg. or Technology in the subject concerned.	works in MES/BRO/construction agencies of Military Services.
			(ii) Knowledge of Chinese, French, Russian, German or Japanese foreign language.	

#### Scientist 'E' (` 37,400-67,000/- & Grade Pay ` 8,700/-) – 15 Vacancies

Item No.	No. of Vacancies	Lab./Estt.	Qualification	Experience / Specialisation (in Research or Design or Development or Production)
3	01	RCI (Programme AD), Hyderabad	Essential: At least First class Bachelor's Degree in Engg./Technology in Naval Arch/Naval Construction/Metallurgy /Marine Engg./Mechanical Engg./Civil Engg. only; from a recognized University.  Job Profile  Desirable:  (i) Master's degree in Engg. or Technology /Ph D in the subject concerned.  (ii) Knowledge of Chinese, French, Russian, German or Japanese foreign language.	Essential: At least 10 years experience in Ship Design, Production, Installation and Commissioning of Machinery, Review of Design Documents, Planning, Overseeing and Co-ordination during Construction of Ships (Experience of working in a shipyard or sailing is preferred). Knowledge of IMO/SOLAS/MARPOL/MMD/SPS Code regulations and classification society rules. Should have experience and knowledge in technical and financial capacity assessment of shipyards with respect to design and building capabilities.
4	01	SSPL, Delhi	Essential: At least First class Master's Degree in Materials Science or First class Bachelor's Degree in Engg./Technology in Metallurgy only; from a recognized University.  Job Profile  Desirable:  (i) Ph D in relevant Science subjects or Master's degree in Engg. or Technology in relevant Engg. subject.  (ii) Knowledge of Chinese, French, Russian, German or Japanese foreign language.	Essential: At least 10 years experience in semiconductor materials, device processing and semiconductor material characterization. Hands on experience in working with semiconductor materials and devices.
5	03	DRDO	Essential: At least First class Bachelor's Degree in Engg./Technology in Civil Engg./ Mechanical Engg./Electrical Engg./Electronics & Communication Engg./ Metallurgical Engg. only; from a recognized University.  Job Profile  Desirable:  (i) Master's degree in Engg. or Technology in the subject concerned.  (ii) Knowledge of Chinese, French, Russian, German or Japanese foreign language.	Essential: At least 10 years experience and expertise in areas of communication technology/ project management/ maintenance of plant and machinery/ operation and maintenance in the area of telecommunication/ material management, QA/QC of mechanical system/material handling equipment/design & fabrication of Mechanical system & HVAC plants/safety management of weapon and armament system and civil works in MES/BRO/construction agencies of Military Services.
6	03	DRDO/Project	Essential: At least First class Bachelor's Degree in Engg./Technology in Marine/ Mechanical Engg only; from a recognized University.  Desirable:  (i) Master's degree in Engg. or Technology in the subject concerned.  (ii) Knowledge of Chinese, French, Russian, German or Japanese foreign language.  Job Profile	Essential: At least 10 years experience in technology issues in marine engineering for naval ships or submarines in major ship building yards/ships/Repair Yards/Projects including operational experience on marine engineering systems.  Desirable: Experience in interacting with industry for development/manufacturing/ testing/ operation of following ship's or submarine's systems:- (a) Shafting, steering, stam turbine, and associated auxilliary systems. OR (b) Diesel engines, habitability, refrigeration, air-conditioning, HP air, sea-water, hydraulic & ventilation system etc.
7	02	DRDO/Project	Essential: At least First class Bachelor's Degree in Engg./Technology in Marine/Mechanical Engg only; from a recognized University.  Desirable:  (i) Master's degree in Marine/Mechanical Engg. or Nuclear Technology.  (ii) Knowledge of Chinese, French, Russian, German or Japanese foreign language.	Essential: At least 10 years experience in technology issues, operational experience in marine engineering systems including experience in design/development/aggregation and testing of Nuclear Propulsion Plant of marine platforms. Experience in interacting with industry for development/manufacturing/integration/testing/operation of various systems of Nuclear Propulsion Plant of Ships or Submarines.
8	01	DRDO/Project	Essential: At least First class Bachelor's Degree in Engg./Technology in Naval Architecture only; from a recognized University.  Job Profile  Desirable:  (i) Master's degree in Engg. or Technology in the subject concerned.  (ii) Knowledge of Chinese, French, Russian, German or Japanese foreign language.	Essential: At least 10 years experience in inspection during construction of submarines.  Desirable: Experience in overseeing of submarine construction/repair.
9	04	DRDO/Project	Essential: At least First class Bachelor's Degree in Engg./Technology in Electronics Engg./Electrical Engg. only; from a recognized University.  Desirable:  (i) Master's degree in Engg. or Technology in Electronics Engg./Electrical Engg.  (ii) Knowledge of Chinese, French, Russian, German or Japanese foreign language.  Job Profile	Essential: At least 10 years experience in testing of weapon systems/control systems/navigation equipment/sensor systems on naval ships/ship building yard/repair yards/projects including their interface and integration with onboard control and weapon systems.  Desirable: Experience in interacting with industry for development/manufacturing/testing/operation of following ship's or submarine's systems:- (a) Power generation and distribution systems, cables, communication equipment, navigation equipment, etc. OR (b) Weapons, weapon control systems, sensors such as SONAR, RADAR, EW System etc. OR (c) Control systems, associated sensors, databus and integration aspects.

# Scientist 'D' ( `15,600-39,100/- & Grade Pay `7,600/-) – 2 Vacancies

Item No.	No. of Vacancies	Lab./Estt.	Qualification	Experience / Specialisation (in Research or Design or Development or Production)
10		MTRDC, Bangalore	<b>Essential:</b> At least First class Master's Degree in Science (Physics/Applied Electronics) or First class Bachelor's Degree in Engg./Technology in Electronics Engg. only; from a recognized University.	<b>Essential:</b> At least 7 years experience in Design, simulation and fabrication of Advanced Microwave Tubes like Gyrotrons. Design, simulation and fabrication of conventional helix and couplec-cavity travelling wave tubes (C-band to Ka-band).
	01		Job Profile Desirable :	
			(i) Ph D in relevant Science subjects or Master's degree in Engg. or Technology in	
			relevant Engg. subject.  (ii) Knowledge of Chinese, French, Russian, German or Japanese foreign language.	
			Essential: At least First class Bachelor's Degree in Engg./Technology in	Essential: At least 7 years experience in the field of RF/Microwaves/Antennas.
11	01	LRDE, Bangalore	Electronics/Electronics & Communication Engg. only; from a recognized University.	Experience in the following areas will be given preference – (i) Antenna array analysis &
			Job Profile	synthesis/design & development of MMICs/Active Antenna Arrays. (ii) 3D EM Software
			Desirable :	like CST Microwave Studio, HFSS, ADS, FIKO etc. (iii) RF instruments like vector
			(i) Master's degree in Engg. or Technology in RF/Microwave/Antenna Engg.	network analyser, Spectrum analyser, Signal generator etc.
			(ii) Knowledge of Chinese, French, Russian, German or Japanese foreign language.	

#### Scientist 'C' (`15,600-39,100/- & Grade Pay `6,600/-) - 2 Vacancies

Item No.	No. of Vacancies	Lab./Estt.	Qualification	Experience / Specialisation (in Research or Design or Development or Production)
12	01	CFEES, Delhi	Essential: At least First class Bachelor's Degree in Engg./Technology in Civil Engg. only; from a recognized University.  Desirable:	<b>Essential:</b> At least 3 years experience in Blast Resistant design of RCC/LRC Structures, Analysis and preparation of Engineering Drawing, Quality Control, Construction Planning and Management.
			<ul><li>(i) Master's degree in Engg. or Technology in Structural Engg.</li><li>(ii) Knowledge of Chinese, French, Russian, German or Japanese foreign language.</li></ul>	<b>Desirable :</b> Experience in Modelling & Simulation of Structures subjected to Blast Loads.
13	01	DRDO/Project	Essential: At least First class Master's Degree in Physics/Bio Physics only; from a recognized University.  Desirable: (i) Doctorate Degree in the subject concerned. (ii) Knowledge of Chinese, French, Russian, German or Japanese foreign language.	Essential: At least 3 years experience as health physicist or in radiation safety aspects in ship building yards/ships/repair yards/BARC/Projects/Nuclear Plants and associated facilities in the following areas:- (a) Waste Management. OR (b) Radiation & Environment monitoring. Handling of sources. OR (c) Refuelling Facilities. OR (d) Radio-biological Lab.
				Desirable : Radiological Safety Course from HBNI/BARC.

Weightage for higher qualification to be equated as research experience for lateral recruitment for the posts under DRDS Cadre is as under -

- Four Years.

Post Graduate Degree in Engg – Two Years.
 Doctorate Degree in Science – Three Years.

### Scientist 'B' (`15,600-39,100/- & Grade Pay `5,400/-) - 3 Vacancies

• Doctorate Degree in Engg.

Item No.	No.	of Vacan	cies	Lab./Estt	Qualification	
Item No.	UR	OBC	SC			
14	01	01	01	SSB, Diamond	Essential: At least First class Master's Degree in Psychology only; from a recognized University.	
	-		-	Harbour, Kolkata	Desirable: Knowledge of Chinese, French, Russian, German or Japanese foreign language.	

#### II) <u>CIVIL WORKS OFFICER CADRE (GENERAL CENTRAL SERVICE GROUP 'A' GAZETTED (TECHNICAL)</u>

#### Addl CCE (`37,400-67,000/- & Grade Pay `8,700/-) - 1 Vacancy

Item No.	No. of Vacancies	Lab./Estt.	Qualification	Experience / Specialisation
15	01	DCW&E, Delhi	Essential: Bachelor's Degree in Engg./Technology in Civil Engineering only; from a recognized University.	Essential: At least 10 years experience in planning or execution of civil work OR Experience in planning /execution of major time-bound projects of Workshops/Factories/ Research establishments OR Experience in Estate Management (i.e. encroachments, development, usufructs and litigation and other matters relating thereto:) Provision of Civic amenities for inhabited estates, arboriculture and environmental health, civic taxes and other matters relating thereto: and expert knowledge of Land acquisition, Laws, Land valuation techniques, rules related to negotiated purchase/hiring of immovable property.  Desirable: Knowledge of Scales of accommodation, budget monitoring and quantity surveying.

#### 1. AGE LIMITS (as on closing date of advertisement):

- (a) For DRDS Cadre
  - (i) Scientist 'B'
    (ii) Scientist 'C'
    (iii) Scientist 'C'
    (iii) Scientist 'D' and Scientist 'E'
    (iv) Scientist 'F' and Scientist 'G'
    Not exceeding 35 years, Not exceeding 45 years, Not Exceeding 50 Years
- (b) For Civil Works Officer Cadre

Addl CCE : Not exceeding 50 years.

- (c) The upper age limit as on Closing Date (inclusive). The upper age limit as on closing date is relaxable upto 5 years for SC, 3 years for Other Backward Communities (OBC) for the posts reserved for them as per orders of Central Govt. issued from time to time. The upper age limit as on closing date is relaxable for physically handicapped persons as per Govt. rules. Age for all items is also relaxable upto 5 years for Central Govt employees as per rules. Age is relaxable for Ex-Servicemen including Ex SSC officers as per rules in vogue.
- 2. The applicants should ensure that they satisfy the eligibility criteria upto closing date of advertisement. The required experience will be counted after the essential qualifications are obtained. The prescribed Essential Qualifications/experience are bare minimum and mere possession of same does not entitle candidates to be called for interview. It may not be possible for RAC to interview all the candidates. RAC may restrict the number of candidates for interview to a reasonable limit. The suitability of the applicants will be assessed on the basis of educational qualification possessed, experience at suitable level, professional achievements, aptitude for research etc. The candidates should, therefore, mention all qualifications /experience /achievements/ specialisation in relevant fields including those over and above the minimum qualifications. After the interview, in accordance with the merit, the offer of appointment to the selected candidates will be restricted to the number of vacancies and minimum qualifying criteria. The appointment, however, will be subject to completion of formalities like medical examination prescribed for Group 'A' technical posts of Government of India with field service liability and character verification besides verification of SC/ST/OBC/PH certificate if applicable.

# 3. HOW TO APPLY

Candidates are required to submit their applications online alongwith legible and lighter file containing scanned copies of certificates for essential Educational Qualification, Experience claimed, Document/certificate in support of last pay drawn, recent coloured passport size photograph and the required fee through RAC website <a href="http://rac.gov.in">http://rac.gov.in</a>. Total size of all scanned documents to be attached must not exceed 2MB. After submission of the online application, candidates working in Government/Public Sector Undertaking, Autonomous Organisations/Armed Forces (including Departmental candidates) must forward their applications through proper channel/accompanied with NOC to Director, Recruitment & Assessment Centre (RAC), Lucknow Road, Timarpur, Delhi-110054, so as to be received at RAC within 30 days of the closing date failing which their candidature shall not be considered. Candidates are advised to retain one copy of application with acknowledgement slip.

- 4. Application Fee `50/- (fifty) to be paid online. No fee is applicable for SC/ST/PH/Woman candidates.
- 5. Only Indian nationals need to apply.
- 6. Fare concession is given by railways to unemployed youth in second class when travelling to attend interviews for jobs in Central Govt. Deptts. To avail free railway tickets, the candidate is required to submit an attested copy of (i) call/interview letter (ii) a copy of application form to railway authorities. The candidates who are unemployed are advised to utilise this facility given by the railways, as no rail fare will be paid by this office, if the place is connected by rail to such candidates.
- 7. Candidates will have to produce all original certificates for verification at the time of interview.
- 8. Application without scanned copies of certificates for essential Educational Qualification and experience claimed and Document/certificate in support of last pay drawn and incomplete applications may be rejected. No correspondence would be entertained in this regard.
- Candidates desirous of applying for more than one post must apply separately for each post indicating Item No. of the advertisement accompanied by separate requisite fee.
- **10.** Selected candidates have the liability to serve anywhere in India.
- 11. Number of vacancies are tentative and may vary
- 12. CANVASSING IN ANY FORM WILL DISQUALIFY THE CANDIDATE.
- 13. Our e-mail address: director@recruitment.drdo.in
- 14. CHECK LIST:

# Please ensure that you have:

- (a) Attached scanned copies of the requisite certificates with application(ref Para-3).
- $(\mbox{\bf b})$  Rightly indicated the item number, subject and the post applied for.
- (c) Uploaded recent colour passport size photograph.
- (d) Paid requisite fee through online mode if you belong to UR/OBC Category(except woman).
- (e) Attached a requisite caste/disability certificate in case you belong to SC/ST/OBC/PH category.
- (f) Forwarded relieving certificate in case you are a retired Armed forces personnel.
- (g) Forwarded application through proper channel/accompanied with NOC if already employed as stated in para-3.
- $(\mathbf{h})$  Retained the photocopy of filled application form.

# Visit RAC website http://rac.gov.in

- For all queries related to recruitment by RAC, please contact PRO Telefax No.: 011- 23812608 OR Telephone No.: 011- 23819720
- For all queries related to online submission please contact at Telefax No. 011-23830599