

## **RECRUITMENT & ASSESSMENT CENTRE (RAC)**

Lucknow Road, Timarpur, Delhi – 110054

Scientist 'B' in DRDO Scientist 'B' in DST Scientis

T Scientist/Engineer 'B' in ADA 06 vacancies

Scientist 'B' in CME 06 vacancies

Online Application is mandatory

(Closing date: 31<sup>st</sup> August 2023 at 1700 hrs)

# Corrigendum to RAC Advt. No. 145

Reference Advt. No. 145 published on the RAC website (https://rac.gov.in) on 23<sup>rd</sup> May 2023 and in the Employment News dated 10<sup>th</sup> June 2023, for recruitment to 181 posts of Scientist 'B'. Due the **revision of age limits for DRDO posts** and availability of **six vacancies in Aeronautical Development Agency (ADA)**, **11 vacancies in the Department of Science & Technology (DST)** and **six vacancies in College of Military Engineering (CME)** the entire Advt. no. 145 (for 181 DRDO posts) is hereby replaced with the following revised advertisement which gives the new consolidated vacancy position, eligibility criteria, overall requirements, terms & conditions and selection process for the posts (DRDO-181, ADA-06, DST-11, CME-06). Subsequent to this corrigendum notification, only the revised Advt. No. 145 will be used for processing all applications against Advt. No. 145.

As per new DRDS Rules dated 25<sup>th</sup> May 2023, the age limit for the post of Scientist B has changed to **35 years** from the earlier from 28 years. Therefore candidates up to 35 years of age are eligible to apply. The revised age limits are as follows:

| Category                   | Revised Age Limit for DRDO |
|----------------------------|----------------------------|
| i) Un Reserved (UR) /EWS   | 35 years                   |
| ii) OBC (Non-creamy layer) | 38 years                   |
| iii) SC/ST                 | 40 years                   |

## Revised Advt. No. 145

RAC invites online applications from graduate engineers and post graduates in Science including students who are appearing or have appeared in their final year examination through RAC website <u>https://rac.gov.in</u> for recruitment to the posts of Scientist `B' in Defence Research & Development Organization(DRDO), Department of Science and Technology (DST) and Aeronautical Development Agency (ADA) and to the encadred posts of Scientist `B' in College of Military Engineering (CME) in Level-10 (7<sup>th</sup> CPC) of the Pay Matrix (Rs.56,100/-) in specified disciplines and categories. Total emoluments (inclusive of HRA and all other allowances) at the time of joining will be approximately Rs. 1,00,000/- p.m. at the present metro city rate.

DRDO, India's premier Defence R&D organization employs bright, qualified and competent scientists in Group 'A' (Gazetted) technical service known as Defence Research & Development Service (DRDS) and offers exciting and challenging career opportunities in a broad spectrum of technologies at its laboratories/establishments located across the country. For further information about DRDO, please visit DRDO website <u>https://drdo.gov.in.</u>

ADA, Bengaluru, is an autonomous body under Ministry of Defence, Government of India entrusted with the design & development of the Light Combat Aircrafts for Defence Services. ADA provides challenging career opportunities and excellent working environment. The candidates selected against ADA vacancies will be designated as Scientist/Engineer 'B' and will not be part of DRDS. For further information about ADA, please visit ADA website <u>https://ada.gov.in</u>

DST, Govt of India, is primarily entrusted with the responsibility of the formulation of S&T policies and their implementation; identification of thrust areas of research in different sectors of S&T; technology information, forecasting and assessment; international collaboration; organizing, coordinating and promoting S&T activities in the country. For further information about DST, please visit DST website <u>www.dst.gov.in</u>

CME, Pune, Ministry of Defence, is a technical training institution of the Indian Army Corps of Engineers of the Indian Army. The six vacancies in CME are for encadred posts of Scientist 'B' in the Indian Armed Services and the emoluments will be paid by them. These posts are generally not transferable to DRDO Establishments. For further information about CME, please visit CME website on indianarmy.nic.in/about/training-site-main/cme-army-establishments

## Table1: The discipline-wise details of vacancies are given below. The recruitment in the disciplines will be based on valid GATE score, and Personal Interview

| ltem | Subject/                               | Organi     |   |   | No. of                                      | Vacan   | cies |       | Details of corresponding   | Equivalent acceptable subjects of  |  |
|------|--|------------|---|---|---|---|------|-------|--|--|--|
| No.  | Discipline                             | zation     | UR  | EWS   | OBC   | SC  | ST   | Total | Essential Qualification (EQ) &<br>Graduate Aptitude Test in Engineering (GATE)   | Essential Qualification Degree   |  |
| 1    | Electronics &<br>Communication<br>Engg | DRDO       | 19  | 05  | 13  | 08  | 04   |       | At least First Class Bachelor's Degree in<br>Engineering or Technology in Electronics &<br>Communication Engg from a recognized<br>university or equivalent.<br>GATE Qualification:<br>Valid GATE score in Electronics &<br>Communication Engg [Paper code : EC] | <ol> <li>Electronics &amp; Communication Engg</li> <li>Electronics Engg</li> <li>Electronics &amp; Computer Engg</li> <li>Electronics &amp; Control Engg</li> <li>Electronics &amp; Communication System Engg</li> </ol>   |  |
|      |  | ADA<br>DST | 1   | -   | -   | -   | -    | 2     |  | <ol> <li>Electronics &amp; Instrumentation Engg</li> <li>Electronics &amp; Tele- Communication Engg</li> <li>Electronics &amp; Telematics Engg</li> <li>Industrial Electronics Engg</li> <li>Tele Communication Engg</li> <li>Telecommunication &amp; Information Tech</li> <li>Applied Electronics &amp; Instrumentation Engg</li> <li>Electronics &amp; Electrical Communication Engg</li> <li>Electrical with Communication Engg</li> <li>Radio Physics &amp; Electronics</li> <li>Electrical Engg</li> <li>Electrical Engg</li> <li>Electrical &amp; Electronics Engg</li> </ol> |  |
|      |  |            |   |   |   |   |      |       |  |  |  |
| 2    | Mechanical<br>Engg                     |            | Essential Qualification(EQ) <sup>#</sup> :<br>At least First Class Bachelor's Degree in | <ol> <li>Mechanical Engg</li> <li>Mechanical &amp; Automation Engg</li> </ol> |   |   |      |       |  |  |  |
|      |  | ADA        | -   | 01  | 01  | -   | -    | 02    | Engineering or Technology in Mechanical Engg   | <ol> <li>Mechanical &amp; Production Engg</li> <li>Mechatronics Engg</li> </ol>  |  |
|      |  | DST        | 01  |   | from a recognized university or equivalent. | 5. Any other relevant discipline with qualifying degree |      |       |  |  |  |
|      |  | CME        | 02  | -   | -   | -   | -    |       | <b>TE Qualification:</b><br>lid GATE score in Mechanical Engineering<br>aper code : ME]  | which mentions 'Mechanical' as the main discipline   |  |

| ltem | Subject/   | Organi      | No. of Vacancies |     |     |    | cies |          | Details of corresponding   | Equivalent acceptable subjects of  |  |  |  |
|------|--|-------------|------------------|-----|-----|----|------|----------|--|--|--|--|--|
| No.  | Discipline   | -zation     | UR               | EWS | OBC | SC | ST   | Total    | Essential Qualification (EQ) &<br>Graduate Aptitude Test in Engineering (GATE)   | Essential Qualification Degree   |  |  |  |
| 3    | Computer<br>Science & Engg <sup>*</sup>                        | DRDO<br>ADA | 16<br>01         | -   | 09  | -  | -    | 34<br>02 | Essential Qualification(EQ) <sup>#</sup> :<br>At least First Class Bachelor's Degree in<br>Engineering or Technology in Computer Science<br>& Engg from a recognized university or<br>equivalent.  | <ol> <li>Computer Science/ Engg/ Technology</li> <li>Computer Science and Engg/Technology</li> <li>Computer Science/Engg &amp; Info Tech</li> <li>Computer Science &amp; System Engg</li> <li>Software Engg/ Technology</li> <li>Computer Science &amp; Automation Engg/ Tech</li> </ol>   |  |  |  |
|      |  | CME         | -                | 01  | 01  | -  | 01   | 03       | GATE Qualification:<br>Valid GATE score in Computer Science &<br>Information Technology [Paper code : CS]  | <ol> <li>Information Technology</li> <li>Computer Science/Technology &amp; Informatics<br/>Engg/Tech</li> <li>Information Science &amp; Engg/Technology</li> <li>Computer &amp; Communication Engg</li> <li>Computer Networking</li> <li>Information Technology &amp; Mathematical Innovations</li> <li>Any other relevant discipline with qualifying degree<br/>which mentions 'Computer Science' as the main<br/>discipline</li> </ol> |  |  |  |
| 4    | Electrical Engg  | DRDO        | 01               | -   | 02  | 01 | 01   | 05       | Essential Qualification(EQ) <sup>#</sup> :<br>At least First Class Bachelor's Degree in<br>Engineering or Technology in Electrical Engg<br>from a recognized university or equivalent.   | <ol> <li>Electrical Engg</li> <li>Electrical Power System Engg</li> <li>Electrical &amp; Electronics Engg</li> <li>Electrical &amp; Renewable Energy Engg</li> </ol>   |  |  |  |
|      |  | CME         | -                | -   | 01  | -  | -    | 01       | GATE Qualification:<br>Valid GATE score in Electrical Engg [Paper code<br>:EE]   | <ol> <li>Power Engg</li> <li>Power Electronics Engg</li> <li>Electronics &amp; Electrical Communications Engg</li> <li>Electrical with Communication Engg</li> <li>Any other relevant discipline with qualifying degree<br/>which mentions 'Electrical' as the main discipline</li> </ol>  |  |  |  |
| 5    | Material Engg/<br>Material Science<br>& Engg/<br>Metallurgical | DRDO        | 04               | 01  | 02  | 02 | 01   | 10<br>02 | Essential Qualification <sup>#</sup> :<br>At least First Class Bachelor's degree in<br>Engineering or Technology in Metallurgy from a<br>-recognized university or equivalent.   | <ol> <li>Metallurgy &amp; Material Tech</li> <li>Metallurgy/Metallurgical Engg</li> <li>Materials Engg</li> <li>Material Science &amp; Engg</li> <li>Material Science &amp; Metallurgical Engg</li> </ol>  |  |  |  |
|      | Engg*  | 150         | 01               | -   | -   | 01 | -    | 02       | GATE Qualification:<br>Valid GATE score in Metallurgical Engineering<br>[Paper code : MT]<br>Or Engineering Sciences [Paper Code: XE]  | <ol> <li>6. Any other relevant discipline with qualifying degree<br/>which mentions 'Material Engg' or 'Material Science'<br/>or 'Metallurgy' as the main discipline</li> </ol>  |  |  |  |
| 6    | Physics <sup>*</sup>   | DRDO        | 05               | 01  | 03  | 01 | -    | 10       | Essential Qualification <sup>#</sup> :<br>At least First Class Master's Degree in Science in<br>the subject/discipline of Physics from a<br>recognised university or equivalent.<br>GATE Qualification :<br>Valid GATE score in Physics [Paper code : PH]                      | <ol> <li>Physics</li> <li>Physics (Electronics)</li> <li>Applied Physics</li> <li>Solid State Physics</li> <li>Computational Physics</li> <li>Engineering Physics</li> <li>Physics &amp; Electronics</li> <li>Basic Sciences with specialization in Physics</li> <li>Any other relevant discipline with qualifying degree which mentions 'Physics' as the main discipline</li> </ol>   |  |  |  |
| 7    | Chemistry <sup>*</sup>   | DRDO        | 01               | -   | 02  | 01 | 01   | 05       | Essential Qualification <sup>#</sup> :<br>At least First Class Master's Degree in Science in<br>the subject/discipline of Chemistry from a<br>recognised university or equivalent.<br>GATE Qualification:<br>Valid GATE score in Chemistry [Paper code :CY]                    | <ol> <li>Chemistry</li> <li>Organic Chemistry</li> <li>Inorganic Chemistry</li> <li>Analytical Chemistry</li> <li>Physical Chemistry</li> <li>Applied Chemistry</li> <li>Chemical Sciences</li> <li>Any other relevant discipline with qualifying degree which mentions 'Chemistry' as the main discipline</li> </ol>  |  |  |  |
| 8    | Chemical<br>Engg   | DRDO        | 05               | 02  | 03  | 02 | 01   | 13       | Essential Qualification <sup>#</sup> :<br>At least First Class Bachelor's Degree in<br>Engineering or Technology in Chemical Engg<br>from a recognized university or equivalent.<br>GATE Qualification:<br>Valid GATE score in Chemical Engineering<br>[Paper code : CH]       | <ol> <li>Chemical Engg</li> <li>Chemical Technology</li> <li>Chemical Plant Engg</li> <li>Applied Chemical &amp; Polymer Technology</li> <li>Polymer Science &amp; Chemical Technology</li> <li>Chemical Science &amp; Technology</li> <li>Chemical Science &amp; Technology</li> <li>Any other relevant discipline with qualifying degree which mentions 'Chemical' as the main discipline</li> </ol>                                   |  |  |  |
| 9    | Aeronautical<br>/Aerospace Engg                                | DRDO        | 03               | 01  | 02  | 01 | -    | 07       | Essential Qualification <sup>#</sup> :<br>At least First Class Bachelor's Degree in<br>Engineering or Technology in Aeronautical Engg<br>from a recognized university or equivalent.<br>GATE Qualification :<br>Valid GATE score in Aerospace Engineering<br>[Paper code : AE] | <ol> <li>Aeronautical Engg</li> <li>Aerospace Engg</li> <li>Aerospace Engg (Avionics)</li> <li>Any other relevant discipline with qualifying degree<br/>which mentions 'Aerospace' or 'Aeronautical' as the<br/>main discipline</li> </ol>   |  |  |  |
| 10   | Mathematics <sup>*</sup>                                       | DRDO        | 02               | -   | -   | -  | -    | 02       | Essential Qualification <sup>#</sup> :<br>At least First Class Master's Degree in<br>Mathematics from a recognised university or<br>equivalent.<br>GATE Qualification :<br>Valid GATE score in Mathematics [Paper code<br>:MA]   | <ol> <li>Mathematics</li> <li>Applied Mathematics</li> <li>Mathematics &amp; Computing</li> <li>Mathematical Sciences</li> <li>Any other relevant discipline with qualifying degree<br/>which mentions 'Mathematics' as the main discipline</li> </ol>   |  |  |  |

| ltem | Subject/                | Organi  |                 |     |     |    |    |                 | Details of corresponding   | Equivalent acceptable subjects of  |  |  |
|------|-------------------------|---------|-----------------|-----|-----|----|----|-----------------|--|--|--|--|
| No.  | Discipline              | -zation | UR              | EWS | OBC | SC | ST | Total           | Essential Qualification (EQ) &   | Essential Qualification Degree   |  |  |
| 11   | Civil Engg <sup>*</sup> | DRDO    | _               | _   | 01  | 01 | _  |                 | Graduate Aptitude Test in Engineering (GATE)<br>Essential Qualification <sup>#</sup> : | 1. Civil Engg  |  |  |
|      |                         | DIEDO   |                 |     | 01  | 01 |    | 02              | At least First Class Bachelor's Degree in  | 2. Civil & Structural Engg   |  |  |
|      |                         |         |                 |     |     |    |    |                 | Engineering or Technology in Civil Engg from a   | 3. Civil & Environmental Engg  |  |  |
|      |                         |         |                 |     |     |    |    |                 | recognized university or equivalent.   | 4. Civil & Rural Engg  |  |  |
|      |                         |         |                 |     |     |    |    |                 |  | 5. Civil & Water Management Engg   |  |  |
|      |                         |         |                 |     |     |    |    |                 | GATE Qualification :   | 6. Civil & Infrastructure Engg   |  |  |
|      |                         |         |                 |     |     |    |    |                 | Valid GATE score in Civil Engineering [Paper code<br>: CE]                             | <ol> <li>Construction Engg &amp; Management</li> <li>Any other relevant discipline with qualifying degree</li> </ol>           |  |  |
|      |                         |         |                 |     |     |    |    |                 |  | which mentions 'Civil' as the main discipline  |  |  |
| 12   | Environmental           | DST     | 02 <sup>@</sup> | -   | -   | -  | -  | 02 <sup>@</sup> | Essential Qualification <sup>#</sup> :   | 1. Environmental Science & Engineering   |  |  |
|      | Science &               |         |                 |     |     |    |    |                 | Bachelor's Degree in   | 2. Energy and Environmental Engineering  |  |  |
|      | Engineering             |         |                 |     |     |    |    |                 | Engineering or Technology in Environmental   | 3. Environmental Engineering   |  |  |
|      |                         |         |                 |     |     |    |    |                 | Science & Engineering from a recognized  | 4. Civil and Environmental Engineering   |  |  |
|      |                         |         |                 |     |     |    |    |                 | university or equivalent.  | 5. Civil Environmental Engineering   |  |  |
|      |                         |         |                 |     |     |    |    |                 | GATE Qualification :   | 6. Energy Environment and Climate  |  |  |
|      |                         |         |                 |     |     |    |    |                 | Valid GATE score in Environmental Science &  | 7. Environmental Science and Technology  |  |  |
|      |                         |         |                 |     |     |    |    |                 | Engg [Paper code : ES]   | <ol> <li>Renewable Energy and Environmental Engineering<br/>Environmental and water resources Engineering</li> </ol>           |  |  |
|      |                         |         |                 |     |     |    |    |                 |  | 9. Any other relevant discipline with qualifying degree  |  |  |
|      |                         |         |                 |     |     |    |    |                 |  | which mentions 'Environmental Science' as the main   |  |  |
|      |                         |         |                 |     |     |    |    |                 |  | discipline   |  |  |
| 13   | Geology and             | DST     | 01              | -   | 01  | -  | -  | 02              | Essential Qualification <sup>#</sup> :   | 1. Geology and Geophysics  |  |  |
|      | Geophysics              |         |                 |     |     |    |    |                 | Bachelor's Degree in   | 2. Geology   |  |  |
|      |                         |         |                 |     |     |    |    |                 | Engineering or Technology in Geology and   | 3. Applied Geology   |  |  |
|      |                         |         |                 |     |     |    |    |                 | Geophysics or Master's Degree  | 4. Geo-informatics   |  |  |
|      |                         |         |                 |     |     |    |    |                 | in Science in Geology and Geophysics from a  | <ol> <li>Geology and Mineralogy</li> <li>Earth Science</li> </ol>  |  |  |
|      |                         |         |                 |     |     |    |    |                 | recognized university or equivalent.   | <ol> <li>6. Earth Science</li> <li>7. Geophysics</li> </ol>  |  |  |
|      |                         |         |                 |     |     |    |    |                 | GATE Qualification :   | 8. Applied Geophysics  |  |  |
|      |                         |         |                 |     |     |    |    |                 | Valid GATE score in Environmental Science &  | 9. Geo-Science   |  |  |
|      |                         |         |                 |     |     |    |    |                 | Engg [Paper code : GG]   | 10. Any other relevant discipline with qualifying degree   |  |  |
|      |                         |         |                 |     |     |    |    |                 |  | which mentions 'Geology and Geophysics' as the main  |  |  |
|      |                         |         |                 |     |     |    |    |                 |  | discipline   |  |  |
| 14   | Petroleum               | DST     | 01              | -   | -   | -  | -  | 01              | Essential Qualification <sup>#</sup> :   | 1. Petroleum Engineering   |  |  |
|      | Engineering             |         |                 |     |     |    |    |                 | Bachelor's Degree in   | 2. Applied Petroleum Engineering   |  |  |
|      |                         |         |                 |     |     |    |    |                 | Engineering or Technology in Petroleum   | 3. Gas Engineering   |  |  |
|      |                         |         |                 |     |     |    |    |                 | Engineering from a recognized university or equivalent.                                | <ol> <li>Petroleum Management</li> <li>Petroleum Studies</li> </ol>  |  |  |
|      |                         |         |                 |     |     |    |    |                 | equivalent.  | 6. Petroleum Technology  |  |  |
|      |                         |         |                 |     |     |    |    |                 | GATE Qualification :   | 7. Petroleum Science   |  |  |
|      |                         |         |                 |     |     |    |    |                 | Valid GATE score in Environmental Science &  | 8. Any other relevant discipline with qualifying degree  |  |  |
|      |                         |         |                 |     |     |    |    |                 | Engg [Paper code : PE]   | which mentions 'Petroleum' as the main discipline  |  |  |
| 15   | Production and          | DST     | -               | 01  | -   | -  | -  | 01              | Essential Qualification <sup>#</sup> :   | 1. Production Engg   |  |  |
|      | Industrial              |         |                 |     |     |    |    |                 | Bachelor's Degree in Engineering or Technology   | 2. Industrial Production Engg  |  |  |
|      | Engineering             |         |                 |     |     |    |    |                 | in Production and Industrial Engineering from a  | 3. Production & Industrial Engg  |  |  |
|      |                         |         |                 |     |     |    |    |                 | recognized university or equivalent.<br>GATE Qualification :                           | <ol> <li>Any other relevant discipline with qualifying degree<br/>which mentions 'Production and Industrial' as the</li> </ol> |  |  |
|      |                         |         |                 |     |     |    |    |                 | Valid GATE score in Production and Industrial  | main discipline  |  |  |
|      |                         |         |                 |     |     |    |    |                 | Engg [Paper code : PI]   |  |  |  |
|      |                         | DRDO    |                 | 18  | 49  | 28 | 13 | 181             |  |  |  |  |
|      |                         | ADA     | 02              | 01  | 02  | 01 | -  | 06              |  |  |  |  |
|      |                         | DST     | 06              | 01  | 02  | 02 | -  | 11              |  |  |  |  |
|      |                         | CME     | 02              | 01  | 02  | -  | 01 | 06              |  |  |  |  |

#: a) Candidates who do not have First Class/Division in EQ degree can apply against the vacancies of DST only.

- b) Candidates having their EQ degree from foreign universities should obtain equivalence certificate from 'Association of Indian Universities, Delhi' and submit the same on or before 31 August 2023.
- c) In case a particular institute does not have any criteria for First Class or equivalent, 60% marks will be taken as equivalent to First Class for that institute. In such cases where conversion formula is not available, CGPA/CPI of 6.75 (for a 10 point scale) will be taken as equivalent to 60% as per AICTE guidelines.
- \*: a) Seven out of the 181 vacancies in DRDO are reserved for Persons with Disabilities (PwD) in the following categories:

- One vacancy for PwD-Hearing Handicapped (HH) category in the \* marked disciplines.

- -One vacancy for PwD-Locomotor Disability (LD) category including Leprosy cured (OL, OA), Acid Attack Victims (AAV), Dwarfism (Dw), in the \* marked disciplines.
- Five vacancies for PwD-AAV/Dw, in rest of the disciplines.
- @: One vacancy in DST is reserved for Persons with Disabilities (PwD) -Hearing Handicapped (HH) category in Environmental Science & Engineering discipline.

### **1. ELIGIBILITY FOR RECRUITMENT TO POSTS**

#### 1.1.AGE LIMIT FOR CANDIDATES (as on closing date of advertisement)

| Category                   | Age not exceeding |          |          |          |  |
|----------------------------|-------------------|----------|----------|----------|--|
|                            | DRDO              | ADA      | DST      | СМЕ      |  |
| i) Un Reserved (UR) /EWS   | 35 years          | 30 years | 35 years | 35 years |  |
| ii) OBC (Non-creamy layer) | 38 years          | 33 years | 38 years | 38 years |  |
| iii) SC/ST                 | 40 years          | 35 years | 40 years | 40 years |  |

- iv) Relaxation in upper age limit (As per Govt rules) :
- (a) Upto 10 years for PwD category candidates.
- (b) The upper age limit is relaxable up to 5 years for serving Central Civilian Govt. employees working in posts which are in the same line or allied cadres only if a relationship could be established that the service

already rendered in a particular post will be useful for the efficient discharge of the duties of the advertised posts.

(c) The upper age limit is relaxable for Ex-servicemen including Ex SSCOs/ECOs as per rules in vogue.

#### **1.2. NATIONALITY**

Only Indian nationals need apply.

### 2. HOW TO APPLY

- i) Candidates are required to register online at the RAC website (<u>https://rac.gov.in</u>).
- On successful registration, the candidates may login before the closing date of the advertisement to fill the application form online. The candidates are required to upload the requisite certificates (See Para 3 for details), the details of the application fee payment (if not exempted) and lock the application before submission of the same.

### iii) Instructions for candidates working in Govt. or Govt Owned Organizations

- All serving candidates (whether in permanent or temporary capacity) working in Government or in Government owned organizations (PSU/Joint venture, Government promoted societies and Government/Non-Government companies/Agencies/Entities Government Government where or promoted companies/Agencies/Entities have a combined controlling stake of 50% or more) are required to intimate to their Cadre Controlling Authority (CCA), in writing (as per format given on the website), that they have applied for the post in RAC's advertisement.
- In the intimation letter by the employed candidates to their CCA it should also be mentioned that the employer may communicate with RAC directly (at email: directrec.rac@gov.in) in case of any objection to their application for the post, or for any clarification needed.
- Such candidates will need to upload a copy of above-mentioned intimation letter to their CCA as well as a signed declaration for the same (as per format given on the website) within seven days of the closing date of receipt of online applications, failing which their application may be rejected. Apart from the requirement of uploading the copy of the intimation letter, candidates will need to bring the copy of intimation letter at the time of interview.
- Similarly, those candidates who join a Govt or Govt Owned organization at a later stage after the closing date of this advertisement are advised that it will be their responsibility to intimate their CCA about their application for the post in RAC's advertisement as soon as possible (and definitely 15 days in advance of their interview, if called for interview). This intimation letter by the employed candidate to their CCA should also mention that the employer may communicate with RAC directly (at email: directrec.rac@gov.in) in case of any objection to their application for the post, or for any clarification needed. Candidates will need to bring the copy of intimation letter at the time of interview.
- Candidates are advised to retain a copy of the online recruitment iv) application (pdf format) after locking the online application form.
- Only locked/finalised applications in all respects shall be considered. v)

#### Points to be considered while filling Application form vi)

- a) The GATE paper and the subject of qualifying degree of the candidates must be as per the discipline-wise table provided (Table 1).
- Candidates are advised to be careful while filling their GATE score, as b) the short listing will be based on the score filled in the application form.
- The scrutiny of application will only be done for those candidates who c) are above the cut off of GATE score, as per the norms of shortlisting specified in the advertisement. A wrongly filled GATE score may automatically result in candidate not getting shortlisted for scrutiny purposes also.
- RAC may be verifying the GATE of the applicants, and if the verification d) requires any additional information at a later stage (apart from the information sought on the application form), the same will be asked from the candidate. Failing to furnish the required information when asked will make their candidature liable for cancellation.
- e) On verification, if it is found that the candidate's GATE score (as filled by him/her) is false, then RAC reserves the right to initiate appropriate proceedings (including criminal proceeding) against the candidate.

### 3. DOCUMENTS TO BE UPLOADED ONLINE

- Self attested certificates/testimonials regarding Date of Birth (Matriculation i) /High School Certificate or Birth Certificate issued by appropriate local authority), Essential Qualification degree along with mark-sheets (both front and reverse side), Conversion Formula (CGPA/CPI to Percentage), Caste, EWS status, Ex-serviceman, Disability, Employment in Central Govt. civilian posts, etc. The maximum file size of each attachment should not exceed 500KB and it must be legible when a printout is taken.
- Candidates are required to submit the relevant affidavit if there is any mismatch in the name of self or parents as mentioned in the application form with any of the certificates/documents being uploaded.

#### 4. APPLICATION FEE & MODE OF PAYMENT

General (UR), EWS and OBC male candidates are required to pay a nontransferable non-refundable application fee of Rs 100/- (Rs. One Hundred only) payable online only. There is no application fee for SC/ST/PwD and women candidates.

#### 5. SCREENING/ SHORTLISTING

- Eligible candidates will be shortlisted on the basis of GATE score in the ratio i) of 1:10 subject to their availability in order of discipline-wise category-wise merit list.
- ii) The shortlisted candidates will be asked to confirm their willingness to appear for interview by a given deadline and subsequently select their choice of tentative interview date from the pre-defined calendar dates made available on the RAC website.
- The exact dates of interview will be finalized later by RAC and iii) communicated to candidates.

#### For PwD category vacancies

- Eligible PwD(HH), PwD(LD), PwD(AAV) and PwD(Dw) candidates will be i) shortlisted on the basis of GATE scores in the ratio of 1:10, for the DRDO vacancies reserved for them in the applicable disciplines. Shortlisting of PwD(HH) candidates for the vacancy reserved for them in DST will be carried out separately on the basis of GATE scores in the ratio of 1:10.
- The shortlisted candidates will be asked to confirm their willingness to ii) appear for interview by a given deadline and subsequently select their choice of tentative interview date from the pre-defined calendar dates made available on the RAC website.
- iii) The exact dates of interview will be finalized later by RAC and communicated to candidates.
- Information regarding the shortlisted candidates will be made available at iv) RAC website.

#### **SELECTION PROCESS** 6.

- The shortlisted candidates on the basis of the GATE scores will be required i) to appear in the Personal Interview to be held at Delhi or any other place as decided by RAC/ DRDO.
- ii) The offer of appointment to the selected candidates will be restricted to the number of vacancies in order of merit. The appointment, however, will be subject to satisfying conditions like qualifying the Medical Examination prescribed for Group 'A' Technical posts of Govt. of India with Field Service liability and verification of character antecedents besides verification of SC/ST/OBC/EWS/PwD(HH)/PwD(LD)/PwD(AAV)/PwD(Dw) certificate etc, wherever applicable.
- iii) Final result (customised for individual candidate) will be made available at RAC website (<u>https://rac.gov.in</u>).

#### **SELECTION CRITERIA** 7.

- The final selection of the candidates will be purely on the basis of discipline i) wise category wise merit of aggregate of 80% weightage of marks of GATE score and 20% weightage of marks in Personal Interview.
- ii) The final selection of PwD(HH), PwD(LD), PwD(AAV/Dw) candidates against the DRDO reserved for them in the applicable disciplines will be purely on the basis of combined merit of aggregate of 80% weightage of GATE score and 20% weightage of marks in Personal Interview. The selection against PwD(HH) category vacancy in DST will be on the basis of a separate merit list of aggregate of 80% weightage of marks of GATE score and 20% weightage of marks in Personal Interview.
- Only those candidates securing minimum qualifying marks of 70% (for UR iii) category) and 60% (for EWS/OBC/SC/ST/PwD category) in the Personal Interview will be considered for preparation of final merit list. Candidates who do not qualify the interview will not be considered for final selection irrespective of their GATE score.
- In addition to the above, any other selection tool/test may be iv) administered, at the sole discretion of RAC.

### **B. LIABILITY TO SERVE**

- A recent passport size colour photograph (size not exceeding 30 KB; iii) resolution of 110 x 140 pixels).
- Scanned sample of candidate's signature. iv)
- v) Valid GATE score card.
- The candidates, whether in Govt Service or in Govt owned organisations, vi) should upload a copy of the intimation letter (as per the format available at RAC website) to their CCA that they have applied for the post in RAC's advertisement, as well as a signed declaration (as per the format available at RAC website) for the same. A provision will be made at the RAC website for such candidates to upload the copy of their intimation letter to their CCA and the signed declaration within seven days of the closing date of receipt of online applications.

As per the Central Government Rules, selected candidates will have the liability to serve anywhere in India including remote/ field area locations.

#### 9. **CLOSING DATE**

Online submission closes on 31<sup>st</sup> August 2023 at 1700 Hrs (IST).

#### **GENERAL INSTRUCTIONS** 10.

- Online application submission link is available at RAC website i) (https://rac.gov.in)
- Detailed guidelines for submission of online application are available on ii) RAC website (https://rac.gov.in).
- Those applications which are not locked/finalised by the candidates in iii) accordance with the instructions will be automatically rejected by the computer system and no correspondence will be entertained in this regard. Therefore candidates are advised to submit/finalise the application carefully and enclose all necessary documents as applicable.
- iv) The applicants should ensure their eligibility in respect of age, essential qualification etc.

- No request with respect to the change in any data submitted by the candidates will be entertained once the closing date of online submission is over.
- vi) The OBC (Non-creamy Layer) candidates are required to submit requisite certificate in prescribed format of Government of India, from a competent authority. The certificate must have been issued on or after 01 Apr 2023 and must be valid through the Financial Year 2023-24.
- vii) The EWS candidates are required to submit requisite certificate (Income & Assets) in prescribed format of Government of India, from a competent authority. The certificate must have been issued on or after 01 Apr 2023 and must be valid through the Financial Year 2023-24.
- viii) If at any stage before the interview, the certificates of candidates are not found to comply with the Terms & Conditions in the advertisement, they would not be allowed to appear for interview.
- ix) Applicants are advised not to change their registered mobile number as vital information regarding their shortlisting/selection status will be intimated through SMS.
- x) Shortlisted candidates shall be able to download their call letter for interview respectively along with its venue, date & time after successful registration through RAC website. Intimation in this regard shall be sent as SMS on the registered mobile number of the candidate. Candidates may please note that the call letter for interview will <u>not</u> be sent by post/courier.
- xi) In case of difficulty faced by any candidate in finding accommodation for the purpose of appearing for interview, accommodation may be provided by RAC (on payment and first-cum-first-serve basis) subject to request by candidates at least seven days in advance (at e-mail: <u>directrec.rac@gov.in</u>)
- xii) Candidates are advised to keep visiting RAC website (https://rac.gov.in) for updates issued from time to time.
- xiii) The number of vacancies may vary.
- xiv) Translation ambiguity, if any, can be resolved to the English version of the advertisement published in the Employment News.
- xv) Dispute, if any, will be subject to the courts/tribunals having jurisdiction over Delhi only.

#### 11. CAUTION

Misrepresentation or falsification of facts detected at any stage of the selection process or instances of misconduct/misbehaviour at any stage during selection process shall result in cancellation of candidature and debarment from future DRDO recruitment. No correspondence in this regard shall be entertained. Please note that RAC does not request for any payment at any stage of recruitment process except the application fee as mentioned at Para 4, as applicable. Candidates may note that no such demand, if any, should be entertained and the matter may be brought to the notice of the Chairman, RAC by e-mail, <u>chairman.rac@gov.in</u> or by post to The Chairman, RAC, DRDO, Lucknow Road, Timarpur, Delhi-110054). The identity of the candidate will be kept confidential.

#### 12. IMPORTANT CONTACT DETAILS

- i) For all queries related to applying online for this advertisement, please contact phone no. 011-23889528
- For any other queries related to this advertisement, please contact 011-23830599 or email at <u>pro.recruitment@gov.in</u> or directrec.rac@gov.in