

 <b>ISO 9001 Certified</b>	<b>DEFENCE RESEARCH AND DEVELOPMENT ORGANISATION (DRDO) RECRUITMENT &amp; ASSESSMENT CENTRE (RAC)</b> <i>Lucknow Road, Timarpur, Delhi - 110054</i>  Website: <a href="http://rac.gov.in">http://rac.gov.in</a> Email: <a href="mailto:lateral1@recruitment.drdo.in">lateral1@recruitment.drdo.in</a>	 एक वाक्य स्वच्छता को ओर
--	--	--

### Curtain Raiser

#### **Indicative Advt. No. 124: Recruitment for the posts of Scientist 'F' and Scientist 'E' in CABS/ DRDO**

Online applications are invited from eligible Indian nationals for recruitment for 02 vacancies (one each for the posts of Scientist 'F' and Scientist 'E') in CABS, Bengaluru/ DRDO as under:-

Item No. and Post	No. of Vacancy(ies)	Discipline	Qualifications & Experience
<b>Item No. 1</b> (Basic Pay: Rs. 1,31,100/- with Level 13A as per 7 <sup>th</sup> CPC) <b>Post: Scientist 'F'</b>	1	<b>Electronics Engg./            Electronics &amp;            Communication            Engg./            Telecommunication            Engg./            Instrumentation            Engg./ Electronics &amp;            Radio Engg.</b>	<b>Qualification:</b> At least First Class Bachelor's Degree in Engineering or Technology in Electronics Engg./ Electronics & Communication Engg./ Telecommunication Engg./ Instrumentation Engg./ Electronics & Radio Engg., from a recognized university or equivalent.  <b>13 Years practical experience in research or design or development or production including Flight Testing and evaluation of Airborne Mission Systems.</b>
<b>Item No. 2</b> (Basic Pay: Rs. 1,18,500/- with Level 13 as per 7 <sup>th</sup> CPC) <b>Post: Scientist 'E'</b>	1	<b>Electronics Engg./            Electronics &amp;            Communication            Engg./            Telecommunication            Engg./            Instrumentation            Engg./ Electronics &amp;            Radio Engg.</b>	<b>Qualification:</b> At least First Class Bachelor's Degree in Engineering or Technology in Electronics Engg./ Electronics & Communication Engg./ Telecommunication Engg./ Instrumentation Engg./ Electronics & Radio Engg., from a recognized university or equivalent.  <b>10 Years experience in research or design or development or production including Flight Testing and evaluation of Airborne Mission Systems.</b>

- Online Registration is open at RAC website <http://rac.gov.in> on publication of the Advertisement in the Employment News.
- Detailed Advertisement is available in Employment News (**likely to be published in the forthcoming 15th April edition of Employment News**) and also at RAC website.