

ISO 9001 Certified

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

Lucknow Road, Timarpur, Delhi - 110054



Website: https://rac.gov.in Email:lateral1@recruitment.drdo.in



Indicative Advt. No.129: Recruitment for the posts of Scientist 'E' in DRDO

Online applications are invited from eligible Indian nationals for recruitment to 05 vacancies for the posts of Scientist 'E' in DRDO as under:

Item No.	No. of Vacancies	Discipline	Qualifications & Experience
1	03	Marine / Mechanical Engineering	Qualification: At least First Class Bachelors Degree in Engineering or Technology in Marine / Mechanical / Industrial Engg & Production / Mechanical & Production / Production from a recognized university or equivalent. 10 Years experience in research or design or development or production in Marine Engineering for naval ships or submarines in major ship building yard / ships / repair yards / Projects / R&D organisations.
2	02	Electrical/ Electronics Engineering	Qualification: At least First Class Bachelors Degree in Engineering or Technology in Electronics / Electrical / Electrical & Electronics / Electronics & Communication / Electronics & Telecommunication / Electronics & Control / Electronics & Instrumentation / Instrumentation & Control Engg./ Computer Science & Engineering from recognized university or equivalent. 10 Years experience in research or design or development or production or testing of weapon / Electrical power generation / Controls / Navigation / Sensor Systems on Naval Ships / Ship Building Yards / Repair Yards / Projects / R&D organization.

- Basic Pay Rs. 1,23,100/- (Level 13 as per 7th CPC)
- Online Registration is open at RAC website https://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 newspaper) and also at RAC website.



Read by QR code reader