**WALK IN INTERVIEW FOR AWARD OF RESEARCH ASSOCIATES (RA) & JUNIOR RESEARCH FELLOWSHIP (JRF)**

Indian Nationals are invited in walk-in-interview for award of Research Associates (RA) and Junior Research Fellowship (JRF) to work in DRDO project at Defence Laboratory, Jodhpur (Rajasthan), a material cluster laboratory of DRDO.

**Duration of Fellowship:** 02 Years for RA & JRF (JRF may be extended further and upgraded to SRF as per rules)

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<tr>
<th>S. No.</th>
<th>Name of Fellowship</th>
<th>Number of Fellowship</th>
<th>Essential Qualification and Experience</th>
<th>Date of Interview</th>
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</thead>
<tbody>
<tr>
<td>1.</td>
<td>Research Associate (RA)</td>
<td>Two (02)</td>
<td>Ph.D. or equivalent degree on a topic related to Thermoelectric materials or modules OR having 03 (Three) years of Research, Teaching and Design &amp; Development experience in Thermoelectric materials or modules area after Post graduate degree (M.Sc. or equivalent) in Physics/Chemistry or M.E./M.Tech. in Material Science/Materials Engineering/metallurgy with at least one research paper in Science citation index (SCI) journal.</td>
<td>01.07.2020</td>
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<td>2.</td>
<td>JRF (Physics/Material Science)</td>
<td>Four (04)</td>
<td>Post graduate degree (M.Sc. or equivalent) in Physics with first division and National Eligibility Test (NET) qualification conducted by CSIR-UGC (NET), MHRD (GATE) or JEST. OR Graduate degree in professional course (B.E./B.Tech.) in Material Science / Materials Engineering / Nanotechnology in first division with NET/GATE qualification OR Post graduate (M.E./M.Tech.) and graduate (B.E. / B.Tech) degrees in professional courses in Materials Science / Materials Engineering / Nanotechnology in first division, both at graduate and post graduate level.</td>
<td>02.07.2020</td>
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<td>3.</td>
<td>JRF (Chemistry)</td>
<td>One (01)</td>
<td>Post graduate degree (M.Sc. or equivalent) in Chemistry with first division and National Eligibility Test (NET) qualification conducted by CSIR-UGC (NET), MHRD (GATE) or JEST. OR Graduate degree in professional course (B.E./B.Tech.) in Chemical Engineering / Material Science/Polymers Science / Industrial Chemistry/Nanotechnology in first division with NET/GATE qualification OR Post graduate in Professional course (M.E./M.Tech.) in Chemical Engineering / Material Science / Industrial Chemistry / Nanotechnology in first division, both at graduate and post graduate level.</td>
<td>03.07.2020</td>
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<td>4.</td>
<td>JRF (Electronics)</td>
<td>One (02)</td>
<td>Graduate degree in professional course (B.E./B.Tech.) in Electronics / Electronics &amp; Communication in first division with NET/GATE qualification OR Post graduate (M.E./M.Tech.) and graduate (B.E. / B.Tech) degrees in professional courses in Electronics / Electronics &amp; Communication in first division, both at graduate and post graduate level</td>
<td>06.07.2020</td>
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FELLOWSHIP EMOLUMENT AT PRESENT:
Research Associate : Rs. 54,000/- p.m. with HRA and medical facilities as per rules
Junior Research Fellow : Rs. 31,000/- p.m. with HRA and medical facilities as per rules

GENERAL CONDITIONS:
Age not exceeding 35 years for RA and 28 years for JRF as on the date of interview. Age relaxation is allowed up to 5 years for SC/ST/PH and 3 years for OBC candidates. Those candidates belonging to SC/ST/OBC category are required to produce the original caste certificate issued by the competent authority. Physically Handicapped (PH) candidates should produce the medical certificate issues from the Government Hospital/Medical Board as the case may in support of her/his claim. NO TA WILL BE PAID.

It may please be noted that offer of fellowship does not confer on fellows any right for absorption in DRDO.

The Research Fellowship may be terminated at any time during the tenure with a prior notice of one month. Fellows may resign with a prior notice of one month.

Defence Laboratory, Jodhpur reserves the right to amend / modify or summarily cancel this advertisement. The above notified fellowships are likely to be increased or decreased or cancelled depending upon the prevailing requirement restrictions, if any, as per the policy of Government of India.

PROCEDURE FOR ATTENDING INTERVIEW:
The eligible candidate can “WALK IN FOR INTERVIEW AT DEFENCE LABORATORY, RATANADA PALACE, JODHPUR-342 011 (RAJASTHAN) AT 10:00 HRS ON THE DATE MENTIONED ABOVE”.
While appearing for interview, the candidates are required to submit complete Bio-Data with recent passport size photograph affixed on top right corner of the first page and one set of self-attested copies of all Degrees/Academic qualification certificates/Mark Sheet/Experience Certificate etc.
Candidates working in Government/Public Sector Undertaking/Autonomous Bodies should produce an NOC issued by the present employer.

(Dr. Prashant Vasistha)
GD, AMS
Defence Laboratory (DRDO), Jodhpur-342011(Raj.)
Tel. No. 0291-2510275/2510294/2567381