

**CSIR-NATIONAL INSTITUTE FOR INTERDISCIPLINARY SCIENCE AND TECHNOLOGY**  
**Industrial Estate PO, Pappanamcode, Thiruvananthapuram-695019**

**Advt. No : PA/10/2023**

**LINK FOR ONLINE APPLICATION WILL BE AVAILABLE FROM: 10-05-2023, 05.30 PM (Wednesday)**

**CLOSING DATE OF ON-LINE APPLICATION : 19-05-2023, 5.30 PM (Friday)**

This Institute invites applications from eligible candidates for online interview for filling up the following purely temporary positions:

Post Code	Name of the post	No. of posts	Essential Qualification	Monthly Stipend	Age Limit
APTD-3	Project Associate- I	One *	Master's Degree in Food Technology from a recognized University or Equivalent  <b>Desirable:</b> Minimum One year experience in handling equipments and development of biodegradable products.	<ul style="list-style-type: none"> <li>☛ Rs.31,000/-+ 18% HRA for who possess CSIR-UGC NET Score (including lectureship) or GATE.</li> <li>☛ Rs.25,000/-+ 18% HRA for who do not fulfill the above.</li> </ul>	35 Years
MPTD-2	Project Associate-I	One *	Master's Degree in Botany / Microbiology / Biotechnology / Biochemistry / Agriculture from a recognized University or Equivalent.	<ul style="list-style-type: none"> <li>☛ Rs.31,000/-+ 18% HRA for who possess CSIR-UGC NET Score (including lectureship) or GATE.</li> <li>☛ Rs.25,000/-+ 18% HRA for who do not fulfill the above.</li> </ul>	35 Years
PMED-I	Project Associate-I	One *	Master's Degree in Biochemistry / Biotechnology / Food Science and Nutrition from a recognized University or Equivalent.  <b>Desirable:</b> Experience in Animal Experiment.	<ul style="list-style-type: none"> <li>☛ Rs.31,000/-+ 18% HRA for who possess CSIR-UGC NET Score (including lectureship) or GATE.</li> <li>☛ Rs.25,000/-+ 18% HRA for who do not fulfill the above.</li> </ul>	35 Years

CSTD-6	Project Associate- I	Five *	<p>Master's Degree in Chemistry from a recognized University or Equivalent.</p> <p><b>Desirable:</b> Experience in Synthetic Organic Chemistry.</p>	<p>☛ Rs.31,000/-+ 18% HRA for who possess CSIR-UGC NET Score (including lectureship) or GATE.</p> <p>☛ Rs.25,000/-+ 18% HRA for who do not fulfill the above.</p>	35 Years
MSTD-9	Project Associate-I	One *	<p>B.E / B.Tech in Metallurgical / Chemical Engineering.</p> <p><b>OR</b></p> <p>Master's Degree in Chemistry from a recognized University or Equivalent.</p>	<p>☛ □.31,000/-+HRA CSIR-UGC NET / Gate qualification is necessary</p>	35 Years
MSTD-10	Project Associate-I	One *	<p>B.E / B.Tech in Metallurgical / Chemical Engineering.</p> <p><b>OR</b></p> <p>Master's Degree in Physics / Chemistry from a recognized University or Equivalent.</p>	<p>☛ □.31,000/-+HRA CSIR-UGC NET / Gate qualification is necessary</p>	35 Years
CSTD-7	Project Associate-I	One *	<p>Master's Degree in Physics from a recognized University or Equivalent.</p> <p><b>Desirable:</b> Experience in Optoelectronic device fabrication.</p>	<p>☛ Rs.31,000/-+ 18% HRA for who possess CSIR-UGC NET Score (including lectureship) or GATE.</p> <p>☛ Rs.25,000/-+ 18% HRA for who do not fulfill the above.</p>	35 Years
CSTD-8	Project Associate-I	One *	<p>Master's Degree in Chemistry from a recognized University or Equivalent.</p> <p><b>Desirable:</b> Experience in electrochemical / optoelectronic device fabrication.</p>	<p>☛ Rs.31,000/-+ 18% HRA for who possess CSIR-UGC NET Score (including lectureship) or GATE.</p> <p>☛ Rs.25,000/-+ 18% HRA for who do not fulfill the above.</p>	35 Years
CSTD-9	Project Associate-II	One *	<p>Master's Degree in Physics from a recognized University or Equivalent with at least 2 years experience in optoelectronic device fabrication.</p>	<p>☛ Rs.35,000/-+ 18% HRA for who possess CSIR-UGC NET Score (including lectureship) or GATE.</p>	35 Years

				☛ Rs.28,000/-+ 18% HRA for who do not fulfill the above.	
CSTD-10	Scientific Administrative Assistant	One *	Graduate Degree in any discipline from a recognized University or Equivalent  <b>Desirable:</b> Experience in laboratory work and device fabrication.	☛ Rs.18,000/-+ 18% HRA .	50 Years
CSTD-11	Project Assistant	One *	Graduate Degree in Physics or Material Science from a recognized University or Equivalent.  <b>OR</b> 3 years Diploma in Engineering and Technology	☛ Rs.20,000/-+ 18% HRA .	50 Years
CSTD-12	Senior Project Associate-I	One *	Doctoral Degree in Physics / Material Science / Electrical Engineering or Equivalent from a recognized University or Equivalent.  <b>Desirable:</b> Experience in perovskite solar cell / module fabrication and characterization desirable.	☛ Rs.42000/-+ 18% HRA	40 Years
CSTD-13	Project Associate-I	Two *	Master's Degree in Chemistry from a recognized University or Equivalent.  <b>Desirable:</b> Experience in organic / material synthesis and characterization.	☛ Rs.31,000/-+ 18% HRA for who possess CSIR-UGC NET Score (including lectureship) or GATE. ☛ Rs.25,000/-+ 18% HRA for who do not fulfill the above.	35 Years
CSTD-14	Project Associate-I	Two *	Master's Degree in Physics from a recognized University or Equivalent.  <b>Desirable:</b> NET/GATE qualified. Experience in perovskite solar cell / module fabrication and characterization desirable.	☛ Rs.31,000/-+ 18% HRA for who possess CSIR-UGC NET Score (including lectureship) or GATE. ☛ Rs.25,000/-+ 18% HRA for who do not fulfill the above.	35 Years

\* Waitlisted Candidates may be considered for any future project vacancies arising within a year from the date of interview in the order of merit.

#### General instructions

☛ Age relaxation for SC/ST/OBC/Physically handicapped and female candidates applicable as per

GOI/CSIR Rules. The date for determining the upper age limit, qualification and experience will be the closing date of online application i.e. **19-05-2023**.

- The above posts are tenable till the duration of project.
- Candidates should submit separate application for each post indicating the Post Code. Incomplete and late application will not be considered. Bringing in any influence, political or otherwise shall disqualify the candidates.
- The duly constituted Screening Committee will adopt its own criteria for short-listing the candidates. The candidates should therefore, mention in the application all the qualification and experiences in the relevant area over and above the minimum prescribed qualification supported with documents.

#### Mode of Selection

- The shortlisted candidates will be called for ONLINE INTERVIEW. The date and time of online interview will be notified in our website [www.niist.res.in](http://www.niist.res.in) in due course.
- Interim enquiries will not be attended to.

#### How to apply

- Eligible candidates are required to apply on-line through CSIR-NIIST website <https://www.niist.res.in/english/category/careers/temporary-positions> only. No other mode of application will be accepted.
- On-line application link will be available from **10-05-2023, 05.30 PM to 19-05-2023, 5.30 PM**.
- In case of Universities/Institute awarding CGPA/SGPA/OGPA grades etc., candidates are requested to convert the same into percentage based on the formula as per their university/institute.
- Candidates have to upload scanned copies of all certificates including educational qualification, experience, age and community. Incomplete applications will not be entertained and will be summarily rejected.

Persons with disabilities (PwD) fulfilling the eligibility conditions prescribed under GOI instructions are encouraged to apply.

Sd/-  
Administrative Officer

\*\*\*\*\*END OF THE DOCUMENT \*\*\*\*\*