

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

Advt. No: PA/16/2024

LINK FOR ONLINE APPLICATION WILL BE AVAILABLE FROM: 20-06-2024, 05.30 PM (Thursday)

CLOSING DATE OF ON-LINE APPLICATION: 05-07-2024, 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
CSET-5	Project Associate-II	One*	Master's Degree in Thermal Science / Applied Physics from a recognized University or Equivalent and Two Years R & D Experience in R& D institutions, Industrial and academic institutions. OR B.E / B.Tech Degree in Chemical / Mechanical / Process Engineering from a recognized University or Equivalent and Two Years R & D Experience in R& D institutions, Industrial and academic institutions.	◆ `35,000/-+ 18% HRA for who possess valid CSIR-UGC NET Score (including lectureship) or valid GATE score. ◆ `28,000/-+ 18% HRA for who do not fulfill the above.	35 Years
CSET-6	Project Associate-II	One*	Master's Degree in Physics / Applied Physics from a recognized University or Equivalent and Two Years R & D Experience in R& D institutions, Industrial and academic institutions. OR B.E / B.Tech Degree in Chemical / Mechanical Engineering from a recognized University or Equivalent and Two Years R & D Experience in R& D institutions, Industrial and academic institutions.	◆ `35,000/-+ 18% HRA for who possess valid CSIR-UGC NET Score (including lectureship) or valid GATE score. ◆ `28,000/-+ 18% HRA for who do not fulfill the above.	35 Years
CSET-7	Project Associate-I	One*	Master's Degree in Agricultural Science or Agronomy from a recognized University or Equivalent. OR B.E / B.Tech Degree in Agricultural Engineering from a recognized University or Equivalent.	 → `31,000/-+ 18% HRA for who possess valid CSIR-UGC NET Score (including lectureship) or valid GATE score. → `25,000/-+ 18% HRA for who do not fulfill the above. 	35 Years

ETD-4	Project Associate-I	One*	Master's Degree in Chemistry / Environmental Science / Environmental Management / Environmental Biotechnology from a recognized University or Equivalent. OR B.E / B.Tech Degree in Civil / Environmental Engineering from a recognized University or Equivalent.	◆ `31,000/-+ 18% HRA for who possess valid CSIR-UGC NET Score (including lectureship) or valid GATE score. ◆ `25,000/-+ 18% HRA for who do not fulfill the above.	35 Years
ETD-5	Project Associate-II	One*	Master's Degree in Chemistry / Environmental Science / Environmental Management / Environmental Biotechnology from a recognized University or Equivalent and Two Years R & D Experience in R& D institutions, Industrial and academic institutions. OR B.E / B.Tech Degree in Civil / Environmental Engineering from a recognized University or Equivalent and Two Years R & D Experience in R& D institutions, Industrial and academic institutions.	◆ `35,000/-+ 18% HRA for who possess valid CSIR-UGC NET Score (including lectureship) or valid GATE score. ◆ `28,000/-+ 18% HRA for who do not fulfill the above.	35 Years
ETD-6	Project Associate-I	One*	Master's Degree in Chemistry / Bio Chemistry / Microbiology from a recognized University or Equivalent.	◆ `31,000/-+ 18% HRA for who possess valid CSIR-UGC NET Score (including lectureship) or valid GATE score. ◆ `25,000/-+ 18% HRA for who do not fulfill the above.	35 Years
MSTD-11	Senior Project Associate	One*	Ph.D in Materials / Metallurgical / Mechanical Engineering OR B.E / B.Tech in Metallurgical / Materials Engineering / Mechanical Engineering and 4 years R & D Experience in R& D institutions, Industrial and Academic institutions. Desirable: Experience in Metals and Materials processing.	Rs.42,000/-+ 18% HRA	40 Years
MSTD-12	Project Associate-II	Two*	B.E / B.Tech in Metallurgical / Materials Engineering / Mechanical Engineering and 2 years R & D Experience in R& D institutions, Industrial and Academic institutions.	◆ `35,000/-+ 18% HRA for who possess valid CSIR-UGC NET Score (including	35 Years

			Desirable: Candidates with NET / GATE qualified. Experience in Metals and Materials processing.	lectureship) or valid GATE score. • `28,000/-+ 18% HRA for who do not fulfill the above.	
MSTD-13	Project Assistant	Two *	3 Years Diploma in Mechanical / Metallurgical Engineering.	◆ Rs.20,000/-+ 18% HRA	50 Years
MSTD-14	Project Associate-II	One*	B.E / B.Tech in Metallurgical / Materials Engineering / Mechanical Engineering and 2 years R & D Experience in R& D institutions, Industrial and Academic institutions. Desirable: Candidates with NET / GATE qualified. Experience in Materials processing.	◆ `35,000/-+ 18% HRA for who possess valid CSIR-UGC NET Score (including lectureship) or valid GATE score. ◆ `28,000/-+ 18% HRA for who do not fulfill the above.	35 Years
MSTD-15	Project Assistant	One *	3 Years Diploma in Mechanical / Metallurgical Engineering.	◆ Rs.20,000/-+ 18% HRA	50 Years
MSTD-16	Project Associate-II	One*	Master's Degree in Chemistry from a recognized University or Equivalent and Two Years R & D Experience in R& D institutions, Industrial and academic institutions. OR B.E / B.Tech in Metallurgical / Materials Engineering and 2 years R & D Experience in R& D institutions, Industrial and Academic institutions. Desirable: Candidates with NET / GATE qualified. Experience in Metals processing, coating and characterization.	■ `35,000/-+ 18% HRA for who possess valid CSIR-UGC NET Score (including lectureship) or valid GATE score. ■ `28,000/-+ 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. 05-07-2024.
- ◆ 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