



Advertisement No 30/2023

[Filling up of temporary positions and preparing a waitlisted panel for future requirements against sponsored R & D projects]

Candidates who fulfill the under-mentioned criteria of age, educational qualifications, and experience etc. may fill the online Application Form through 'Recruitment' link on CSIR-CSIO website www.csio.res.in and upload the relevant documents (certificates of educational qualifications, experience, DOB, category etc.) in a single file on the online application portal on or before last date i.e. 15.09.2023. The link will get disabled after last date at 5:00 PM. Technical difficulties will be handled upto 5:00 PM on last date.

No hard copies of applications should be sent to this Office. Engagement will be purely on contract/temporary basis and co-terminus with the completion of the project. The exact date and time for holding physical/virtual interviews of the shortlisted candidates will be intimated on our website/intimated through e-mail in due course

S.	Tentative dates for following steps of selection	Days(Date)	
No.			
1.	Last date for receipt of online applications (upto 5.00 p.m.)	As per advt.	
2	Tentative date for display of result of screening process (notifying list of shortlisted candidates to be called for interview)	(3-5 days) after last date of online applications (i.e. S.No 1)	
3	Tentative date for holding online interviews	(3-5 days) after serial 2 above	
4	Tentative date for declaration of result (list of selected & Waitlisted candidates on website)	(3-5 days) after serial 3 above	
5.	Tentative date for issuance of offer of engagement to selected candidate (with max. joining period 15 days)	(3-5 days) after serial 4 above	

Before applying, the candidates are advised to go through the essential qualifications for their eligibility, as mentioned below (Table) for the positions being advertised and choose the positions for submitting theapplication. In case of any technical difficulty in online application, please write to: <u>neerjamittal@csio.res.in</u> with screenshot of the error and Post Name/Post Code details. For eligibility etc., read the advertisement carefully. The details of the present available position are as follows :-

	Table: Present Requirement								
S. No.	Name of the	e Scheme/Project	Positions & Stipend/Emoluments	No. of Positions	Tenure/ Project Duration (Tentative)	Essential Qualification in the area/discipline	Upper age limit as on last date of applications		
1.	CSIR Project (HCP0101)	Jigyasa 2.0 Programme: Virtual Lab Integration	Project Associate-II/I Project Associate-II (i) Rs. 35000/- + HRA to Scholars who are selected through (a) National Eligibility Tests- CSIR- UGC NET including lectureship (Assistant Professorship) or GATE	One	31 st March 2026	Essential Qualification: Project Associate-II (i) Bachelor's Degree in Engineering in Computer /Electronics/Informatics/Animation/Science Communication/Chemical/Nanotechnology or Equivalent from a recognized university. Or M.Sc. in Chemistry/Informatics/Science Communication	<u>35 years</u>		

OR

 (b) A selection process through National level examination conducted by Central Government Department and their Agencies and institutions.
 OR

28,000/- + HRA for those who do not fall under (i) above.

Project Associate-I

(i) 31,000/- + HRA to scholars who are selected through

(a) National Eligibility Tests-CSIR- UGC NET including lectureship (Assistant Professorship) or

GATE

OR

(b) A selection process through National level examination conducted by Central Government Department and their Agencies and institutions

OR

Rs25000/- + HRA for others who do not fall under (i) above.

(ii) 2 years' experience in Research and Development in Industrial and Academic Institutions or Science and Technology Organization and Scientific activities and services

Project Associate-I

Bachelor's Degree in Engineering in Computer /Electronics/Informatics/Animation/Science Communication/Chemical/Nanotechnology or Equivalent from a recognized university

Or

M.Sc. in Chemistry/Informatics/Science Communication

Desirable:

- Aptitude towards science communication
- Knowledge of Content creation for scientific activities/concepts for the school students.
- Knowledge of Mobile App/Animation/Simulation/Comics/Game development tools for Scientific Content
- Working experience in HTML5, Bootstrap CSS, PHP, Java/Java Script, Python programming
- Interest and Knowledge for Digitization of content in form of animation, simulation, games, podcasts, etc.
- Designing/implementation of new experiments (Optics/Electronics/Instrumentation) for students.
- Experience in conducting popular science lectures, science exhibitions, organise events/training programmes, hackathon, competitions/campaigns, etc., for school students.
- Knowledge of basic data management, software development, report writing, making Draft reports/presentations, design flyers, online information sharing/management

Total vacancies (Tentative)	01									
^{\$} Upper age limit shall be reckoned as on the last date of receipt of applications. [#] Experience: Experience shall be counted after obtaining the minimum prescribed qualification *Candidates possessing essential qualification (E.Q.) in the required area/discipline <u>only</u> should apply, others are not eligible. Result Awaited candidates are not eligible.										
Other Benefits: Accommodation (subject to availability), food facility and other amenities in campus.										
				Sr. Contro	oller of Administration					