## NATIONAL ENVIRONMENTAL ENGINEERING RESEARCH INSTITUTE NEHRU MARG, NAGPUR – 440 020

## NOTICE

Applications are invited in prescribed format for engagement of Project Staff on ad-hoc basis in sponsored projects on behalf of the sponsor as per the following details:

Sr. No	Project Title  Sponsored, Grant-in-aid and consultancy projects at NEERI-RIC, Mumbai	Name and Number of Posts (may vary)					
		Project Assistant	Project Associate – I	Project Associate – II			
1		03	06	02			

Details of eligibility like qualification, age, job description and stipend are given below:

Designation	Essential Qualification	Desirable Qualification	Age Limit*	Job Description	Stipend per month (Consolidated)
Project Assistant	B.Sc. (Chemistry/ Statistics)/ 3 years Diploma in Engineering & Technology in (Civil/ Chemical/ Mechanical)	B.E. or B.Tech. Civil	50 Years	<ul> <li>Data/ Statistical analysis</li> <li>AutoCAD</li> <li>Report preparation</li> <li>Air/water sampling and analysis</li> </ul>	Rs. 20,000 + HRA Increment of 15% for 3 years of experience with maximum ceiling of 4 such revisions i.e. upto 12 years' experience
Project Associate –	M.Sc. (Environmental Science/ Chemistry/ Microbiology/ Biotechnology) / or B.E. or B.Tech. (Civil/ Environmental Engineering)	M.E. or M.Tech. (Environmental Engineering/ Water resources/ Hydrology)	35 years	Project specific work including  Air quality monitoring  Water & Wastewater quality monitoring  Field visits for survey and sample collection  Data analysis and report preparation  Hydrological modelling/ remote sensing/ Climate modelling	(i) Rs.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 though National level examinations conducted by central government department and their agencies and institutions
					(ii) 25,000/ - + HRA

							for others who do not fall under (i) above
Project Associate – II	(i) M.Sc. (Environmental Science/ Chemistry/ Microbiology/ Biotechnology) / or B.E. or B.Tech. (Civil/ Environmental Engineering)  AND  (ii) Two years' experience in R&D in Industrial and Academic Institutions or Science and Technology organizations and scientific activities and services	M.E. or M.Tech. (Environmental Engineering)	35 years	•	Air quality modelling CFD simulation AutoCAD Statistical data analysis	(b)	Rs.35,000/- + HRA to Scholars who are selected through  National Eligibility Tests CSIR - UGC NET including lectureship (Assistant Professorship) or GATE or  A selection process though National level examinations conducted by central government department and their agencies and institutions  28,000/-+HRA for others who do not fall under (i) above

<sup>\* (</sup>Relaxable for statutory groups and women as per rules)

## **Mode of Selection:**

Interested and eligible candidates may apply with bio-data in the prescribed format (Annexed) supported by <u>self-attested copies</u> of documentary proof of date of birth, educational qualifications and experience etc. by post/courier to Scientist & Head, CSIR-NEERI, Research & Innovation Center, 89/B, Dr. Annie Besant Road, Worli, Mumbai- 400 018 by 21/Dec/2020. Applications received after 21/Dec/2020 will not be accepted.

Due to CoVID situation, selection is to be done on the basis of online screening and final interview. The list of shortlisted candidates for screening will be uploaded on NEERI website by 06/Jan/2021 and Interview link and timing will be notified to shortlisted candidates. The date of final interview will be communicated later. No separate interview call letter will be issued. Candidates who do not fulfill the prescribed educational qualification and experience will not be interviewed.

The engagement is purely on a temporary basis, which may be extended or curtailed, depending on the duration of the sponsored project, satisfactory performance/conduct of the appointee. The engagement will be *co-terminus* with the project duration. The engagement shall not be an appointment in CSIR/NEERI, temporary or otherwise. It would, therefore, not confer any right/claim, implicit or explicit for consideration for regularization/absorption.

No interim inquiries will be entertained in this regard.

Ref No. MZC/P.Staff/2020-2

Dated: 04.12.2020

(Scientist &Head)
CSIR-NEERI.

Research & Innovation Center

APPLICATION FOR						R		
				N CSIR-NEER	31		Photo	
Ref : Notification No.				dated		PI	. sign across the	
Position applied for	:			Level			oto	
Area/Discipline :								
1. Full Name : _								
2. Date of Birth								
3. Age as on closing	date of the a	pplication	n: Year	Month	days	_		
4. Category:		(SC/ST/	OBC/Gene	eral)				
5. Communication A	ddress :						_	
5				11 16			_	
Phone No.			STD, Em	all, if any				
Mobile No								
7. Qualifications:								
Degree	Discipline/S	Subject Universi		ty	Year of Passing	Divi	Division/Percentage	
			,					
8. Experience : i) in	CSIR Labs/In	stitute						
Name of labs		Designations		Date of Joining & Leaving			Total experience	
		_						
ii) Other organization	า							
Name of Organization		Designations		Date of Joir	ning & Leaving	- 1.	Total experience	
						-		
		-				_		
9. *Name of the close	relative(s)	Name/[	Designation	n/Address :				
in NEERI/CSIR (If		Relation	•	:_		_		
I understand that it is the completion of the for consideration of that the above particulated against me if the place:	e project unde regularization ulars are corr	r any ca /absorpti ect to th	se. It wou ion agains e best of r	ild, therefore, i t any CSIR/ N ny knowledge	not confer any right/ IEER/ any other Mi	claim, nistry'	, implicit or explicit s Post. I declare	
Dated :					(Sigr	nature	of Candidate)	

<sup>\*</sup>Close relations would include wife/ husband/ sons/ daughters/ brothers/ sisters/sons-in- law/ daughters-in-law and those who could be termed as blood relations.