



सी.एस.आई.आर-राष्ट्रीय पर्यावरण अभियांत्रिकी अनुसंधान संस्थान
नेहरू मार्ग, नागपुर - 440 020
CSIR - NATIONAL ENVIRONMENTAL ENGINEERING RESEARCH INSTITUTE
NEHRU MARG, NAGPUR - 440 020



Notification No.01/WTMD/2021

For engagement of Project Staff under sponsored project(s)

Applications are invited from eligible interested candidates, in prescribed form available at www.neeri.res.in, for engagement of the following Project Staff under the project entitled.

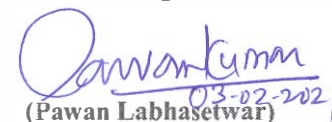
Sr. No.	Post Details	Age	Remuneration	Prescribed Edu. Qualification* / Experience	Job Requirement	Name & Title of Project
1	2	3	4	5	6	7
a.	Project Associate-I (1 Nos.)	35	Rs. 25,000 /- p.m. + HRA	M.E./ M.Tech (Civil Environmental Sci.) with B.E./ B.Tech- (Civil Engineering) Minimum 60% Marks	<ul style="list-style-type: none">Literature review of water treatment and water treatment systems.Preparation of documents for benchmarking of technologies related to water treatment systems.Design, BoQ and estimate preparation of water treatment systems.Work pertains to water resource management.	(CNP-7-2622) Evaluation of "Self Sustained Auto Backwash Iron Removal Plant" installed for safe drinking water supply in iron affected area of Korba district Chhattisgarh.
b.	Project Associate-I (1 Nos.)	35.	Rs. 25,000 /- p.m. + HRA	M.Sc. Chemistry/ Environmental Science Minimum 60% Marks	<ul style="list-style-type: none">Extensive field survey and water samples collectionWater quality analysisWater quality data compilationData Entry and data compilationPreparation of Project Reports	(CNP-2550) Performance Evaluation of the Livinguard Filters for Safe Drinking Water Supply
c.	Project Associate-I (1 Nos.)	35.	Rs. 25,000 /- p.m. + HRA	M.Sc. Chemistry/ Environmental Science Minimum 60% Marks	<ul style="list-style-type: none">Extensive field survey and water samples collectionWater quality analysisWater quality data compilationData Entry and data compilationPreparation of Project Reports	(CNP-2-2458) Evaluation of Hand Pump Attachable Fluoride Removal Plants Installed by Various Agencies for Rural Drinking Water Supply in Nuapada District Odisha State.
d.	Project Associate-I (1 Nos.)	35	Rs. 25,000 /- p.m. + HRA	M.Sc. Chemistry/ Environmental Science Minimum 60% Marks	<ul style="list-style-type: none">Extensive field survey and water samples collectionWater quality analysisWater quality data compilationData Entry and data compilationPreparation of Project Reports	Preparation of detailed project report (DPR) on planning, designing & developing

e.	Project Associate-I (1 Nos.)	35	Rs. 25,000 /- p.m. + HRA	M.Sc. (Microbiology) B.Tech (Biotechnology) M.Tech (Biotechnology) Minimum 60% Marks	<ul style="list-style-type: none"> • Extensive field survey and water samples collection • Water quality analysis • Water quality data compilation • Extensive field survey and water samples collection • Water quality analysis • Water quality data compilation • Collection and analysis of water samples • Data Interpretation, drafting of reports and scientific papers • Field visits for water sample collection 	national level state-of-art R&D water quality laboratory at NCDWSQ, Joka, Kolkata including preparation of tender documents and support in procurement and supervision.
f.	Project Associate-I (1 Nos.)	35	Rs. 25,000 /- p.m. + HRA	B.E. / B. Tech- (Civil Engineering) ME / M.Tech (Civil/ Environmental Sci.) Minimum 60% Marks	<ul style="list-style-type: none"> • Literature review of water treatment systems. • Preparation of documents for benchmarking of technologies related to water treatment systems. • Design, BoQ and estimate preparation of water treatment systems. • Work pertains to water resource management. 	
g.	Project Associate-I (1 Nos.)	35	Rs. 25,000 /- p.m. + HRA	M.Sc. Chemistry Minimum 60% Marks	<ul style="list-style-type: none"> • Extensive field survey and water samples collection • Water quality analysis • Water quality data compilation • Data Entry and data compilation • Preparation of Project Reports 	Development, prototyping and field demonstration of continuous Electrolytic Defluoridation Technology
e.	Project Associate-I (1 Nos.)	35	Rs. 25,000 /- p.m. + HRA	M.E. / M.Tech (Civil/Environmental Sci.) Minimum 60% Marks	<ul style="list-style-type: none"> • Literature review of water treatment systems. • Preparation of documents for benchmarking of technologies related to water treatment systems. • Design, BoQ and estimate preparation of water treatment systems. • Work pertains to water resource management. 	

The engagement is purely on a temporary basis under the externally funded sponsored project undertaken by NEERI which may be extended or curtailed depending on the status/ duration of the sponsored project/satisfactory performance/conduct of the Project Staff. The Project Staff might be required to register for higher degree with a possibility of participating in student exchange program to universities in Europe depending on the performance. It is a placement under the sponsored project and will be *co-terminus* with the project duration under any circumstance. The engagement shall not be an appointment in CSIR/NEERI, temporary or otherwise. It would, therefore, not confer any right/claim, implicit or explicit, on the part of the candidates for regularization/absorption against any post in NEERI/CSIR or under any other scheme of CSIR.

The Shortlisted applicants shall be required to appear **for interview through MS-Team on 08.03.2021. Candidates can send the softcopy of the duly filled application form along with scanned copies of the supporting Certificates for screening purpose by date 19.02.2021 on email ID: wtmd@neeri.res.in.**

Shortlisted Candidates will be informed by Email. No Separate interview call letter will be issued. Candidates who do not fulfill the prescribed educational qualification will not be interviewed. Notification is also displayed on the Institute Website www.neeri.res.in wherefrom application form can be downloaded. **No interim inquiries will be entertained in this regard.**


(Pawan Labhasetwar)

Scientist & Head, WT&M Division
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