

Prof. Anurag Ohri Email: slcr@itbhu.ac.in

Date: 28.11.2024

Advertisement for various posts under project

Decision Support System (DSS) for Water Resource Management

Applications are invited for the following positions from qualified candidates for the project titled "Decision Support System for Water Resource Management" sponsored by National Mission for Clean Ganga (NMCG) under the initiative of SLCR (Smart Laboratory on Clean Rivers). The total duration of the appointment will be maximum of 2 years and co-terminus with the project duration. Please note that PI is free to set the benchmark and call only the eligible candidates for Test and/or Interview for any position. Further, PI also reserves the right NOT to fill any of the posts advertised, in the event or exigency so decided without assigning any reason thereof.

S. No.	Position	Essential Qualification	Desirable Qualification	No. of Posts	Upper Age Limit	Monthly Salary
1.	Young Professional	B.Tech/M.Tech/(M.Sc in Geoinformatics, Geology, Geography, Earth Sciences or equivalent) with at least one year experience in programming or mathematical modeling	Experience in Mathematical Modelling of Water Resources, remote sensing, GIS etc. OR Experience and strong Programming skills in python, javascript, database etc.	2	32 years	Rs 70,000/- consolidated
2.	Research Associate	Ph. D in Science (Geoinformatics, Geography, Geology, Earth Sciences or equivalent)/Engineering & Technology (Civil, Computer Engg, Geoinformatics or equivalent) with one SCI publication OR M.E./M.Tech in Water resource/Geoinformatics /Environment/Engg Earth sciences or equivalent branch from a recognized Institute/University with three years of experience after ME/M.Tech in research, teaching and design & development experience with one SCI publication	Experience in the field of Surface or groundwater modeling, computer programming, GIS with good SCI publications records	1	40 years	[58,000 -67,000] with HRA @18%
3.	Junior Research Fellow	Graduate/Postgraduate Degree in any Engineering branch or M.Sc degree in Geoinformatics, Geography, Geology, Earth Sciences and must have qualified GATE/ NET or any national level examination conducted by central government departments or institutes like DST, IIT, ISRO etc.	Proficient with computer programming language e.g. Python, javascript etc. or Experience in water resources Engineering/GIS/ MATLAB	3	32 years	Rs 37,000/- with HRA @18%
4.	Project Assistant	B.Sc./Three-year diploma or graduation in engineering and technology	Experience in Computer, web development	1	50 years	Rs 20,000/- with HRA @18%
5.	Scientific Administrative Assistant/Field Worker	Graduate degree in any discipline.	having work experience in field data collection and office works and knowledge of working in Spreadsheets, google docs etc	2	50 years	Rs 18,000/- with HRA @18%



Email: slcr@itbhu.ac.in

Prof. Anurag Ohri

APPLICATION PROCEDURE

- 1. Candidates need to fill the Application Form (Format in Annexure -I) and prepare a single pdf file attaching all the requisite degrees/certificates. **The soft copy** of the form along with supporting documents must be sent to slcr@itbhu.ac.in clearly mentioning the "**Application for the post of DSS**" and post applied (Ex DSS RA+YP+JRF) in subject before the last date of application
- 2. Candidates must also fill and submit the Google form https://forms.gle/sEv8E6kLnLHib1uE6
- 3. IIT (BHU) has all rights to decide the duration of appointment in each position. The performance of project staff positions will be reviewed accordingly, and the positions may be extended for the total project duration.
- 4. Only shortlisted candidates will be communicated to appear in the interview and no other communications in this regard will be entertained. Candidates are requested to check their email regularly and visit https://www.iitbhu.ac.in/positions available for any updates.
- 5. The candidate is expected to join immediately, if selected.
- 6. No TA/DA will be paid for attending the interview.
- 7. Relaxation of marks and age may be granted to the SC/ST/Women/physically challenged Candidate as per govt norms.
- 8. The PI reserves its right to increase or decrease the number of posts or not fill the position if no suitable candidate is found.

Notes:

Starting date of application: 28.11.2024
Last date of application: 19.12.2024

For any query please contact

Prof. Anurag Ohri
Department of Civil Engineering
IIT(BHU) Varanasi
email: slcr@iitbhu.ac.in



SLCR (Smart Laboratory on Clean Rivers) Email: slcr.varanasi@gmail.com

Annexure I

APPLICATION FO	<u>OR THE</u>	,	•••••	<u>POSITIC</u>	ONS (under DS		
1. Full Name:							
2. Date of Birth:							
3. Sex (M/F/Others):					Photograph (Please paste/insert a recent passport size photograph)		
4. Category (GEN/SC/S	T/OBC):						
5. Physically Handicapp	ed (Y/N):			(Please pa			
6. Marital Status:				passport :			
7. Name of Father/Mother:]		
8. E-mail Address:]		
9. Whether currently em	pployed (if YES, give details of y	our current employ	er):	l			
10. Address of Correspo	ondence (including phone No):						
11. Academic Records: ((a) GATE/CSIR-NET qualification	on details with perc	ent marks/Rank, yea	r of qualifying, etc.:			
(b) Qualifying Degree (A	Attested copies to be enclosed):						
Degree	School/ University	Year	Subjects	CGPA/(%)	Division		
Ph.D.							
M.Tech/M.E.							
B.Tech/B.E./Graduation							
12 th or Equivalent							
10 th or Equivalent							
Any other							



SLCR (Smart Laboratory on Clean Rivers) Email: slcr.varanasi@gmail.com

12. Work	Experience (starting with most recent experien	ce; add rows if required):*	
S. No.	Organization	Designation	Date (From and To)
13. Softw	vare Proficiency:	l	<u> </u>
14. Detai	ls of Projects carried out (if any)*		
S. No.	Title of Project	Supervisor's name	Duration
15: Numl 16. Numl	ber of SCI Publications, If any: ber of Non-SCI and Conference Publications, if	any	•
Attach se	eparate sheet if required		
eclaration hereby described well as	on leclare that I have carefully read and understoon in the attached sheets are true to the best of my	d the instructions and particulars on this apparent the contraction of	plication and that all entries in this