OFFICE OF THE DEAN (R & C), NIT, TIRUCHI

ADVERTISEMENT IN NITT WEBSITE FOR RECRUITEMENT OF PROJECT STAFF -SPECIMEN

(Important note: This is a Specimen only. Under the approval of the HoD concerned, Project Investigator can modify the content according to the requirement of the Project)

Dated 13.12.2024

Applications are invited from Indian Nationals only for Project Positions as per the details given below, (for research projects, under the principal investigator **Dr. Samsudeen. N, Chemical Engineering Department, in National Institute of Technology, Tiruchirappalli-15, Tamil Nadu.**

Title of the Project	:	Energy Conservative Approach Towards Sewage Water
		Treatment Integrated with Power Generation and
		Desalination Using Exoelectrogen and Algal Biocathode
Funding Agency	:	DST, WTI scheme
for the Project		
specimen		
Project Positions	:	Junior Research Fellow (JRF) / Project Associate -I & 1 No.
and Number		
Qualification	:	Junior Research Fellow (JRF) & 1 No.
		M.E/ M.Tech in Biotechnology or Chemical Engineering or
		Environmental Engineering or M.Sc. in Microbiology or any other
		appropriate/relevant specialization selected through any one of the
		Following:
		a) National Eligibility Tests –CSIR –UGC NET including
		lectureship (Assistant Professorship) and GATE.
		b) The selection process through National level examinations
		conducted by Central Government Departments and their agencies
		and institutions such as DST, DBT, DAE, DOS, DRDO, MHRD,
		ICAR, ICMR, IIT, IISc, IISER etc.
		Or Project Aggariate I
		Project Associate -I
		Educational qualification same above and If not qualified any other
		competitive examination prescribed above (a) and (b).
		*Knowledge in the area of wastewater treatment using Microbial
		Fuel Cell / Bioelectrochemical System/ are preferred.
Emoluments		Junior Research Fellow: Rs. 31000/- + 18 % HRA as per Institute
Linoraments		norms.
		Or
		Project Associate I: Rs. 25000/- + 18 % HRA as per Institute
		norms.
Duration:	:	15 months / may be extendable based on fund availability
Job Description:	:	a. Investigate the Sewage Water Treatment Integrated with Power
		Generation and Desalination Using Exoelectrogen and Algal
		Biocathode
		b. Compilation of Results, Report Preparation and Presentation
	<u> </u>	, 1 · · · · · · · · · · · · · · · · · ·

	c. Selected candidates are eligible to register for Ph.D. as per institute norms.
Last date for application submission	09.01.2025
Application link	https://forms.gle/dLj7CP24nnpSXESU6 / Form 8

Other Instructions

- **A.** Candidates before appearing for the interview shall ensure that they are eligible for the position they intend to apply.
- **B.** Candidates desiring to appear for the Interview should submit their applications with the following documents to the Office of the Principal Investigator through Registered/ Post.
- **C.** Application should be furnished only in the prescribed format.
- **D.** Experience including research, industrial field and others.
- E. Attested copies of degree/ certificate and experience certificate
- **F.** Candidates shall bring along with them the original certificates at the time of interview for verification.
- **G.** Please note that no TA/DA is admissible for attending the interview.
- **H.** PI Can be reached through the mail (<u>samsudeen@nitt.edu</u>) with the subject marked as "JRF-WTI DST 2022"
- I. Last date for the applications: 09.01.2025
- **J.** PI Address for the correspondence.
 - Dr. N. Samsudeen,

Associate Professor, Department of Chemical Engineering, NIT, Tiruchirappalli-620015.

Name and Signature of the Principal Investigator

OFFICE OF THE DEAN (R & C), NIT, TIRUCHI

RECRUITMENT OF TEMPORARY PROJECT STAFF --PRESCRIBED APPLICATION FOR THE POST OF RESEARCH ASSOCIATE / JRF / SRF/ TECHNICAL STAFF - SPECIMEN TEMPLATE

FORM No. 8

Paste here your recent passport

(Important note: This is specimen template. Project Investigator can modify according to his requirement)

For Office Use only

Serial Number allotted to the Applicant

Seriai Number a	-	ze colour otograph					
Sig: Chairman	nature of the A	Application So	creening Commi	ttee			
APPLICAT	TION FOR T		F RESEARCH ICAL STAFF	ASSOCIAT	E/JR	F / SRF/	
1. Name of the 0	Candidate in f	full					
2. Nationality							
3. Mother Tong	ue						
4. Date of Birth	4. Date of Birth Date Mo				th	Year	
5. Sex			Male / Female				
6. Marital Status	S		Married / Single				
7. Category General	SC / ST	Please specify					
8. Address for c Mobile number							
9. Project Title							
10. Name of the	Post applied	for					
11. Advertiseme	ent Number w	ith Date					
Academic Care	er : Enclose pl	hoto copies of	the qualifying o	legree certific	cates ar	nd mark	
sheets/ grade car	rds showing t	he percentage	of marks or CG	PF from HSC	C onwa	rds	
Name of	School /	Board/	Broad	Year	of %	of marks /	
Exam	University	University	subjects of study	Passing	G	CPA	
S.S.L.C							
H.S.C							
Graduation							
Post-							
Graduation							
Any other							

Enclose self-attest 12. GATE Score .	•	Subie	ect		
13. NET Score	Year				
Organization	Designation	.]	Duration	Nature of Job	
		From	То		
14. Previous Reseaunpublished work)	-	ioncation, if any (enciose copies o	or published or	
15. Proof of past s	tudy as a sponso	red candidate, or o	other contractual	l obligation, if any:	
16. Reference					
Name	Ac	ldress	Phor	Phone & E Mail ID	
17. I do not have a	relative among	Faculty and Staff	of the NIT, Tric	hy.	
of my knowledge Institute and Proje to be untrue, I am legal action be take Date:	and belief. If a ct associated to liable to forfeit ten against me.	dmitted, I shall a it. If any informat he seat / appointn	bide by the rule ion furnished in	olication is true to the best es and regulations of the a this application is found me any time in future and f the Applicant	
List of Enclosures	(1) (2) (3) (4)				