

NATIONAL INSTITUTE OF TECHNOLOGY WARANGAL

ADVERTISEMENT FOR THE SELECTION OF PROJECT STAFF

Advertisement for SRF/JRF/RA recruitment under a research project	ct
---	----

710101100	ment ior only find the drawn and a research project							
Project title	A circular economy solution: Recycling spent Lithium ion battery cath							
	to catalysts for volatile organic compound degradation							
Sponsoring agency	TEXMIN foundation							
Position title	Junior Research Fellow (JRF)							
Duration (in years)	Two years							
Number of position(s)	One							
Essential qualification	Essential: B.Tech/ B.E or Equivalent degree in Chemical Engineering/ Mechanical Engineering/ Metallurgy /Petrochemical Engineering/ Petroleum Technology/ Nanotechnology/ Instrumentation and Control Engineering/ EEE/ Electrochemical Engineering/ Chemical Technology/ Polymer Engineering Technology/ Energy Engineering/ Environmental Engineering and allied disciplines and M.Tech. or M.E in Chemical Engineering/ Mechanical Engineering/ Petrochemical Engineering/ Petroleum Technology/ Process Control and Instrumentation/ Control Systems/ Polymer Technology/ Energy Engineering/ Nanotechnology/ Environmental Engineering and allied areas. (OR) B.Tech/B.E. or Equivalent degree in Chemical Engineering/ Mechanical Engineering/ Metallurgy /Petrochemical Engineering/ Petroleum Technology/ Nanotechnology/ Instrumentation and Control Engineering/ EEE/ Electrochemical Engineering/ Chemical Technology/ Polymer Technology / Energy Engineering/ Environmental Engineering and allied disciplines with valid GATE score (OR) M.Sc (Chemistry, Physics, Material Science, Environmental Science, Polymer Science, Nanotechnology, and allied areas).							
Age limit	30 years							
Age relaxation	As per norms and guidelines of the Institute							
Desired qualifications	Prior experience working in Machine learning / DFT simulations / battery							
Desired quantications	recycling / extraction techniques are desirable. Experience in writing technical							
Emoluments	papers or communications.							
	Rs. 37,000/- pm							
HRA/ Accommodation	HRA as per institute rules.							
Job nature	Execute the objectives of research projects (ML for extraction optimization, DFT of materials, extract valuable metals, synthesis and testing catalytic activity of the material), write research articles and communicate							
Other benefits	The selected candidates are eligible to register for PhD degree at NIT, Warangal as per institute rules. However s(he) needs to apply for PhD position when the advertisement is open.							
How to apply?	The perform of application is attached with this advertisement. Complete and send to email: anjanapa@nitw.ac.in							
Submission mode	Soft copy							
Last date to apply	10-05-2025 @ 11.59 pm							
Whom to contact?	Dr. Anjana P A, Assistant Professor (PI) or Prof. S Srinath, Professor (Co-PI), Chemical Engineering Department, National Institute of Technology							
	Warangal – 506 004, Telangana State, India							

Please note:

- o The position is purely temporary
- o Please enclose a brief resume/ curriculum vitae/ bio-data along with the applications form
- List of eligible candidates will be announced on the institute website and also intimated through email or phone.
- Shortlisted candidate will have to attend an interview (ONLINE/OFFLINE)
- o If Interview need to be conducted online, candidates are expected to have good internet connection
- No TA/DA will be paid for attending interview

1. 2. 3.	Name of the	(Please	e enclose a			dated	l DD/M	N# /VVV\	_					
2.	Name of the	candi		а сор			Advt. Nodated DD/MM/YYYY							
2.	Father's nan		date		(Please enclose a copy of bio-data/ resume/ curriculum-vitae)									
		ne	Name of the candidate											
3.	Date of birth	Father's name												
		Date of birth (DD/MM/YYYY)												
4.	Sex													
5.	Marital status Single/ married													
6.	Category OC/OBC/SC/ST													
7.	Educational	qualif	ications											
Degr	ee		•		rd/ versity	Year of passing				Percentage/ CGPA				
SSC														
Intermediate														
B.Sc./ B.E./B.Tech														
M.Sc	/ M.Tech.													
Ph.D														
8. GA1	TE/ NET/ ICMR	/ DBT-	SRF score e	arne	d/ qualified	 								
Score Year GATE/ NET/ mention			Year appe	ear appeared		Score	Score A		All Inc	II India rank				
9.	Research/In		al/Teachir	ng ex	perience									
S.No. Organisation/ served		ion/ ii	ndustry		-		Date/ Month of leaving			Months/ Years of experience				
10. 11.	Any other re			_	oations									
omple	ete and corre	ct to t	he best of	my	knowledge	and beli	ef. In th	ie event	of the	oplication are true e information bein ion, my candidatur				

Date:

Signature of the candidate