

NITT/ICE/DST-DPP/SRF/2021

22nd December 2022

ADVERTISEMENT

Applications are invited from eligible candidates for the position of **Junior Research Fellow (JRF) / Senior Research Fellow (SRF)** for DST project titled “**ON-LINE OIL DEBRIS MONITORING SENSOR**” in the Department of Instrumentation and Control Engineering, National Institute of Technology, Tiruchirappalli.

Position:	Junior Research Fellow (JRF) / Senior Research Fellow (SRF)
Number of post:	One
Essential qualification for JRF:	B.E / B. Tech & M.E / M. Tech in Instrumentation and control/ Instrumentation/ Electronics and Instrumentation with eligible GATE Score. Research experience in design of sensor(s) and associated signal conditioning and signal processing system is desirable.
Essential qualification for SRF:	B.E / B. Tech & M.E / M. Tech in Instrumentation and control/ Instrumentation/ Electronics and Instrumentation with eligible GATE Score and having two years of research experience in design of sensor(s) and associated signal conditioning and signal processing system.
Salary:	Rs.25,000/- p.m. +18% HRA (JRF) Rs.35,000/- p.m. +18% HRA (SRF)
Duration of Project:	2 years

Interested candidates may send their applications on prescribed format (Attached with the advertisement) and supporting documents by post to **Dr. M Umopathy, Professor, Department of Instrumentation and Control Engineering, National Institute of Technology, Tiruchirappalli – 620 015** with the subject marked as “**ICE_JRF/SRF- DST_DDP**”. Only shortlisted candidates will be called for interview. No T.A/D.A will be paid for attending the interview.

The last date for receipt of applications is **16.01.2023**.

Dr. M. Umopathy (Principal Investigator)
Professor HAG
Department of Instrumentation and Control Engineering
National Institute of Technology
Tiruchirappalli – 620015

OFFICE OF THE DEAN (R & C), NIT, TIRUCHI
RECRUITMENT OF TEMPORARY PROJECT STAFF - APPLICATION FOR THE POST OF JRF / SRF

<p style="text-align: center;">For Office Use only</p> <p>Serial Number allotted to the Applicant </p> <p style="text-align: center;">Signature of the Application Screening Committee Chairman</p>	<p style="text-align: center;">Paste here your recent passport size colour Photograph</p>
--	--

APPLICATION FOR THE POST OF JRF / SRF

1. Name of the Candidate in full					
2. Nationality					
3. Mother Tongue					
4. Date of Birth	Date	Month	Year		
5. Sex	Male / Female				
6. Marital Status	Married / Single				
7. Category SC / ST / OBC / General	Please specify				
8. Address for communication with Mobile number and E Mail ID					
9. Project Title					
10. Name of the Post applied for					
11. Advertisement Number with Date					
Academic Career : Enclose photo copies of the qualifying degree certificates and mark sheets/ grade cards showing the percentage of marks or CGPF from HSC onwards					
Name of Exam	School / University	Board/ University	Broad subjects of study	Year of Passing	% of marks / GCPA
S.S.L.C					
H.S.C					
Graduation					
Post-Graduation					
Any other (Research Experience)					

Enclose self-attested Xerox copies

12. GATE ScoreSubject
.....Year.....

13. NET Score
.....Subject.....Year.....
...

14. Work Experience, if any

Organization	Designation	Duration		Nature of Job
		From	To	

14. Previous Research work and publication, if any (enclose copies of published or unpublished work)

15. Proof of past study as a sponsored candidate, or other contractual obligation, if any:

16. Reference

Name	Address	Phone & E Mail ID

17. I do not have a relative among Faculty and Staff of the NIT, Trichy.

18. Declaration: I do hereby that the information furnished in the application is true to the best of my knowledge and belief. If admitted, I shall abide by the rules and regulations of the Institute and Project associated to it. If any information furnished in this application is found to be untrue, I am liable to forfeit the seat / appointment allotted to me any time in future and legal action be taken against me.

Date:

Full signature of the Applicant

List of Enclosures: (1)
(2)
(3)
(4)