### DEPARTMENT OF INSTRUMENTATION AND CONTROL ENGINEERING NATIONAL INSTITUTE OF TECHNOLOGY, TIRUCHIRAPPALLI – 620 015 TEL: 0431 – 2503353, FAX: 0431 – 2500133

#### NITT/ICE/DST-SYST/JRF/2018

**ADVERTISEMENT** 

Applications are invited from eligible candidates for position of Junior Research Fellow (JRF) post for DST–SYST sponsored research project titled "Development and Validation of an Affordable Handheld Device for diagnosing compressive neuropathy by two point discrimination test in diabetic subject" (Ref No: SP/YO/393/2018) in the Department of Instrumentation and Control Engineering, National Institute of Technology, Tiruchirappalli.

<b>Temporary Position:</b>	Junior Research Fellow (JRF)			
Number of post:	One			
Essential qualification:	M.E/ M.Tech in Biomedical Engineering, Bioengineering, Med			
	Electronics, Electronics & Instrumentation Engineering,			
	Instrumentation & Control Engineering, Embedded system with			
	minimum of 60% marks from recognized University/ Institute and			
	relevant research/ teaching experience as evidence from published			
	papers in standard refereed journals			
	(OR) B.Tech in Instrumentation & Control Engineering, Biomedical			
	Engineering, Bioengineering with GATE qualification and relevant			
	research/teaching experience as evidence from published papers in			
	standard refereed journals			
Salary (Consolidate):	Rs. 25,000 per month + 20% HRA for first 2 years; and			
	Rs. 28,000 per month $+$ 20% HRA from 3 <sup>rd</sup> year of the project			
<b>Duration of Project:</b>	3 Years			
<b>Tenure of Assignment:</b>	1 year, extendable further two more years till the completion of project			
Job Description:	1. Purchase of equipment and components for the project			
	2. Fabrication of sensory device by implementation of force concept			
	3. Testing and validate the performance of device with Std device			
<b>Additional Information:</b>	Selected candidates will be encouraged to register Ph.D programme			
	as per NIT Tiruchirappalli regulations.			

- Eligible/Interested candidates may send their applications on prescribed format along with Bio-Data and supporting documents by post/courier to Dr. R.Periyasamy, Assistant Professor, Department of Instrumentation and Control Engineering, National Institute of Technology, Tiruchirappalli – 620 015 with a copy to email: periyasamyr@nitt.edu with the subject marked as "JRF- DST SYST". The last date for receipt of applications (hardcopy) is 23.10.2018. The date of interview will be communicated for the shortlisted candidates by post/E-mail/phone.
- 2. No T.A/D.A will be paid for attending the interview.
- 3. The interview will be held at Department of ICE on October 24th, 2018

Dr. R. Periyasamy Principal Investigator

8<sup>th</sup> Oct 2018

# OFFICE OF THE DEAN (R & C), NIT, TIRUCHI RECRUITMENT OF TEMPORARY PROJECT STAFF -- APPLICATION FOR THE POST OF JUNIOR RESEARCH FELLOW (JRF)

For Office Use only

Serial Number allotted to the Applicant

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Paste here your recent passport size colour Photograph

Signature of the Application Screening Committee Chairman

#### 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 SC / ST / OBC / Please specify 7. Category General 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 Board/ % of marks / Name of Exam School / Year of Broad University subjects of GCPA University Passing study S.S.L.C H.S.C Graduation Post-Graduation Any other

## **APPLICATION FOR THE POST OF JRF**

Enclose self-attested Xerox copies

## 12. Valid GATE Score

.....Year.....Year.....

13. Work Experience, if any

Organization	Designation	Duration		Nature of Job
		From	То	

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

## 15. Reference

Name	Address	Phone & E Mail ID

16. **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)