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

NITT/ICE/SERB-DST/JRF/2013

20<sup>th</sup> June 2013

## **ADVERTISEMENT**

Applications are invited from eligible candidates for the position of **Junior Research Fellow** (**JRF**) post for DST project titled "**Design, Fabrication and Testing of Meso and Micro Scale Resonant Sensors with Electronics**" (Ref No: SB/S3/EECE/076/2013) in the Department of Instrumentation and Control Engineering, National Institute of Technology, Tiruchirappalli.

Position: Junior Research Fellow (JRF)

**Number of post:** One

**Essential qualification:** B.E / B.Tech (Instrumentation/ Instrumentation and Control

Electronics and Instrumentation / Mechanical / Electrical / Electronics)

with valid GATE score

M.E / M.Tech (Instrumentation/ Instrumentation and Control Electronics and Instrumentation) with eligible GATE score

**Desirable:** Working experience in MEMS CAD tool

**Salary** (Consolidate): Rs. 16,000 per month + 20% HRA for first 2 years

Rs.18, 000 per month + 20% HRA for  $3^{rd}$  year

**Duration of Project:** 3 years

Interested candidates may send their applications on plain paper along with Bio-Data and supporting documents by post to **Dr. M. Umapathy**, **Professor**, **Department of Instrumentation and Control Engineering**, **National Institute of Technology**, **Tiruchirappalli** – **620 015** with a copy to email: **umapathy@nitt.edu** with the subject marked as "**JRF- DST**". 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 **15.07.2013**.

Dr. M. Umapathy (Principal Investigator)

Professor ICE Department National Institute of Technology Tiruchirappalli – 620015