

**Advertisement for JRF/SRF/RA**  
CSIR project (No.03 (1418)/17/EMR-II)  
**(Physics)**

Applications on plain paper with bio-data as per only [http://cutn.ac.in/wp-content/uploads/Application\\_Form\\_JRF\\_SRF\\_RA.pdf](http://cutn.ac.in/wp-content/uploads/Application_Form_JRF_SRF_RA.pdf) and supporting documents are invited for the post of one JRF/SRF/RA in CSIR project(No.03(1418)/17/EMR-II) entitled **“Investigation on the propagation of Electromagnetic wave (EMW) and EMW induced ultrafast magnetization switching soliton dynamics in ferromagnetic nanowires”** under the supervision of Dr. L. Kavitha.

In respect of appointment of staff it is stated that one of the following may be appointed as staff in the Scheme:-

- ✓ **JRF @Rs.12,000/-** pm plus HRA/MA : Possessing M.Sc.(Physics)/BE/ B. Tech or equivalent degree with 55% marks and passing of NET/GATE test. **Age Maximum 28 years.**
- ✓ **SRF @Rs.14,000/-** pm plus HRA/MA : Possessing **(i)** M.Sc.(Physics)/BE/ B. Tech./ or equivalent and at least 2 years of post-M.Sc./BE/ B.Tech., research/teaching experience as evidence from published papers in standard refereed journals; **(ii)** ME/M. Tech. or equivalent degree in Engg./Techn; **Age limit maximum 32 years.**
- ✓ **Research Associate @Rs.36,000/-** pm plus HRA/MA : Possessing Doctorate (PhD) or equivalent **OR** having 3 years of research, teaching and design & development experience after ME/M. Tech. **Age limit maximum 35 years.**

**Age Relaxation: Upper age limit is relaxable upto 5 years for SC/ST/OBC/Women and Physically handicapped candidates.**

- ✓ The position is purely temporary and co-terminus with the project, which is upto **31.03.2018.**

Application with full details (only as per FORM G available in CUTN/CSIR website) should reach the undersigned either as hard copy to following address (or) as email to [lkavitha@cutn.ac.in](mailto:lkavitha@cutn.ac.in).

On or before **31 October 2017.**

**Address for correspondence:**

Dr. L. Kavitha  
Associate Professor  
Department of Physics  
School of Basic and Applied Sciences  
Central University of Tamil Nadu  
Thiruvarur610 005.