

## SREE CHITRA TIRUNAL INSTITUTE FOR MEDICAL SCIENCES & TECHNOLOGY BIOMEDICAL TECHNOLOGY WING, POOJAPPURA, THIRUVANANTHAPURAM – 12

## **REQUIRES**

## For a DBT Project entitled "The Role of NMDA and Dopamine receptors in the Spinal Pain Pathways" (P-8118)

## Junior Research Fellow

Qualification (Essential)	:	M.Sc. in Neuroscience/Biochemistry/Physiology/Biotechnology /Zoology with NET/GATE/BET
Experience (Desirable)	:	Skills in dissecting rodent brain/spinal cord and fixing & sectioning for electrophysiology / immunohistochemistry. Good animal handling skills (Rodents). Good knowledge in Neurobiology
Monthly emoluments	:	Rs. 25,000/- + 20% HRA for 1 <sup>st</sup> and 2 <sup>nd</sup> year and 3 <sup>rd</sup> year SRF @ Rs.28,000/- + 20% HRA
Age limit as on 31.07.2016	:	35 years
No. of vacancies	:	Тwo
Duration	:	Initially for a period of one year likely to be extended upto three years or till the completion of the project whichever is earlier
Date & Time of Interview	:	17.08.2016 at 10.30 am
Time of reporting	:	9 am
Mode of selection	:	Walk-In-Interview
Venue	:	Biomedical Technology Wing, Satelmond Palace, Poojappura, Thiruvananthapuram-695 012

Those who fulfil the above requirements may report for a written test/ interview as per the above schedule along with bio-data and original certificates to prove age, qualifications, experience etc. **No** TA/DA will be paid for attending the interview. Candidates reporting after 9.15 am will **NOT** be considered for selection. Candidates already in service have to produce a No Objection Certificate from the present employer at the time of interview.

Note : Depending on the number of candidates, a written test of a qualifying nature will be conducted for initial screening and only qualified candidates will be called for interview. Marks obtained in the written test, if conducted, will not be counted for final ranking.

Sd/-HEAD, BMT Wing

Advt. No.:P&A.II/20/JRF/P.8118/BMT-SCTIMST/2016 dated 02.07.2016 To: Notice Board: BMT Wing / Hospital Wing / AMC / Website