



WALK-IN INTERVIEW FOR SELECTION TO THE POST OF
RESEARCH FELLOW (TEMP)

for a Project entitled “Encoding of interhemispheric interactions in mirror dystonia:
a window to the physiology of dystonia” (P-5275)

1. Qualification & Experience
(Essential) : 1st Class B.Tech/B.E in Biomedical/Electronics/
Instrumentation Engineering with one year work
experience.
2. Qualification & Experience
(Desirable) : M.Tech/ M. E. With Neuroscience research experience;
experience in functional MRI/ Image processing/
Transcranial Magnetic Stimulation.
3. Maximum age as on 31-07-2016 : 35 Years
4. Number of vacancies : 1 (One)
5. Consolidated remuneration : ₹ 20000/- pm (Negotiable based on past experience in
fMRI/ TMS and qualifications)
6. Tenure of Appointment : One year or till completion of the project whichever is
earlier.
7. Brief job description : Non invasive brain stimulation experiments on human
subjects, technical aspects and handling of devices,
preventive maintenance and software program writing,
analysis and processing of functional MR images. Will
have to work on 2-3 projects.
8. Nature of appointment : Purely on contract
9. Time and date of interview : 10.00 AM on 14-07-2016
10. Venue : **Mini Conference Hall, 3rd Floor, AMC Building**
*Sree Chitra Tirunal Institute for Medical Sciences
and Technology, Medical College Campus,
Trivandrum-11*
11. Reporting Time : 09:00 AM

Interested and qualified candidates may report for the Walk-in Interview with bio-data, original and copies of certificates to prove their age, qualification, experience, etc., at the Ground floor of **AMC Building, SCTIMST, Medical College P.O, Thiruvananthapuram-11**