## SREE CHITRA TIRUNAL INSTITUTE FOR MEDICAL SCIENCES & TECHNOLOGY

Thiruvananthapuram - 695 011, Kerala, India.

Tel: 0471 – 2524 437/637 Fax: 0471 244 6433/255 0728 EMAIL: projectcell@sctimst.ac.in WEBSITE : http://sctimst.ac.in

## REQUIRES for its Research Project # 5232

RECR Notification # 04/12 22 February 2012

	RESEARCH FELLOW		
Post & Job Details	Full-time biomedical research. Conducting Transcranial Magnetic Stimulation based research studies under supervision of the <i>Principal Investigator</i> . Candidates will be fully trained in the procedure and will be working along with clinician and other trained technologists.		
Project Details	<ul> <li>Project Title :: Cerebellum and Cortical Plasticity: The Case of Dystonia</li> <li>An Indo-French Collaborative Project funded thru ICMR</li> <li>Principal Investigator: Dr Asha Kishore, Professor of Neurology</li> <li>Comprehensive Care Centre for Movement Disorders, Department of Neurology</li> </ul>		
Vacancy	One	Nature and Tenure of Appointment	Purely on Contract basis. One year (extendable)
Remuneration	Consolidated Salary of Rs. 19,500 per month		
Age limit	Below <b>35</b> years as on 29.02.2012.		
Qualification	<ul> <li>B.Tech (Biomedical/ Electrical/ Electronics Engineering)</li> <li>Candidates with research interest and who can commit to 2 years work or more will be preferred.</li> </ul>		

Mode of Selection	WALK-IN-INTERVIEW
Date & Time	<b>11</b> a.m., <i>Tuesday</i> , <mark>06 March 2012</mark>
Venue	Mini Conference Hall, 3rd Floor, AMCHSS
	Sree Chitra Tirunal Institute for Medical Sciences and
	Technology, Medical College Campus, Trivandrum
Reporting time for Interview	<b>10</b> a.m.

Qualified and interested candidates should report with biodata and certificates in original to prove their qualification, experience and age at the **Project cell**, Achutha Menon Centre for Health Science Studies, Sree Chitra Tirunal Institute for Medical Sciences and Technology, Medical College Campus, Trivandrum.

RECR #04/12 - Proj.5232 dtd. 22.02.2012

DEPUTY DIRECTOR