<u>Advertisement For the Post of Senior Research Officer and Lab Technician in a DST funded Project "Eloquent cortex mapping in</u> <u>chronic intractable epilepsy using Nexstim Navigated brain stimulation system (NBS), functional MRI and MEG: A comparative study".</u>

- Post 1:Senior Research Officer (Non-Medical); Age- Not more than 40 years at the time of appointment

- Post 2 : Lab Technician as per ICMR guidelines

- Date of interview:- 2 July 2015 at 2 pm afternoon; Room no. 705, 7th floor, Dept. Of Neurology, CN Center, AIIMS, New Delhi.

- Eligibility:

1- SRO - MSc. LifeSciences with first class + 6 years Research Experience.

- Desired expertise in:

- o Functional MRI data acquisition, planning and processing (Proficiency in SPM, FSL, Freesurfer, AFNI).
- Designing and execution Of BOLD MRI experiment using super lab &e-Prime.
- Experience in bilingual (Hindi+English) application using functional MRI
- Expertise in NEXSTIM (navigated TMS) and MEG data acquisition and analysis as treatment and diagnostic application.

2. Lab Technician- (B.Sc. life science): Desired expertise in EEG, VEEG, MEG and Nexstim (navigated TMS)

- Salary: As per DST / ICMR / DBT guidelines.

- Contact: Aspiring candidates may submit their CV'sat *manjari.tripathi @gmail.com* on or before 1-July-2015, 5pm. Any changes or modifications in the time or venue shall communicate to the candidates via email.