Thapar Institute of Engineering and Technology, Patiala

Electrical and Instrumentation Engineering Department

ADVERTISEMENT FOR THE VACANCY IN ICMR SPONSORED PROJECT

Project Title: 3D MRI Data Processing using Deep Learning

Position: Two JRFs

Duration: January 2021 to October 2021

Stipend: As per ICMR Guidelines

JRF @ **Rs.**31000/- pm + 8%HRA

QUALIFICATIONS:

Essential: JRF-

M. Tech/ ME/ M.Sc. or equivalent degree in Engineering/Technology in Computer Science / Biomedical /Cognitive & Neuro Science or relevant area with at least 60% marks.

Desirables: The candidate should have knowledge of computer programming (python), Deep Learning and Biomedical/Digital Image Processing and ready to work on brain imaging 3D software(s).

Specialization: Computer Science/ Cognitive & Neuro/ Biomedical

*Candidates who have cleared GATE OR ICMR JRF test will be preferred.

Last Date of Applications: 20th DECEMBER 2021.

Candidates may also note the following points:

- 1. Interested candidates may send their typed CV through email (with subject as "JRF Vacancy for ICMR Project") to thaparpgimer@gmail.com before last date.
- 2. No application would be considered after the due date.
- 3. Selection committee of T.I.E.T reserves the right to fix suitable criteria for short-listing of eligible candidates.
- 4. Candidates will be short listed for the interview based on merit and experience of the available candidates. Decision of selection committee will be final.
- 5. Shortlisted candidates will be informed about the interview date through email only.
- 6. No TA/DA will be given to the candidates called for the interview.

For any other queries you can contact the following:

1) Dr. Jainy Sachdeva(PI)

Associate Professor Electrical and Instrumentation Department Thapar Institute of Engineering and Technology, Patiala. Email: jainy.sachdeva@thapar.edu

2) Dr. Chirag kamal Ahuja (Co-PI)

Assistant Professor, Radio diagnosis & Imaging Despartment PGIMER, Chandigarh

Email: chiragkahuja@rediffmail.com

*Note: The CV should include candidate's name, date of birth, address, mobile, email, qualifications (with subject, year ofpassing, %age/cgpa), achievements, list of publications (if any), research experience (if any), name of two referees and hardware/ software experience if any (200words).