

Research Manager - on Contract

MDI Gurugram invites applications for the position of Research Manager for the Behavioural Neuroscience Lab - on Contract. We are looking for a self-motivated, highly active and productive academic, who will be expected to do research and also support the running of the laboratory and consult other researchers on the use of the experimental method.

Job Description

Position Title: Research Manager **Nature of Recruitment:** Contract

Roles and Responsibilities include:

- Assist faculties with their research projects & experiments.
- Consultation of researchers on experimental methods.
- Programming of laboratory administration applications.
- Administration of recruitment of participants for experiments if required.
- Organisational support for running experiments.
- Mandatory conceptualization and drafting of research papers in the aforementioned areas for publication in coordination with faculties.
- Administrative support for the Centre viz. conference organisation, webinar and/or seminar support.
- Maintenance of technical laboratory infrastructure, Development of procedures and rules for laboratory use,
- Support of ethics approval processes,
- Administration of recruitment of participants for experiments,
- Support the Center in outreach and engagement with industry

Qualification, Experience & Skill Requirements:

- 5 years post qualification experience. Masters in the areas related to Economics/ Marketing/ Finance/ Cognitive neuroscience with work in behavioural topics within these subject areas is required. Should have the relevant skill set and experience in both academic/research as well as in industrial/corporate settings.
- Experience of at least three years preferred, applying experimental research methods and neuro methods in business, economics, finance, or marketing, will be desirable.
- Know-how related to instruments like EEG, Eye Tracker, fMRI, fNIRS and GSR will be preferred.
- Experience working on large datasets using STATA / R / Python / MATLAB and working knowledge of Signal Processing, Machine Learning and Neural Networks.
- A very good written and oral command of the English language is required.

Number of posts: 1

Compensation: Compensation will be commensurate with the qualification and experience.

Tenure of the appointment: The appointment is on contract initially for three years with a potential for extension based on performance.

Age Limit: Max. 35 years as on the last date of application.

Last date of receiving applications along with supporting documents is **December 20, 2023.**