



## **Research Staff**

Manipal Academy of Higher Education (MAHE), Manipal, an Institution of eminence deemed to be University, invites applications for the post of **Junior Research Fellow** for the Anusandhan National Research Foundation (ANRF) funded project in the Department of Biomedical Engineering, Manipal Institute of Technology, Manipal.

**Project title**: "Prototype Development to Detect and Study Substance Abuse based on Non-invasive, Non-contact Iris Analysis Using Deep Learning Techniques"

**Duration of engagement: 3 years** 

Based on the research performance, the candidate will be encouraged to enroll for a PhD degree.

Positions	Eligibility and Job Description	Remuneration
331177	Eligibility: M.Tech in Biomedical Engineering/Electronics and	M 121 M
Junior	Communication /Electronics and Instrumentation/ Electrical and	INR 37,000
Research	Electronics/Data Science/Computer Technology/ Mechatronics/	and 8% HRA
Fellow	Medical Informatics/ Computer Science/ Medical Electronics / Artificial Intelligence & Machine Learning.	per month

Interested candidates possessing the requisite qualification should send the cover letter, detailed CV and documents in support of qualification and experience to <a href="jobs.research@manipal.edu">jobs.research@manipal.edu</a> by November 10, 2024. Shortlisted candidates will be informed by e-mail about the interview date and venue. No TA/DA will be paid for attending the interview.

Director – HR

Manipal Academy of Higher Education

Madhav Nagar, Manipal – 576104

Udupi, Karnataka, India

e-mail: jobs.research@manipal.edu | Phone: 0820-2923433