## **Research Positions**

**Manipal Academy of Higher Education (MAHE), Manipal** invites applications from eligible candidates for the position of **Junior Research Fellow** and **Scientific Administrative Assistant/Field worker** in a Ministry of Earth Sciences (MoES) funded project titled 'Developing a Deep Learning (DL) framework for Potential Fishing Zones (PFZ) prediction to evaluate and improve the prediction efficiency in selected zones of Bay of Bengal' at the Department of Public Policy, MAHE Bengaluru Campus – A constituent unit of Manipal Academy of Higher Education (MAHE), Manipal –Institution of Eminence Deemed to be University.

## **Qualification:**

**For JRF:** Master's in data science/computer science/Oceanography/Marine Science/ Geoinformatics/Environmental Science with minimum 55% marks.

Desirable: Language proficiency in Odia or Bengali or Hindi for conducting field surveys. Must have an aptitude to pursue research in the fields of marine and coastal sustainable development.

**For Scientific Administrative Assistant (SAA)/ Field worker**: Graduate degree in any discipline. Preference for candidates with experience in working with MS Office. Desirable: Language proficiency in Odia or Bengali or Hindi for conducting field surveys.

**Duration:** Initially for one year. Extendable on performance/need basis. **Remuneration:** Consolidated Pay: For JRF -  $\gtrless$  31,000 + applicable HRA per month For SAA/Field Worker -  $\gtrless$  18,000 + applicable HRA per month

Candidates possessing the requisite qualification may send their detailed CV with copies of relevant certificates in support of the qualification and experience to the following email id with a subject line Research Positions – DPP – JRF/SAA by August 29, 2024. Shortlisted candidates will be informed by e-mail about the interview date.



Director – HR Manipal Academy of Higher Education Madhav Nagar, Manipal-576104 Udupi, Karnataka, India E-mail: jobs.research@manipal.edu Phone: 0820 – 2922062; 2923433