

# VACANCY FOR JUNIOR RESEARCH FELLOW (JRF) POST



## Mazumdar Shaw Medical Foundation (MSMF) Integrated Research on Neuroscience (IRoN) Initiative

<b>Invitation Note</b>	Applications are invited from the research-focused candidates for one post of JRF in the Integrated Research on Neuroscience (IRoN) Initiative. The role of the JRF provides the opportunity for eclectic engagements and inspiring interactions with neuroscientists, clinicians, engineers, data scientists, artists, poets, social workers and entrepreneurs. We look forward to applications from bright, growth-loving minds in associated fields and with relevant skillsets.
<b>Workplace</b>	Neuroscience Research Lab, Mazumdar Shaw Medical Foundation (MSMF) Bangalore-560099, India Webpage: <a href="https://www.msctr.org/integrated-research-on-neuroscience/">https://www.msctr.org/integrated-research-on-neuroscience/</a>
<b>Funding Partner</b>	SKAN Research Trust
<b>Job Title</b>	Junior Research Fellow (JRF)
<b>Job Type</b>	Contractual
<b>Money</b>	As per Government of India guidelines.
<b>Duration</b>	The initial appointment will be for the duration of six months, extendable based on the performance in the first six months.
<b>Qualification</b>	<b>Essential:</b> MSc/MPhil/MTech/MD/MPharm or equivalent in any branch of Life sciences. Age no bar. Candidates yet to receive their final certificate can apply too. <b>Desirable:</b> <ol style="list-style-type: none"><li>1. Motivation to work in neuroscience and/or regenerative medicine</li><li>2. Available to work in MSMF onsite regularly</li></ol>
<b>Experience</b>	Candidates with experience in cell culture will be preferred.
<b>To Apply</b>	Drop an email <b>Dr. Debprasad Dutta</b> at <a href="mailto:debprasad@ms-mf.org">debprasad@ms-mf.org</a> with the following documents with subject-line "JRF Application at MSMF": <ol style="list-style-type: none"><li>1. CV (docx or pdf or ppt presentation)</li><li>2. Statement of Research Interests (docx or pdf or ppt presentation)</li></ol> Selected candidates will be informed through emails about subsequent steps to be followed.
<b>Selection Procedure</b>	Through online or offline (for Bangalore-based candidates) interviews of shortlisted candidates.
<b>Deadline</b>	Open until the post is filled.
<b>Responsibilities</b>	List of roles of the candidate includes: <ul style="list-style-type: none"><li>• Participation in carrying on assigned experiment and analysis work as per the defined project plan.</li><li>• Assisting seniors in developing research protocols for experiments and standardization of assays.</li><li>• Participate in team meetings and take action to attain project goals.</li><li>• Research-related documentation, record-keeping and presentation.</li></ul>
<b>About MSMF</b>	Mazumdar Shaw Medical Foundation (MSMF) is well-known for carrying out translational research. MSMF with Narayana Health (NH) has created a unique hospital-assisted research environment. MSMF has five major centers: Mazumdar Shaw Center for Translational Research (MSCTR), Technology Business Incubator (TBI), Advance Diagnostic Research Center (ADRC) and Mazumdar Shaw Cancer Outreach Program (MSCOP). The selected candidate will also get opportunities to work hand-in-hand with the Narayana Institute of Neuroscience (NIN), NH.