

ASSISTANT PROFESSOR

Manipal Academy of Higher Education (MAHE), Manipal an Institution of Eminence Deemed to be University invites applications from eligible candidates for faculty positions at the **Manipal School of Life Sciences**, a constituent unit of MAHE, Manipal.

Manipal School of Life Sciences (MSLS) at Manipal Academy of Higher Education (MAHE), Manipal, established in 2002, gained an independent identity in 2006 and is one of the top biotechnological institutes of the country. It is identified as TIFAC-CORE (Technology Information, Forecasting & Assessment Council - Centres of Relevance & Excellence) under vision 2020 of the Government of India in the area of Pharmacogenomics.

For more details, visit: https://www.manipal.edu/sls-manipal.html

Specialization	Qualification	Eligibility
Immunology and Human genetics	 First-class master's degree and PhD in Immunology and Human genetics 	Proven research experience in Immunology and Human Genetics area is preferred.
Pharmacogenomics, Genomics,Metabolomics, Proteomics, Epigenetics, Cancer Biology, Mitochondria, DNA Damage Response, Genome Instability, Immunotheraphy, Immunoncology	 First-class master's degree and PhD in Pharmacogenomics, Genomics, Metabolomics, Proteomics, Epigenetics, Cancer Biology, Mitochondria, DNA Damage Response, Genome Instability, Immunotheraphy, Immunoncology 	Proven research experience in relevant area of expertise preferred.

Previous track record of high-worth publications, extramural funding, teaching, and vision to align and grow with the institute. Industry Experience is an added qualification.

The subject field in the email must contain: Faculty Position – MSLS– "Specialization"

Eligible candidates may apply with a detailed CV including copies of certificates in support of qualification, experience and research publications via email on or before May 20, 2024 to jobs@manipal.edu

Director – HR

Manipal Academy of Higher Education (MAHE) Madhav Nagar,

Manipal 576104, Karnataka

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