

AMITY RESEARCH FELLOWSHIPS (ARF) FOR

Ph.D PROGRAMMES

Amity Research Fellowship

Fellowship Stipend of Rs. 37,000/ month (Rs. 4.44 Lakhs/ year)

At Amity University we are privileged to have over 2,500 brilliant Ph.D Scholars who are part of the deep-rooted culture of research and innovation which permeates across Amity campuses in India and around the world.

With a University H-Index of 146, 34 Faculty in the top 2% list of global scientists by Stanford professors, 40 Ramalingaswami/ Ramanujan Fellows, and leading faculty with 365 granted patents, 35,000 research papers, conducting 400 Govt. funded projects, our Ph.D scholars benefit from the eminence and experience of their guides and mentors.

If you are passionate about impacting the world through path-breaking research then we will be happy to consider you for the highly selective Amity Research Fellowship for full-time Ph.D. scholars.

REGISTRATION OPEN FOR Ph.Ds IN FOLLOWING PROGRAMMES:

Aerospace Engineering | Agriculture Anthropology | Architecture & Planning | Artificial Intelligence | Automobile Engg. | Bioinformatics | Biosensors | Biotechnology | Built Environment | Cellular & Molecular Oncology | Chemistry | Civil Engineering | Climate Change & Ecological Studies Clinical Psychology | Commerce Computer Science & Engineering | Defence & Strategic Studies | Defense Technology | Drama, Film and New Media | Economics | Education | Electrical Engg. | Electronics & Comm. Engineering | Engineering | English | Environmental Health Sciences Environmental Science | Fashion | Finance | Fine Arts | Food & Nutrition | Food Technology | Forensic Science | Forestry | Genomics | Geography | Geo-Informatics & Remote Sensing | Governance, Public Policy & Law | History | Horticulture Hospital Administration | Hospitality Immunology | Information Technology | International Relations | Law | Logistics & Supply Chain Management | Management | Marine Sciences | Mass Communication | Materials & Devices | Mathematics Mechanical & Automation Engg. | Medical Physics | Microbial Technology | Molecular Medicine | Molecular Science & Engg. | Nanomedicine | Nanoscience & Nanotech. | Natural Product Chemistry | Natural Resources & Sustainable Development | Neurosciences | Nuclear Science & Technology | Occupation Therapy | Pharmaceutical Sciences | Physical Education | Physics | Physiology | Physiotherapy | Political Science | Psychology | Public Health Renewable & Alternate Energy | Public Policy & Governance | Sanskrit Sociology | Social Work | Solar Energy Space Science & Technology | Special Education | Statistics | Stem Cell Science & Technology | Synthetic Biology and Genome Engineering | Translational Immunology | Travel & Tourism | Virology | Wildlife Sciences | Yoga

- Selection will be based on written test & interviews (NET JRF qualified candidates will be exempt from written test)
- Monthly stipend/scholarship will be given to ARF selected candidates even if they are receiving other fellowships

For the Amity Research Fellowship eligibility and selection process visit **www.amity.edu/arf**

For the Ph.D (Full-time & Part-time) without fellowship details and application process visit www.amity.edu/phd