Fellowship for International Research Scholars in Technology at IIT Hyderabad (FIRST@IITH)

www.iith.ac.in/iar/FIRST-FELLOWSHIP

Supporting

IIT Hyderabad announces FIRST scheme for supporting bright and motivated international research scholars for pursing PhD at IIT Hyderabad with full financial support.

Minimum Eligibility

Foreign nationals with excellent academic qualifications having a master's degree in engineering/technology in the relevant disciplines and a minimum CGPA of 8.5 (on a 10 point scale or equivalent).

Desirable

degree from a topline university in their respective countries, Research output in terms of publications/patents will be given a weightage during shortlisting.

Selection process

Shortlisting followed by online interview

Areas of intake (Please refer to the website of the individual departments for further details)

- Artificial Intelligence
- Biomedical Engineering
- Biotechnology
- Chemical Engineering
- Climate Change
- Civil Engineering
- Computer Science & Engineering
- Electrical Engineering
- Materials Science & Metallurgical Engineering
- Mechanical & Aerospace Engineering

Financial support

- ✓ Duration of the fellowship: 4 years
- ✓ Fellowship amount: INR 60,000/- per month
- ✓ Contingency support: INR 1,00,000/- per year

Application Procedure

- ✓ For details and downloading the application form visit: www.iith.ac.in/iar/FIRST-FELLOWSHIP
- ✓ Forward the completed application form along with electronic copies of the testimonials to: first.iar@iith.ac.in
- ✓ Request at least one referee to send a reference letter to first.iar@iith.ac.in
- ✓ There is no application fee
- ✓ Last date of send application by email: April 15, 2021/17:00 IST

About IIT Hyderabad

- National Institute Ranking Framework Ranking #8 | Among the top 10 from India in the QS World Rankings
- + Extensive Collaboration with research laboratories and industry
- + More than 1000 PhD students | 500 sponsored projects
- + Faculty with teaching and research excellence | 2500+ SCOPUS indexed publications in last 5 years
- + State of the art Infrastructure, Laboratories & Equipment
- + Extensive international collaboration with various Universities & Student Exchange Programs