N/M:TECH

www.namtech.ac



Fully funded **NAMTECH** Makers India Fellowship

For International Professional Master's Program in Smart Manufacturing

NAMTECH Makers India Fellowship

New Age Makers Institute of Technology (NAMTECH) announces the launch of the Makers India Fellowship (MIF). The Fellowship envisages bringing together, a select group of highly motivated and brilliant cohort of forty (40) individuals. The Fellows will enroll in NAMTECH's International Professional Master's Program in Smart Manufacturing. This Program grooms young learners into change agents by instilling in them, industry-relevant skills and knowledge needed for an Industry 4.0 manufacturing environment. The Fellowship offers them exposure to emerging technologies in smart manufacturing through courses delivered by high-caliber faculty and industry professionals.

Post fellowship prospects

Get recruited in top Indian and global MNCs

NAMTECH's placement cell facilitates internships and campus placements for the Fellows. The Fellows get assured employment with NAMTECH's corporate partner manufacturing companies, post successful completion of their course and 12-week internship.

Start a venture

The incubation cell at NAMTECH facilitates mentoring, capacity building, and seed funding for Fellows with entrepreneurial aspirations.

Why aspire for the Makers India Fellowship (MIF)?

Fully funded: The MIF is a fully funded (program fees), year-long, residential, experiential learning program.

Experiential Learning: The Fellows will gain from experiential learning pathways, designed to maximize learning through unique project-based and learning-by-doing design. The Fellowship will also nurture and hone relevant competencies through these work experiences with the aim to create future leaders in manufacturing.

Peerless network: Through their interactions with well-connected global faculty, speakers, and industry professionals, the Fellows have access to an exceptional network of people from which they can not only learn but also create academic and business opportunities.

Impressive set of mentors: Mentors from diverse segments of the manufacturing ecosystem are part of the MIF landscape. These mentors shall guide the fellows on career possibilities that fulfill their aspirations.

Holistic manufacturing professional: As per industry standards, a smart manufacturing professional is expected to have a deep view of the entire manufacturing process, along with Industry 4.0 technologies. The MIF taps into their current area of expertise and helps them to bloom into well-rounded manufacturing professionals.

Accelerated international career pathways: Traditional academic courses either offer a pure technical or a pure managerial degree, but the manufacturing landscape demands professionals who are skilled in both domains. The Fellows gain both technical and managerial competencies, thus making them ready for an accelerated career.

N/M:TECH

www.namtech.ac





How to apply?

Eligibility

- / Recent Graduates and Post-Graduates (last 3 academic years) from IITs, NITs, IITDM
- / Engineering disciplines: Mechanical, Automotive, Electrical, Instrumentation, Materials, Mechatronics, Robotics, and allied disciplines
- / CGPA >6.0

Apply

/ Register and apply for the NAMTECH Makers India Fellowship under the International Professional Master's Program in Smart Manufacturing (iPMP) on https://fellowships.namtech.ac

Timelines

/ Applications to the Fellowship are invited between July 10-Aug 10, 2023 Apply now!

About NAMTECH

New Age Makers Institute of Technology (NAMTECH), the education initiative of ArcelorMittal Nippon Steel India, aims to reimagine engineering education in the new era of Industry 4.0 technologies.

NAMTECH is a CSR initiative of ArcelorMittal Nippon Steel India (AM/NS India). Through NAMTECH, AM/NS India intends to create an Industry 4.0 workforce for India's manufacturing sector.

NAMTECH's International Professional Master's Program (iPMP) in Smart Manufacturing

Become a Global Techno-Manager

NAMTECH's International Professional Master's Program (iPMP) in Smart Manufacturing, offered at NAMTECH campus in IIT Gandhinagar's Research Park in Gujarat, is a cutting-edge program that prepares students to become leaders in Industry 4.0. The program integrates theory, applications, and managerial topics to prepare students for leadership roles in the industry.

An international program

The program is a one-year accelerated Master's Program offered in partnership with the Technical University of Munich (TUM) Asia. The fellowship includes an opportunity to study for 4 weeks at the Technical University of Munich (TUM) Asia Campus in Singapore. The international faculty includes top academicians from the US, Europe, and Singapore universities. The program also includes learning from industry experts from leading automation and manufacturing companies like FESTO, Schneider Electric, AMNS India, etc.

Recognition, certification and employment

- / Assured placements in leading MNCs in India and abroad
- Joint certification from global NAMTECH partners from industry and academic institutions.

New Age Makers Institute of Technology

Research Park, IIT Gandhinagar, Palaj, Gandhinagar, Gujarat – 382055, India admissions@namtech.ac | +91 79614 03378 | +91 87992 99909 | +91 87992 99099