Prof. B.N.Mishra
Dean- Training & Placement



Dr. A.P.J. Abdul Kalam Technical University Lucknow, Uttar Pradesh Sector-11, Jankipuram Extension, Lucknow

E-mail: dean.tp@aktu.ac.in

Ref: AKTU/CTPC/2024/962

26 July, 2024

To,
The Directors/Principals
Colleges affiliated/associated to Dr. APJ Abdul Kalam Technical University
Lucknow, Uttar Pradesh

Subject: Regarding iPMP Program of NAMTECH (New Age Makers Institute of Technology), Research Park, II Gandhinagar:- Free of Cost for Female Students of B.Tech (ME/CSE/EE/IT/Mechatronics/Industrial engg./Material Engg./Automobile Engg./Production Engg) from 2019/2020/2021/2022/2023/2024 Batch passouts without any backlogs

Dear Sir/Ma'am,

This is to inform you that AKTU is offering a **Free of Cost** Core program: International Professional Master Program (iPMP) in Smart Manufecturing for core engineering female students in collaboration with NAMTECH (New Age Makers Institute of Technology), an innovative education initiative by ArcelorMittal Nippon Steel India (AM/NS India).

It strives to offer a forward-thinking approach to engineering education, preparing students for the challenges and opportunities presented by the dynamic landscape of Industry 4.0 technologies. NAMTECH campus at Research Park, IIT Gandhinagar serves as a hub for excellence, fostering innovation, research, and the development of skills that align with the needs of the evolving industry.

Please refer to the **Annexure-A** for more details and circulates this among out female students of B.Tech (ME/CSE/EE/IT/Mechatronics/Industrial engg./Material Engg./Automobile Engg./Production Engg) from 2019/2020/2021/2022/2023/2024 batch engineering to take the maximum leverage, if interested.

For detailed program information, please visit https://admissions.namtech.ac/lp/ipmp.html Link to download brochure: https://bit.ly/3HIR4u6

Feel free to write at tnp.aktu@aktu.ac.in

Best Wishes,

(Prof. B.N. Mishra)

Copy to:

- (1) Registrar, AKTU, Lucknow
- (2) Finance Officer, AKTU, Lucknow
- (3) Staff Officer to Hon' Vice Chancellor for kind information

(Prof. B.N. Mishra)

## Core Program Offering: International Professional Master Program (iPMP) in Smart Manufacturing:

Our flagship program, the International Professional Master Program (iPMP) in Smart Manufacturing, is designed to equip engineers with the skills necessary to thrive in the rapidly advancing field of smart manufacturing. This program is an International Twinning initiative in collaboration with the prestigious Technical University of Munich (TUM)Asia, Singapore.

## **Program Highlights:**

**Duration:** 12 months with 4 trimesters of 12 weeks each.

**Global Immersion:** International Immersion Program at TUM, Singapore for 15 days(Flight & Stay Expenses included in fees)

**Assurance of Placements\*:** Candidates will be offered assured placements post a 3-month internship following the completion of the program. Average salary of already placed student Rs. 12LPA

**Experiential Learning**: The program offers experiential learning facilitated by national and international faculty, as well as industry thought leaders, in industry-simulated labs.

\*Subject to students meeting the overall academic performance, attendance, having no disciplinary actions & adhering to the defined placement policy

## **Scholarships Details:**

ScholarshipTuition Fee- ₹12 Lac	Scholarship (Tuition Fee Waiver)		
Students from Institutes of National Importance and Eminence (IITs / NITS / BITS)	100% – 75%		
Students from NIRF Top 100 Universities/ Institutes	75% - 50%		
Merit scholarships for all Students	<b>75% – 10%</b>		
Merit-cum-Means (Family income (10 lakhs p.a.)	100% - 50%		
For Women Candidates	100%		

Note: Offering 100% tuition fee waiver for female candidates which included International Immersion Program at TUM, Singapore for 15 days (Flight & Stay Expenses included in fees)

This program represents a unique opportunity	for students	to gain	unparalleled	experience a	nd jumpstar
their careers in Smart Manufacturing.					

For detailed program information, please visit <a href="https://admissions.namtech.ac/lp/ipmp.html">https://admissions.namtech.ac/lp/ipmp.html</a> Link to download brochure: <a href="https://bit.ly/3HIR4u6">https://bit.ly/3HIR4u6</a>

Should you have any queries or wish to discuss the program further, feel free to connect with the undersigned.