CENTRE OF EXCELLENCE IN PRODUCT DESIGN AND SMART MANUFACTURING

Date: 20-02-2025

OUTREACH SUMMER INTERNSHIP PROGRAMME FOR UG STUDENTS

Internship Programme (IP) for 2nd year and 3rd year UG students is a new initiative started by Centre of Excellence in Product Design and Smart Manufacturing (CEPDSM) from the academic year 2024-'25 to introduce research bent of mind in UG students at an early stage and to promote interdisciplinary research activities in the Centre. CEPDSM at MANIT-Bhopal was established in the year 2021 to offer a unique platform for collaboration of advanced technologies in the area of product design and smart manufacturing. The objective of the Centre is to design and develop products with concern on social, physical, and ecological environments by providing opportunities to the students to take real time projects. The Centre is offering post graduate programme in 'Smart Manufacturing' and also offers PhD programme for sponsored, self-

The internship programme motivates UG students

sponsored, and GATE qualified candidates.

to participate in the on-going projects of the Centre,

- to find technical solutions in the selected areas,
- to model and solve real life problems,
- to publish their work in reputed journals and conferences, and
- to register their innovative work as patents

Call for Internship

B.Tech students (completing their 2nd year and 3rd year) from various technical institutes and universities of India and abroad are invited to carry out their internship programme in the CEPDSM, MANIT, Bhopal for the summer session starting from 2nd June 2025.

Instructions

Internship duration: 2nd June to 27th June 2025 (one month internship)
2nd June to 11th July 2025 (one-and-a-half-month internship)

- 2. Mode of Internship: Offline
- 3. No tuition fee is charged for the internship programme. An amount of Rs.2500/- (Rupees two thousand and five hundred) will be paid on recommendation of supervisor(s) for students selected under research projects.
- 4. The candidates will be engaged in the technical projects of the faculty members or a fresh research problem will be given to them.

1

5. Eligibility Criteria: 2nd and 3rd Year students pursuing Bachelor's degree from Departments of Mechanical Engineering, Electrical Engineering, Chemical Engineering, Electronics and Communications Engineering, Computer Science Engineering and other related branches of Engineering from reputed technical institutes of India and abroad.

6. Hostel accommodation will be provided for selected candidates if the programme is offline. Students will have to bear all the expenses on their own for boarding and lodging in the hostels (reasonable charges on per day basis). There is no provision for stipend for the students.

7. There is no provision for any type of leave and students will have to secure 100% attendance for becoming eligible for certificate at the end of the programme.

8. Students will have to submit applications on-line for the programme in a prescribed format. Selection of students is done after screening the applications and possible acceptance by the concerned supervisors. Applicants will have to submit a report in the prescribed format at the end of the programme.

<u>Tentative Important Dates:</u>

1. Online submission of applications:

Start date: 01-04-2025

Last date of receiving applications: 30-04-2025

3. Reporting date and time : 09:00 AM, 2nd June 2025

2. Announcement of selected candidates: 20-05-2025

4. Submission of Report : 27th June 2025 (one month programme)

: 11th July 2025 (one-and-a-half-month programme)

For details about the faculty and their specializations, please visit MANIT website (www.manit.ac.in), locate the Centre details and obtain the necessary information.

Students may contact the faculty of the Centre through e-mail as per the details given below for further information. Send the application in the **duly filled format (page-4)** to intern2025manit@gmail.com

Sl.No	Name of Faculty Member	Specialization	e-mail id
1	Dr. C.M.Krishna	Design and Manufacturing	cmk@manit.ac.in
2	Dr. Rajesh Purohit	Nano Manufacturing, Robotics	rpurohit73@gmail.com
		and Autonomous driving, Al	
		and Computer vision,	
3	Dr. Rahul K	Machine Learning,	rkchaurasiya@manit.ac.in
	Chaurasiya	Optimization	
4	Dr. Vikram Garg	Evolutionary Algorithms,	vikram@manit.ac.in
		Robot Path Planning, AI and	
		Machine Learning	
5	Dr. Vijay Bhaskar	AI, ML, IoT, Robotics	vsemwal@manit.ac.in
	Semwal		
6	Dr. Akash Sinha	Internet of Things, Intelligent	akash.sinha@manit.ac.in
		Systems	
7	Dr. P.K.Soni	Robotics, CNC Technology	pradeepmanit17@gmail.com
8	Dr. Madan	IPRs, R&D, Patenting	bhu.madan@gmail.com
	Dhanora		
9	Dr. Vinod Yadav	Metal forming, Laser based	vyadav@manit.ac.in
		Forming, Finite Element	
		Methods, Inverse Analysis	
10	Dr. Suryakant	Machine Learning, Al	suryakant@manit.ac.in
	Gautam		
11	Dr. N.Jayanth	Mechatronics, Additive	jayanth@manit.ac.in
		Manufacturing	
12	Dr. Ashish Das	Additive Manufacturing,	ashish.das@manit.ac.in
		Composite materials, Bio-	
		materials, welding and	
		advanced manufacturing	
13	Dr. Jitendra	Smart Materials and	jitendraadhikari42@gmail.com
	Adhikari	Structures, Machine Learning	
14	Dr. Siddhant	Product Design, frugal and	siddhantshrivastava6@gmail.com
	Shrivastava	social innovation	

MAULANA AZAD NATIONAL INSTITUTE OF TECHNOLOGY:: BHOPAL

CENTRE OF EXCELLENCE IN PRODUCT DESIGN AND SMART MANUFACTURING

FORMAT FOR APPLYING FOR SUMMER INTERNSHIP

1 Name in Full	Photo
1. Name in Full	
2. Course and Year of Study:	
3. E-mail and Phone No.(Mobile - WhatsApp):	
4. Institute Details:	
5. Do you have Laptop (Yes/No):	
6. Percentage marks in 10 plus 2:	
7. CGPA/Percentage in B.Tech till the current semester:	
8. Programming languages known:	
9. Courses/workshops attended any:	
10. Any certification courses attended if any:	
11. Co-curricular and Extracurricular activities:	
(mention only if supporting documents are available):	
12. Publications if any:	
13. Specialization of interest in Internship:	
14. Name of the Supervisor (preference wise):	
15. Preferred Internship duration and Start date:	
16. Any other details of relevance:	