## **Department of Computer Engineering**

Project Guide Allotment for M.Tech. Year (Batch: 2022-23)

Attn: All M.Tech (Comp. Engg.) (Il yr Students)

01/09/22

Following is the Project Guide/Co-Guide Allotment for M.Tech. students as per their submitted choice of areas and guides:

S.	Name of Student	Guide	Research Area of Interest
No.			
1.	Priyush Panwar	Prof. D. A. Mehta	Machine Learning/Al
2.	Priyanshika Karare	Prof. Surendra Gupta	Machine Learning/Deep Learning(ML)
3.	Swati Mishra	Ms. Neha Mehra	Application Software design(ASD)
4.	Dakshi Chavan	Dr. Anuradha Purohit	Machine Learning/Deep Learning(ML)
5.	Poonam Phirke	Ms. Priyanka Bamne	Machine Learning/Deep Learning(ML)
6.	Ranjeet Vishwakarma	Prof. Rajesh Dhakad	Information Security (IS)
7.	Shubham Mastkar	Dr. Urjita Thakar	Machine Learning/Deep Learning(ML)
8.	Aarti Atalkar	Dr. Vandan Tewari	Machine Learning/Deep Learning(ML)
9.*	Drashti Gupta	Dr. Urjita Thakar	Application Software design(ASD)
10.*		Prof. Rajesh Dhakad	Computer Network/ Advanced CN
	Divyansh Vyas		(Vanet/Manet/Sensornet)(CN/ACN)
11.*	Aman Tamrakar	Prof. D. A. Mehta	

<sup>\*</sup>Old Batch students

- **PI. Note that:** 1. Students are advised to report to their respective Guides immediately for commencement of their projects.
- 2. The students need to get their Appraisal reports duly filled and signed by their guides for appearing in any project assessment. Copy of appraisal can be taken from respective guides.
- 3. The tentative date for Title presentation is last week of September'22 and midterm Project Presentations is Fourth week of October 2022, where students need to present the progress of design and implementation of their projects. (At least 40% should be finished by this deadline). Final submissions will be taken in Third week of November tentatively.

Project-in charge

CC: 1. PG Coordinator