IEOR- Mid Sem Exam Time Table 2025- 1 (Autumn Semester)										
Day	Date	Time	Slot	Course Code	Course Name	Instructor(s)	Invigilators	TA(s)	Enrolled students	Room No & Color code for seating (Number of students)
Saturday	13-9-2025	11:00 am to 1:00 pm	1	IE 621	Probability and Stochastic Processes I	MR	MR & Divya Murali-PDF (LA202)	Raghu, Riya, Syed, Gurkeerat, Omkar (LA202)	131	LA 202 (Yellow) If required Green can be used
		1:30 pm to 3:30 pm	1	IE 203	Data Structures and Algorithms	AM	AM (ESE 103)	Debanjan, Ayush (ESE 103)	45	ESE 103 (Students should maintain some gap between two benches)
Sunday	14-9-2025	6:30 pm to 8:30 pm	14	IE 708	Markov Decision Processes	SY, VK	SY (LT 201)	Savad, Vora Jay B (LT 201)	27	LT 201 (Students should maintain some gap between two benches)
		6:30 pm to 8:30 pm	14	IE 401	Topics in Operations Research	NR	VK (LC 201)	Simran, Ayush Chhordiya (LC 201)	38	LC 201 (Yellow) If required Green can be used
Monday	15-9-2025	11:00 am to 1:00 pm	2	IE 630	Simulation Modeling & Analysis	SJ	SJ & Kousik Das-PDF (LA 201)	Varinder, Chanchal, Priyansh, Avi, Karthik Rajendran (LA 201)	98	LA 201 (Yellow) If required Green can be used
Tuesday	16-9-2025	6:30 pm to 8:30 pm	12	IE 643	Deep Learning: Theory and Practice	PB	PB (LH 301)	Rahul Vaishnav, Bheeshm, Rahul Gop, Rishikesh, Indrani, Sabari Karthik (LH 301)	75	LH 301 (Yellow) If required Green can be used
Friday	19-9-2025	11:00 am to 1:00 pm	5	IE 503	Operations Analysis	NR	NR & Rakesh Ranjan-PDF (LA 001)	Sachin, Tirupati, Bhushan, Nikhil, Sanju, Sachin Pandey (LA 001)	153	LA 001 (Yellow) If required Green can be used
Saturday	20-9-2025	8:30 am to 10:30 am	4	IE 101	Introduction to IEOR	JV	JV (LC 101)	Bhavya, Anubhav (LC 101)	39	LC 101 (Yellow) If required Green can be used
		1:30 pm to 3:30 pm	6	IE 718	Networks, Games and Algorithms	NH, MR	NH (LT 102)	Madhu (LT 102)	6	LT 102 (Students should maintain some gap between two benches)
		4:00 pm to 6:00 pm	6	IE 501	Optimization Models	VN	VN (ESE 111)	Hritiz, Rahul Vishwakarma (ESE 111)	14	ESE 111 (Students should maintain some gap between two benches)
		4:00 pm to 6:00 pm	6	IE 209	Linear Optimization and Network Flows	VN	MH (ESE 110)	Hrishikesh, Nitish (ESE 110)	40	ESE 110 (Students should maintain some gap between two benches), if rquired pl use ESE 111 also.
IE 507 Modeling and Simulation Lab IE 509 Computer Programming Lab									•	•
1					Industrial Systems					
					Programming & Computing Lab	NO MID-SEM EXAM				
					* *					
					Mathematical Optimization Techniques					
Instructions: IE 711 Advanced Topics in Game Theory										

Instructions:

- 1. IC/LT rooms- Students should maintain some gap between two benches
- 2. Invigilator's and TA's should report to exam hall 20 minutes before the commencement of the examination.
- 3. If anybody want to change the duty, they should make their own arrangement with intimation to the IEOR office.