IEOR- Mid Sem Exam Time Table 2023-24 (Spring 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)
Friday	23-2-2024	11:30 am to 1:30 pm	1	IE 709	OR for Healthcare	AM	AM (LH101)	Simran, Nitish (LH101)	61	LH 101 (Yellow)
Course Instructor will announce in the moodle			9	IE 612	Introduction to Financial Engineering	MR		Course Instructor will announce in the moodle		
Saturday	24-2-2024	2:30 pm to 4:30 pm	2	IE 622	Probability and Stochastic Processes II	NH	NH (LC001)	Pintu, Tirthankar (LC001)	32	LC 001 (Yellow)
NO MID-SEM			LX	IE 684	IEOR Lab	MH		NO MID-SEM		
Wednesday	28-2-2024	8:30 am to 10:30 am	10	IE 506	Machine Learning: Principles and Techniques	РВ	PB (LA 202)	Bheeshm, Rahul V, Krhusna S, , Kiran P, Ashish Pandey (LA 202)	93	LA 202 (Yellow) If required Green can be used
NO MID-SEM			10	IE 607	Polyhedra and Combinatorial Optimization	VN	_	NO MID-SEM		
Thursday	29-2-2024	8:30 am to 10:30 am	11	IE 616	Decision Analysis and Game Theory	UL, VK	VK (LH 301)	Prem Kant, Tushar, Riya (LH 301)	64	LH 301 (Yellow) If required Green can be used
Thursday	29-2-2024	2:30 pm to 4:30 pm	8	IE 504/IE 710	Service and Infrastructure Systems	NR	AB (LA002)	Neeraj, Vishal, Santosh, Sachin, Swpnil, Hritiz, Divya Jyoti (LA002)	138	LA 002 (Yellow) If required Green can be used
NO MID-SEM			5	IE 630	Simulation Modeling and Analysis	JV	_	NO MID-SEM		
Saturday	2-3-2024	2:30 pm to 4:30 pm	6	IE 614	Linear Systems	VK	MR (VMCC 32)	Gurkirat, Madhu, Raghupati (VMCC 32)	76	VMCC32 (44) Students should maintain some gap between two benches
Saturday	2-3-2024	2:30 pm to 4:30 pm	6	IE 620	Reinforcement Learning Algorithms	NH	UL (Arnabh Bhabak) VMCC 33	Pranav M, Kritika (VMCC 33)	12	VMCC33 (44) Students should maintain some gap between two benches
NO MID-SEM			14	IE 899	Communication Skills	РВ	_	NO MID-SEM		
Instructions:		and the first of the state of t								
		some gap between two benches xam hall 20 minutes before the		the examination.						
		y should make their own arran								