| IEOR- End Sem Exam Time Table 2023-24 (Spring Semester) |  |  |  |  |  |  |  |  |  |  |
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| Day | Date | Time | Slot | Course Code | Course Name | Instructor(s) | Invigilators | TA(s) | Enrolled students | Room No \& Color code for seating (Number of students) |
| Monday | 22-April-2024 | 6:00 pm to 9:00 pm | 1 | IE 709 | OR for Healthcare | AM | AM (LH 101) | Simran, Nitish (LH101) | 61 | LH 101 (Yellow) |
| Tuesday | 23-Apr-2024 | 9:30 am to 12:30 pm | 9 | IE 612 | Introduction to Financial Engineering | MR | MR (LH 101) | Madhav, Dhruv, Akshat, Heetak (LH 101) | 66 | LH 101 (Yellow) If required Green can be used |
| Wednesday | 24-Apr-2024 | 6:00 pm to 9:00 pm | 2 | IE 622 | Probability and Stochastic Processes II | NH | NH (LC 001) | Pintu, Tirthankar (LC001) | 32 | LC 001 (Yellow) |
| Saturday (No End-Sem Exam) | 27-Apr- 2024 | 9:30 am to $12: 30 \mathrm{pm}$ (QUIZ TO BE CONDUCTED) | 10 | IE 506 | Machine Learning: Principles and Techniques | PB | PB (LA 202) | Bheeshm, Rahul V, Krhusna S, Viplove, Kiran P (LA 202) | 93 | LA 202 (Yellow) If required Green can be used |
| NO END-SEM EXAM |  |  | 10 | IE 607 | Polyhedra and Combinatorial Optimization | VN |  | NO END | SEM EXAM |  |
| NO END-SEM EXAM |  |  | 14 | IE 899 | Communication Skills | PB | NO END-SEM EXAM |  |  |  |
| Tuesday | 30-Apr-2024 | 9:30 am to 12:30 pm | 11 | IE 616 | Decision Analysis and Game Theory | UL, VK | UL (LH 301) | $\begin{aligned} & \text { Prem Kant, Tushar, Riya } \\ & \text { (LH 301) } \end{aligned}$ | 64 | LH 301 (Yellow) If required Green can be used |
| Tuesday | 30-Apr-2024 | 6:00 pm to 9:00 pm | 8 | IE 504/IE 710 | Service and Infrastructure Systems | NR | NR (LA 002) | Neeraj, Vishal, Santosh, Sachin, Anjali, Ashish Pandey (LA 002) | 138 | LA 002 (Yellow) If required Green can be used |
| NO END-SEM EXAM |  |  | 5 | IE 630 | Simulation Modeling and Analysis | JV | NO END-SEM EXAM |  |  |  |
| Thursday | 02-May-2024 | 9:30 am to 12:30 pm | 6 | IE 614 | Linear Systems | VK | VK(VMCC 32) | Gurkirat, Madhu, <br> Raghupati (VMCC 32) | 76 | VMCC32 (44) Students should maintain some gap between two benches |
| Thursday | 02-May-2024 | 9:30 am to 12:30 pm | 6 | IE 620 | Reinforcement Learning Algorithms | NH | VN(VMCC 33) | $\begin{aligned} & \text { Pranav M, Kritika } \\ & \text { (VMCC 33) } \\ & \hline \end{aligned}$ | 12 | VMCC33 (44) Students should maintain some gap between two benches |
| NO END-SEM EXAM |  |  | LX | IE 684 | IEOR Lab | MH | NO END-SEM EXAM |  |  |  |
| 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. |  |  |  |  |  |  |  |  |  |  |

