MS 101 Makerspace, 2024-25/II Spring

Detailed EE Lecture Schedule (Ver Feb 12)

| Lectur e # | Lect. Title | Date and Time | Sections and Venue |
|-----------------------|---|--------------------------------------|--|
| Lect 0 & Lect 1 | Introduction + Circuits 1 | Jan 6 (Mon) & Jan 7 (Tue) | Drawing Hall |
| Lect 2 | Circuits 2 & Diodes | Jan 8 (Wed) 8:15 – 9:20 am | P13 & P14 + P2 & P4: LH-101 P15 & P16 + P1 & P3: LH-102 P19 & P20 + P8 & P10: LH-301 P21 & P22 + P7 & P9: LH-302 |
| Lect 3 | Operational Amplifier Circuits - 1 | Jan 10 (Fri) 8:15 – 9:20 am | P13 & P14 + P2 & P4: LH-101 P15 & P16 + P1 & P3: LH-102 P19 & P20 + P8 & P10: LH-301 P21 & P22 + P7 & P9: LH-302 |
| Lect 4 | Operational Amplifier Circuits - 2 | Jan 15 (Wed) 8:15 – 9:20 am | P13 & P14 + P2 & P4: LH-101 P15 & P16 + P1 & P3: LH-102 P19 & P20 + P8 & P10: LH-301 P21 & P22 + P7 & P9: LH-302 |
| Lect 5 | Diode Circuits | Jan 17 (Fri) 8:15 – 9:20 am | P13 & P14 + P2 & P4: LH-101 P15 & P16 + P1 & P3: LH-102 P19 & P20 + P8 & P10: LH-301 P21 & P22 + P7 & P9: LH-302 |
| Lect 6 | Digital Logic - 1 | Jan 24 (Fri) 8:15 – 9:20 am | P13 & P14 + P2 & P4: LH-101 P15 & P16 + P1 & P3: LH-102 P19 & P20 + P8 & P10: LH-301 P21 & P22 + P7 & P9: LH-302 |
| Lect 7 | Digital Logic - 2 | Jan 29 (Wed) 8:15 – 9:20 am | P13 & P14 + P2 & P4: LH-101 P15 & P16 + P1 & P3: LH-102 P19 & P20 + P8 & P10: LH-301 P21 & P22 + P7 & P9: LH-302 |
| Lect 8 | Introduction to Microprocessors | Jan 31 (Fri) 8:15 – 9:20 am | P13 & P14 + P2 & P4: LH-101 P15 & P16 + P1 & P3: LH-102 P19 & P20 + P8 & P10: LH-301 P21 & P22 + P7 & P9: LH-302 |
| Lect 9 | Application Development with Microcontrollers | Feb 5 (Wed) 8:15 – 9:20 am | P14 & P16 students (students with Thu AN & Fri AN EE lab sessions): LC-101 P19 & P20 + P8 & P10: LH-301 P21 & P22 + P7 & P9: LH-302 |
| 22 | Application Development with Microcontrollers | Feb 7 (Fri) 8:15 – 9:20 am | P13 + P14 (Students with Mon AN EE lab session): LH-101 P15 + P16: (Students with Tue AN EE lab session) LH-102 |
| Lect 10 | BJTs & MOSFETs: Switching Applications | Feb 19 (Wed) 8:15 – 9:20 am | P13 & P14 + P2 & P4: LH-101 P15 & P16 + P1 & P3: LH-102 P19 & P20 + P8 & P10: LH-301 P21 & P22 + P7 & P9: LH-302 |
| Lect 11 | Electromechanical Components: Relays & DC Motors | Feb 21 (Fri) 8:15 – 9:20 am | P13 & P14 + P2 & P4: LA-001 P15 & P16 + P1 & P3: LH-102 P19 & P20 + P8 & P10: LH-301 P21 & P22 + P7 & P9: LH-302 |