# MS 101 Makerspace EE Lect 0 : Introduction

2024-25/I (Autumn)

Electrical Engg Department, IIT Bombay

# MS 101 Makerspace

- The primary objective of this course is to inculcate a spirit of "making it by hand" among the students.
- It is meant to replace the earlier Engineering Drawing and Workshop courses (which were Institute UG Core Courses).
- At present ME and EE departments are jointly offering MS101.
- From the EE side you will learn basic circuit theory, passive and active devices, Operational amplifier circuits, Digital circuit basics, and Arduino board based interfacing techniques and controlling of motors.

# Summary of EE Laboratory Activities

- During the first half of the semester, EE Experiments will involve
  - Use of Bread boards for assembling and testing of electronic circuits.
  - Use of Digital Multimeters (DMM) for measuring voltages and resistances and learning to use the major Lab equipment.
    - Waveform Generator (Tektronix AFG 1022) for generating test signals (sine and triangle waveforms).
    - Digital Storage Oscilloscope (Tektronix TBS 1072C) for displaying and measuring time varying voltage signals.
    - DC Power Supply (Keithley 2231A Triple Channel DC Power Supply) to give the required DC Power Supply voltages to amplifier ICs.
  - Operational amplifier based amplifier circuits.
  - Unregulated and regulated DC power supplies.
  - Familiarization with the Arduino microcontroller board for doing basic interfacing and control of DC motors.

# ...Summary of EE Laboratory Activities

- Second half of the semester
  - Design and implementation of the MS101 Project (involves application of all the learning of ME and EE)
  - Projects done in groups of six (assigned by us)
  - Projects work carried out during the 10 lab sessions of MS101
  - Progress of the project evaluated and marks awarded every week
  - Project demonstration and a viva voce during the last lab session of the semester.
- Project problem statement (for the current semester)
  - Remote controlled Drone using Joystick

# Course Weightages (for the EE Part)

- EE Total: 30%
  - Labs: 15% (Five Pre-lab quizzes + Five EE Lab Expts)
  - Midsemester Exam: 10%
  - Quiz: 5% (One Quiz)
- ME Total: 30%
- Project (ME + EE): 40%
- Project problems:
  - 2022-23/I Autumn Line Follower with extra mechanical task
  - 2022-23/II Spring BOT for Mountain Cargo delivery (a track with 10 deg, 20 deg and 30 deg slopes)
  - 2023-24/I Autumn Automatic tensile testing apparatus to break paper board strips
  - 2024-25/II Spring Remote-controlled Drone (Mobile remote control)

## Instructors for the EE Part of MS101

- Division D1 (Sections P1 and P2)
  Prof Kushal Tuckley
- Division D1 (Sections P3 and P4)
  Prof Sandip Mondal and Prof Joseph John
- Division D2 (Sections P7 and P8)
  Prof PC Pandey and Prof SV Kulkarni
- Division D2 (Sections P9 and P10)
  Prof Udayan Ganguly and Prof Dipankar Saha

### Lecture and Lab Schedules

#### • Lectures:

- 11 EE lectures
- Except Lect 1 all lectures will be held in the Lecture Hall Complex during the Quiz slots - Wed and Fri (8:15-9:20am)
- Detailed EE lecture schedule is uploaded on Moodle

#### • Labs:

- 5 EE lab experiments
- Detailed EE lab schedule is uploaded on Moodle

## **EE Lab Slots and Associated EE Faculty**

- Div D1 (P1 & P2) ; Div D1 (P3 & P4)
- Div D2 (P7 & P8) ; Div D2 (P10 & P11)
- Division D1 P1 & P2 Prof Kushal Tuckley
  EE Lab slots: P1 & P2 (103) Mon, 2-5pm (in DH); P2 (60) Thu, 2-5pm (in DESE-101&108)
- Division D1 P3 & P4 Prof Sandip Mondal and Prof Joseph John
  EE Lab slots: P3 & P4 (111) Tue, 2-5pm (in DH) ; P4 (60) Fri, 2-5pm (in DESE-101&108)
- Division D2 P7 & P8 Prof PC Pandey and Prof SV Kulkarni
  EE Lab slots: P7 (60) Mon, 8:30-11:30 (in DESE-101&108); P7& P8 (97) Thu, 8:30-11:30 (in DH)
- Division D2 P9& P10 Prof Udayan Ganguly and Prof Dipankar Saha
  EE Lab slots: P9 (61) Tue, 8:30-11:30 (in DESE-101&108); P9 & P10 (94) Fri, 9:30-1230 (in DH)

## EE Lab Rules

- 100% Attendance in Labs is compulsory.
- Arrive at least 5 min before the Lab starting time at the Lab venues.
- There will be a Pre-lab Quiz during the first 10 minutes of the lab (based on the Lab handout).
- Wear proper dress as per MS101 Lab instructions.
- Wear formal shoes or canvas shoes. Slippers will not be allowed.
- EE Lab expts will be done in groups of two (groups will be allotted strictly as per the roll list).
- Students should come fully prepared by going through the EE Lab expt handout.
- Each one should have his/her Lab Record (a dedicated note book to record observations and results of each experiment). There will be mark penalty for not bringing your Lab record.
- TAs will evaluate your Lab preparation and Lab performance, and award you marks out of 10. We shall communicate these marks to you within a week.

## List of EE Tool-Set

- Digital multimeter
- Bread board (see the figure on next slide)
- Wire stripper
- Flat screw driver (3 mm)
- Nose plier (small one for general use soldering, straightening wires etc)
- Even though students will be performing experiments in groups of 2, we encourage all students to buy their Tool-set.
- There will be mark penalty for not bringing Tool-set (one set per group).



#### **Too**l set for Electronics Lab









Screwdriver

**Nose Plier** 

\*Images are given for your reference

## Objective and Major Components of the EE Syllabus

- To give students sufficient background in Electronic Circuits to design and implement their final project
- Major components of the EE Syllabus (Lectures: 11)
  - Passive Components, Transformer, Independent & dependent sources, KCL, KVL
  - Electronic devices: pn junction diode, Zener diode, LED, Photodiode, solar cell
  - Diode circuits half-wave and bridge rectifiers
  - Operational amplifiers, feedback circuits, and comparators
  - Logic gates and digital circuits, digital-to-analog converter (DAC), and analog-todigital converter (ADC)
  - Microprocessors, microcontrollers, memory and I/O devices
  - Microcontroller board (Arduino) with real-word interfacing
  - BJT and MOSFET switches
  - Electromechanical devices: Relays, DC motors, Servo motors

## EE Lab Experiments

- Familiarization with basic measuring instruments and other lab equipment (DMM, DSO, AFG); measurement of frequency response of an RC high-pass filter.
- 2) Op amp based inverting amplifier; op amp I-to-V converter for displaying the I-V characteristics of rectifier diodes, LEDs, Zener diodes and photodiodes.
- 3) a) Unregulated DC power supply using transformer and bridge rectifier; measurement of ripple voltage.
  - b) Regulated DC power supply using a 3-pin regulator IC; measurement of line and load regulations.
- 4) a) Familiarization with the Arduino Board and interfacing.
  - b) Controlling BO motors using Arduino boards.
- 5) Remote Control of BO Motors.

## Reference Books

- W H Hayt, J E Kemmerly, and S M Durbin, Engineering Circuit Analysis, 8th ed., Mc Graw-Hill, (Indian Edition), 2013.
- A.S. Sedra and K.C. Smith, Microelectronic Circuits, Oxford University Press, 7th ed. (Indian edition), 2017.
- MA Mazidi, S Naimi, S Naimi, AVR Microcontroller and Embedded Systems: Using Assembly and C, Pearson India, 1st edition 2013.

• Note: No need to buy these books. E-copies of the required portions will be uploaded on Moodle.