

Submission Instructions
(SE Mech. 1 and Mech-sw.)

Please Note:

- 1. Submit your file on assigned date from 10:00 am to 12:30 pm in Electrical Lab. (N-007).**
- 2. Please check all EIGHT experiments from concerned teacher before submitting file.**
- 3. Ensure the graphs and conclusions for all experiments and arrange in sequences.**
- 4. Write marks obtained out of 10 in front of each experiment name in remark section of index page.**
- 5. Make addition of all marks obtained out of 80 and write at right hand top corner of index page**
- 6. Ensure your details on index page and on File. **Write your Examination Number correctly in readable format.** Please carry writing instruments during submission.**
- 7. Please arrange experiments as listed below:**

Expt. No.	Expt. Name
1	Speed control of DC shunt motor by armature control and flux control methods
2	Load test on three phase induction motor
3	Brake test on DC shunt motor.
4	Study of Starters
5	Interfacing LED to Arduino UNO
6	Interfacing of temperature sensor (LM35) and show output on LCD.
7	Interfacing 4x4 Matrix Keypad to Arduino
8	Study of serial Communication between PC and Arduino

----- **ALL THE BEST** -----