

Submission Instructions

Please Note:

1. **Submit your file on assigned date from 11:00 am to 12:30 pm in Electrical Lab. (N-007). Submission before and after will not be encouraged.**
2. Please note that, you have to check all experiments before submitting file.
3. Write marks obtained out of 10 in front of each experiment name in remark section of index page.
4. If grade is given, consider H= 9 marks; M= 8 marks; L= 7 marks and write in remark section accordingly.
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
2	Load test on 3-phase Induction motor
3	Thevenins Theorem
4	Transformer OC and SC Test
5	Study of Stepper motor
6	Determination of equivalent circuit parameters of 3-phase induction motor using no load & blocked-rotor test
7	Transformer Polarity test
8	Study of Brushless DC Motors

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