

18/A/C/S-2/4/E

P-2

33/231

**ELECTRICIAN
(PRACTICAL)
SEMESTER-II**

TIME: 8 Hrs.

MARKS: 270

Note: Attempt all questions.

1. Explain and perform the measurement of voltage and current by C.R.O. (90)
2. Study of bridge rectifier and calculation of bridge rectifier's output signal parameters with the help of C.R.O. (80)
3. Explain and make the Extension and test board. (50)
4. Describe and start the compound motor by a four point starter with diagram. (50)
