



PERFORMANCE STUDY OF CHOPPER AMPLIFIER,

 $MODEL - C\overline{A - 10}$.



FEATURES:

- ** Regulated and short circuit proof power supply suitable to the experimental board is builtin.
- ** Circuit is engraved and components are mounted on the top of the decorated bakelite sheet to facilitate better and clear understanding.
- ** A complete working manual containing theory, circuit details and operating instruction supplied with the experimental board.
- ** Stackable type connecting leads suitable to the terminals are supplied with the board for easy inter connections and longer working life of the terminals.
- ** Suitable switching clock and a continuously variable positive and negative D.C. Signal for input is builtin.

EXPERIMENTS:

- 1. To study the Chopped Wave Forms and the leakage current compensation for FET Switch.
- 2. To measure the gain of Chopper Amplifier and to study the recovery of original D.C. or very low frequency A.C. Signal.

OTHER APPARATUS REQUIRED:

- 1. C.R.O. having the provision for D.C. Measurement. ("Scientech" make. Model 201.)
- 2. Audio Frequency Oscillator, Model 712.