



CHARACTERISTICS OF UNIJUNCTION TRANSISTOR (UJT) AND MEASUREMENT OF ITS PARAMETERS,

MODEL - UJ - 05.

FEATURES:

- ** Two Power Supplies (Regulated, continuously variable, short circuit proof) suitable to the experimental board are builtin.
- ** Circuit is drawn on a decorated bakelite sheet to facilitate better and clear understanding.
- ** A complete working manual containing operating instructions, theory and circuit details will be supplied alongwith experimental board.



** Patch cords suitable the terminals are supplied with the board for easy interconnections and longer working life of the terminals.

EXPERIMENTS:

- 1. To plot the emitter (or input) Characteristics of a UJT and obtain the value of the following parameters from it:
 - (a) Intrinsic shad off ratio n.
 - (b) Peak point emitter current IP.
 - (c) Valley point emitter current VP.
 - (d) Valley point emitter voltage Vv.
 - (e) Emitter saturation voltage VE (sat).
- 2. To plot the inter-base (or output) Characteristics of a UJT, and obtain the values of inter-base resistance R_{BB} from it.
- 3. To study the working of a UJT a saw Tooth Generator.

OTHER APPARATUS REQUIRED:

- 1. Digital Voltmeter. 0-200, Volt 01 No.
- 2. Digital Milliammeter. 0-20, mAmp. 01 No.
- 3. Digital Multimeter, Model 4011. ("Scientech" make.)
- 4. A General Purpose C.R.O.





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