

Syllabus: Electronics

Paper I: Applied Electronics



Index

1.	Electronic Instruments Detail study of CRT – How a CRO displays waveform – Block diagram of CRO – Front panel controls – Applications of CRO. Function generator – Basic elements of function generator. Digital Multimeter – block diagram.
2.	DC power supplies Half wave rectifier – Bridge Rectifier – Filter circuits – Load regulation, Line regulation – Zener as voltage regulator – Basic principle of voltage regulation using transistor circuit – Three terminal Regulators – SMPS.
3.	Transducers Classification of transducers – Selection of transducers – Types of transducers – Thermistor – LDR – Capacitive transducer – LVDT – Piezo electric crystal – Loud Speaker – Gas sensor – Opto-coupler.
4.	Operational Amplifiers Necessity of OPAMP – Block diagram of OP – AMP – OP – AMP parameters – Linear applications of OP – AMP – Inverting and Non-inverting Amplifier-Buffer amplifier – Concept of virtual ground – Adder – Subtractor – Integrator and Differentiator Circuits.
5.	Modern Electronic Communications The elements of communication system – types of electronic communication – Survey of communication applications – Electronic spectrum-Concept of bandwidth – AM principles – Modulation index and percentage of modulation – Sidebands and frequency domain – Frequency modulator Types of communication – Satellite communication system – Application overview of satellite communication. Concept of digital communication. Introduction to computer networks Use of fiber optics in communication Review of some modern communication applications – concepts of FACSIMILE – Cellular radio and RADAR
6.	Study of Integrated Circuits Block diagram, pin functions and applications of IC 555 and IC 741