Subject: **ELECTRONICS**

Unit—I

Electronic Transport in semiconductor, PN Junction, Diode equation and diode equivalent

circuit.Breakdown in diodes.Zener diodes, Tunnel diode, Semiconductor diodes,

characteristicsand equivalent circuits of BJT, JFET, MOSFET, IC fabrication-crystal growth,

epitaxy, oxidation, lithography, doping, etching, isolation methods, metalization, bonding.

Thin filmactive and passive devices.

Unit—II

Superposition, Thevenin, Norton and maximum Power Transfer Theorems.Network

elements, Network graphs, Nodal and Mesh analysis, Zeros and Poles, Bode Plots, Laplace,

Fourier and Ztransforms. Time and frequency domain responses. Image impedance and

passive filters.TwoportNetwork Parameters. Transfer functions, Signal representation. State

variable method of circuit analysis. AC circuit analysis, Transient analysis.

Unit—III

Rectifiers, Voltage regulated ICs and regulated power supply, Biasing of Bipolar junction

transistors and JFET. Single stage amplifiers, Multistage amplifiers. Feedback in amplifiers,

oscillators, function generators, multivibrators, Operational Amplifiers (OP-AMP)-

characteristics and Applications, Computational Applications, Integrator, Differentiator,

Waveshaping circuits, F to V and V to F converters. Active filters, Schmitt trigger, Phase

locked loop.

Unit—IV

Boolean algebra and minimization techniques, Gates, Logic families, Multivibrators and

flipflops, clock circuits, Counters-Synchronous, Asynchronous, Up and down counters, shift

registers, Ring Counters, multiplexers and demultiplexers, Arithmetic circuits, Memories,

A/Dand D/A converters.

Unit-V

Architecture of 8085 and 8086 Microprocessors, Addressing modes, 8085 instruction set,

8085 interrupts, Programming, Memory and I/O interfacing, Interfacing 8155, 8255, 8279,

8253,8257, 8259, 8251 with 8085 Microprocessors, Serial communication protocols, Introduction of Microcontrollers (8 bit)-8031/8051 and 8048.

Unit—VI

Introduction of High-level Programming Language, Introduction of data in C, Operators and itsprecedence, Various data types in C, Storage classes in C, Decision-making and forming loop inprogram, Handling character. Arrays in C, Structure and union, User defined function, Pointersin C, Advanced pointer, Pointer to structures, pointer to functions. Dynamic data structure, filehandling in C, Command line argument, Graphics-video modes, video adapters, Drawingvarious objects on screen. Interfacing to external hardware via serial/parallel port using C,Applying C to electronic circuit problems.Introduction to object-oriented Programming and C++.

Unit—VII

Maxwell's equations, Time varying fields, Wave equation and its solution, Rectangularwaveguide, Propagation of wave in ionosphere. Poynting vector, Antenna parameters, Half-waveantenna vector, Transmission lines. Characteristic of Impedance matching, Smith chart,

Microwave components-T, Magic-T, Tuner, Circulator isolator, Direction couplers. Sources-Reflex Klystron, Principle of operation of Magnetron, TWT, BWF, Solid State Microwave devices; Basic Theory of Gunn, GaAsFET, Crystal Defector and PIN diode for detection of microwaves.

Unit—VIII

Basic principles of amplitude, frequency and phase modulation, Demodulation, Intermediate frequency and principle of superheterodyne receiver, Characteristics of radio receiver, Spectralanalysis and signal transmission through linear systems, Random signals and noise, Noisetemperature and noise figure. Basic concepts of information theory, Digital modulation and Demodulation PM, PCM, ASK, FSK, PSK, Time-division Multiplexing, Frequency-DivisionMultiplexing, Code-Division Multiplexing, Data Communications-Circuits, Codes and Modems; Basic concepts of signal processing and digital filters.

Unit—IX

Characteristics of solid state power devices-SCR, Triac, UJT, Triggering circuits, converters, choppers, inverters. AC regulators, speed control of a.c. and d.c. motors. Stepper andsynchronous motors; Three phase controlled rectifier; Switch mode power supply; Uninterruptedpower supply. Optical sources-LED, Spontaneous emission, Stimulated emission, Semiconductor DiodeLASER, Photodetectors-*p-n* photodiode, PIN photodiode, Phototransistors, Optocouplers, Solarcells, Display devices. Optical Fibres-Light propagation in fibre, Types of fibre, Characteristicparameters, Modes, Fibre splicing, Fibre optic communication system coupling to and from thefibre, Modulation, Multiplexing and coding, Repeaters, Bandwidth and Rise time budgets.

Unit—X

Transduces-Resistance, Inductance Capacitance, Peizoelectric, Thermoelectric, Hall effect, Photoelectric, Techogenerators, Measurement of displacement, velocity, acceleration, force, torque, strain, speed and sound temperature, pressure, flow, humidity, thickness, pH, position. Measuring Equipment-Measurement of R, L and C, Bridge and Potentiometers voltage, current, power, energy, frequency/time, phase, DVMs, DMMs, CRO, Digital storage oscilloscope, Logic probes, Logic State Analyzer, Spectrum Analyzer, Recorder, Noise and Interference ininstrumentation, Instrumentation amplifiers, Radio Telemetry. Analytical Instruments-Biomedical instruments-ECG, blood pressure measurements, spectrophotometers, ElectronMicroscope, X-ray diffractometer.

Open-loop and close-loop control system, Error amplifier, on-off controller, Proportional (P), Proportional-Integral (PI). Proportional-Derivative (PD), PID controllers, Dynamic Behaviour of control systems-servomechanism, characteristics parameters of control systems-Accuracy, Sensitivity, Disturbances, Transient response, Stability, Routh-Huewitz criterion, Bode plots, Nyquist criterion, Controlling speed, Temperature and position using analog/digital controlcircuits.

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