EP-505 Semiconductor Devices

LTP Credits

3 1 0 4

UNIT I:

Introduction to the Quantum theory of solids: Allowed and forbidden Energy bands, Electrical conduction in solids, density of state function, Semiconductor in Equilibrium: Equilibrium carrier concentration, intrinsic semiconductor, extrinsic semiconductor, Position of Fermi energy level.

UNIT II:

Carrier transport phenomenon: Random motion, Drift and diffusion, Graded Impurity distribution, Excess carriers: Injection level, Lifetime, Direct and indirect semiconductors, P-N Junction: Device structure and fabrication, Equilibrium picture, DC forward and reverse characteristics, Small-signal equivalent circuit, Generation – Recombination currents, Junction Breakdown, Tunnel diode

UNIT III:

Bipolar Junction Transistor: History, Device structures and fabrication, Transistor action and amplification, low frequency, common-base current gain, Small-signal Equivalent circuit, Ebers-Moll model MOS Junction: C-V characteristics, threshold voltage, body effect Metal Oxide Field Effect Transistor: History, Device structures and fabrication, Common source DC characteristics

UNIT IV:

Small-signal equivalent circuit, Differences between a MOSFET and a BJT Junction FET and MESFET: Basic pn JEFT & MESFET operation, Device characteristics, Recent Developments: Hetero-junction FET, Hetro-junction bipolar transistor Optical Devices: Solar Cells, Photodectectors, LEDs

Text Books/Reference Books

- 1. Physics of Semiconductor Devices by Ben G. Streetman
- 2. Physics of Semiconductor Devices by M.Shur
- 3. Semiconductor Devices by Kittel
- 4. Integrated Electronics by Millman and Helkias

Electrical conduction à Solids.

- Clathical free electron theory (Drude & Losentz 1900)
- -> Quantum free electron theory (sommerfeld
- -s. zone theory (Band theory or solids) 1928).

 Block in 1928.

Classical free electron theory

- Electrons motes around the nucleus of an atom and a metal is a composition of such atoms.
- -D. collection of valamer electrony forms a gas called electron gas and electron can move at randon i electron gas
- -D. Such electron collision with other electrons (or) Lattice atoms comes undy electrons (or) Lattice atoms comes undy classic and there's no loss i energy
 - D. The motion of such electrons obergs classical (i) Kinetic theory of sales (ii) Maxwell's - Bottzmann distribution
 - -b. Such free electrons moves i a completly uniform potential field produced by ions of the lattice.
 - -D. When Instituted to an electric field,
 free electrons moves/ accelerates à opposite
 direction of the applied electric ticled.

Electrical conduction.

According to Newstons 2nd law FR = Faculoraly Removal

mdv = -eE-mu

under Steady-State condition dv =0

=) -e5 = mil

=D vy= -eTE (v=Vd).

where vd is called drift separd.

It 'n' 6 no. of conduction electrons per unit Volume, the charge per unit volume = ne. charge crothis per unit area à unit wou s

called werent dentity T.

1. J = (ne) vd. = (ne) (-er 5)

We know that J = ab m

[:] = ner ~ m. for the transmission of the company of the

Success of dashical free electron theory

- It enplains 6hmis law
- -D. It enplains electrical and letternal conducts hity of metals.
- -D. It emplains optical properties in metals

Jailurs.

- Photoelectric effect, compton effect A Black body hadration com not se explain
- D. Speci-fic heat or metals cannot be
- +). conductitity of suniconductor's and Inhulator's can not be enplained
 - -D. Ferromagnetisten cannot se emplained.