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- **Q.2** a. List out limitations of optical fiber communication systems.
 - b. A step index multimode fiber with a numerical aperture of a 0.20 supports approximately 1000 modes at an 850nm wavelength.
 (i) What is the diameter of its core?
 (ii) How many modes does the fiber support at 1220nm?
 - (ii) How many modes does the fiber support at 1320nm?
 - c. A fiber has normalized frequency V = 26.6 and the operating wavelength is 1300nm. If the radius of the fiber core is 25 μ m, compute the numerical aperture.

Answer:

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- Q.3 b. A continuous 12 km long optical fiber link has a loss of 1.5 dB/km.
 (i) What is the minimum optical power level that must be launched into the fiber to maintain an optical power level of 0.3 μW at the receiving end?
 (ii) What is the required input power if the fiber has a loss of 2.5 dB/km?
 - c. An LED operating at 850 nm has a spectral width of 45 nm. What is the pulse spreading in ns/km due to material dispersion?

Answer:

Q.4 a. Show that the optical power emitted from an LED is $\frac{P_{int}}{n(n+1)^2}$ where P_{int}

is the internally generated optical power, n is the reference index of LED

material.

- b. Describe the emission patterns of different types of LED and LASER diodes.
- Answer:

Q. 4 Main steps in the desivation @ Mint = Rr, Tur R. Ry+ Rnr $= \frac{1}{1 + \frac{R_{WY}}{R_Y}}$ $= \frac{1}{1 + \frac{R_{WY}}{R_Y}}$ $= \frac{1}{T} = \frac{1}{T_Y} + \frac{1}{T_{WY}} + \frac{1}{T_{WY}} = \frac{T}{T_Y}$ $P_{\text{out}} = R_{Y} \cdot h \nu$ $P = \frac{1}{h (\mu + \nu)^{2}} \cdot h \mu t$ 6 Emission patterns of LED & LASER LED V/S LASER Diode Parameter LED LD Principle of Grantaneous Stimulated Operation emission emission output bern Non-coherent coherent Transmisser Analler Greater dirtance Analler Greater Carpling Very low Hegh cost Low Hegh E

Q.5 a. Briefly explain the source–to-fiber power launching.

Answer: 5.1 of Text Book

b. A single mode fiber has a normalized frequency V = 2.40, a core refractive index $n_1 = 1.47$, a cladding refractive index $n_2 = 1.465$ and a core diameter $2a = 9 \mu m$. Let us find the insertion losses of a fiber joint having a lateral offset of 1 μm .

Answer: Page Number 230 of Text Book

Q.6 a. Draw and explain the schematic diagram of a typical optical receiver.

Answer: 7.1.3 of Text Book

b. Explain the circuit diagram of high impedance bipolar transistor amplifier. List the benefits of a transimpedance amplifier.

Answer: 7.4.2, 7.4.3 of Text Book

Q.7 a. Write short notes of any <u>TWO</u>.
(ii) Photodetector and pre-amplifier noises
(iii) Relative intensity noise (RIN)

Answer: Page Number 361-363 of Text Book

Q.8 a. Write short notes on (i) RZ codes (ii) Block codes

Answer: 8.2.2, 8.2.3 of Text Book

b. With help of neat sketch. Explain the basic setup for an automatic-repeat-request (ARQ) error correction scheme.

Answer: 8.3 of Text Book

Q.9 a. Describe (i) SONET/SDH Networks (ii) Frame format of SONET/SDH **Answer:**

* Voice, Video, data, internet & data from LANS, MANS & WANS WIN be transported area Somer & a SDH network. Adr. of SOMET (SDH: Reduced cost Integrated NIW elements Offers network Survivability feat - se ses compatible with legang & future networks. Remote operation capabo litios'

- b. A 2×2 biconical tapered fiber coupler has an input optical power level of $P_0 = 200 \ \mu\text{W}$. The output powers at the other three ports are $P_1 = 90 \ \mu\text{W}$, $P_2 = 85\mu\text{W}$ and $P_3 = 6.3 \ \mu\text{W}$. Find:-
 - (i) Coupling ratio
 - (ii) Excess loss

Answer: Page Number 387-388 of Text Book

Text Book

Optical Fiber Communications, Gerd Keiser, 3rd Edition, McGraw Hill Publications, 2000