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## **Overview - Fiber Optics**

- 1. What is optical Fiber
- 2. How optical fiber is better than coaxial copper cable (i.e. advantages of using optical fibers) more data carrying capacity (band width, band width is proportional to frequency of carrier wave), more security, least electromagnetic interference (EMI).
- 3. Principle of working Total Internal Reflection
- 4. Explain Total Internal Reflection
- 5. Composition/structure of optical fiber (discuss three layers core, clad and protective sheath along with materials i.e. glass or plastic)
- 6. How light propagates through fiber Explain qualitatively and show with the help of diagram.
- 7. Define acceptance angle, acceptance cone and numerical aperture. Find their mathematical expression/relation. Give physical significance of each.
- 8. What is  $\Delta$  fractional change in refractive index and express numerical aperture in terms of  $\Delta$ .
- 9. What is mode?
- 10. Classification of optical fibers:
- (i) Based on Index Profile of core -Step Index (SI) and Graded Index (GRIN). Plot the respective index profiles.
- (ii) Based on number of modes Single Mode Fiber (SMF) and Multimode Fiber (MMF)
- 11. What is V-no of fiber  $V = \frac{2 \pi a \text{ N.A.}}{\lambda}$ , where **a** is core radius, **\lambda** is wavelength of

carrier wave; N.A. is numerical aperture of fiber. Cut off value of V is 2.405, if V<2.405, fiber is SMF and if V>2.405, fiber is MMF. Note that V-no of fiber is also known as Normalized frequency.

- 12. Various losses through fiber absorption, scattering, material, bending, coupling loss etc.
- 13. Attenuation coefficient  $\alpha = \frac{10}{L} \log_{10} \frac{P_{in}}{P_{out}}$ , where L is length of fiber in km,  $P_{in}$  is input

power launched into fiber and  $P_{out}$  is output power from the fiber. Units of  $\alpha$  are dB/km. 14. Joints in optical fibers - (i) Splice - permanent joint to increase the length of fiber - two types: mechanical splice n fusion splice (ii) Connector - semi-permanent/temporary joint to connect fiber with transmitter and/or receiver - can be of two types - mechanical (ferrule type) and extended beam connectors (iii) Coupler: device to split and/or combine optical signal from one port to many ports or many to one.

- 15. Applications of optical fibers communication system, sensors.
- 16. Disadvantages of using optical fibers