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Question Paper Code: 91462

B.E./B.Tech. DEGREE EXAMINATIONS, NOVEMBER/DECEMBER 2019 Seventh Semester

Electronics and Communication Engineering EC6702 - OPTICAL COMMUNICATION AND NETWORKS (Regulations 2013)

(Common to: PTEC6702 - Optical Communication and Networks for B.E. (Part-Time) - Sixth Semester - Electronics and Communication Engineering) (Regulations 2014)

Time: Three Hours

Maximum: 100 Marks

Answer ALL questions

PART - A consideration of the control of (10×2=20 Marks)

- 1. Find the value of normalized frequency (V) for a given fiber with $n_1 = 1.455$, $n_2 = 1.448$ and $a = 5 \mu m$ for wavelength $\lambda_0 = 1550 \text{ nm}$.
- 2. Give the spectral bands used for optical fiber communications with its name and designation,
- 3. A fiber has an attenuation of 0.5 dB/km at 1500 nm. If 0.5 mW of optical power is initially launched into the fiber, estimate the power level after 25 km.
- 4. A manufacturer's data sheet lists the material dispersion $D_{\rm mat}$ of a ${\rm GeO_2}$ doped fiber to be 210 ps/ (nm km) at a wavelength of 860 nm. Find the rms pulse broadening per km due to material dispersion if the optical source is a GaAIAs LED that has as spectral width σ_{λ} of 40 nm at an output wavelength of 860 nm.
- 5. A GaAs optical source with a refractive index of 3.6 is coupled to a silica fiber that has a refractive index of 1.48. What is the reflectivity for normal incidence of a plane wave?
- 6. What is meant by population inversion?
- 7. State the significance of maintaining the fiber outer diameter constant.
- 8. What is the significance of intrinsic layer in PIN diodes?
- 9. Compare the optical link with that of the satellite link.
- 10. Define power penalty.

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	PART – B	(5×13=65 Marks)
11. a) Discuss the evolution of	f fiber optic communication system.	. (13)
(OR)		
b) Describe with the aid of	f simple ray diagram.	
i) The multi mode step	index fiber.	ാ [*] (5)
ii) The single mode step iii) Compare the advanta their use as an optica	ges and disadvantages of these two	types of fiber for (3)
그는 그는 그들은 사람이 되었다.	ption losses in optical fibers and con	
	sic absorption mechanisms.	(13)
(OR)		
b) Suggest and validate th to provide	e techniques employed and the fiber	structures utilized
i) Dispersion shifted sin	igle mode fibers.	(5)
ii) Dispersion flattened s	single mode fibers	(4)
iii) Non zero dispersion s	hifted single mode fibers.	(4)
13. a) i) Describe the various t	types of fiber connectors.	(5) (5)
ii) Describe various fiber	splicing techniques with their diag	grams. (8)
(OR)	For the stage of t	
b) i) Draw and explain the confinement in laser of	different structures used to achieve c liodes.	earrier and optical (8)
ii) Explain the lensing scl efficiency.	hemes used to improve optical source	e-to-fiber coupling (5)
the performance of a physical	expressions that different types of r oto detector.	noises that affect
(OR)		
	e used in frequency – Domain interr	nodal dispersion (7)
ii) Explain the Insertion measurement.	- Loss method that is used for atte	
15. a) i) Analyse the rise time	budget for a fiber link.	(8)
ii) Assume that the LED LED has spectral wid rise time degradation	together with drive circuit has a rath of 40 nm. We have a material of 21 ns over the 6 km link. The rise ns. The modal dispersion induced	rise time of 15 ns. dispersion related time degradation

3.9 ns. Calculate link rise time.

(OR)

b) i) With suitable example, explain the conditions and constrains in the formulation and finding solution for routing and wavelength assignment problems in an optimal way.

(8)

(5)

ii) A transmitter has an output power of 0.1 mW. It is used with a fiber having NA = 0.25, attenuation of 6 dB/km and length 0.5 km. The link contains two connectors of 2 dB average loss. The receiver has a minimum acceptable power (sensitivity) of – 35 dBm. The designer has allowed a 4 dB margin. Calculate the link power budget.

> $(1\times15=15 \text{ Marks})$ PART - C

16. a) i) Briefly indicate with the aid of suitable diagrams the difference between meridional and skew ray paths in step index fibers. Derive an expression for the acceptance angle for a skew ray which changes direction by an angle 2γ at each reflection in a step index fiber in term of the fiber NA and γ. It may be assumed that ray theory holds for the fiber. (10)

ii) A step index fiber with a suitably large core diameter for ray theory considerations has core and cladding refractive indices of 1.44 and 1.42 respectively. Calculate the acceptance angle in air for skew rays which change (5) direction by 150° at each reflection.

(OR)

b) Describe with the aid of suitable diagrams the mechanism giving the emission of light from a LED. Discuss the effects of this mechanism on the properties of the LED in relation to its use as an optical source for communication. (15)

(5)