Duration: 3hrs [Max Mar		
N.B. :	(1) Question No 1 is Compulsory.	
	(2) Attempt any three questions out of the remaining five.	
	(3) All questions carry equal marks.	
	(4) Assume suitable data, if required and state it clearly.	
		7
1	Attempt any Four	[20]
a	A 45 ⁰ -45 ⁰ -90 ⁰ Prism is immersed in alcohol (n ₁ =1.45), what is the minimum	05
	refractive index of the prism must have if a ray incident normally on one of the	
	short faces is to be totally reflected at the long phase of the prism	
b	An optical fiber is made up of glass with a refractive index of 1.55 and its	05
	cladding with a refractive index of 1.51.Launching takes place from air.What	
	numerical aperture does the fiber have? What is the acceptance angle? And what	
	is the value of Δ ?	
c	With a neat sketch explain the optical bands and windows? Which band is	05
	known as extended "C" band?	
d	With a neat sketch explain Photonic crystal fiber and state its applications	05 \angle
e	Compare SONET and SDH networks with PDH	05
f	Compare optical Packet switching and Optical burst switching networks.	05
2 a	How do you classify Optical fiber based on the number of modes guided and	[10]
	refractive index profile. Elaborate it with proper dimension, neat sketch and the	
2	colour codes for the optical fiber	[10]
D		[10]
V X	fiber? How it can be minimized?	
5.	An optical signal at a specific wavelength has lost 55% of its power after	
	traversing 3.5Km of fiber. What is the attenuation in dB/Km of this fiber	
3 9	Compare LED and LASER in detail.	[10]
Sa	A p-n junction LED has an injection efficiency of 60%, light extraction efficiency	LIUJ
	of 50% and τ_{nr} =10 ⁻⁸ Second.Calculate τ_r	
b	Differentiate between PIN and APD.	[10]
	Define quantum efficiency, Responsivity and long wavelength cut off for photo detector	[IV]
4 a	With a neat sketch explain FSO network, its applications and challenges	[10]
b	Write a short note on Elastic optical Network OR Data center network	[10]
5 a	Briefly Explain Optical Transport Network. Also explain the OTN layers hierarchy	[10]
	model with a diagram What are the elements of WDM network With a next sketch explain the WDM	[10]
b	What are the elements of WDM network. With a neat sketch explain the WDM access Network	[10]
	access inclinate	
6 a	Write a short note on FTTH network	[10]
o a b	With a neat sketch explain the working of EDFA and its applications	[10]
VIX.	********	[TV]