С		Reg. No. :											
		Question Pa	per	Co	de:	974	02	]					
	B.E. / B.Tech. DEGREE EXAMINATION, NOV 2022												
	Seventh Semester												
	Ele	ectronics and Com	muni	catio	n Er	igine	ering	5					
	19UEC702 - C	OPTICAL AND M	ICRO	OWA	VE	CON	/MU	NIC	ATI	ON			
		(Regula	tion	2019	<b>)</b> )								
Dur	ation: Three hours							М	axim	um:	100	Mar	ks
		Answer Al	LL Q	uest	ions								
		PART A - (5	x 1 =	= 5 N	Aark	s)							
1.	In an optical fiber, the i	nner core is	th	le cla	ddin	g.						CO	1- U
	(a) Denser than	(b) less dense than		(c) 7	The s	ame	dens	sity	(d	) me	diun	n thir	L
2.	In the fiber optic link, fiber to detector must ta	-							nd fr	om		CO	1 <b>-</b> U
	(a) maximum	(b) stable		(c)n	ninin	num			(d	) unp	oredi	ctabl	e
3.	Magnetron is an											СО	2- U
	(a) Amplifier			(b) (	Oscil	lator	<b>-</b>						
	(c) Phase shifter			(d) ]	Both	phas	se shi	ifter	& ar	nplif	ĩer		
4.	For the capacitors used	in MMICs, the ins	ulati	ng di	elect	ric f	ilms	used	are:			СО	2- U
	-	(b) SiO		(c) 7						GaA	S		
5.	A modern device that 1	replaces a slotted li	ne is									CO	2- U
	(a) Digital CRO (b) C	Generators (c)	) Net	work	ana	lyzei	ſS	(0	d) Co	mpt	iters		
		PART – B (5	x 3=	= 15 1	Mark	s)				*			
6.	Calculate the critical arr refractive indices where internal reflection.	-										204 -	App
7.	How will scattering losses arises in optical fibers?								CC	)1 <b>-</b> U			
8.	Mention the application	ns of E-Plane Tee a	and H	H-Pla	ine T	ee						CC	<b>)2-</b> U

9.	Mer	tion the criteria for the choice of substrate material	CO4-U			
10.	Diff	erentiate slotted line and reflectometer method	CO2-U			
		PART – C (5 x 16= 80 Marks)				
11.	(a)	Describe the construction and working of Edge emitting LED. Or	CO1- U	(16)		
	(b)	Explain working principle of Avalanche photo detector	CO1- U	(16)		
12.	(a)	Describe various kinds of losses that an optical signal might suffer while propagating throughfiber. Which is most important one? What is the effect of these losses on light power and pulseshape? Or	CO1- U	(16)		
	(b)	Explain in detail about the Fundamental receiver operation in detail.	CO1- U	(16)		
13.	(a)	A two cavity klystron operates at 5 GHZ with dc beam voltage 10KV, cavity gap 2mm.For a given input RF voltage, the magnitude of the gap voltage is 100V.Calculate the transit time at the cavity gap, the transit angle and velocity of electrons leaving the gap.	CO5- App	(16)		
	(b)	A reflex klystron is operated at 8GHz with dc beam voltage of 600 V for1.75 mode, repeller space length of 1mm and dc beam current of 9mA.The beam coupling coefficient is assumed to be 1.Calculate the repeller voltage electronic efficiency and output power Vo =600V, L=1 mm, Io = 9mA $\beta$ o =1, f=8 GHz, n=2 or 1 $\frac{3}{4}$ mode.	CO5- App	(16)		
14.	(a)	Explain the different types of materials used in MMIC and list their characteristics Or	CO2- U	(16)		
	(b)	Explain in detail with suitable diagrams, the fabrication techniques of a Monolithic Microwave Integrated Circuit.	CO2- U	(16)		
15.	(a)	Analyze in detail with block diagram about the measurement of VSWR through return loss measurement, Justify the suitable measurement technique.	CO6- Ana	(16)		
	(b)	Analyze the measurement of VSWR through slotted line method, Justify the suitable measurement technique	CO6- Ana	(16)		