Time: 3 hours	1	ENGINEERI	xaminations, D ING PHYSICS- , ECE, CSE, EI	E, IT)	Max. Marks: 75
Note:This questi Part A is Part B con	compulsory wisists of 5 Uni	hich carries ts. Answer a	25 marks. Ansv	wer all questions estion from each testions.	in Part A. unit. Each
AG I	FIG.	PA	RT- A.	AG	(25 Marks)
	u understand b	y division of	wave front? 00 A ⁰ falls norm	nally on a grating	[2] 3cm wide. The
b) Monochron second orde of lines per c):What is a h	er spectrum is per spectrum is per spectrum on the gratification.	oroduced at a	n angle of 30^0 fr	rom the normal. I	Find the number[3][2][3]

	Note: This question paper contains two parts A and B Part A is compulsory which carries 25 marks. Answer all questions in Part A. Part B consists of 5 Units. Answer any one full question from each unit. Each question carries 10 marks and may have a, b, c as sub questions.							
	PART-A	(25 Marks)						
	 1.a) What do you understand by division of wave front? b) Monochromatic light of wavelength 6400 A⁰ falls normally on a grating 3 second order spectrum is produced at an angle of 30⁰ from the normal. Fire	ad the number [3] [2] [3] [2] [3]	Ä					
Ka	g) In a cubic unit cell show the (101) and (110) planes. h): "Calculate the packing factor of BCC and HCP lattices. i) "What is Frenkel defect? j) What are line defects?	[2] [3] [3]						
	PART-B							
**************************************	MAGUM AGMAGMAGMAGMAGMAGMAGMAGMAGMAGMAGMAGMAGMA	(50 Marks)	* * * * * * * * * * * * * * * * * * *					
	 Explain the theory of interference in thin films by transmitted light. Describe the diffraction grating experiment to determine the wave length of OR	[5+5]						
, IC	 3.a) Describe Newton's rings experiment to determine the radius of curvature convex lens. b) Explain the theory of N - slit diffraction. 	of a plano – [6+4]						
	G. A. L. L. Embigatha modified of a half ways plate							
l.	 4.a) State Malus's law. Explain the working of a half wave plate. b) Describe the construction and working of He.—Ne laser. 5.a) Explain the phenomenon of double refraction with the help of a diagram. b) Describe the construction and working of semiconductor laser. 	[5+5]	FIL					
	b)Describe the construction and working of He Ne laser. OR O		A.					

	5.a) Г Бургат Е	Describe the principle explain the application	e of propagation ons of fibers in n	of light signal the	rough a fiber.	[] [[5+5]	****
		Derive the expression Explain in detail abou	bers. [5+5]				
		Vhat are Miller indic xplain the seven cry			indexing a plane.	[5+5]	
	b) D	escribe the Bravais leduce the relation bostem.			attice parameters of	f an orthogonal [5+5]	
		escribe the Laue me tate and explain Braş		oe the structure of	a unit cell	[5+5]	
		escribe the powder	method of X-ra		calculate the lattic	ce constant of a	
: x		hat is Burger's vector	or? Explain stac	king faults and gr	rain boundaries.		**************************************
			and the second	and the state of t	er version of		
	FE	PG	AC	00000	ME		**************************************
			FG.	AG			FE
	AG	AC	FIG	AG	FIG.	FIG	
	ÄG		FIG	FIG	FE	AG	
		ÄĞ	AG	AG	AG	AG	137 P P P P P P P P P P P P P P P P P P P