Total No.	of Questions : 4]	SEAT No.:	
P-5368	3	[Total No. of Pages: 2	
[6185]-51			
F.E. (Common) (Insem)			
ENGINEERING PHYSICS			
(2019 Pattern) (Semester - I) (107002)			
Time: 1	Hour]	[Max. Marks : 30	
Instructi	ons to the candidates:		
1)	Solve Q1 or Q2 and solve Q3 or Q4.	99	
2)	Neat diagram must drawn wherever necessa	ry.	
3)	Figures to the right indicates full marks.		
4)	Assume Suitable data, if necessary.		
(O1) a)	Derive expression for path difference in r	aflected system for thin film	
<b>Q1</b> ) a)	of uniform thickness and obtain condition	_	
		[6]	
b)	The resultant amplitude of wave when mon	ochromatic light is diffracted	
	from a single slit is $\mathbf{E}_{\theta} = \mathbf{E}_{m} \left( \frac{\sin \alpha}{\alpha} \right)$ sta	arting from this obtain the	
	condition of principal maxima and minin	na. [5]	
c)	How should the polarizer and analyzer be transmitted light becomes to i) 0.50 iii		

OR

- What is double refraction? Explain Huygen's theory of double **Q2**) a) refraction. **[6]** 
  - Explain the use of thin film as Antireflection coating along with equation b) of thickness of coating. [5]
  - In a plane transmission grating, the angle of diffraction for the second c) order principal maximum for wavelength  $5 \times 10^{-5}$  cm is 30°. Calculate the number of lines / cm of the grating surface. [4]

*P.T.O.* 

<i>Q3</i> )	a)	Explain with neat labelled diagram construction and working of a carbon dioxide laser. [6]
	b)	What is optic fibre? Give the difference between step Index and Graded Index optic fibre (any 2). [5]
	c)	Calculate the numerical aperture and acceptance angle of an optical fibre having $n_1 = 1.49$ and $n_2 = 1.44$ . [4]
Q4)	a)	OR  Explain the process of fiber optics communication system with neat block diagram. State any two advantages of fiber optics communication.  [6]
	b)	What is Holography? Explain the process of hologram recording. [5]
	c)	Describe the terms in laser: [4]
	8	Describe the terms in laser:  [4]  Stimulated emission  ii) Pumping
		ii) Pumping
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[6185]-51  2 (Sp.)280.110.25  [6185]-51		
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