| Total No. of Questions : 4] | | of Questions : 4] | \$ | SEAT No. : |
|--|-----|---|--------------------|---------------------------------|
| P2 | | EE/Incon | n./APR - 2 | [Total No. of Pages : 2 |
| | | | . V | |
| F.E. (Common) 107002: ENGINEERING PHYSICS | | | | |
| | | | | |
| (2019 Pattern) (Semester - II) | | | | |
| Time | :1E | Hour] | | [Max. Marks : 30 |
| Instructions to the candidates: | | | | |
| 1) Solve either Q. No. 1 or Q. No. 2. and Q. No. 3. or Q. No. 4. | | | | |
| | | Neat diagrams must be drawn when | | |
| | | Figures to the right indicate full m | | |
| | | Use of logrithmic tables slide rule, l steam tables is allowed. | vioilier charts, e | sectronic pocket calculator and |
| | | Assume suitable data, if necessary. | | 8 |
| | | All questions carry equal marks. | | |
| | -) | | | <u> </u> |
| Q1) | a) | Explain with neat diagram int | erference in th | m parallel film in reflected |
| system. calculate the total path difference. Obtain the condi- | | | | |
| | 2 | maximum and minimum. | DX 6: | [6] |
| | 7 | a de la companya de | 0, % | |
| | b) | Explain with diagram how page 1 | rinciple of inte | erference is used to design |
| | | antireflection coating. Derive | | |
| | | , 6, | | |
| | c) | Polarizer and Analyzer are a | Dusted in sucl | n a way that, they transmit |
| | | maximum light. Calculate the a | | |
| | | i) 2/3 | | |
| | | ii) 1/5 of the original Intensi | ty. | (14) |
| | | ~? | | ,0' |
| | | | OR | |
| 02) | ` | D. C. 1:00 1:00 1:00 1: | ·. 10 | |
| <i>Q2</i>) | a) | Define diffraction grating. How of central maximum, when it | | |
| | | | is unnacted in | |
| | | nm. $\lambda = 5500$ A°. | | [6] |
| | | | | 7 8 |
| | b) | Define double refraction. Expl | ain Huygen's u | neory of double refraction. |
| | | | | [5] |
| | | | , (| |
| | c) | Calculate the minimum thickr | V ¬ | |
| | | and bright when it is illuminated | lby a light of w | ravelength 6000A° normally. |
| | | Data given $\mu = 1.43$. | 201 | [4] |
| | | | €.v | <i>P.T.O.</i> |

Describe construction and working of CO, LASER with the help of **Q3**) a) energy level diagram. [6] Define critical angle, acceptance angle and numerical Aperture for optical b) Fibre. Explain different types of mode of fibre optics communication with diagram. [5] Calculate the maximum value of angle of incidence such that light ray c) can travel through the fibre. Data given : $n_1 = 1.6$, $n_2 = 1.5$. OR When light travels denser to rarer medium, calculate the critical angle for **Q4**) a) the medium. Define acceptance angle, acceptance cone and Numerical aperture. [6] Explain applications of LASER in industry and medical field. Discuss any one of them in details. [5] What is Hologram. Explain the process of reconstruction of Hologram with Diagram c) 3.01.3.2. 6363 8080 with Diagram.

FE/Insem. - 2