87-p3-upq-Con No. File Con. 5628-10.

FE/SemIT/All Boranches. Applied phylis-II 3-12-10 GT-7818

(2 Hours)

[Total Marks: 75

N.B.: (1) Question No. 1 is compulsory.

- (2) Attempt any four out of remaining six questions.
- (3) Assume suitable data wherever necessary
- (4) Figures to the right indicate full marks.

Q.No.1 Attempt any five:

 $5 \times 3 = 15$

- a. Differentiate between stimulated emission and spontaneous emission.
- b. Explain why thin film interference pattern for wedge film is parallel re as for Newton's ring it is circular?
- c. Explain De-Broglie's hypothesis.
- d. What particular spectra would be absent, when the width of the opicity is double than that of the transparency in a grating?
- e. Explain Pirani gauge.
- f. Differentiate between soft and hard magnetic materials.
- g. What is the wave length of a beam of neutron having whose energy is 0. 025ev and mass 1.676 x 10⁻²⁷kg.

0.No.2

- a. Describe the origin of color on thin film, with the derivation of constructive and
- b. Light incident on a grating of 0.5 cm wide with 3020 lines. Find angular separation in 2nd order of two sodium lines 5893A^o& 5895 A^o. Check whether those two lines are resolved in 2nd order or not? resolved in 2nd order or not?

O.No.3

- a. Differentiate between step index filter & graded index fiber. Derive the expression for N.A for both.
- A plane wave of monochromatic light falls normally on a uniform thin film of oil, which covers a glass plate. The wave high of the source can be varied continuously. Complete destructive interference is setained only for wave lengths 5000 A & 7000 A. Find the thickness of the oil layer. Give that R.I. of oil = 1.3 & R.I. of glass = 1.5.

O.No.4 .

9 + 6

- Explain Metastable state, Pumping, Population Inversion & Laser action .Describe how
- those are takes place in He-Ne laser.

 The position & requirementum of 1 kev electron are simultaneously measured. If its position is located within 10 nm, then what is the percentage of uncertainty in its momentum?

Q.No.5

- a. By using Sime Independent Schrödinger wave equation, prove that, the energy levels of a particle in one dimensional box are quantized, where as for free particle energy is
- Relative R.I. of a fiber is 0.055, when core R.I. is 1.48. Find N.A., cladding R.I., acceptance angle, normalized frequency (V) & the number of guided modes, when wave length of light propagated is 1μm and radius of the core is 50 μm.

Q.No.6

- Discuss Weiss' Theory of Feramagnetism and derive Curie-Weiss's Law, X=C/(T-\theta) a.
- Consider an air ore toroid with 500 turns, with a cross section of 6 cm; mean radius of 15 cm and coil current of 4 amp. Now calculate m.m.f (NI o), Reluctance (R), M-flux (ψ), M-flux de sity (B), M-field intensity (H).

Q.No.7 Write short notes on any three:

 $3 \times 5 = 15$

a. Rotary pump b. TM c. Properties of Nano materials d. Holography