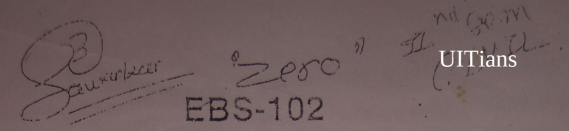
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B.E. (IInd Sem.) CGPA (Civil) Exam.- 2012 ENGINEERING PHYSICS

Paper - CE-202

Time Allowed: Three Hours

Maximum Marks: 50

Note: Attempt all questions. All questions carry equai marks.

O. I. Multiple choice questions :

2×5

(i) The condition for maxima in interference in thin film due to reflected light is:

(a)
$$2 \mu t \cos r = (2n+1) \frac{\lambda}{4}$$

(b)
$$2 \mu t \cos r = 2n \lambda$$

(c)
$$2 \mu t \cos r = (2n+1) \frac{\lambda}{2}$$

(d)
$$2 \mu t \cos r = \left(\frac{3}{2}n + 1\right) \frac{\lambda}{2}$$

(ii) _.	In a	He-Ne	laser,	the	radiation	output	is	due	to
	·!ranc	sition of							

(a) He atoms

- (b) Ne atoms
- (c) O₂ atoms
- (d) Nd ions

(iii) . In fusion reaction, the fuel is :

- (a) Uranium
- (b) Uranium and Cadmium
- (c) Deuterium
- (d) Deuterium and Tritium
- (iv) The position of first and second principal point in a Ramsden eye piece from the field lens is at a distance of :
 - (a) 2f, -2f.

- (b) f/2, -f/2
- (c) f/4, -3f/2
- (d) 3f/2, f/4

(v) In superconductors, the resistivity is:

(a) Zero

(b) Infinite

(c) Constant

(d) None

J. II. (a) Deduce the resolving power of a grating.

(b) Write short note on Nicol prism

Or

Derive the expression to obtain radius of curvature of lens in Newton's Ring experiment.

9:711)

Give construction and working of a Bragg's spectrometer.

01

Discuss construction and working of a Ruby laser.

Q. IV, Discuss iquid drop model of a nucleus.

0:

Write short notes on :

- (a) Cyclotron
- (b) Critical size
- Q. V. Discuss Huygen's eyepiece.

Or

Discuss cardinal points of a nodal slide experiment.

Q. VI. Discuss ingen-Hauz experiment.

Or

Write short notes on :

- (a) Stefan's law
- (b) Josephson's effect in super conductivity.