Printed Pages: 4 (Following Paper ID and Roll No. to be filled in your **Answer Books) NOE - 033** 

### **B.TECH**

Paper ID: 2289415

Roll No.

Regular Theory Examination (Odd Sem - III), 2016-17 LASER SYSTEM AND APPLICATIONS

Time: 3 Hours

Max. Marks: 100

Note: Attempt all sections. If require any missing data; then choose suitably.

### Section - A

Attempt all questions in brief.

 $(10 \times 2 = 20)$ 

Describe wave particle duality in short.

What do understand by Planck's Hypothesis?

Explain the physical significance of wave function.

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<u>a</u>

- How is metastable state essential to achieve population inversion?
- Describe the factors which cause losses in a laser.

<u>e</u>

and having a diameter of 1.3mm. Assume the Find the intensity of a laser beam of 100mW power intensity to be uniform.

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- <del>b</del> 9 What is an active medium?
- Write few applications of Ruby laser. What are Dye Lasers?

### What is hole-burning in laser gain curve?

### Attempt any three of the following:

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scattered through 60° by a free electron. Calculate interaction. Compton shift. A photon of energy 1.02 MeV is the energy of the photon and the electron after

- ঙ relation between them.
- significance? Explain working of three and four level laser systems.
- working of Argon ion laser. What are ionic lasers? Explain the construction and

<u>a</u>

ဇ surgery. Write a note on application of laser in medicine and

### Section - C

# Attempt any one part of the following: $(1\times10=10)$

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By using Heisenberg's uncertainty principle, show proton can exist. that an electron cannot exist inside the nucleus but

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**Section - B** 

## (3×10=30)

What is Compton Effect? Derive an expression for

What are the Einstein's coefficients? Establish a

Why does a two-level laser not have any physical

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character of electron Describe Davisson and Germer's electron diffraction experiment to demonstrate the wave

### 4 Attempt any one part of the following: $(1\times10=10)$

a relation between coherence length and line width What is the concept of coherence in laser? Derive

<u>a</u>

configurations. What is an optical resonator and explain its various

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## Attempt any one part of the following: $(1\times10=10)$

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a)

What do you mean by loop gain? If active medium respectively. Calculate its loss factor, loop gain and coefficient is  $\alpha = 1.35 \times 10^{-4} \, \text{cm}^{-1}$ . The reflection gain in laser is 1.03 with length 30 cm. The loss gain coefficient. coefficients of the mirrors are 0.99 and 0.94

various methods of Q-switching in brief. What do you mean by Q-switching? Describe

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## Attempt any one part of the following: $(1\times10=10)$

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<u>a</u>

Describe the construction and working of He-Ne laser. Compare it Ruby Laser.

Discuss the features, lasing transitions, operations of Nd3+: YAG laser.

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- Attempt any one part of the following:  $(1\times10=10)$
- Discuss, how Laser can be used in Metrology?

are the various changes that can take place during What do you mean by material processing? What

material processing?

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Rest Mass of Proton Rest mass of electron Physical Constants ್ಧಿ  $= 1.67 \times 10^{-27} \text{kg}$  $=9.1\times10^{-31}$ kg

Speed of light

 $= 3 \times 10^8 \, \text{m/s}$ 

Charge on electron

Boltzmann's Constant

Planck's Constant

=  $1.38 \times 10^{-23}$  J K<sup>-1</sup>  $= 1.6 \times 10^{-19} \,\mathrm{C}$  $= 6.63 \times 10^{-34} \text{ J-s}$ WWW.FirstRanke

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