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NMAM INSTITUTE OF TECHNOLOGY, NITTE

(Section: F

(An Autonomous College under VTU, Belgaum) II Sem B.E. (Credit System) Mid Semester Examinations - 1 March 2009

Time: 1 Hour

PH102 - ENGINEERING PHYSICS

Marks:

04

04

07

04

Note: Answer ONE from each part.

## PART-I

- 1. a) What is dielectric break down? Explain the causes for dielectric break down. 24 b) What is dielectric loss? Discuss the polarization mechanism and the absorption of energy from the field, for a dielectric material in an a.c.field. 07 c) A parallel plate capacitor has an area of 6.45x10<sup>-4</sup> m<sup>2</sup> and the plates are separated by a distance of 2x10<sup>-3</sup> m across which a pd of 10 V is applied. If a material with dielectric constant 6 is introduced between the plates, determine the capacitance, the charge 04 stored on each plate and the polarization. 04 2, a) Write a note on ferroelectric materials. 07 b) Discuss the temp dependence of dielectric constant in polar and non-polar dielectrics. c) Calculate the relative dielectric constant of Barium Titanate crystal which when inserted in
  - PART-II
  - 3. a) What is a LDR? Explain with the principle the working of a LDR. b) What is a semiconductor? How do they differ tront conductors? Why an increase in temperature decreases the resistivity of a semiconductor?

a parallel plate capacitor of area 10 mm x 10 mm and distance of separation of 2mm

- c) A current of 3 mA is flowing in a semiconducting material of length 2 cm and width 1mm. Calculate the Hall voltage measured, if the hall coefficient is 3.66X10<sup>-4</sup> m<sup>3</sup> / C. 04 Also calculate the charge carrier concentrations. Given B=1Tesla.
- 4. a) With principle explain the construction and working of a light emitting diode.
  - b) What is Hall Effect? Obtain the expression for Hall co- efficient and mobility of 07 04 charge carriers
  - c) What is a superconductor? Mention its properties.

gives a capacitance of 10<sup>-19</sup> F.

NMAM INSTITUTE OF TECHNOLOGY, NITTE  (An Autonomous College under VTU, Belgaum)  Il Sem B.E. (Credit System) Mid Semester Examinations – 11 April 2009  PH102 – ENGINEERING PHYSICS  Note: Answer any ONE full question from each Part.	rks:30
PART- I  a) With energy level diagram explain the construction and working of a He-Ne laser. b) Define numerical aperture in an optical fiber and derive an expression for the same. c) Calculate the energy difference between two energy levels of Ne atoms of a He-Ne gas the wavelength of emitted light is 632.8 nm. Also find the number of photons emitted/se output power is 1mW.	(04)
<ul> <li>a) Discuss briefly the principle of light propagation through optical fibers. Describe a grade multimode fiber.</li> <li>b) Write any four differences between semiconductor laser and carbon dioxide laser.</li> <li>c) Calculate the R.I of cladding and angle of acceptance for an optical fiber of core R.I.</li> <li>N.A. 0.2441.</li> </ul>	(04)
a) Define atomic packing factor. Calculate atomic packing factor of simple cubic, bcc an fcc structures b) What are Miller indices? Explain the procedure for finding miller indices with an example company to the following planes in a cubic lattice.	
<ul> <li>(1 3 2) (0 1 0) (2 0 1) (101)</li> <li>a) Define unit cell and space lattice. Derive an expression for the interplanar spacing in Miller indices.</li> <li>b) Describe the structural features of ZnS</li> <li>c) Find the Miller indices of set of parallel planes which make intercepts in the ratio 3a c) Find the Miller indices of set of parallel planes which make intercepts in the ratio 3a c) Find the Miller indices of set of parallel planes which make intercepts in the ratio 3a c) Find the Miller indices of set of parallel planes which make intercepts in the ratio 3a c) Find the Miller indices of set of parallel planes which make intercepts in the ratio 3a c) Find the Miller indices of set of parallel planes which make intercepts in the ratio 3a c) Find the Miller indices of set of parallel planes which make intercepts in the ratio 3a c) Find the Miller indices of set of parallel planes which make intercepts in the ratio 3a c) Find the Miller indices of set of parallel planes which make intercepts in the ratio 3a c) Find the Miller indices of set of parallel planes which make intercepts in the ratio 3a c) Find the Miller indices of set of parallel planes which make intercepts in the ratio 3a c) Find the Miller indices of set of parallel planes which make intercepts in the ratio 3a c) Find the Miller indices of set of parallel planes which make intercepts in the ratio 3a c) Find the Miller indices of set of parallel planes which make intercepts in the ratio 3a c).</li> </ul>	n terms of (07) (04) 1:4b and are ate the