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DR. BABAS First	SAHEB AMBEDKAR TECHNOLO Year B. Tech. (Mechanical, Chemic End Semester Exar Subject: Engineering I	GICAL UNIVERSITY, LONERE cal, Civil and Petrochemical) mination -2017 Physics Maximum Marks: 60
s nour Z	9 APR 2017	
Instructions to the 1. All qu 2. Illustr 3. Neces the pa 4. If son clearly	students: nestions are compulsory and each question carries 1 rate your answers with neat sketches, diagrams etc. ssary data is given in the respective questions. If su art is part of examination. ne part or parameter is noticed to be missing, you y.	0 marks wherever necessary. uch data is not given, it means that the knowledge of a may appropriately assume it and should mention it
Q.1 Attempt the	e following.	
a) Obtain	the differential equation of damped oscil	llation and find its general solution. 7
b) Calcul	ate the natural frequency of the ultrasonic	e waves generated by a quartz crystal having
thickn	ess of 5.5 mm.	
Given	Y= 80 GPa, $\rho = 2650 \ kg/m^3$	3
Q.2 Attempt the	e following	
a) Explain	theory of Newton's rings for reflected light	ht. 7
b) Light of	wavelength 5500 Å falls normally on a	thin wedge shaped film of R.I. 1.4 forming
fringes t	hat are 2.5 mm apart. Find the angle of we	edge. 3
	OR	
Q.2 Attempt the	e following	
a) Explain	n the principle and working of He-Ne gas	laser 7
b) The nur	merical aperture of an optical fiber is 0.5 a	and Core refractive index is 1.54. Find the
refracti	ve index of the cladding.	3
Q.3 Attempt th	he following.	-
<ul><li>a) Explair</li><li>b) What is nucleus</li></ul>	n the principle and working of Bainbridge s Uncertainty principle? Using this princ s.	mass spectrograph. 7 ciple prove that electron cannot exist in the 3

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### Q.4 Attempt the following.

- a) State and prove Mosley's law. What is its importance?
- b) Silver has FCC structure and its atomic radius is 1.414 Å. Find the interplaner spacing for (200) planes.
  3

## Q.5 Attempt the following.

- a) What is Hysteresis Curve? Explain retentivity, coercivity. Explain B-H curve on the basis of domain theory.
- b) What is Meissner effect and effect of external magnetic field on superconducting state of material?
  6

At 6 K, critical field is 5 x  $10^3$  A/m. Calculate transition temperature when critical field is 2 x  $10^{14}$  A/m at 0 K.

### Q.6 Attempt any two of the following.

- a) What is Hall effect? Derive an expression for Hall Coefficient and mobility of charge carriers.
- b) What is electric polarization? Explain with diagrams different types of polarizations in dielectric
- c) Derive an expression for electromagnetic wave in free space. Find the value of velocity of light in free space.

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