Code No: 111AD JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B.Tech I Year Examinations, October/November - 2016 **ENGINEERING PHYSICS** (Common to all Branches)

R13

Time:	3 hours	Max. Marks: 75							
Note:	This question paper contains two parts A and B.								
	Part A is compulsory which carries 25 marks. Answer all questions in Part A. Part B consists of 5 Units. Answer any one full question from each unit. Each question carries 10 marks and may have a, b, c as sub questions.								
5405 2404 2404 2404 2404 2404 2404 2404	PART-A	(25 Marks)							
1.a)	Define atomic radius, coordination number and packing fracti	ion. [2]							
b)	Explain salient features of miller indices.	[3]							
,, ;c)	What is micro canonical ensemble? Explain,	,							
d)	State and explain about de Broglie's hypothesis.	T. ([3] T. ()							
e)	Define magnetic permeability, susceptibility, magnetic field induction. [2]								
f)	Explain Meissner effect.	[3]							
g)	Write short notes on population inversion.	[2]							
h)	What is numerical aperture?	[3]							
;;;;;i);	Define Piezo-electricity): (2)							
(;;; j).	What is the basic principal involved in TEM.	۲. ۲. [3] ۲. ۲							

PART-B

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	(50 Marks)							
2.a)	Discuss about various types of bonding in solids and also discuss about the							
	properties of various types of crystals.							
b)	Estimate the number of Frenkel defects at a given temperature.							
c)	Explain Laue's method of X-ray diffraction and compare merits and							
	demerits. [3+3+4]							
3.a)	Obtain expression for inter-planar spacing (d) of orthogonal crystal system.							
b)	Explain powder method of X-ray diffraction.							
c)	Discuss about NaCl crystal structure. [3+3+4]							
4.a)	Derive Schrodinger's time independent equation.							
. b)	Explain the origin of energy band formation and the second states of the							
c)	What is the significance of matter waves? Explain. [4+3+3]							
	OR							
5.a)	Explain the motion of an electron in a periodic potential with the help of							
	Kronig-Penney model.							
,, ;b.)	Compare M-B, B-E and F-D statistics.							

	(6.a) (6.a) (6.a) (6.a) (7.a)(Derive expressions Explain hysteresis l What is Bohr magn	[4+3+3]				
	7.a) b)	Derive Classius-Mo Explain the origin of Compare soft and h	osotti equation. of magnetic mon ard magnetic m	nent. aterials.		[4+3+3]	
	8.a) b) c)	Explain principle, c Discuss about diffra Establish the relatio	construction and action grating exon between Eins	working of Nicol speriment. tein's coefficients	prism.	[3+4+3]	
	b) c)	Obtain an expression Explain attenuation Explain application	on for numerical in optical fibers of optical fibers	OR aperture, s. s in communication	会開 on systems.	[3+3+4]	
	10.a)	Calculate carrier position of Fermi le Explain the measur Define reverberatio	concentration i evel	n p-type semico tion coefficient of verberation.	onductor and a	llso find the	
	11.a) b)	Discuss about direc Explain chemical v Write short notes on	t and indirect ba apor deposition n photodiodes.	or and gap semicond method of synthe	uctors. sis of nano-mate	erials. [4+3+3]	
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