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	Question Paper Code:	41645
boddam B.	E./B.Tech. DEGREE EXAMINATION, A First Semester Civil Engineering PH 6151 – ENGINEERING PHY	SICS-I
	(Common to all Branches except Marine (Regulations 2013)	e Engineering)
Time : Three H	ours	Maximum: 100 Marks
	Answer ALL questions.	
	PART – A	(10×2=20 Marks)
1. Define inte	er-atomic distance and inter-planar distance	heriotu wiidre iverit (n. 144
2. What is gr	aphite structure ?	increase extendigate (6
3. What are t	types of Moduli of elasticity?	
4. What is ra	dial flow of heat?	
5. Write dow	n Schrodinger time independent and depen	dent wave equations.
6. What are	advantages of Transmission electron micros	scope?
7. Calculate	the intensity level in decibel of a sound of in	ntensity $10^{-9}$ Wm <sup>-2</sup> .
8. List some	of the properties of ultrasonics.	
9. What is a	metastable state? Explain its importance is	n lasers.
	tive index of the core and cladding of a fiber $\epsilon$ numerical aperture, acceptance angle and $\Delta$	
	PART – B	(5×16=80 Marks)
11. a) Obtair packin	the number of lattice points per unit cell, c og factor with reference to BCC and FCC lat	coordination number and tices. (8+8)
	(OR)	
b) Explai	n any two crystal growing techniques.	(8+8)

41645 12. a) Draw stress-strain diagram and discuss the behaviour of ductile material under loading. What are effects of change in temperature in elastic bodies? (OR) b) Derive an expression for the quantity of heat flow through a metal slab whose faces are kept at two different temperatures. Use this expression to determining the coefficient of thermal conductivity of a bad conductor by Lee's disc method. (6+10)13. a) What is Compton effect? Give the theory of Compton effect and show that the Compton shift  $\Delta \lambda = \frac{h}{m_a c}$ (16)b) Derive and expression for energy levels of a particle enclosed in onedimensional potential box of width a and infinite height. (16)14. a) Derive Sabine's formula for reverberation time and explain its importance. (16)b) Explain two important applications of ultrasonics as a tool for non-destructive 15. a) Explain with neat sketches the principle, construction, working and energy level diagram of Nd:YAG laser. (16)(OR) b) Describe the fiber optic communication system with suitable diagram. What are the advantages of fiber optic communications? (16)