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Q	Question Paper Code: 92073				
		AMINATIONS, NOVEMB	3.0		
		First Semester	\\A		
	PH 6151 -	Civil Engineering ENGINEERING PHYSIC	117/		
	(Co	ommon to All Branches) (Regulations 2013)	12/1/57		
Time: Three Hours					
Plank constant	=	$6.62 \times 10^{-34} \mathrm{J s}$	Maximum: 100 Marks		
Speed of light	=	$3 \times 10^8 \text{ m s}^{-1}$			
Electron position		$9.11 \times 10^{-31} \text{ kg}$			
Proton position m	nass =	$1.67 \times 10^{-27} \text{ kg}$			
	A	nswer ALL questions.	igues du sevent de par estado		
		PART - A	(10×2=20 Marks)		
		21) planes of a simple cubic of diamond unit cell?	cell of lattice constant		
3. A copper wire of 3 Calculate the elon 120 GPa.	Bm length an gation produ	nd 1 mm diameter is subject aced in the wire if the Young'	ed to a tension of 5N. s modulus of copper is		
4. State Newton's lav	w of cooling.				
 An electron is confichanges when the 	ned to a one-o box is made	dimensional box. How does th	e energy level spacing		
6. Give any four differ electron microscop	rences between	en scanning electron microsc	ope and transmission		
7. State Weber-Fechn	ner Law.				
8. List any four factor	rs affecting t	he acoustics of buildings.			
	o de la constante de la consta	ne deousties of buildings.			
		•			

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92073					-2-			1 125/12 15/10 118/1 BB/11 1088B	
9. Wh	at i	s an op	tical fib	er?					
10. Sta	te t	he use	of Nd-Y	AG laser.					
					PART – B		(5×	16=80 Mar	ks)
11. a)	i) 'ii)	What is	packin has FC	g factor ? l C structur	Prove that the re and its ator	e packing fac nic radius is	tor of HCP i 1.273 Å. Fir	is 0.74. (2+ nd	10)
				meter and					(2)
		2) Den Give	sity of c	opper.					(2)
		100000000000000000000000000000000000000	770	ght of copp	er = 63.5				
					6.026×10^{26}	mol^{-1} .			
			-	(OR)					
b)	;\ ·	Docomil	o Brida	mann mot	hod of crystal	growth			(8)
D)					ical Vapour I		CVD) method	l	(8)
12. a)	i)	Derive	an expr	ession for	internal bend	ling moment	of a beam.		(8)
dykte	ii)	Derive	an expr	ression for	the elevation at both the en	produced at		of a simply	(8)
				(OR)					
b)		conduc	tors.		od to determi				(12)
	ii)	thickness o'C. C.	ess. The	temperate the temp	of wood and ure inside is erature at th wood and co	20°C and the e interface b	temperatur etween woo	re outside is	
		0.046	W/m-K 1	respectivel	y).			ACC	(4)
13. a)	i)	in deta	are matt ail G.P. ter wav	Thomson's	Poscribe the gold foil exp	properties of eriment that	f matter way proved the	existence	6+6)
	ii)	Calcul	ate the	de-Broglie	wavelength oal of 150 V.	of a proton a	nd an electro	HER THOSE IT A	(4)
2004	- (1)	unity l		(OR)	-unio		1D1	Alan amine	
b)		at an e	expressi	on for its r	the energy of normalized wa	ave function.			(8)
	ii)	end of	an one	dimension	crogram take nal box of wid of the box to b	th 1 mm. As	sume that t	he potential	
		Deter	mine the	e quantum	number desc	cribed by this	s motion.		(8)
	-								

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14. a)	i) Describe in detail the production of ultrasonic waves by magne	
	method.	(10)
	 Describe the method of determining the velocity of ultrasonic vusing acoustic grating. 	waves (6)
	(0)	
b)	(OR) Derive Sabine's formula for the reverberation time of an auditoric	um and
	explain how it can be used to determine the absorption coefficient	t of a
	material.	(16)
15. a)	Explain how laser action is achieved in homojunction and heteroj	junction
	Ga-As laser with suitable diagrams.	(16)
	(OR)	
b)	Write short notes on:	
	i) Endoscope.	(8)
	ii) Fibre optic - displacement sensor.	(8)
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