		Reg. No.	:									
		Question Pap	er Co	de:	410	03						
	B.E.	/ B.Tech. DEGREE	EXAM	IINA	TIO	N, D	EC :	2021				
		First	Semes	ter								
		Civil I	Engine	ering								
		14UPH103 – ENC	SINEEI	RING	PH	YSIC	CS					
		(Common t	o ALL	branc	ches)						
		(Regul	ation 2	014)								
Du	ration: Three hours	Angreen A	ΠO	actio	ng			Max	kimu	m: 10	00 M	Iarks
		Answer A	LL Qu	iestio	ns.							
		PART A - (1	0 x 1 =	10 N	1arks	s)						
1.	Ultra sonics are soun (a) Less than 20 (c) Between 20 I		uency.	(b)		ater 1			00 Н Нz	Z		
2.	Two dimensional sca	limensional scanning method is also known as										
	(a) A- scan	(b) B- scan		(c)	C-s	can			(d) 1	none		
3.	The method of achie (a) Electrical dis (c) Inelastic coll	scharge	ersion i	(b)	Dir		lectr	rical		ersic	n	
4.	The principle of sem	i conductor laser is										
	(a) Forward bias(c) Energy of ph		(b) Re (d) No									
5.	The principle of prop (a) Total Internat (c) Diffraction		ough op	otical	(b)	e is Refr Refl						
6.	Joining of two fibres (a) Welding	is called as (b) Soldering			(c)	Splic	cing		((d) S	enso	r

7.	$ \psi ^2$ is a measure	e of							
	(a) Probability der	nsity	(b) v	(b) wave function					
	(c) Velocity		(d) F	requency					
8 is application of Schrodinger's wave equation									
	(a) Particle in a bo(c) Electron diffra	ox ction by a single slit		(b) Scattering of electron by a photon (d) none of these					
9.	The co-ordination num	nber of BCC structur	re is						
	(a) 6	(b) 8	(c) 12	(d) 16					
10.	The primitives are equ	al and interfacial ang	gles are equal to	90° is called					
	(a) Cubic	(b) mono clinic	(c) Tri clinic	(d) hexagonal					
		PART - B (5 x	x 2 = 10 Marks)						
11.	What is magnetostrict	ion effect?							
12.	Explain the term popu	lation inversion.							
13.	Calculate the numeric and cladding 1.48.	al aperture and acce	ptance angle of	a fibre with a core in	dex of 1.5				
14.	What are degenerate e	nergy levels?							
15.	Define: Bravais Lattic	e.							
		PART - C (5 x	16 = 80 Marks						
16.	(a) (i) With neat circonscillator.	cuit diagram, explair	the production	of ultrasonics by Pie	zo electric (12)				
	(ii) State the princ	ciple of SONAR.			(4)				
		(Or						
	(b) (i) Describe the a	method of determini	ng velocity of t	ıltrasonic waves using	g Acoustic (10)				
	(ii) Explain in det	ail various scanning	methods using 1	ıltrasonic waves	(6)				

17.	(a)	(i)	Derive an expression for Einstein's coefficients A & B.	(10)
		(ii)	Describe the action of holographic recording technique.	(6)
			Or	
	(b)	(i)	Discuss the construction and working of the Homo Junction Semiconductor I	aser (10)
		(ii)	What is Holography? Explain the construction and reconstruction of a Holog	gram (6)
18.	(a)	_	plain the principle and propagation of light through an optical fibre and obtainession for numerical aperture and acceptance angle.	in an (16)
			Or	
	(b)	(i)	With a block diagram describe the Fiber Optic Communication system.	(10)
		(ii)	Discuss the working of a Fiber Optic Endoscope and mention its uses.	(6)
19.	(a)	De	duce an expression for Compton wavelength.	(16)
			Or	
	(b)	(i)	Write a short note on physical significance of wave function.	(4)
		(ii)	Explain the construction and working of Scanning Electron microscope neat diagram.	with (12)
20.	(a)	(i)	Define number of atoms in a unit cell, atomic radius.	(6)
		(ii)	Show that the packing density of HCP is 74%. Or	(10)
	(b)	Exp	plain with neat sketches the different types of crystal defects.	(16)