A Reg. No. :									
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Question Paper Code: 59773

B.E./B.Tech. DEGREE EXAMINATION, DEC 2021

Open Elective

Civil Engineering

15UME973 - SYNTHESIS OF NANO MATERIALS

(Common to CSE, ECE, EEE, EIE, IT, Chemical)

(Regulation 2015)

Duration: Three hours Maximum: 100 Marks

Answer ALL Question

PART A - $(10 \times 1 = 10 \text{ Marks})$

1.	Mechanical alloying is done at.							
	(a) solid state	(b) liquid state	(c) vapour state	(d) none				
2.	Ball mill is similar to				CO1- R			
	(a) milling	(b) grinding	(c) shaping	(d) drillin	g			
3.	Self assembled mono	layer is a	is a					
	(a) Top-down approac	eh	(b) bottom-up approach					
	(c) both		(d) None					
4.	Porous silicon is abbreviated as							
	(a) PS	(b) pSi	(c) both a & b	(d) none				
5.	Which method is did i	not comes under micro	lithography		CO3-R			
	(a) Photolithography	(b) Soft lithography	(c) micromachining	(d) matrix iso	olation			
6.	The beam size in e-beam	am writing			CO3- R			
	(a) 1nm	(b) 10nm	(c) 100nm	(d) none				
7.	Silver halide was first	used as an			CO4 -R			
	(a) magnetic material		(b) conductive material					
	(c) resistor		(d) imaging material					

8.	Sma	rt glass is related	d with				CO4- R	
	(a) I	llumination	(b) Absor	ption	(c) Tran	smission	(d) Reflect	tion
9.	Scat	tered electrons i	s used in?					CO5- R
	(a) T	ГЕМ	(b) SEM		(c) X-ra	y	(d) AFM	
10.	Spec	ctroscopy involv	es with					CO5- R
	(a) N	Magnetic wave	(b) Electro	omagnetic	wave	(c) Electron	(d) None	
			PAR	RT - B (5 x	2= 10Ma	rks)		
11.	Con	npare mechanica	l alloying wi	th mechani	ical millin	g.		CO1- R
12.	Diff	erentiate monola	yers with mo	olecules				CO2 -R
13.	Defi	ine – vapor deposition method of synthesis CO3 -l						CO3 -R
14.	Men	ntion any two app	plications of	carbon nan	o tubes (C	CNT).		CO4 -R
15.	Wha	at is optical spec	troscopy of n	netal?				CO5 -R
			PA	ART - C (5	5 x 16= 80	Marks)		
16.	(a)	Apply the any to neat sketch.	wo of bulk s	ynthesis m	ethods ela	borately with	CO1 -App	(16)
				Or				
	(b)	With neat sketc milling.	eh, analysis th	ne various	method of	mechanical	CO1 -App	(16)
17.	(a)	With neat d technique.	iagram exp	lain the	emulsion	polymerization	CO2- App	(16)
	(1.)	C1		Or		1	G02 4	(1.6)
	(b)	Sketch and des	cribe the tem	plate synth	iesis meth	od.	CO2- App	(16)
18.	(a)	Briefly explain	any one met	hod of epit Or	axial grov	vth techniques	CO3- Ana	(16)
	(b)	With the help pulsed lase dep		ch explain	the princ	ciple of operation	CO3 -Ana	(16)
19.	(a)	Explain with the of Nano sponger	-		, the princ	ciple and working	CO4 -U	(16)
	(b)	Discuss the var	ious annroac	Or hes of sma	rt olace tu	hes?	CO4 -U	(16)
	(0)	Discuss the var	Tous approac	iion oi siiia	11 21app 1a	000.		(10)

20. (a)		Explain elaborately about the x-ray characterization	CO5- U	(16)
		Or		
	(b)	Explain with sketch of Electron microscopy techniques	CO5- U	(16)