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B.Tech. / M.Tech (Integrated) DEGREE EXAMINATION, JANUARY 2023

First Semester

21GNH101J - PHILOSOPHY OF ENGINEERING

	(For the cana		om the academic year	r 2022-2023)				
ote:	Bowt A should be seen							
(i)	Part - A should be answer over to hall invigilator at the	e end of 40th minut	te.	tes and OMR shee			han	ded
(ii)	Part - B and Part - C show	uld be answered in	answer booklet.					
	essimilari arrana	int to develop set	ous which is enter					
ime: 3	Hours				Max.			
	-(Se)000	Plantainy americ	Marks)		Maulto	DI	CO	no.
		$-A (20 \times 1 = 20)$ wer ALL Questi		construction April 1	WARKS	BL	CO	ro
1.	Mathematics and science	were applied in	all the fields in	era.	1	1	1	1
	(A) Ancient era	(B)	Middle era	of the same				
	(C) Renaissance era	(D)	Modern era					
2.	engineering deve	loped during the	industrial revolution	on.	1	1	1	1
	(A) Mechanical	(B)	Chemical					
	(C) Aeronautical	(D)	Electrical					
		Engresoring						
3.	can be viewed as	an activity that f					1	1
	(A) Science							
	(C) Arts							
4.	Engineering is theand systems.		ss of designing and	•	1	1	1	1
	(A) Science	(B)	Goal					
	(C) Design	(D)	Technology					
5.	is the branch existence, being and beco				1	2	2	1
	(A) Ontology		First-order logic					
	(C) Engineering	` ,	Axiology					
6.	comprehensiveness.		with respect to its	-	1	1	2	1
	(A) Quantity	(B)	Strength					
	(C) Weakness	(D)	Quality					
7.	Which of the following or	ntology is specifi	c-domain independ	dent?	1	2	2	1
	(A) Foundational	(B)	Reference					
	(C) Domain	(D)	Application					
8.	Choose the last stage of pr	roduct life cycle	from the options li	sted below.	1	2	2	1
	(A) Product maturity		Product growth					
	(C) Product decline	(D)	Product developm	nent				

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9.		is the total of all engineered	d tools,	devices and processes available.	1	1	3	1
		Technology	(B)	Engineering				
		Science	(D)	Knowledge			•	
	354	AMIN'S REN LINE NORTH	44 44	ineer as	1	2	3	3
10.	In w	hich quadrant, social sciences	tall-eng	ineer as	•	4	-	,
	(A)	Scientist	(B)	Sociologist				
	(C)	Doer	(D)	Designer				
11	Perc	uaders are active in ph	ase of R	RIASEC model	1	1	3	1
11.	(4)	A religio	(R)	Social Assessment of the second of the secon				
	(A)	Entermising	(D)	Investigative				
	(C)	Enterprising	(D)	m leaven a leave a last the l				
12.	A di	vision of epistemology which	is cruci	al to develop scientific initiatives	1	2	3	1
	is ca							
	(A)	Design epistemology	(B)	Planning epistemology				
	(C)	Activity epistemology	(D)	Timing epistemology				
	(0)		=irton	read ALL Oscar				
13.		method asks for a question	to the	user or a person.	1	2	4	1
	$\overline{(A)}$	Scientific	(B)	Engineering				
	(C)	Technical	(D)	Engineering Research				
14.	If th	e objective of your project is	to inver	nt a new product or environment,	1	3	4	2
	then	method you will follow	7?					
	(A)	Scientific	(B)	Technical				
	(C)	Scientific Technology	(D)	Engineering				
		1 1 1 1	1774	stems design	1	1	4	1
15.	(4)	model is called as instructi	_	steins design.				_
		RAISEC model	(B)	ADDIE model				
	(C)	Scientific model	(D)	Engineering model				
16	Trat	esformation of design into pro	duct fa	ills under stage of CDIO	1	1	4	2
10.	proc							
	-	Conceive	(B)	Design				
	` ′	Implement	` '	Operate				
	(C)	Implement	(D)	Operate				
17.	In	field there exists minin	num co	ontribution from engineering and	1	2	4	1
	soci			E				
			(B)	Water				
	` '	Space	` '	Modern homes				
	(0)	in a man	(-)					
18.		should hold paramount of	safety,	health and welfare of the public.	1	1	4	1
,		Engineers		Artistics				
	` '		. ,	Innovators				
	(0)	Z J Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	(~)					
19	3Fs	stand for			1	1	4	1
			cs (B)	Economics, environmental and				
	(11)	Lunes, equality and economic	(2)	equality				
	(C)	Equality, environmental a	nd (D)	<u> </u>				
	(0)	ethics	(1)	economics				
		ounos						

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20.	Which one of the listed engineering associations deal with publications and conference? (A) National society of engineers (B) IEEE (C) Society of women engineers (D) ISCA	1	3	4	1
	(C) Society of women engineers (D) ISCA				
	PART – B (4 × 10 = 40 Marks) Answer ANY FOUR Questions	Marks	BL	со	PO
21.	Explain in detail about the relationship between arts, mathematics, science, technology and engineering.	10	1	1	1
22.	Draw the STEAM pyramid and explain its components.	10	1	1	1
23.i.	Briefly explain the ontological layers with neat sketch.	5	1	2	1
ii.	List the difference between ontologies with neat table.	5	1	2	1
24.i.	State the definition and difference between science, engineering and technology.	5	1	3	1
ii.	Explain the four dimensions of engineering with neat sketch.	5	1	3	1
25.	State the difference between scientific method and engineering design with neat diagram.	10	1	4	1
26.	Brief the aspects of 3E's that could lead to sustainable development.	10	1	5	1
	PART – C (1 \times 15 = 15 Marks) Answer ANY ONE Questions	Marks	BL	CO	PO
27.	Create one course as an illustration. Write down the significance of each stages of the ADDIE model in the course. How do you map various stages of ADDIE model with teaching learning process? Do you believe that the course would have been more beneficial if you had included the stages which are missed? Mention and defend the stages that you believe should be included. Do you believe the outcomes would be worth the effort given the amount of work required to move through each stage? Justify.	15	5	4	3
28.	In order to find new drugs, XYZ pharmaceuticals is doing research and experiments. Think about this scenario and list out the challenges related to science, engineering and technology. Describe each challenges and figure out the possible solutions. Decide whether science or engineering or technology is more appropriate in this situation. Justify your choice.	15	5	3	3

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