### CBCS SCHEME

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# Fourth Semester B.E./B.Tech. Degree Supplementary Examination, June/July 2024

### **Analysis and Design of Algorithms**

Time: 3 hrs.

Max. Marks: 100

		Module – 1	M	L	С									
Q.1	a.	What is Algorithm? And List the important points to be considered in designing of algorithms.	4	L1	CO1									
,	b.	Develop a recursive algorithm for computing factorial of a positive number. Calculate the efficiency in terms of order of growth.	6	L3	CO1									
	c.	Develop a linear search algorithm and calculate the best-case, worse-case and average-case efficiency in terms of order of growth.	10	L3	CO1									
	OR													
Q.2	a.	Write the block diagram of algorithm design and analysis process and define the following notations i) Big-oh(O) ii) Big-Theta (θ).	6	L1	CO1									
	b.	Calculate and compare the orders of growth of the following:	9	L3	CO1									
	<b>D.</b>	i) $\log_2 n$ and $\sqrt{n}$ ii) $\frac{1}{2}n(n-1)$ and $n^2$ iii) $n!$ and $2^n$												
	c.	Make use of the definition of asymptotic notation to prove the following: if $t_1(n) \in O(g_1(n))$ and $t_2(n) \in O(g_2(n)), \text{ then} $ $t_1(n) + t_2(n) \in O(\max\{g_1(n), g_2(n)\}).$	5	L3	CO1									
		Module – 2			1									
Q.3	a. (	Define exhaustive search algorithm design strategy. Develop a algorithm for sorting of keys using quicksort technique and calculate the efficiency of algorithm.	10	L3	CO2									
	b.	Distinguish between decrease and conquer and divide and conquer algorithm design technique. Develop the insertion sort algorithm to sort a list of integers and calculate its efficiency.	10	L3	CO2									
		OR		<del>_</del>										
Q.4	a.	Define master theorem. Show how Strassen's matrix multiplication reduce the number of multiplications in multiplying n × n matrices and calculate the efficiency.	10	L3	CO2									
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b.	Define topological sorting. Develop a merge sort algorithm to sort the elements.	10	L3	CO <sub>2</sub>
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	Module – 3			~~~
a.	Define AVL tree with an example. Build 2-3 tree for the list of keys: 9, 5, 8, 3, 2, 4, 7 by indicating each step of key insertion and node splits.	10	L3	CO3
b.	Develop a comparison counting sort algorithm and demonstrate it for the following test of keys: 62, 31, 84, 96, 19, 47.	10	L3	CO3
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a.	What is Heap tree? Develop the bottom-up-heap construction algorithm. Construct the heap tree for the list 2, 9, 7, 6, 5, 8 and demonstrate the heap sort algorithm.	10	L3	CO3
b.	Develop the Horspool's String Matching algorithm and demonstrate to search the pattern string: "BARBER" in the text string: "JIM_SAW_ME_IN_A_BARBER_SHOP" by using Horspool's algorithm.	10	L3	CO3
	Module – 4			
a.	Define transitive closure of directed graph. Develop the Warshell algorithm to compute the transitive closure and demonstrate with a suitable example. Prove that the time efficiency of Warshall's algorithm is cubic.	10	L3	CO4
b.	spanning tree for the following graph:  Fig.Q.7(b)	10	L3	CO4
T		10	13	CO4
a.	demonstrate it for the following graph. Show that the time efficiency of Floyd's algorithm is cubic.  Fig.Q.8(a)			234
b.	Apply Dijkstra's algorithm to compute single source shortest path for the following graph by considering 'a' as the source vertex.  Fig.Q.8(b)	10	L3	CO4
	a. b.	a. What is Heap tree? Develop the bottom-up-heap construction algorithm. Construct the heap tree for the list 2, 9, 7, 6, 5, 8 and demonstrate the heap sort algorithm.  b. Develop the Horspool's String Matching algorithm and demonstrate to search the pattern string: "BARBER" in the text string: "JIM_SAW_ME_IN_A BARBER_SHOP" by using Horspool's algorithm to compute the transitive closure and demonstrate with a suitable example. Prove that the time efficiency of Warshall's algorithm is cubic.  b. Define spanning tree. Apply prims algorithm and construct minimum spanning tree for the following graph:  OR  a. Develop the Floyd's algorithm to compute all pair-shortest-paths and demonstrate it for the following graph. Show that the time efficiency of Floyd's algorithm is cubic.  Fig.Q.8(a)  b. Apply Dijkstra's algorithm to compute single source shortest path for the following graph by considering 'a' as the source vertex.	a. What is Heap tree? Develop the bottom-up-heap construction algorithm. Construct the heap tree for the list 2, 9, 7, 6, 5, 8 and demonstrate the heap sort algorithm.  b. Develop the Horspool's String Matching algorithm and demonstrate to search the pattern string: "BARBER" in the text string: "JIM_SAW_ME_IN_A BARBER_SHOP" by using Horspool's algorithm.  Module -4  a. Define transitive closure of directed graph, Develop the Warshell algorithm to compute the transitive closure and demonstrate with a suitable example. Prove that the time efficiency of Warshall's algorithm is cubic.  b. Define spanning tree. Apply prims algorithm and construct minimum spanning tree for the following graph:  OR  a. Develop the Floyd's algorithm to compute all pair-shortest-paths and demonstrate it for the following graph. Show that the time efficiency of Floyd's algorithm is cubic.  Fig.Q.8(a)  b. Apply Dijkstra's algorithm to compute single source shortest path for the following graph by considering 'a' as the source vertex.  Fig.Q.8(b)	a. What is Heap tree? Develop the bottom-up-heap construction algorithm. Construct the heap tree for the list 2, 9, 7, 6, 5, 8 and demonstrate the heap sort algorithm.  b. Develop the Horspool's String Matching algorithm and demonstrate to search the pattern string: "BARBER" in the text string: "IJM_SAW_ME_IN_A BARBER_SHOP" by using Horspool's algorithm.  Module - 4  a. Define transitive closure of directed graph, Develop the Warshell algorithm to compute the transitive closure and demonstrate with a suitable example. Prove that the time efficiency of Warshall's algorithm is cubic.  b. Define spanning tree. Apply prims algorithm and construct minimum spanning tree for the following graph:  OR  a. Develop the Floyd's algorithm to compute all pair-shortest-paths and demonstrate it for the following graph. Show that the time efficiency of Floyd's algorithm is cubic.  Fig.Q.8(a)  b. Apply Dijkstra's algorithm to compute single source shortest path for the following graph by considering 'a' as the source vertex.  Fig.Q.8(b)

				ВС	S40
		Module – 5			
Q.9	a.	Explain the decision tree for the 3-element insertion sort with diagram.	10	L2	CC
	b.	Explain subset-sum problem and construct the state space tree for the set	10	L3	CC
		$S = \{3, 5, 6, 7\}.$			
		OR			<u> </u>
Q.10	a.	Explain the following with an example:	10	L2	C
		i) P problem			
		ii) NP problem iii) NP complete problem			
		iv) NH hard problem.			
	_		4.0		
	b.	Apply Branch and Bound algorithm to solve the below instance of knapsack problem:	10	L3	C
		Item Weight Value			
		1 4 40			
		2     7     42       3     5     25			
		4 3 12			
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# Fourth Semester B.E./B.Tech. Degree Supplementary Examination, June/July 2024

#### **Artificial Intelligence**

Time: 3 hrs.

Max. Marks: 100

		Module – 1	M	L	C
Q.1	a.	Explain in detail the four approaches to artificial intelligence.	10	L2	CO1
	b.	Explain the disciplines that contributed ideas, viewpoints and techniques to artificial intelligence.	10	L2	CO1
6.		OR			
Q.2	a.	Distinguish the following terms concerning properties of the task environment:  i) Semi-dynamic vs dynamic  ii) Episodic vs sequential  iii) Deterministic vs Stochastic.	6	L4	CO1
	b.	Identify PEAS specification of biometric authentication system.	6	L3	CO1
	c.	With a neat diagram, explain simple reflex agent and model-based reflex agent.	8	L2	CO1
		Module – 2		i .	
Q.3	a.	Construct the state-space graph for the two-cell vacuum world and define the components to solve this problem.	6	L3	CO2
	b.	Illustrate the graph search algorithm.	4	L2	CO2
	¢.	Explain the simple solving agent with the algorithm and illustrate the incremental formulation of 8-queens problems.	10	L2	CO2
		OR	1.0	T = a	T 600
Q.4	a.	Illustrate the properties and algorithm of the breadth – first search technique.	10	L2	CO2
	b.	Illustrate the algorithm of Depth-limited search and iterative deepening search. Solve examples for both.	10	L3	CO2
		1 of 2		. *	

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		Module – 3			4
Q.5	a.	In the below graph, discover the path from A to G using Greedy best first search and A* search algorithms. The values in the table represent heuristic values of reaching the goal node G from the current node.	10	L4	CO2
		$ \begin{array}{c c} A & 5 \\ B & 6 \\ C & 4 \end{array} $			
		$ \begin{array}{c c} \hline A \\ \hline 2 \\ \hline C \\ \hline 5 \end{array} $ $ \begin{array}{c c} \hline B \\ \hline 3 \\ \hline E \\ \hline 3 \\ \hline F \\ \hline 1 \\ \hline G \\ \hline 0 \end{array} $			27
		Fig.Q.5(a)			
	b.	Explain heuristic functions in detail.	10	L2	CO2
Q.6	a.	Outline a generic knowledge based agents program. Write PEAS specifications for wumpus world.	10	L2	CO3
	b.	Explain the syntax and semantics of propositional logic.	10	L2	CO3
		Module – 4			
Q.7	a.	Explain these concepts concerning first-order logic:  i) Assertions and queries  ii) Numbers, sets and lists  iii) Wumpus world.	10	L2	CO3
	b.	Explain the syntax and semantics of first order logic.	10	L2	CO3
Q.8	a.	Explain forward abaining algorithm of first and a large with a	10	T 0	600
Q.0	a.	Explain forward chaining algorithm of first-order logic with example.	10	L2	CO3
	b.	Identify appropriate quantifiers for the following statements:  i) Some students read well  ii) Some students like some books	10	L3	CO3
	(	<ul><li>iii) Some students like all books</li><li>iv) All students like some books</li><li>v) All students like no books.</li></ul>			
Q.9	0	Module – 5  Evaluin Baya's rule and its year added!	10	T # 1	- CO 1
Q.9	a.	Explain Baye's rule and its use in detail.	10	L2	CO4
	b.	Explain independence with respect to quantifying uncertainty.	10	L2	CO4
		OR			
Q.10	a.	Explain inference using full joint distributions.	10	L2	CO4
	b.	Explain basic probability notation in detail.	10	L2	CO4



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## Fourth Semester B.E./B.Tech. Degree Supplementary Examination, June/July 2024

#### **Database Management System**

Time: 3 hrs.

Max. Marks: 100

		Module – 1	M	L	C
Q.1	a.	What is DBMS? List the characteristics of database approach. Bring out major advantages of the database approach.	8	L2	CO1
	b.	Explain data independence. Draw 3 schema architecture and discuss the mapping.	7	L2	CO1
	c.	Define following: i) Database Administrator ii) Canned transaction iii) Weak entity iv) Meta data v) Database Instance.	5	L2	CO1
		OR			
Q.2	a.	Describe components modules of DBMS and its interaction with neat diagram.	8	L2	CO1
	b.	Draw ER diagram of library database schema atleast 4 entities. Also specify primary keys, structural constraints and explain.	8	L3	CO2
	c.	Briefly discuss different types of end users of Database.	4	L2	CO2
		Module – 2			
Q.3	a.	Briefly explain different types of update operation on relation database. Show an example of violation of referential and entity integrity in each of update operation.	10	L2	CO3
,	b.	Consider following schema: Suppliers (SID, SName, address) Parts (PID, PName, Colour) Catalog (Sid, PID, Price) Write relational algebra expression for following queries: i) Find the names of all red parts. ii) Find all prices for parts that were red or green. iii) Find the SID's of all suppliers who supply part that is red or green. iv) Find the SID's of all supplier who supply part that is red and green.	10	L3	CO2
		OR			
Q.4	a.	Describe the steps of ER – to – relational mapping with suitable examples and schema for each step.	10	L2	CO2
	b.	Explain with example: i) Division operation ii) Full outer join iii) Aggregate function iv) Project operation v) Cartesian product.	10	L2	CO2

		Module – 3			
Q.5	a.	What is the need for normalization? Explain 2 <sup>nd</sup> normal form. Consider	10	L3	CO4
		the relation EMP_PROJ = {SSn , Pnumber , Hours , Ename , Pname ,			
		Plocation. Assume (SSn, Pnumber) as a primary key. The dependencies			100
		are			
		$SSn ; Pnumber \rightarrow \{Hours\}$			
		$SSn \rightarrow \{Ename\}$			
		$Pnumber \rightarrow \{Pname, Plocation\},$			
		Normalize above relation into 2NF.			
	b.	Illustrate the informal design guidelines for relation schemes with	10	L2	CO4
		examples.	10		00.
		19			
		OR			
Q.6	a.	Write syntax with example in SQL for the DDL and DML SQL	10	L2	CO3
		statements.			
	b.	Consider the schema for college database.	10	L3	CO3
		Student (USN, Sname, Address, Phone, Gender)			
		SemSec (SSID, Sem, Sec)			
		Class (USN, SSID) Subject (Subsed on Title Some Credite)			
		Subject (Subcode, Title, Sem, Credits) IAmarks (USN, Subcode, SSID, Test1, Test2, Test3, Final IA)			
		Write SQL Query.			
		i) List all the students studying in 4 <sup>th</sup> sem 'C' section.			
		ii) Compute total number of male students in each semester.			
		iii) List Test1 marks of all students in all subjects.			
		.6			
	_	Module – 4			
Q.7	a.	How are triggers and assertion defined in SQL? Explain with example.	10	L2	CO4
	b.	Write the syntax and example of view in SQL. Explain efficient view	10	L2	CO4
	J.	implementation.	10	LZ	CO4
		implementation.			
	- L	OR			
Q.8	a.	List the problems that occur during concurrency control and also explain	10	L2	CO5
		them with supporting transaction diagrams.			
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	b.	Explain the various DBMS – Specific Buffer replacement policies.	10	L2	CO <sub>5</sub>
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0.0		Module – 5	- 10		
Q.9	a.	Demonstrate with example deadlock in transaction. Discuss deadlock	10	L2	CO <sub>5</sub>
		prevention algorithm.			
	b.	What are Binary locks? Explain with Lock and unlock operations with	10	12	COF
	D.	algorithm.	10	L2	CO5
		digoritimi.			
		OR			v
Q.10	Wr	ite a short note on :	20	L2	CO4
	i)	Properties of NOSQL system ii) The CAP theorem			
	iii)	Document based NO – SQL system iv) NOSQL Graph database.			
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## Fourth Semester B.E./B.Tech. Degree Supplementary Examination, June/July 2024

#### **Discrete Mathematical Structures**

Time: 3 hrs.

Max. Marks: 100

		Module – 1	M	L	C
Q.1	a.	Define Tautology. Show that	6	L1	CO1
		$[(p \lor q) \land (p \to r) \land (q \to r)] \to r$ is a tautology by constructing the truth			001
		table.			
		Ca Ca			
	b.	Prove the following using the laws of logic:	7	L2	CO1
		$P \to (q \to r) \Leftrightarrow (p \land q) \to r$			
	c.	Give i) Direct proof ii) indirect proof iii) proof by contradiction for	7	L3	CO1
		the following statement: "If n is an odd integer then $n + 9$ is an even			
		integer".			
		OR			
Q.2	a.	Test whether the following arguments are valid:	6	L2	CO1
		$p \rightarrow q$			001
		$r \rightarrow s$			
		~q v ~s	_		
		$\frac{\sim q \vee \sim s}{\therefore \sim (p \wedge r)}$			
	b.	Write the following argument in symbolic form and then establish the	7	L1	CO1
		validity.			
		If a triangle has two equal sides, then it is isosceles.			
		If a triangle is isosceles, then it has two equal angles.			
		The triangle ABC does not have two equal angles.			
		: ABC does not have two equal sides.			
	c.	For the following statements, the universe comprises all non-zero integers.	7	L2	CO1
		Determine the truth value of each statement:	1	LZ	COI
		i) $\exists x \exists y [xy = 1]$			
	7	ii) $\exists x \forall y [xy=1]$			
		iii) $\forall x \exists y [xy = 1]$			
		iv) $\exists x \exists y [(2x + y = 5) \land (x - 3y = -8)]$			
		v) $\exists x \exists y [(3x - y = 7) \land (2x + 4y = 3)]$			
0.2		Module – 2  Prove that $1^2 + 3^2 + 5^2 + \cdots + (2n-1)^2 = 1$	(	1.3	CO3
Q.3	a.	Prove that $1^2 + 3^2 + 5^2 + \dots + (2n-1)^2 =$	6	L2	CO2
		$\frac{n(2n+1)(2n-1)}{2}$ by mathematical Induction.			
		3			
		1 of 3			4

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	b.	Prove that every positive integer $n \ge 24$ can be written as a sum of 5's and / or 7's.	7	L3	CO2
	c.	Obtain a recursive definition for the sequence $\{a_n\}$ in each of the following	7	L3	CO2
		cases:			
		i) $a_n = 5n$ ii) $a_n = 3n + 7$ iii) $a_n = 2 - (-1)^n$			
		OR			
Q.4	a.	Prove that for any positive integer n, $\sum_{i=1}^{n} \frac{F_{i-1}}{2^i} = 1 - \frac{F_{n+2}}{2^n}$ , $F_n$ denote the	6	L2	CO2
		fibonacci number.			
	b.	How many arrangement are there for all the letters in the word "SOCIOLOGICAL". In how many of these arrangements.	7	L2	CO2
		i) A and G are adjacent		-	-
		ii) All vowels are adjacent.			
	c.	Determine the coefficient of $a^2b^3c^2d^5$ in the expansion of	7	L2	CO <sub>2</sub>
		$(a+2b-3c+2d+5)^{16}$ .			
		Module – 3		1	
Q.5	a.	Let A = {1 2 3 4 6} and R be a relation on A defined by a <sup>R</sup> b if and only if	6	L2	CO3
Q.C		"a is a multiple of b". Write down the relation R, relation matrix M(R) and draw its digraph. List out its indegree and out degree.			
		Let f and g be functions from R to R defined by $f(x) = ax + b$ and	7	L3	CO3
	b.	Let 1 and g be functions from K to K defined by $f(x) = 1 - x + x^2$ . If (gof) $f(x) = 9x^2 - 9x + 3$ determine a and b.			
	c.	State Pigeon hole principle. Show that if n + 1 numbers are chosen from 1	7	L2	CO3
		to 2n then at least one pair add to $2n + 1$ .			
	Т	OR $(3x - 5  if  x > 0)$	6	L1	CO.
Q.6	a.	Let $f: R \to R$ be defined by $f(x) = \begin{cases} 3x - 5, & \text{if } x > 0 \\ 1 - 3x, & \text{if } x \le 0 \end{cases}$ find $f(-1)$ , $f(5/3)$ , $f^{1}(0)$ , $f^{1}(-3)$ , $f^{1}([-5, 5])$ and $f^{1}([-6, 5])$ .			
	b.	Let f, g, h be functions from Z to Z defined by $f(x) = x - 1$ , $g(x) = 3x$ ,	7	L2	CO.
		(0, if x is even			
	1	$n(x) = \begin{cases} 1, & \text{if } x \text{ is odd} \end{cases}$			
		Determine $(fo(goh))(x)$ , $((fog)oh)(x)$ and verify that $fo(goh) = (fog)oh$ .			
	c.	Draw the Hasse (POSET) diagram which represents positive divisors of 36.	7	L2	CO
		Module – 4			
Q.7	a.	I I support of c's 1 number of h's and 2 number of c's	6	L3	CO
		A second			

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¥.	b.	Four persons $P_1$ , $P_2$ , $P_3$ , $P_4$ who arrive late for a dinner party find that only one chair at each of five tables $T_1$ , $T_2$ , $T_3$ , $T_4$ and $T_5$ is vacant. $P_1$ will not sit at $T_1$ or $T_2$ , $P_2$ will not sit at $T_2$ , $P_3$ will not sit at $T_3$ or $T_4$ and $P_4$ will not sit at $T_4$ or $T_5$ . Find the number of ways they can occupy the vacant chairs.	7	L2	CO4
	c.	Solve the recurrence relation $a_n = na_{n-1}$ where $n \ge 1$ and $a_0 = 1$ .	7	L2	CO4
		OR		1,	J
Q.8	a.	In how many ways can the 26 letters of the English alphabet be permuted so that none of the patterns CAR, DOG, PUN or BYTE occurs?	6	L2	CO4
	b.	Find the rook polynomial for the 3 * 3 board by using the expansion formula.	7	L2	CO4
	c.	Solve the recurrence relation $F_{n+2} = F_{n+1} + F_n$ where $n \ge 0$ and $F_0 = 0$ , $F_1 = 1$ .	7	L2	CO4
	L	Module – 5			
Q.9	a.	Define Group. Show that fourth roots of unity is an abelian group under ⊗.	6	L2	CO5
	b.	Define Klein 4 group. Verify $A = \{1, 3, 5, 7\}$ is a Klein 4 group under $\otimes_8$ .	7	L2	COS
	c.	State and prove Lagrange's theorem.	7	L2	CO5
		A VY			
Q.10	a.	OR  If H, K are subgroups of a group G, prove that $H \cap K$ is also a subgroup of G. Is $H \cup K$ a subgroup of G?	6	L2	CO5
	b.	Define cyclic group and show that $(G, *)$ whose multiplication table is as given below is cyclic.	7	L2	CO5
	c.	Prove that the only left coset of a subgroup H of a group G which is also a subgroup of G is H itself.	7	L2	COS

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**BBOC407** 

# Fourth Semester B.E./B.Tech. Degree Supplementary Examination, June/July 2024

### **Biology for Engineers (CSE)**

Time: 3 hrs.

Max. Marks: 100

		Module – 1	M	L	C
Q.1	a.	Explain the structure and function of power house of cell and Endoplasmic reticulum with neat diagram.	10	L2	CO1
3- 1	b.	What are stem cells? Explain the properties classification and application of stem cells.	10	L1	CO1
	-	OR			
Q.2	a.	Explain the structures properties and function of nucleic acid focusing on DNA.	10	L2	CO1
	b.	Define Vitamins. Explain the properties, function, source and deficiency of vitamins.	10	L1	CO1
		Module – 2			
Q.3	a.	Illustrate the steps involved in biodiesel production. Add a note principle and limitation of biodiesel.	10	L2	CO2
	b.	Develop the protocol for PLA polymer synthesis. Add a note on engineering application of PLA.	10	L3	CO2
		OR			
Q.4	a.	Define Biosensor. Outline the principle, working and application of enzyme in glucose biosensor.	10	L2	CO2
3	b.	Construct the procedure for the production of RNA vaccines against Covid-19. Add a note on how RNA vaccines different from DNA vaccines.	10	L3	CO2
	1/6	Module – 3			1
Q.5	a,	Compare and contract brain as CPU system and eye as a camera.	10	L2	CO3
	b.	Explain the mechanism of filtration in Human Kidney.	10	L2	CO3
		OR	1.0		004
Q.6	a.	Write in detail Heart Lung Machine.	10	L2	CO3
	b.	Explain how lung act as purification system. Add a note on principle and working of spirometry as a diagnostic tool for assessing lung function.	10	L2	CO3
-47		1 of 2			

		Module – 4			
Q.7	a.	Apply the concept of bioecholocation in the field of Navigation and detection. Write the principle, working and instrumentation and application of the technique.	10	L3	CO3
	b.	HBOCs and PFCs act as human blood substitutes. Explain.	10	L4	CO3
		OR			
Q.8	a.	Identify and explain the process, application of technique involved in conversion of light energy into electric energy.	10	L3	CO3
	b.	Velcro and friction less swimsuits are the nature bioinspired material. Explain the principle and engineering application of the technology.	10	L4	CO3
-		Module – 5	<u> </u>	L	l
Q.9	a.	Apply the process of biomining via microbial surface adsorption for the removal of heavy metals.	10	L3	CO4
	b.	Analyze the principle, working and instrumentation of e-tongue, highlighting its application in food and beverage industries.	10	L4	CO4
		OR	1		
Q.10	a.	Develop the steps for 3D printing of skin. Highlight on materials used and application of 3D skin.	10	L3	CO4
	b.	Bio imaging and artificial intelligence technique plays important role in	10	L4	CO <sub>2</sub>
		disease diagnosis. Explain the concept and add a note on its limitation.			
á					
		Develop the steps for 3D printing of skin. Highlight on materials used and application of 3D skin.  Bio imaging and artificial intelligence technique plays important role in disease diagnosis. Explain the concept and add a note on its limitation.			

#### **BUHK408**

USN					Question Paper Version : A	4

Fo	ourth Semester B.E./B.Tech. Degree Supplementary Examination,  June/July 2024
	Universal Human Values
Time:	[Max. Marks: 50
	INSTRUCTIONS TO THE CANDIDATES
1.	Answer all the <b>fifty</b> questions, each question carries one mark.
2.	Use only Black ball point pen for writing / darkening the circles.
3.	For each question, after selecting your answer, darken the appropriate circle
	corresponding to the same question number on the OMR sheet.
4.	Darkening two circles for the same question makes the answer invalid.
5.	Damaging/overwriting, using whiteners on the OMR sheets are strictly
	prohibited.
1.	Value education addresses issues related to a) How to do b) What to do c) Both a and b d) None of these
2.	The understanding of one's participation in the larger order and ensuring it in Living is called  a) Skill Education b) Value Education c) Hollistic Education d) None of these
3.	Which among the statement is not an implication of self exploration?  a) Knowing oneself b) Knowing Human conduct c) Process of self evolution d) Not being in harmony within
4.	Right understanding can be recognized with  a) It is assuring  b) It is satisfying  c) Its Universal  d) All of these
5.	<ul> <li>Which of the following is NOT a component of fulfilling human aspirations?</li> <li>a) Right understanding</li> <li>b) Accumulating material wealth</li> <li>c) Relationship and harmony</li> <li>d) Physical facility</li> </ul>

- 6. Holistic development involves the transformation from
  - a) Human consciousness to Animal consciousness
  - b) Ignorance to knowledge
  - c) Animal consciousness to Human consciousness
  - d) Materialism to Spirituality

7	The surress of value advection is to	
7.	<ul><li>The purpose of value education is to</li><li>a) Foster universal core values</li><li>c) Develop values in individuals</li></ul>	<ul><li>b) Make the syllabus easy</li><li>d) Both a and c</li></ul>
8.	The continuity of prosperity can be ensured with the	d only if our production system is in harmony
	a) Individual b) Society	c) World d) Nature
9.	<ul><li>Self exploration uses two mechanism – Nat</li><li>a) Experimental validation</li><li>c) Logical thinking</li></ul>	ural Acceptance and b) Reason d) Theoretical concepts
10.	Right understanding + Physical facilities in a) Mutual property c) Mutual fulfillment	Human being b) Mutual happiness d) Mutual benefit
11.	What Quality is the significance of relations a) Relationships are a distraction and hinde b) Relationships are solely based on materic; Healthy relationships promote emotion d) None of these	er individual growth ial benefits
12.	Beside physical facilities Human beings wa a) Name b) Fame	nt c) Relationship d) None of these
13.	Which of the characteristics does not relate a) Qualitative b) Continuous	to self? c) Temporary d) Quantitative
14.	Which of the response is common to both S a) Knowing b) Accepting	Self and Body? c) Recognizing d) Assuming
15.	Activities like desiring, thinking, imaginary a) I b) Body	are of the c) Self d) Me
16.	How are the needs of the body and self distria. They are the same b) They are unrelated c) They must be fulfilled simultaneously d) They need to be fulfilled separately	inguished?
17.	What term is used to describe the act collectively?  a) Imagination b) Intuition	tivities of desire, thought and expectation c) Reality d) Instinct
18.	What is the relationship between the Body a a) Body dominates the self	and Self? b) Self dominates body
	c) Body is an instrument of the self	d) Body and self are separate entities
19.	<ul><li>What ensures harmony between the Self and</li><li>a) Competition</li><li>c) Ignoring bodily needs</li></ul>	<ul><li>d Body?</li><li>b) Self regulation and health</li><li>d) Constant desire fulfillment</li></ul>

20.	There is an exchange a) Food	of b) Tho			body. Air	d)	Information
21.	What amongst the op a) Seer	tion is not b) Doer			ciousness? Experiencer	d)	Protector
22.	Sah – Astitva means a) Co-existence	b) Co-o	peration	c)	Co-option	d)	Corporate identity
23.	Harmony in the self is a) Material possession c) Social Norms		d when imag		on is aligned with Natural Acceptanc Random Ideas	e	
24.	Acceptance of exceller a) Reverence	ence in ot b) Grat			Guidance	d)	Glory
25.	What is activity of the a) Imaging	e power " b) Anal	Expectation" ysing	"? c)	Selecting/Testing	d)	Distributing
26.	Living on the basis of a) Enslaved				ion refers to Independent	d)	Svantrata
27.	Which values serves a) Trust	as the fou b) Amb			f a strong relationsh Competition		n the Family? Material wealth
28.	Which one is known a) Material order			c)	Human order	d)	Animal order
29.	How does harmony in a) It promotes comp b) It fosters a sense c) It isolates individed) It encourages a discourage and in the courages are considered.	etition an of co-ope uals from	d rivalry amo ration and sta society	ong abili	family members ty in the community		
30.	There is among a) Recyclability c) Inter connectedne	dis	ers.	b) d)	Justice Conformance		
31.	Which one is limited a) Space	in size? b) Valu	es	(c)	Unit	d)	All of these
32.	The basis for movem a) Animal order		animal , bird erial order		d fishes is provided Plant/Bio order		Human order
33.	The activity in Huma  a) Composition / De  b) Composition / De  c) (Composition / De  d) (Composition / De  in I and need for	ecomposite ecomposite ecomposite ecomposi	tion tion + Respir ition , Respir ition , Respir	atioi atioi	n) in body + Selection n) in Body + (Select	on ii ion,	n I , thought , desire)

34.	The relationship across all 3 order are in the order of  a) Material order, Plant / Bio order, Animal order  b) Plant/Bio order, Animal order, Human order  c) Animal order, Plant / Bio order, Human order  d) Human order, Plant / Bio order, Animal order
35.	Right utilization of one's professional skills towards the fulfillment comprehensive human goals and thus meaningfully participate in the larger order refers to  a) Profession b) Unprofessional c) Unethical conduct d) Ethical conduct of profession
36.	What is the basis of mutual fulfillment among the 4 orders of nature?  a) Dominance and control  b) Competition for resources  c) Right utilization and understanding  d) Indifference towards other orders
37.	Competence in Professional ethics needs.  a) Clarity about comprehensive Human goals b) Confidence in oneself as well as in the harmony, Co-existence, Self-regulation c) Competence of mutual fulfilling behavior d) All of these
38.	Developing in the individuals (professionals) is the only effective way to ensure professional ethics.  a) Ethics b) Professional c) Competence d) Ethical competence
39.	Broad holistic criteria of evaluation of technology is/are  a) Catering to appropriate needs and lifestyles b) People friendly c) Eco friendly d) All of these
40.	What doe profession imply in relation to the larger order?  a) Isolation from society and nature b) Participation in the comprehensive Human goal c) Maximization of personal benefits d) Pursuit of economic profits.
41.	What is the main emphasis of holistic development?  a) Economic prosperity  b) Spiritual enlightenment c) Scientific enlightenment d) Shift from inhuman to humane society
42.	How can the urgency of the transformation be addressed?  a) Ignoring the need for change b) Introducing punitive measures c) Implementing mass – scale value education d) Focusing solely on technological advancements.

43.	what is the role of value competence in	ethical professional conduct?	
	a) Promoting competition		
	b) Aligning actions with societal norm	S	
	c) Guiding actions with comprehensive	e human goals	
	d) Focusing on personal achievements		
44.	The concept of: Humanistic Constitutio	n" in professional ethic refers to	
	a) A set of rigid rules and regulations to	or professional conduct	
	b) Neglecting the well – being of indiv	iduals in the workplace	
	c) Ignoring the impact of ethical decisi		
	d) Recognizing the importance of Hun		ettings.
	,	5 7	
45.	What is the basis for ethical Human con	duct?	
	a) Definiteness of values and character	b) Fear of punishment	
	c) Economic motives	d) Social pressure	
46.	What is the role of R & D in the context	of holistic technologies and systems?	
	a) Promote profit maximization		
	b) Focus on individual success	A. Carrier of the Control of the Con	
	c) Encourage competition		
	d) Develop systems aligned with right	understanding.	
47.	What should professionals be sensitive		
	a) Individual success	b) Mutual enrichment	
	c) Technological advancements	d) Financial gain	
2 =		A second	
48.	What is the main driver behind unethica	l practices in professions?	
	a) Lack of technological advancement	Co.	
	b) Neglecting comprehensive human g	oal	
	c) Societal pressure		
	d) Personal satisfaction	<i>*</i>	
40	is a lind farm dation on the		
49.	is called foundation value.	1) T4	
	a) Respect b) Affection	c) Love d) Trust	
50.	Feeling for those who have made effort	for excellence is	
JU.	a) Excellence b) Reverence	e) Glory d) None of	fthese
- 4	a) Drechence b) According	c) Giory a) Itolic of	inco
7	*	* * * *	