## TE/complsem-VI/cBCGS/mc/FH-2022 24/05/2022



## **University of Mumbai Examinations Summer 2022** (Revised Set May 2022)

Time: 2 Hr 30 Mins

Max, Marks: 80

Q1.	Choose the correct option for following questions. All the Questions are compulsory an carry equal marks		
1.	VolTE Stands for		
	TODIE Stands for		
Option A:	Voice over Long Term Evolution		
Option B:	Voice Over Local Telecommunication Equipment		
Option C:	Video Over Long Term Evolution		
Option D:	Volume Over Long Term Evolution		
	rotatile over Bong Termi Evolution		
2.	UTRAN stands for		
Option A:	Universal Transmission Radio Networks		
Option B:	Universal Transmission Radio Networks  Universal Terrestrial Radio Access Network		
Option C:	Unified Transmission Area Network		
Option D:	Universal Time Radio Access Network		
	Smy order Time Rudio Access Network		
3.	Which of the following Stores the User Related Data That is also relevant to GSM Mobil		
	Systems?		
Option A:	VLR		
Option B:	HMR		
Option C:	GMR		
Option D:	SIM		
4.	Generic Routing Encapsulation allows the encapsulation of packet of One protocol suite int payload portion of a packet of another Protocol suite is nothing but		
Option A:	GRE		
Option B:	IP Tunneling		
Option C:	Protocol Synchronization		
Option D:	Minimal Encapsulation		
22.50	2. Annual Eneupolitation		
5.	Two or more antennas can also be combined to Improove the reception by counteracting the negative effects of multi path propagation, these antennas are also termed as		
Option A:	multi element antenna Array		
Option B:	Smart Antenna		
Option C:	Sectored antenna		
Option D:	Isotropic Radiator		
70,000			
6.	What is an Access Point		
option A:	An entity that provides access to LLC layer		
	An entity that provides access to MAC layer		
Option C:	An entity that provides access to the Destination System		
option D:	An entity that provides access to Basic Service Set		
puon D.			

Option B:	John McCarthy
Option C:	Russel Stuart
Option D:	Andrew Ng

Q2. (20 Marks)	Solve any Four out of Six 5 marks each			
A	Explain WUMPUS world environment giving its PEAS description. Explain how percept sequence is generated.			
В	Write a short note on conditional probability and its role in AI.			
C What are the limitations of Hill Climbing Search and how overcome?				
D	Explain the concept of Supervised Learning.			
E	Convert the following statements into predicate logic  1. All kings are persons.  2. Every city in Maharashtra has temple.  3. An Apple a day keeps doctor away.  4. Anything anyone eats and is not killed by is food.  5. Square of 3 is 9.			
F Explain the steps involved in Natural Language Processing.				

Q3.	Solve any Two Questions out of Three 10 marks each		
(20 Marks)			
A	Consider the following facts:  1. Steve only likes easy courses.  2. Science courses are hard.  3. All the courses in the basket_weaving department are easy.  4. BK301 is a basket_weaving course.  Find by resolution that "What course would steve like?"		
В	List down all agent types. Explain each with block diagram.		
·	Apply A* algorithm on the following graph. Heuristic values are $h(S) = 15$ , $h(A) = 14$ , $h(D) = 12$ , $h(B) = 10$ , $h(E) = 10$ , $h(C) = 8$ , $h(F) = 10$ , $h(G) = 0$ . S is the start node and G is the goal node.		
С	S 5 5 6 G G		

Q4. (20 Marks)		
A	Solve any Two	5 marks each
i.	Give types of parsing and generate the parse tree for a sentence "The cat ate the fish".	
ii.	Explain Simulated Annealing with suitable example.	
iii.	Differentiate between Informed search and uninformed search Algorithms.	
В	Solve any One	10 marks each