Tota	l No.	of pri	nted pages = 4			
IVIC	A 20)Z3U	1	ME .	n de man said	
Roll	No. o	f cand	lidate			Example:
			2/2/21	2021	BINA CHOWDHUS	RY CENTRAL LIBRARY IT & RIPS) Holder - appara.
			M.C.A. 3rd Semest	er End-Ter	m Examination	on .
		ART	TIFICIAL INTELLIGE	NCE AND	MACHINE LE	EARNING
-	(N	ew R	egulation(w.e.f 2020-	21) and Ne	w Syllabus(w	.e.f 2020–21))
Full	Mark	xs - 7	0			Time - Three hours
		The	figures in the margin	ndicate full	marks for the	juestions.
			Answer question No	. 1 and any	four from the re	est.
1.	Cho	ose th	e most correct answer f	rom the follo	owing questions	s. $(10 \times 1 = 10)$
	(a)	A hy	brid Bayesian Network	contains		
		(i)	Both discrete and conti	nuous varia	bles	
		(ii)	Only discontinuous var	riables		
		(iii)	Both discrete and discr	ntinuous va	riables	
		(iv)	Continuous variables o	nly		
	(b)	Whi	ch of the following searc	h algorithm	requires less n	nemory
		(i)	optimal search	(ii)	breadth first s	earch
		(iii)	depth first search	(iv)	linear search	
	(c) The maximum depth to which the alpha-beta pruning can be applied.					
		(i)	Eight states	(ii)	Six states	
		(iii)	Ten states	(iv)	Any depth	
	(d) The process of capturing the inference process as Single Inference Rule is known as					
		(i)	Clauses		*	
		(ii)	Resolution			

(iii) Generalized Modus Ponens

(iv) Variables

		(i)	Peer, Environment, Actu	ators, Se	nse			
		(ii)	Performance, Environme	nt, Actua	ators, Sensors			
		(iii)	Perceiving, Environment	, Actuato	ers, Sensors			
		(iv)	None of the above					
	(f) I	n sta	te-space, the set of actions	for a giv	en problem is expressed by	the		
		(i)	Intermediate States					
		(ii)	Successor function that t	akes curi	ent action and returns next	state		
		(iii)	Initial States					
		(iv)	None of the above			The same		
	(g) I	(g) For propositional Logic, which statement is false?						
		(i)	The sentences of Propositor False.	tional log	ic can have answers other th	nan True		
		(ii)	Each sentence is a declar	ative sen	tence.			
		(iii)	Propositional logic is a kn	nowledge	representation technique in	AI.		
		(iv)	None of the above.					
	(h) Which algorithm is used in the Game tree to make decisions of Win/Lose?							
		(i)	Heuristic Search Algorith	im				
		(ii)	DFS/BFS algorithm					
		(iii)	Greedy Search Algorithm					
		(iv)	Min/Max algorithm		4 × 10			
	(i) A	n AI	agent perceives and acts u	pon the	environment using.			
	**	(i)	Sensors	(ii)	Perceiver			
		(iii)	Actuators	(iv)	Both (a) and (c)			
	(j) Rational agent always does the right things.							
	*	(i)	True	(ii)	False			
2.	(a)		What is an intelligent agent in artificial intelligence? What is a rational agent? Is here a difference? (3)					
	(b)	What is meant by an agent's percept sequence?						
	(c)	What is the expansion of PEAS in a task environment? (2						
	(d)	What are the different kinds of environments are present in AI? Explain with an example each.						
MC	(e) A 202	envi	t kinds of environment is ronment is a crossword pu	E CONTRACTOR OF THE PARTY OF TH	in AI? Is it stochastic? Wha	at kind of (3)		

(e) The PEAS in the task environment is about

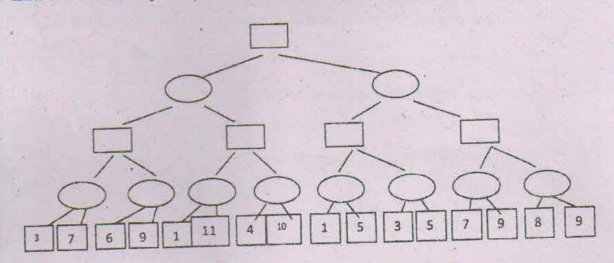
3. (a) Explain 8- Puzzle Problem using AI Technique.

(b) Consider a Water Jug problem. You are 2 jugs, a 4 gallon and a 3 gallon jugs. Neither has any measuring mark in it. There is a pump that can be used to fill the jugs with water. How can you get exactly 2 gallon of water into a 4 gallon jug? State the production rules for the water jug problem.

(8)

4. (a) Explain A* algorithm with a suitable example. (7)

(b) Apply MINIMAX and Alpha Beta pruning on the following game tree. Also find the time complexity. (8)



- 5. (a) How is knowledge represented in AI? (2)
 - (b) What are the various techniques of knowledge representation in AI? (4)
 - (c) What does the language of FOPL consists of? (3)
 - (d) What is Modus Ponens? (2)
 - (e) convert the following sentences into logic. (4)
 - (i) "There exist some numbers which are either real OR rational"
 - (ii) "All real numbers are rational".
- 6. (a) What is an Expert System? (3)
 - (b) What are the key components of an Expert System? (3)
 - (c) Describe by way of an example as to how an expert system could be used in each of the following areas: (3 × 3=9)
 - (i) Healthcare
 - (ii) Prediction
 - (iii) Human resource management

7.	(a)	What is the difference between Artificial Intelligence and Machine Learning is Machine Learning different from Deep Learning?	? How (3)
	(b)	What are the five popular algorithms of Machine Learning?	(3)
	(c)	What are the different Algorithm techniques in Machine Learning?	(3)
	(d)	What Are the Different Types of Machine Learning?	(3)
	(e)	How would you design an Email Spam Filter? Give your ideas.	(3)
8.	(a)	What is Tensor flow? How many types of Tensors are there?	(2)
	(b)	What are the main features of Tensor Flow?	(3)
	(c)	What are the three working components of Tensor flow Architecture?	(3)
	(d)	Describe the common steps to most of the Tensor flow algorithms.	(3)
	(e)	Where can you run a Tensor flow? Explain with an example	(4)

BINA CHOWDHURN CENTRAL LIGHTER SPS)

RESERVE Hather mapara,

Angels 12 17