Paper / Subject Code: 82901 / Artificial Intelligence

	(2 1/	2 Hours)	3	1012	[Total Marks: 75]
N.B.	1) All questions are compulsory.	15	57	3/6	or, Offi
	2) Figures to the right indicate ma	S. "	F. 74	` _ &	
	3) Illustrations in doub	rks.	3	5	· 8' 10"
	3) Illustrations, in-depth answers	and diagrar	ns will be ap	preciated.	A
	4) Mixing of sub-questions is not a	llowed.	0,	3	7.
Q.1	Attornat All	57,	- 1	3	30
(a)	Attempt All	6,	8	1.27	
i.	Multiple Choice Questions	130	1	000	(10M)
1.	What is Artificial intelligence?	The same	1.60°	£ .	30
	a. Putting your intelligence	into Compi	uter	No.	3
	b. Programming with your	own intellig	ence 5	7	() (S)
	c. Making a Machine intellig	gent	2	2	18 E
	d. Playing a Game	10.	-0,	120	\$ 5
iì.	Who coined the trem Artificial In	telligence?	3	100 M	350
	a. Arthur Samule	200	2		F 3
	b. James Slagle	27	T (4)	300	
,	c. Jhon McCarthy				
	d. E. F. Codd	32.3	6	4	100
iii.	Utility based agent are the extens	ion of	_agent.	Z. Z	32
	a. Manager	35		7	£.
	b. Goal Based Agent	5		an a	70,
	c. Simple Reflex Agent	150		O.	200
	d. Smart Agent	3	T	£3.	£ 200
iv.	Evaluation function for A is f(n)	=	-	5	
	a. h(n)+h(m)	-		000	
	b. $h(\bar{n})+g(n)$	5	(0)	200	
E.	c. h(n)+c(n)	500		2.	
	d: g(n)+h(m)	50%	50	5	
v.	Blind search is also called as	2.	S. %		
	a. Uninformed search		18		
4	b. Informed search	at a			
30	c. Simple reflex search	10.	5		
100	d. initial Search	1.42	3		
/1.	AND/OR is implemented in the	3, 3	problem		
	a. Deferministic	12			
3	b. Non-Deterministic	all i			
6	c. Optimal	3			
	d. Hill Climbing	2,			
ii.	Which of the following is NOT sup	ervised lea	rning?		
	a, PCA				
200	b. Decision Tree				
	c. Linear Regression				
	d. Naive Bayesian				

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viii.	What is perceptron?	
	a. a single layer feed-forward neural network with pre-processing	0
	b. an auto-associative neural network	
	c. a double layer auto-associative neural network	
	d. a neural network that contains feedback	17
ix.	High entropy means that the partitions in decision tree classification are	_ ()
ix.	riight entropy means that the partitions in decision decision are	
	a. pure	
	b. not pure	1
	c. useful	15
	d. limited &	1
x.	You trained a Binary classifier model which gives very high accuracy on the	
	training data, but much lower accuracy on validation data. The following may	
	be true: 3 A S S S S	1
	a. This is an instance of overfitting	3
	b. This is an instance of underfitting.	Sales Contraction of the Contrac
	c. The training was well regularized.	3"
	d. The training and testing examples are sampled from same	
	distributions.	20
		(5M)
(p) 20,	Fill in the blanks	(5141)
C.C.V	Options: FIFO, LIFO, Max, O(bm), O(d), Probabilistic, Percept.	
i,	is the information that the agent receives	
ii.	In BFS the frontier is implemented as aqueue.	
iii. 🏑	The space complexity of minimax algorithm is	
iv.	Bayes rule can be used to answerquires.	
v.	In alpha beta pruning alpha stands for	
9		
Q. 2	Attempt the following (Any THREE)	(15M)
	Explain the components of a learning agent.	
(a)	For Playing soccer activity, give a PEAS description of the task environment	
(b)	and characterize it in terms of the properties.	
(6)	Describe the Model-based agent in detail.	
(c)	Write the States, Initial State, Actions, Transition Model, Goal State and Path	
(d)	cost to formulate the 8-Queen problem.	
(a)	Describe general Tree-Search algorithm	
(e) (0	Explain Best First Search algorithm.	
(f)	Explain pear (market)	
	Attempt the following (Any THREE)	(15M)
- 10	Distinguish between Supervised and Unsupervised Learning.	
(a)	Give one line description for the following with reference to supervised	
(b)		
1	learning:	
	i) Training set	
	ii) Test set iii) Hypothesis	
30	iv) Classification	
	v) Regression	
	21 21	

Page 2 of 3

- (c) Explain the Decision-Tree-Learning algorithm.
- (d) Explain K-fold cross validation and LOOCV.
- (e) What is an artificial neuron? How it is used in ANN?
- (f) Explain support vector machine classifier algorithm?

Q. 4 Attempt the following (Any THREE)

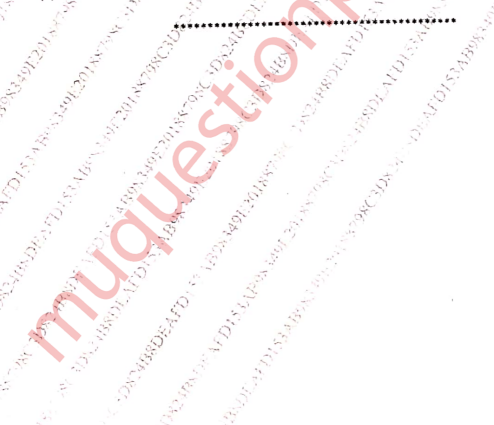
-(15)

- (a) Write note on Maximum-likelihood function.
- (b) Explain Expectation Maximization function?
- (c) Briefly describe Adaptive Dynamic Programming
- (d) Describe Q-learning in detail.
- (e) Write note on Passive Reinforcement learning.
- (f) Explain Temporal Difference learning.

Q.5 Attempt the following (Any FIVE)

(15)

- (a) Define heuristic function. Give an example heuristic function for solving 8-puzzle problem.
- (b) Explain steps for A* search algorithm.
- (c) Describe a mathematical model for a neuron.
- (d) Write short note on univariate linear regression.
- (e) Explain Artificial Intelligence with Turing Test approach.
- (f) Write note on Active reinforcement learning.
- (g) Explain how generalization is achieved in Reinforcement learning
- (h) Write a note on Naive Bayes models.



Page 3 of 3