Paper / Subject Code: 82901 / Artificial Intelligence

		(2 ½ Hours)	[Total Marks: 75	
	1) All questions are compul	sorv.		
	2) Figures to the right indic	d'		
	, 0	swers and diagrams will be app	preciated.	
	4) Mixing of sub-questions			
	, 0 1			
	Attempt All (Each of 5Ma	rks)		
	1is not a component of node structure			
	a) state	b)Parent		
	c) child	d) Action		
	2is also called	as Heuristic search		
	a)Uninformed search	b) informed search		
	c) Depth Limited Search	d) uniform cost search		
	3agent does no	ot maintain internal state.		
	a)Model based	b) Goal -based		
	c) Simple reflex	d) Utility-based		
	4. If a hypothesis agrees with all the data, it is called as			
	a) consistent hypothesis	b) Integral hypothesis		
	c) best hypothesis	d) Regular hypothesis	8.5.	
	5 The most widely used ensemble method is called			
	a) Bayesian Learning	b) Online learning		
	c) Boosting	d) Support Vector Ma	achine.	
4	Fill in the blanks.			
87.80	(Decision List, omniscient	, Single, Regularization, Parame	eter Learning)	
	1. A decision tree returns a	output value.		
5	2is finding the numerical parameters for a probability model			
	whose structure is fixed.			
	3. This process of ealled .	explicitly penalizing comple	ex hypothesis is	
50	4agent knows the actual outcome of its actions and can act accordingly.			
50	5consists o	f series of tests, each of which is	s a conjunction of	
25	literals. Short Answers(Unit-I, II a	and III)		
20	1. What is early stopping?			
Z.	2. Define Error Rate.			
35	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	to?		
30	3. How denote learning rate?			
3	4. Define decision boundar5. What is triangle inequal	•		
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Q. 2	Attempt the following (Any THREE)(Each of 5Marks)	(15)
(a)	Describe Model-based agent.	
(b)	What is PEAS? Mention it for Part picking robot and Medical Diagnosis system.	2000 V
(c)	Explain Artificial Intelligence with Turing Test approach.	3,7,00
(d)	Describe problem formulation of vacuum world problem.	
(e)	Explain these properties of task environment.	
	1. Deterministic vs. Stochastic	
	2. Fully observable vs. partially observable	00000
(f)	List and explain the categories of definition of AI.	
Q. 3	Attempt the following (Any THREE) (Each of 5Marks)	(15)
(a)	Explain the concept of Locality Sensitive Hashing.	8 8 8 8
(b)	Write a note on Artificial Neural Network.	
(c)	Explain K-fold cross validation and LOOCV.	
(d)	Write a note on Supervised Learning.	200
(e)	What is entropy? How do we calculate it?	\$ ³
(f)	Write a note on Nearest Neighbor model.	
Q. 4	Attempt the following (Any THREE) (Each of 5Marks)	(15)
(a)	Explain the concept of Passive Reinforcement Learning.	
(b)	Write a note on Statistical Learning.	
(c)	Explain Hidden Markov Model.	
(d)	Briefly explain the concept of direct utility estimation.	
(e)	What are the applications of Reinforcement Learning?	
(f)	Explain the concept of EM algorithm.	
Q. 5	Attempt the following (Any THREE) (Each of 5Marks)	(15)
(a)	Explain Breadth First Search strategy along with its pseudocode.	
(b)	Write a note on Decision Tree. Also describe its pruning technique.	
(c)	Explain Naïve Bayes Model.	
(d)	Explain the concept of Goal Based Agent.	
(e)	Write a note on overfitting in decision tree.	
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