Printed Pages: 4



ECS-801

(Following Paper ID and Roll No. to be filled in your Answer Book)										
PAPER ID : 113701										
Roll No.										

B. Tech.

(SEM. VII) (ODD SEM.) THEORY EXAMINATION, 2014-15 ARTIFICIAL INTELLIGENCE

Time: 3 Hours]

[Total Marks: 100

Note:

- (i) Attempt all questions.
- (ii) All questions carry equal marks.
- 1 Attempt any four parts of the followings:

 $5 \times 4 = 20$

- (a) What are the different branches of Artificial Intelligence? Discuss some of the branches and progress made in their fields.
- (b) Why is game playing is good candidate of A.I? Explain.
- (c) Write a short note on the foundation of A.I.

1

(d) Describe the role of Computer Vision in Artificial Intelligence.

·	(e) (f)	What do you mean by agent program? How do you assure that an agent program is an intelligent agent program? Describe the role of Artificial Intelligence in Natural Language Processing.)	3	Att (a) (b)	and knowledge acquisition. What procedure is followed for knowledge acquisition? Explain. Translate the following sentences into formulas in Predicate
2	Atte	mpt any four parts of the followings: 5×4=20	,	,		Logic and Clausal Form:
	(a)					(i) John likes all kind of food.
	(a)	What are the different parameters used to evaluate a				(ii) Apples are food.
	a >	search technique?				(iii) Chicken is food.
	(b)	Prove that breadth first search is a special case of	,			(iv) Anything any one eats and is not killed by is food.
		uniform cost search.				(v) Bill eats peanuts and is still alive.
((c)	What is production system? Explain the various types				(vi) Sue eats everything Bill eats.
		of production system.			(c)	What is probabilistic reasoning? Also describe the role
((d)	Give the production rules for travelling salesman			•	HMM in probabilistic reasoning.
		problem Consider that four cities A,B,C and D are	2,)		
		given.		4	Atte	empt any two parts of the followings: 10×2=20
((e)	Why heuristic search is better than the blind search?	į		(a)	What is clustering? Describe k-mean clustering technique.
(Give an example of game tree. What is the purpose of	.		(b)	
		minimax procedure in a game tree?			(0)	Explain learning with complete data -Naive Bayes
11050		_				Models and learning with hidden data-EM algorithm.
113701	ij	2 [Contd		1137	01]	3 Contd

- (c) Explain the following terms:
 - (i) Maximum a posteriori(MAP).
 - (ii) Maximum likelihood hypothesis.
- 5 Attempt any two parts of the followings: 10×2=20
 - (a) Explain how PCA is used in pattern recognition.
 Describe parameter estimation methods in pattern recognition.
 - (b) Describe in brief the various feature extraction and selection methods in pattern recognition.
 - (c) Explain speech recognition in detail. Write its application.