

Printed Pages: 4 (Following Paper ID and Roll No. to be filled in your Answer Books) Roll No. NCS-702

B.TECH

Regular Theory Examination, (Odd Sem - VII) 2016-17 ARTIFICIAL INTELLIGENCE

Max. Marks: 100

Attempt all parts of the following. All parts carry

equal marks. State the significance of using heuristic functions? (10×2=20)

Distinguish between state space search and plan

List two applications of Hidden Markov model.

c

space search.

List various criterions for success in AI.

What is semantic analysis? Explain.

List various issues in knowledge representation.

What do you mean by local maxima with respect to search technique?

702/12/2016/13540

 \equiv

[P.T.O.

www.FirstRanke.

۳

三

<u>a</u>



702/12/2016/13450

(2)

to represent the knowledge base? What are the limitations in using propositional logic List down two applications of temporal probabilistic

Define reinforcement learning

Section - B

Attempt any 5 questions from this Section. (5×10=50)

2.

<u>a</u>)

State the limitations in the algorithm. Explain AO* algorithm with a suitable example

solve the crypt arithmetic problem. Explain the constraint satisfaction procedure to

CROSS+ROADS=DANGER

c planning and acting in the real world. What are planning graphs? Explain the methods of

٩ in predicate logic. What is resolution? Discuss the role of resolution

c What are various production system characteristics? Discuss the various issues involved in the design of search programs.

NCS-702

applications of learning agents. Explain in detail on the characteristics and

Ŋ

under predicate logic with an example. Explain unification algorithm used for reasoning

9

Explain the method of handling approximate inference in Bayesian Networks.

Section - C

Attempt any 2 of the following.

(2×15=30)

Explain the use of Hidden Markov Models in Speech Recognition.

'n

Discuss various approaches in NLP.

defined as state space search? What is problem space? How problem can be

www.FirstRanke.

c 9

Explain Min-Max algorithm with example

Explain any one in detail. What are the heuristic search techniques in AI?

9

Write short note on Conceptual Dependency

c

What do you mean by representing instance and ISA relationship?

ż

Elaborate Forward and Backward chaining

702/12/2016/13540 3

[P.T.O.

Consider the problem of learning to play tennis. Are there aspects of this learning that are supervised learning? Is this supervised learning or reinforcement learning.

NCS-702

c

