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**Answer Books)** 

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## B.TECH

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

Time: 3 Hours

ARTIFICIAL INTELLIGENCE

Section - A

Attempt all parts of the following. All parts carry equal marks. (10×2=20)

State the significance of using heuristic functions?

Distinguish between state space search and plan space search.

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List two applications of Hidden Markov model.

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- List various criterions for success in AI.
- What is semantic analysis? Explain.

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- List various issues in knowledge representation.
- g) What do you mean by local maxima with respect to search technique?

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Max. Marks: 100

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search programs.

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Define reinforcement learning. to represent the knowledge base? What are the limitations in using propositional logic List down two applications of temporal probabilistic Section - B

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

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a

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

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

CROSS + ROADS = DANGER

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

<u>e</u> ٩ Discuss the various issues involved in the design of What are various production system characteristics? What is resolution? Discuss the role of resolution in predicate logic.

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<del>b</del>

9 f) applications of learning agents. Explain unification algorithm used for reasoning Explain in detail on the characteristics and

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under predicate logic with an example

Explain the method of handling approximate inference in Bayesian Networks

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## **Section - C**

## Attempt any 2 of the following.

 $(2 \times 15 = 30)$ 

a Explain the use of Hidden Markov Models in Speech Recognition.

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Discuss various approaches in NLP.

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

MMN.FilestRanke.

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<u>a</u> Explain Min-Max algorithm with example.

<u>5</u> Explain any one in detail What are the heuristic search techniques in AI?

Write short note on Conceptual Dependency.

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a relationship? What do you mean by representing instance and ISA

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Elaborate Forward and Backward chaining

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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.

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