

Printed Pages: 3 (Following Paper ID and Roll No. to be filled in your Answer Book) PAPER ID: 110801

Roll No.

B. Tech.

(SEM. VIII) THEORY EXAMINATION, 2014-15 · ARTIFICIAL INTELLIGENCE

Time: 3 Hours]

[Total Marks: 100

Note: Attempt all questions.

Attempt any four parts of the following:

5×4=20

ECS801

- Explain the term artificial intelligence. How does it differ from general intelligence?
- Describe the role of different disciplines in the emergence of artificial intelligence as a new
- What is an agent program? Describe the structure of a typical agent program.
- List some of the state-of-the-art applications of the artificial intelligence.
- Describe the role of artificial intelligence in computer vision.
- How does a language processing system work.

110801]

WWW.FiretRanke

1

[ Contd...



110801]

Contd...

110801]

[12450]

a Attempt any two parts of the following: 3 Attempt any two parts of the following: Describe the role of artificial intelligence in search. Explain BFS and DFS search techniques in detail complete and optimal. Illustrate your answer using 8-queens problem.

Describe A\* search technique. Prove that A\* is

10×2=20

æ 3 Determine whether the following argument is valid can solve it. If I solve the problem, then I will night on this problem, then I will understand the understand the topic. Therefore, I will work whole "If I work whole night on this problem, then I

Define Hidden Markov Model (HMM). Illustrate how HMMs are used for speech recognition.

Describe Bayesian networks. How does the Bayesian networks are the powerful representation for uncertainty knowledge?

Attempt any two parts of the following:

Explain decision trees learning technique using a

suitable example.

two supervised learning techniques.

9 Elaborate Naive Bayes model in detail

What do mean by machine learning? Illustrate any

**a** 

Write short notes on any four of the following: 5x4=20

10×2=20

Pattern Recognition System

Discriminant Component Analysis Principle Component analysis

Clustering

Artificial neural networks Support vector machine

instrainker c