B. Tech.

(SEM. VI) EXAMINATION, 2007-08



Note: Attempt all questions.

Time: 3 Hours

- 1 Attempt any four parts of the following: $5\times4=20$
 - (a) Explain any three applications area of AI in short.
 - (b) Analyse the following problems with respect to seven problem characteristics:

 Water Lya Travelling Selection Contestible and

Water Jug, Travelling Salesman, Cryptarithmetic and Chess.

- (c) Write down a heuristic function for travelling salesman problem and 8-puzzle problem and justify.
- (d) What is visual perception? Explain in detail.
- (e) What is Simulation? How it is helpful in AI areas? Explain with suitable example.
- (f) Explain Hill Climbing algorithm in detail.

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[Total Marks : 100

by giving suitable example.

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nets? Explain.

"Bill loves frog".

Attempt any four parts of the following:

What is conceptual dependencies? Draw the CD

What is grammar free analysers? Explain in detail.

What is transition nets and augmented transition

Develop a parse tree for the following sentence:

Explain any three parsing techniques in short.

representation for the following sentence:
"Bill threatened John with a broken nose."

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 $5 \times 4 = 20$

 $10 \times 2 = 20$

[Contd...

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(a)

(b)

(c) (d)

(e)

2

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Attempt any **two** parts of the following:

and explain self explaining system.

What do you mean by Expert System? Explain in

What is Inference Engine? Define meta knowledge

Compare the features of MYCIN and DENDRAL.

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 $5 \times 4 = 20$

[7000]

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(a)

(b)

(c)

detail.