(h) What are the outcomes of a positive

attitude?

(2)

B.Tech PROFES:

B.Tech 5th Semester Exam., 2020 (New Course)

PROFESSIONAL SKILL DEVELOPMENT

Time: 3 hours

Full Marks: 70

Code: 100508

Instructions:

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- (i) The marks are indicated in the right-hand margin.
- (ii) There are **NINE** questions in this paper.
- (iii) Attempt FIVE questions in all.
- (iv) Question No. 1 is compulsory.
- 1. Answer any seven of the following questions:

 $2 \times 7 = 14$

- (a) List four skills which are important for group discussion.
- (b) Define group.
- (c) What is a schedule?
- (d) Explain what is a resume.
- (e) List any four qualities of a leader.
- (f) What is walk-in-interview?
- (g) What do you understand by ethics?

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AK-21/254

(Turn Over)

 What is the role of body language in communication? What is the significance of group formation? Explain the stage of group formation. Define stress. Explain any four methods of stress management. https://www.akubihar.com What is the importance of emotional intelligence in professional life? What business etiquettes should be observed by a salesman? Explain. What preparations should be done by a candidate for a job interview? Give the techniques of effective time 		independent directors in the board?	
 What is the role of body language in communication? 14 What is the significance of group formation? Explain the stage of group formation. 14 Define stress. Explain any four methods of stress management. https://www.akubihar.com What is the importance of emotional intelligence in professional life? 14 What business etiquettes should be observed by a salesman? Explain. What preparations should be done by a candidate for a job interview? 14 Give the techniques of effective time 		(j) Define kinesics.	
 4. What is the significance of group formation? Explain the stage of group formation. 14 5. Define stress. Explain any four methods of stress management. https://www.akubihar.com 14 6. What is the importance of emotional intelligence in professional life? 14 7. What business etiquettes should be observed by a salesman? Explain. 14 8. What preparations should be done by a candidate for a job interview? 14 9. Give the techniques of effective time 	2.	Explain project life cycle using a flow chart.	14
 Explain the stage of group formation. Define stress. Explain any four methods of stress management. https://www.akubihar.com What is the importance of emotional intelligence in professional life? What business etiquettes should be observed by a salesman? Explain. What preparations should be done by a candidate for a job interview? Give the techniques of effective time 	3.		14
 stress management. https://www.akubihar.com 14 6. What is the importance of emotional intelligence in professional life? 14 7. What business etiquettes should be observed by a salesman? Explain. 14 8. What preparations should be done by a candidate for a job interview? 14 9. Give the techniques of effective time 	4.		14
 intelligence in professional life? 14 7. What business etiquettes should be observed by a salesman? Explain. 14 8. What preparations should be done by a candidate for a job interview? 14 9. Give the techniques of effective time 	5.		14
by a salesman? Explain. 14 8. What preparations should be done by a candidate for a job interview? 14 9. Give the techniques of effective time	6.		14
candidate for a job interview? 14 9. Give the techniques of effective time	7.		14
	8.		14
	9.	Give the techniques of effective time management.	14

AK-21-1380/254

Code: 100508

2)

Code: 105501

B.Tech 5th Semester Exam., 2020 (New Course)

ARTIFICIAL INTELLIGENCE

Time: 3 hours

Full Marks: 70

Instructions:

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(i) The marks are indicated in the right-hand margin.

- (ii) There are NINE questions in this paper.
- (iii) Attempt FIVE questions in all.
- (iv) Question No. 1 is compulsory.
- 1. Choose the correct option of the following $2 \times 7 = 14$ (any seven):
 - Parts of speech tagging determines
 - (i) parts of speech for each word dynamically as per meaning of the sentence
 - (ii) parts of speech for each word dynamically per as sentence structure
 - (iii) all parts of speech for a specific word given as input
 - (iv) All of the above

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Many words have more than one meaning; we have to select the meaning which makes the most sense in context. This can be resolved by

- (i) fuzzy logic
- (ii) shallow semantic analysis
- (iii) word sense disambiguation
- (iv) All of the above
- Decision support programs are designed to help managers make
 - (i) budget projections
 - (ii) visual presentations
 - (iii) business decisions
 - (iv) vacation schedules
- Which is the best way to go for game playing problem?
 - (i) Linear approach
 - (ii) Heuristic approach (some knowledges are stored)
 - (iii) Random approach
 - (iv) An optimal approach

AK-21/240

(Turn Over)

AK-21/240

(Continued)

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- (e) What are not represented by using propositional logic?
 - (i) Objects
 - (ii) Relations
 - (iii) Both objects and relations
 - (iv) None of the above
- (f) A knowledge-based agent can combine general knowledge with current percepts to infer hidden aspects of the current state prior to selecting actions.
 - (i) True
 - (ii) False
- (g) Inference algorithm is completed only if
 - (i) it can derive any sentence
 - (ii) it can derive any sentence that is an entailed version
 - (iii) it is truth preserving
 - (iv) it can derive any sentence that is an entailed version and it is truth preserving

(h) What are the two basic types of inference?

4)

- (i) Reduction to propositional logic, manipulate rules directly
- (ii) Reduction to propositional logic, apply modus ponen
- (iii) Apply modus ponen, manipulate rules directly
- (iv) Convert every rule of horn clause, reduction to propositional logic
- (i) What are the main components of the expert systems? https://www.akubihar.com
 - (i) Inference engine
 - (ii) Knowledge base
 - (iii) Both inference engine and knowledge base
 - (iv) None of the above
- (j) Graph used to represent semantic network is
 - (i) undirected graph
 - (ii) directed graph
 - (iii) directed acyclic graph (DAG)
 - (iv) directed complete graph

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AK-21/240

(Continued)

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- Explain with diagram the organization of a natural language understanding system.
 - Describe all the levels of language understanding in natural language processing system. 7+7=14
- What are agents in AI? How do agents 3. work to import intelligence to a system? Classify the different types of agents and briefly discuss their properties.
 - Draw the semantic network of the following sentence:

Kavita gives a book to her friend.

7+7=14

- 4. What do you mean by learning? Explain briefly the learning methods. Discuss the advantages and disadvantages of rule-based system.
 - Explain the human preferences in encoding uncertainty during parsing. 7+7=14

Explain the procedure of knowledge 5. (a) acquisition with the help of a diagram.

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6)

- What is First Order Predicate Logic (FOPL)? Represent the following facts in FOPL: "Anyone passing his AI paper and getting an opportunity to work on live project is Happy. But anyone who studies sincerely or is Lucky can pass all his exams. Ramu did not study but he is Lucky. Anyone who is Lucky gets a live project to work." 7+7=14
- 6. Write short notes on the following: 31/2×4=14
 - Knowledge
 - Intelligence
 - Inheritance knowledge
 - Knowledge management
- 7. Describe the following with suitable examples: $7 \times 2 = 14$
 - Logistic regression
 - Back propagation algorithm

(Continued)

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(Turn Over)

(8)

8. (a) Differentiate between forward chaining and backward chaining. On what factors does the decision to choose forward or backward chaining depend?

- (b) Consider the following sentences:
 - John likes all kinds of food.
 - Apples are food.
 - Chicken is food.
 - Anything anyone eats and isn't killed by it, is food.
 - Sue eats everything Bill eats.
 - (i) Translate the sentences into formulae in predicate logic.
 Prove that John likes peanuts using backward chaining.
 - (ii) Convert the formulae of part (i) into clause form.
 - (iii) Prove that John likes peanuts using resolution.
 - (iv) Use resolution to answer the question, "What food does Sue eat?"

7+7=14

9. (a) What is the Turing test? If the machine passes the Turing test, does it mean that the system is intelligent? What are the associated problems with Turing test? What are required improvement/ advances to overcome these problems?

(b) What is the goal of the support vector machine (SVM)? How to compute the margin? 7+7=14

* * *

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