Total No.	of	Questions	:	8]
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[6180]-55

T.E. (Computer Engineering)

ARTIFICIAL INTELLIGENCE

(2019 Pattern) (Semester - II) (310253)

Time: 2½ Hours] [Max. Marks: 70

Instructions to the candidates:

- 1) Answer four questions Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6. Q.7 or Q.8.
- 2) Neat diagrams must be drawn wherever necessary.
- 3) Assume suitable data if necessary.
- Q1) a) List All problem solving strategies. What is backtracking, explain with n queen problem.[8]
 - b) Write Minimax Search Algorithm for two players. How use of alpha and beta cut-offs will improve performance? [9]

OR

- **Q2)** a) Define Game theory, Differentiate between stochastic and partial games with examples. [9]
 - b) Define is Constraint satisfaction problem, State the types of consistencies Solve the following Crypt Arithmetic Problem. [8]

- Q3) a) What is an Agent. Name any 5 agents around you Explain Knowledge based agent with Wumpus World. List and explain in short the various steps of knowledge engineering process[9]
 - Consider the following axioms: If a triangle is equilateral then it is isosceles.
 - b) If a triangle is isosceles, then its two sides AB and AC are equal. If AB and AC are equal, then angle B and C are equal. ABC is an equilateral triangle. Represent these facts in predicate logic. [9]

OR

Q4)	a)	Write the following sentences in FOL(using types of quantifiers) [9]					
		i)	All birds fly				
		ii)	Some boys play cricket				
		iii)	A first cousin is a child of a parent's sibling				
		iv)	You can fool all the people some of the time and some of the people all the time, but you cannot fool all the people all the time	e			
	b)		at is Knowledge Representation using propositional Logic? Compositional and predicate Logic.	are [9]			
Q5)	a)	-	lain Forward Chaining and Backward Chaining. With its Propertantages and Disadvantages.	ies, [9]			
		Explain:					
	b)	i)	Unification in FOL	[8]			
		ii)	Reasoning with Default information				
			OR				
Q6)	a)	Expl	ain FOL inference for following Quantifiers	[8]			
		•	Universal Generalization				
		•	Universal Instantiation				
		•	Existential Instantiation				
		•	Existential introduction				
	b)	Wha Mod	at is Ontological Engineering, in details with its categories object a del.	and [9]			
Q7)	a)	Expl	lain with an example Goal Stack Planning (STRIPS algorithm).	[5]			
	b)	Explain with example, how planning is different from problem solving. [5]					
	c)	Expl	ain AI components and AI architecture.	[8]			
			OR				

Q8) a) Explain Planning in non deterministic domain. [5]

b) Explain [5]

- i) Importance of planning.
- ii) Algorithm for classical planning.
- c) What is AI Explain. Scope of AI in all walks of Life also explain Future opportunities with AI. [8]

