Total No. of Questions: 8]	200	SEAT No. :
P-434		[Total No. of Pages : 2

[6003] 537 T.E. (Artificial Intelligence and Data Science)

		ARTHICIAE INTELLIGENCE
		(2019 Pattern) (Semester - I) (310253)
		Hours] [Max. Marks : 70 ns to the candidates:
210501	1)	Attempt four questions Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6 and Q.7 or Q.8.
	2)	Neat diagrams must be drawn wherever necessary.
	•	Assume Suitable data if necessary.
<i>Q1</i>)	a)	What are the issues that need to be addressed for solving CSP efficiently? Explain the Solutions to them [9]
	b) \(\)	Explain heuristic function that can be used in cutting off search in detail. [9]
Q2)	a)	Explain Alpha-Beta Tree search and cutoff procedure in detail with an example. [9]
	b)	Define constraints in CSPs. Explain any two types of Constrains in detail.
	c)	What are the limitations of Game search algorithms? [4]
Q 3)	a)	What are the various approaches to knowledge representation? Explain in detail. [9]
	b)	Detail the algorithm for deciding entailment in proposition logic. [8]
		OR OR
Q4)	a)	Differentiate propositional logic with First order logic. List the Inference rules along with suitable examples for first order logic. [8]
	b)	Explain Knowledge representation structures and compare them. [9]

<i>Q5</i>)	a)	Explain Unification algorithm with suitable example. [9]]
	b)	What is knowledge engineering? Explain ontology of situation calculus [9]	
		OR	,
Q6)	a)	Explain the forward chaining process and efficient forward chaining	g
20		with example. State its usage. [8	
	b)	What are the reasoning patterns in Propositional logic? Explain then in detail. [7]	
	c)	Write a note on: categories and objects. [3]
Q 7)	a)	Explain time, schedules and resources in temporal domain with an example.	
	b)	Discuss Al and its ethical concerns. Explain Limitations of Al. [8]	
		OR STATE	
Q8)	a)	Analyze various planning approaches in detail. [9]]
	b)	Explain Al Architecture with a suitable diagram. [8]
		Restance of the state of the st	3
		89 Jan. 16.	
		6,00	

[6003]-537