Total No. of Questions: 8]	^	SEAT No. :	_
PD4256		[Total No. of Pages :	
	[6403]-52		

[6403]-52 T.E. (Artificial Intelligence & Data Science) ARTIFICIAL INTELLIGENCE (2019 Pattern) (Semester - V) (310253)

	9.	()
<i>Time</i> : 2 ¹ /	2 Hours]	[Max. Marks : 70
Instructio	ons to the candidates:	
1)	Answer 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 whenever necessary.	
3)	Assume suitable data if necessary.	^
Q 1) a)	Explain Min-Max search procedure with an example	[9]
b)	Explain alpha beta pruning with example.	[9]
	OR S	
Q2) a)	Explain how constraint propagation is carried out in C	SP. [9]
b)	Explain and represent N-Queen problem as CSP.	[9]
	20, 8.	
Q3) a)	Write the algorithm for deciding entailment in prepositi	onal logic. [9]
b)	Explain property inheritance algorithm with example.	[8]
	OR	
Q4) a)	Consider the following sentences.	[9]
~ /	 John likes all kinds of food 	
	Apples are food	\sim
	• Chicken is food	NA.
	 Anything anyone eats and isn't killed by is food 	50
	 Bill eats peanuts and is still alive 	
	Sue eats everything bill eats	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \
	i) Translate these sentences into formulas in predica) ate lovic
	ii) Prove that John likes peanuts using backward cha	, <u> </u>
	iii) Convert the formulas of a part into clause form	5
	iv) Prove that john likes peanuts using resolution	/
(b)	Discuss and define following words in the context of A	AI. [8]
	i) Intelligence	11. [0]
7	ii) Knowledge	
	iii) Information	
	iv) Logical Reasoning	
	iv) Logical Reasoning	

a)		ed [9]
b)	Explain unification algorithm used for reasoning under predicate log with an example	gic [9]
	With an example.	. 7]
a)	Convert following sentences into FOL representation.	9]
,	- S	•
	vi) If the car belongs to John then it is green.	
	vii) Anything any one eats and isn't kill by food	
	viii) Only one student failed in History.	
	ix) Some students take English in summer 2020.	
b)	What are fuzzy membership function explain with example. [9]
a)	Write short note on circumscription	[5]
b)	Discuss theory of beliefs [[6]
c)	What do you mean by ontology of situation calculus?	6]
	OR	ر`, <i>۷</i>
a)	Write short note on AI architecture.	5]
b)	Discuss and Analyze various planning approaches.	[6]
c)	Explain terms time and schedule from perspective of temporal planning.[[6]
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	b) a) b) a) b) a) b) b)	with it. Explain unification algorithm used for reasoning under predicate log with an example. OR Convert following sentences into FOL representation. i) Every student who takes English passes it. ii) John likes books and music. iii) All elephants are gray in color. iv) Not all students take both History and Biology. v) Sue eats everything Bill eats. vi) If the car belongs to John then it is green. vii) Anything any one eats and isn't kill by food viii) Only one student failed in History. ix) Some students take English in summer 2020. b) What are fuzzy membership function explain with example. Write short note on circumscription Discuss theory of beliefs What do you mean by ontology of situation calculus? OR Write short note on Al architecture. Discuss and Analyze various planning approaches. Explain terms time and schedule from perspective of temporal planning.