Total N	o. of Questions : 4]	T No. :
PA-1		[Total No. of Pages : 1
	[6009]-324	
	T.E. (Computer Engineering) (Inser	n)
	ARTICIALINTELLIGENCE	
	(2019 Pattern) (Semester - II) (3102	53)
	10 70 A	
Time: 1		[Max. Marks: 30
1nstruct	ions to the conditates \(\) Answer four questions Q.1 or Q.2, Q.3 or Q.4.	
2)	Neat diograms must be drawn wherever necessary.	
3)	Assume suitable data, if necessary.	
		\
Q1) a)	Define Artificial Intelligence, Intelligent Agent and	its use. [5]
b)	List advantages of Artificial Intelligence.	[5]
c)	Describe Learning Agent Architecture with diagram	n. [5]
	70 70 V	
	Describe Learning Agent Architecture with diagram	
Q2) a)	Write a note on 'Evaluation of search strategy'.	151
b)	Explain different search strategies.	[5]
c)	What is Heuristic function?	[5]
	What is itemistic full-tion?	[5]
23) a)	Describe Hill climbing search with suitable examp	le List disadvantage
	of hill climbing process.	
Ы		~ · · [10]
b)	Differentiate between Blind search and heuristic search	atche (5) [5]
		N W
	OR O	60 (S) [5]
24) a)	List steps involved in simple problem so ving tea	migue with suitable
	example.	
b)	Explain A* algorithm with suitable example.	[7]
	T Sorrami with Surranic example.	[8]

त्थत्य काका हुनु