Total N	[o. of Questions : 4]	an . m
		SEAT No. :
PA-1	10041	[Total No. of Pages: 1
[6009]-324		
T.E. (Computer Engineering) (Insem)		
ARTIFICIALINTELLIGENCE		
(2019 Pattern) (Semester - II) (310253)		
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Time:	1 Hour]	[Max. Marks : 30
Instructions to the candidates:		
1)	Answer four questions Q.1 or Q.2, Q.3 or Q.4.	
2)	Neat diagrams must be drawn wherever necessar	ry.
3)	Assume suitable data, if necessary.	
		: ~ ~ ~
Q1) a)) Define Artificial Intelligence, Intelligent A	gent and its use. [5]
b) List advantages of Artificial Intelligence.	[5]
c) Describe Learning Agent Architecture with	diagram. [5]
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	OR S	
Q2) a	Write a note on 'Evaluation of search stra	tegy'. [5]
b) Explain different search strategies.	[5]
c) What is Heuristic function?	[5]
	6.	i Ci
Q3) a)) Describe Hill climbing search with suitab	le example. List disadvantage
	of hill climbing process.	
1	Diff	
b) Differentiate between Blind search and he	euristic search. [5]

OR

List steps involved in simple problem solving technique with suitable example. **Q4)** a) example. [7]

Explain A* algorithm with suitable example. [8] b)