Total No. of Questions : 4]		200	SEAT No. :	
P8869			[Total No.	of Pages : 1
Oct-22/TE/Insem-631				
T.E. (Artificial Intelligence and Data Science)				
ARTIFICIALINTELLIGENCE				
(2019 Pattern) (Semester - I) (310253)				
Time : 1	0, 0.			x. <i>Marks</i> : 30
	ions to the candidates:		[IVIU.	i. Murks . 30
1)	Answer questions Q.1 or Q.2, Q.3 or	Q.4		
2)	Neat diagrams must be drawn where			
3)	Assume suitable data if necessary.			
			200	
O(1)	What is AI? Explain risk and be	onofits of AI		[5]
Q1) a) b)	. 0		of agent and av	
U)	PEAS Property for Automatic		Car	[10]
			.00	[10]
	0.	R	•	
Q2) a)	Differentiate between informed	d and uninfor	med search algo	rithms also
	explain iterative deepening sear	rch in short.		[5]
b)	1	.() ,		
	ii) Define CSP. Solve SEND	0		
	+ MORE			
)		[10]
Q3) a)	Explain the concept of Rational	lity		[5]
b)	i) Explain problem solving a	gents with su	itable example.	
	ii) Explain learning agents w	ith its compor	nents.	, 50
	O.X			[10]
	O. O.	R		₹.
Q4) a)	Differentiate between model-ba	ased agents &	utility-based ag	ents [5]
b)	Explain Min Max Tree. Solve al	lpha-beta tree	search for follow	wing search
	problem. Also given minimum	two advanta	ges of alpha beta	a algorithm
	over min max algorithm.		8 0	[10]
	NEAX			
	MN		80.	
			2	
	MAY AR	RKK	P ³	
	99000000000000000000000000000000000000		3000	
	*	***		