	Reg. No.:
	Name :
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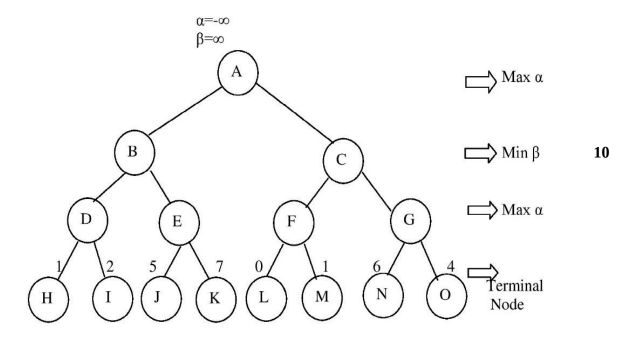
Mid-Term Examinations – April 2023

Programme	: B.Tech	Semester	:	Summer 2022-23
Course	: Fundamentals in AI & ML / CSA2001	Slot/ Class No.	:	C11+C12+C13
Time	: 1 ½ hours	Max. Marks	:	50

Answer all the Questions

Q.No.	Sub. Sec.	Question Description	I	Marks			
1		What is A.I. technique and discuss its characteristics? Analyze the different problems where A.I. problems are solved by using non A.I. technique?					
2	(a)	Find the state space representation of 8-puzzle problem.	d the state space representation of 8-puzzle problem.				
	(b)	In the game shown below, six moves have been made. Mark play Mac plays with circles (0). However, you do not know who start win the game?					
		0 0		5			
		Ο χ		J			
		X X					

3 Apply Alpha-Beta pruning to the following tree:



4 Analyze the algorithm for Forward Chaining, Backward Chaining with the given example-

Rule 1: If A and C then F,

Rule 2: If A and E then G,

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Rule 3: If B then E,

Rule 4: If G then D prove If A and B true then D

- 5 Consider the following sentences:
 - i. If X is on top of y then y supports X
 - ii. If X is above y and they are touching each other then x is on top of y.
 - iii. A cup is above a book.
 - iv. A cup is touching a book.

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Translate these statements in predicate logic. Prove by backward reasoning "Book Support Cup".

