	[Time: Three Hours]	[Marks:80]
	 Please check whether you have got the right question paper. N.B: 1. Question.No.1 is compulsory. 2. Attempt any three out of remaining five. 	
Q.1	A) Give the comparison of DFS, BFS, Iterative deeping and Bidirectional search.	04
	B) Solve the given Cryptarithmetic puzzle	04
	T W O + T W O F O U R	
	C) Explain modus ponen with suitable example	04
	D) Draw and Explain general model of Learning Agent.	04
	E) Explain the Limitation of propositional logic with suitable example.	04
Q.2	A) Explain Hill climbing and simulated Annealing with suitable example.	10
	B) Explain Goal based and utility based agent with block diagram	10
Q.3	A) Consider the given game tree. Apply $\alpha - \beta$ pruning where \Box - max node, 0- min nod	e. 10



B) E	xplain Rote learning and Inductive learning with suitable examples.	10
a) C	Consider the following sentence	10
i)	Mammals drink milk	
ii)	Man is mortal	
iii)	Man is Mammal	

10

Prove that Tom is mortal using modus ponen and Resolution

b) Draw and explain the expert system Architecture.

Tom is Man

Q.4

iv)

Q.5 A) Consider the given tree, apply breadth first search algorithm and also write the order in which 10 nodes are expanded.



B) Write the Planning algorithm for spare tyre problem.

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- Q.6 Write the short note an **any four.**
 - A) Wumpus world environment
 - B) SMA^{*} algorithm
 - C) Forward chaining and Backward chaining
 - D) Bayes Theorem and conditional probability
 - E) Supervised and Unsupervised learning.
