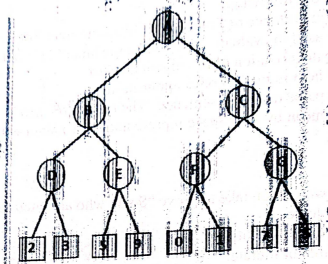
## Paper / Subject Code: 89284 / Artificial Intelligence Time: (3 Hours) NOTE: - Q1 is compulsory Solve any three from remaining. Q1. Solve any four from following. Compare the importance of Partial order planning over Total order planning. b. What data is used to evaluate award and punishment of robot navigation? c. Explain the categorization of Intelligent System. d. How AI will help in the Robotics application. e. Generate the parse tree for a sentence "The cat ate the fish" f. What do you mean by state space representation? Explain with example the necessity of it Q2. a. What actions would you take to prove "Some who are intelligent can't read" using prepositional logic 1. Whoever can read is literate. 2. Dolphins are not literate. 3. Some dolphins are intelligent b. Solve the Air cargo transport problem using Planning It involves loading and Canloading cargo onto and off of planes and flying it from place. Initial State is cargo 1 and plane 1 is at Mumbai airport, cargo 2 and plane 2 is at Delhi airport. Goal State is cargo 2 should be at Mumbai airport and cargo 1 should be at Delhi airport. a. Apply A\* algorithm on the following graph. Heuristic values are h(E) = 10, h(C) = 18, h(F) = 10,h(S) = 15, h(A) = 14, h(D) = 12, h(B) = 10,h(G)=0.S is the start node and G is the goal node.

b. Explain the Depth Limit search and Depth first iterative deepening search. [10]

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Q4. a. Apply the alpha beta pruning on following exammax.



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a. Explain Problem formulation also give the initial state, goal test, successor function. and cost function for the following.

Choose the formulation that is precise enough to be implemented.

Problem statement: A 3 foot tall monkey is in a room where some bananas are suspended from the 8 foot tall ceiling. He would like to get barranas. The room contains two stackable, movable, climbable 3 foot high crates.

[10]

Write detailed note on following; (Any two)

[20]

- Hilf Climbing Algorithm and it's Limitations.
- Forward and Backward Chaining
- anguage models of Natural Language Processing