Unit 3

PART C

1. mini max tree based problem and compute the alpha beta pruning method for the same

2 intelligent agent and its type

PART-B

1. crypt arithmetic puzzle

UNIT 4

PART-C

1. wumpus world

2.Baysian network for the given network

PART-B

1. Unification example (unify the following statements)
2. Semantic network for the given example

Unit 5

Part B

1. Block world analysis

2. Planning based problem