## Paper / Subject Code: 42603 / Intelligent System

1T01217 - B.E.(INFORMATION TECHNOLOGY)(Sem VII) (CBSGS) / 42603 - Intelligent System

(Time: 3 Hours)	Total Marks: 80
(1) Ques 1. is compulsory.	
(2) Attempt any 3 of the remaining 5 questions.	
Q1 (a) What is AI? List down all components of AI.	(04)
(b) Explain the limitations of Propositional logic with suitable example	le. (04)
(c) Describe the Bayes theorem.	(04)
(d) Explain any AI problem with suitable example.	(04)
(e) Solve the given crypt arithmetic puzzle:	(04)
BASE	
+ BALL	
GAMES	
Q2. a) Explain Hill Climbing and Simulated Annealing with suitable ex	xample. (10)
b) Explain Goal Based and Utility based agent with block diagram.	(10)
Q3. a) What is Prolog? What do you mean by Structure in Prolog? Write a Prolog Program for family information systems.	(10)
b) What is heuristic function? Explain 8 puzzle problem. Explain the PEAS descriptor of Wumpus world problem.	(10)
Q4. a) Consider the following sentence	(10)
(i ) Mammals drink water.	
(ii )Man is Mortal.	
(iii ) Man is Mammal.	
(iv ) Bob is Man.	
Prove Bob is Mortal using modus ponen & Resolution.	
b) Differentiate between Informed and Uninformed search techniq	ues. Also explain
$\mathbf{A}^{f *}$ algorithm with suitable example.	(10)

56675 Page **1** of **2** 

## Paper / Subject Code: 42603 / Intelligent System

and Conditional Planning. Also explain the real time application of hierarchical	(10)
planning. b) What is uncertainty? Explain Bayesian Network with example.	(10) (10)
Q6.Attempt any 4:	
a) Backward chaining with an example.	(05)
b) Expert Shell system architecture.	(05)
c) Conditional Probability.	(05)
d) Knowledge base agent.	(05)
e) Depth limited search.	(05)

56675 Page **2** of **2**