Krantiguru Shyamji Krishna Verma Kachchh University, Bhuj Master of Science (Computer Applications & Information Technology) Semester: VIII

Paper Code: CCCS833	Total Credit: 4
Title of Paper: Artificial Intelligence	Total Marks:
	70
	Time: 3 Hrs

		Time: 3 Hrs
Unit	Description	Weighting
I	Artificial Intelligence and Knowledge-Based Systems	
	Natural and Artificial Intelligence – Characteristics and Definitions	20%
	of AI	
	AI based systems, Testing the Intelligence with Turing Test, and	
	Chinese Room Experiment, Application Areas of Artificial	
	Intelligence, Data Pyramid and Computer Based Systems	
	Production Systems and AI based Searches like Hill Climbing and	
	Heuristic Search	
	Introduction & Objectives of KBS, Components of KBS	
	Categories of the KBS like Expert Systems, Database Management	
	Systems in Conjunction with an Intelligent User Interface, Linked	
	Systems, CASE Based Systems, Intelligent Tutoring Systems, etc.	
	Issues and limitations of KBS	
	General structure of KBS, Conflict Resolution Strategies for Rule	
	Based Systems	
	Knowledge Base Shell	
	Advantages, limitations and applications of Knowledge-Based Systems	
II	Systems	
	Development of Knowledge-Based Systems	
	Development of Knowledge-Based System, Difficulties in KBS	20%
	Development	
	Knowledge-Based Systems Development Model, Knowledge	
	Acquisition Process and Techniques, Knowledge Sharing, Dealing	
	with Multiple Experts, Issues in Knowledge Acquisition,	
	Knowledge Update	
	Characteristics of Good Knowledge Representation Scheme	
	Factual and Procedural Knowledge Representation Applications and	
	Users of KBS	
	Tools for KBS development and Case Studies	
III	Fuzzy Logic	
	Introduction to fuzzy logic	
	Fuzzy logic and fuzzy sets, Membership Functions, Fuzzification	20%
	and Defuzzification, Operations on Fuzzy Sets	
	Fuzzy Functions and Linguistic Variables	
	Fuzzy Relationships, Propositions and Connectives	
	Fuzzy Inference	
	Fuzzy Rules, Fuzzy Control System and Fuzzy Rule Based Systems	
IV	Neural Network	
	Neural Networks: Introduction, Advantages and Disadvantages of	
	Neural Networks	20%
	Biological Neuron and Artificial Neuron	
	Neural Network Architectures	
	Applications of Neural Network	
V	Genetic Algorithm	600 /
	Introduction to Genetic Algorithm	20%
	Basic Terminology, Genetic Algorithm, GA Cycle	
	Basic Operator of GA, Function Optimization	
	Introduction to Prolog	
Racio '	Prolog Application and Programs Fact & Reference Books :-	
1.	Fext & Reference Books :- Elain Rich: "Artificial Intelligence", McGraw Hill, Third Edition, 2001.	
2.	R. Akerkar: "Introduction to Artificial Intelligence", Prentice Hall of India	, 2005.
	R. Akerker and P. S. Sajja: "Knowledge-Based Systems", Jones and Bartle	

Krantiguru Shyamji Krishna Verma Kachchh University, Bhuj Master of Science (Computer Applications & Information Technology) Semester: VIII

Paper Code: CCCS833 Title of Paper: Artificial Intelligence			Total Credit: 4 Total Marks: 70 Time: 3 Hrs		
Unit	Description		Total Marks		
I	Q.1 (A) Answer the Following. (Definitions, Blanks, Full Forms, True/False, Match the Following)	06	14		
	Q.1 (B) Medium / Long Questions. (With Internal Option)	08			
II	Q.2 (A) Answer the Following. (Definitions, Blanks, Full Forms, True/False, Match the Following)	06	14		
	Q.2 (B) Medium / Long Questions. (With Internal Option)	08			
III	Q.3 (A) Short / Medium Questions (With Internal Option)	06	14		
	Q.3 (B) Medium / Long Questions. (With Internal Option)	08			
IV	Q.4 (A) Short / Medium Questions (With Internal Option)	06	14		
	Q.4 (B) Medium / Long Questions. (With Internal Option)	08			
V	Q.5 (A) Short / Medium Questions (With Internal Option)	06	14		
	Q.5 (B) Prolog Programs. (With Internal Option)	08			