

# Kadi Sarva Vishwavidyalaya

Faculty of Engineering & Technology

Third Year Bachelor of Engineering (CE/IT)

(In Effect From Academic Year 2019-20)

Subject Code:CT605A-N	Subject Title: Soft Computing		
Pre-requisite	Mathematical concepts of logic, set theory, relations and graph,		
	knowledge of algorithms.		

Т	eaching	schem	е		Evaluation Scheme					
L	т	Р	Total	Total Credit	Theory		IE Marks	CIA Marks	Pract. Marks	Total Marks
Hrs	Hrs	Hrs	Hrs		Hrs	Marks				
3	0	2	5	4	3	70	30	20	30	150

### Learning Objectives:

Soft computing is an emerging approach to computing which parallel the remarkable ability of the human mind to reason and learn in an environment of uncertainty and imprecision. Soft computing is based on some biological inspired methodologies such as genetics, evolution, ant's behaviors, particles swarming, human nervous systems, etc. Now, soft computing is the only solution when we don't have any mathematical modeling of problem solving (i.e., algorithm), need a solution to a complex problem in real time, easy to adapt with changed scenario and can be implemented with parallel computing. It has enormous applications in many application areas such as medical diagnosis, computer vision, hand written character recondition, pattern recognition, machine intelligence, weather forecasting, network optimization, VLSI design, etc.

### Outline of the course:

Unit	Topics	Minimum
Νο		Hour
1	Introduction of Soft computing and Hard computing	5
2	Neural Networks	10
3	Fuzzy Logic	8
4	Genetic Algorithm	9
5	Hybrid System	6
6	Genetic Algorithm	5
7	Fuzzy based Backpropagation Network	5
	Total	48

Total hours (Theory): 48 Total hours (Lab): 32 Total hours: 80



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#### **DETAILED SYLLABUS:**

Sr.	Торіс	Lecture	Weight age
No		Hours	(%)
1	Introduction: What is Soft Computing? Difference between Hard and Soft computing, Requirement of Soft computing, Major Areas of Soft Computing, Applications of Soft Computing.	5	10
2	Neural Networks: What is Neural Network, Learning rules and various activation functions, Single layer Perceptrons, Back Propagation networks, Architecture of Backpropagation(BP) Networks, Backpropagation Learning, Variation of Standard Back propagation Neural Network, Introduction to Associative Memory, Adaptive Resonance theory and Self Organizing Map, Recent Applications.	10	21
3	Fuzzy Systems: Fuzzy Set theory, Fuzzy versus Crisp set, Fuzzy Relation, Fuzzification, Minmax Composition, Defuzzification Method, Fuzzy Logic, Fuzzy Rule based systems, Predicate logic, Fuzzy Decision Making, Fuzzy Control Systems, Fuzzy Classification	8	17
4	Genetic Algorithm: History of Genetic Algorithms (GA), Working Principle, Various Encoding methods, Fitness function, GA Operators- Reproduction, Crossover, Mutation, Convergence of GA, Bit wise operation in GA, Multi- level Optimization	9	19
5	Hybrid Systems: Sequential Hybrid Systems, Auxiliary Hybrid Systems, Embedded Hybrid Systems, Neuro-Fuzzy Hybrid Systems, Neuro-Genetic Hybrid Systems, Fuzzy-Genetic Hybrid Systems.	6	13
6.	GA based Backpropagation Networks: GA based Weight Determination, K - factor determination in Columns	5	10
7	Fuzzy Backpropagation Networks: LR type Fuzzy numbers, Fuzzy Neuron, Fuzzy BP Architecture, Learning in Fuzzy BP, Application of Fuzzy BP Networks.	5	10
	TOTAL	48	100

#### **INSTRUCTIONAL METHOD AND PEDAGOGY (Continuous Internal Assessment (CIA) Scheme)**

- At the start of course, the course delivery pattern, prerequisite of the subject will be discussed.
- Lectures will be conducted with the aid of Multi-media projector, Green board, OHP etc.
- Attendance is compulsory in lecture and laboratory which carries 10 marks in overall evaluation.
- One internal exam will be conducted as a part of internal theory evaluation.
- Assignments based on the course content will be given to the students for each unit and will be evaluated at regular interval evaluation.
- Surprise tests/Quizzes/Seminar/tutorial will be conducted having a share of five marks in the overall internal evaluation.
- The course includes a laboratory, where students have an opportunity to build an appreciation for the concepts being taught in lectures.
- Experiments shall be performed in the laboratory related to course contents.



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### **Reference Books:**

• Neural Networks, Fuzzy Logic and Genetic Algorithms: Synthesis & Applications, S.Rajasekaran, G. A. Vijayalakshami, PHI.

- Genetic Algorithms: Search and Optimization, E. Goldberg.
- •Neuro-Fuzzy Systems, Chin Teng Lin, C. S. George Lee, PHI.

•Build\_Neural\_Network\_With\_MS\_Excel\_sample by Joe choong.

#### List of Experiments:

Sr.No.	Name of Experiment
1	Create a perceptron with appropriate no. of inputs and outputs. Train it using fixed increment learning
	algorithm until no change in weights is required. Output the final weights.
2	Create a simple ADALINE network with appropriate no. of input and output nodes. Train it using delta
	learning rule until no change in weights is required. Output the final weights.
3	Train the autocorrelator by given patterns: A1=(-1,1,-1,1), A2=(1,1,1,-1), A3=(-1, -1, -1, 1). Test it using
	patterns: Ax=(-1,1,-1,1), Ay=(1,1,1,1), Az=(-1,-1,-1,-1).
4	Train the hetrocorrelator using multiple training encoding strategy for given patterns: A1=(000111001)
	B1=(010000111), A2=(111001110) B2=(100000001), A3=(110110101) B3(101001010). Test it using
	pattern A2.
5	Implement Union, Intersection, Complement and Difference operations on fuzzy sets. Also create fuzzy
	relation by Cartesian product of any two fuzzy sets and perform maxmin composition on any two fuzzy
	relations.
6	Solve Greg Viot's fuzzy cruise controller using MATLAB Fuzzy logic toolbox.
7	Solve Air Conditioner Controller using MATLAB Fuzzy logic toolbox
8	Implement TSP using GA.