7.1. 117. Advanced Soft Computing			
MCA 417: Adva			
	<b>Examination Scl</b>	leme	
Teaching Scheme	Class Test -12Ma	irks	
Lectures: 3 hrs/Week	Teachers Assess	hent - Olviarko	
Tutorials: 1 hr/Week	Attendance – 12	Marks 70 marks	
	End Semester Ex	am – 70 marks	
Credits: 4			
P Algorithm, Programm	ning skills.		
Pre-requisites. Mattenduce, 142		t Cast computin	<i>v</i> :
Course Objectives:			tinσ
3. Explain basic concepts, principles, mg	mputing problem to	be solved using soft compute	ing.
4. Analyze computing requirements of a co			
algorithm.			
Detailed Syllabus :			
Detailed Symmetry			
Unit-1	d Soft Computing.	Fuzzy Sets – Basic Definition	and
Fuzzy Set Theory: Introduction to Neuro-Fuzzy and Soft Computing, Fuzzy and Parameterization, Fuz			uzzy
Terminology, Set-theoretic Operations, Member Function Function Rules, Fuzzy Reasoning - Fuzz			uzzy
Rules – Extension Principle and Fuzzy Relations, Tuzzy Models, Tsukamoto Fuzzy Models, Inp			nput
Inference Systems, Mamdani Fuzzy Models, Suge	,110 T (22)		
Space Partitioning and Fuzzy Modening.			
Unit-2		The Method of Steepest De	scent,
Optimization: Derivative-based Optimization, December Privative-free Optimization.			
Classical Newton's Method, Step Size Determinant			
Unit-3	a. 1 / 1 A	ing Gradient Free Ontimiz	ation.
Genetic Algorithm: Simple Genetic Algorithms,	Simulated Annea	andom Search Doy	vnhill
Crossover and mutation, Genetic algorithms in s	search and optimit	Zation, Kandom Search, 20	
Simplex Search.			
Unit-4	D 1. Duemogration	and Feed Forward Net	vorks.
Neural Networks: Introduction, Architecture, Back Propagation and recul rothing			trons.
Supervised Learning Neural Networks, Perceptrons, Adnine, Backpropagation viulation erection			arning
Radical Basis Function Networks, Unsupervised	Learning Neural	ntization Hebbian Learning	
Networks, Kohonen Self-Organizing Networks, Le	arning vector Qua	Intization, Tieootan Dearning.	
Unit-5	Informa System	as Architecture Hybrid Le	arning
Neuro Fuzzy Modeling: Adaptive Neuro-Fuzzy	ANEIS and RBEN	Coactive Neuro Fuzzy Mo	deling.
Algorithm, Learning Methods that Cross-leftilize	rks Neuro Euzzy	Spectrum	
Framework Neuron Functions for Adaptive Netwo	iks, iteuio i uzzy		
Unit-6	inematics Problem	ms Automobile Fuel Eff	ciency
Applications: Pattern Recognitions, inverse R	e Alignment and	Drug Design, Robotics and S	ensors.
Prediction, Image Processing, Biological Sequence	lysis Natural Land	mage Processing	
Information Retrieval Systems, Share Warker And	1) bib, 1 (attal at Daile		
1 Neuro-Euzzy and Soft Computing" LS	S.R.Jang, C.T.Sun	and E.Mizutani, PHI - I	earson
1. Read-1 azzy and bott comparing , or			
Education, 2004.	". Timethy I Date	MaGroup Hill 1007	
2. Fuzzy Logic with Engineering Applications, Thilothy J.Ross, McGraw-Fill, 1997.			1.1°
<b>3.</b> Genetic Algorithms: Search, Optimization and Machine Learnin		rning", Davis E. Goldberg, A	aaison
Wesley, N.Y., 1989.			
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Computer Applications	dishi Univer	DearrAc	demics
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mivertis University. Baroliny (UP)	C.M.	Invertis Universi	y, Bareil

Faculty of Computer Application

Course Outcomes: After completing the course, students will be able to:

- Illustrate Fuzzy logic and its applications.
- Artificial neural networks and its applications.
- Solving single-objective optimization problems using GAs. 3.
- Solving multi-objective optimization problems using Evolutionary algorithms (MOEAs).
- Applications of Soft computing to solve problems in varieties of application domains.
- Fuzzy logic and its applications.