Course code	e Course Name	L-T-P -Credit		Year of roduction	
EE486	SOFT COMPUTING	3-0-0-3		2016	
Prerequi					
Course O					
	• To provide the students with the concepts of	soft computing	technique	es such as	
	neural networks, fuzzy systems, genetic algorith		teeninque	is such as	
0.11.1	neurai networks, ruzzy systems, genetic argorith	1115	_		
Syllabus	The Contraction And New Distances Engine	C. A. J.E.		L	
	on To Soft Computing And Neural Networks , Fuzzy ro-Fuzzy Modelling , Machine Learning , Machine Le		0	•	
Acquisitio		aming Approact		wieuge	
A	d outcome.	IL AL			
-	ents will be able to get an idea on :	V			
	Artificial Intelligence, Various types of production sys	tems, characteris	stics of p	roduction	
	ystems.				
	Jeural Networks, architecture, functions and various algorithms involved.				
	Fuzzy Logic, Various fuzzy systems and their functions.				
	Senetic algorithms, its applications and advances				
	Learn the unified and exact mathematical basis as well as the general principles of				
V	arious soft computing techniques.				
T4 D-			-		
Text Bo		Latruarita Algorit	hma An	nligations	
	ames A. Freeman and David M. Skapura, "Neural N nd Programming Techniques", Pearson Edn.,	etworks Algorit	mins, Ap	prications,	
	yh-Shing Roger Jang, Chuen-Tsai Sun, Eiji M	lizutani "Neuro	o-Fuzzy	and Soft	
	Computing", Prentice-Hall of India,		o i uzzy	und bort	
	Y Kung, Digital Neural Network-, Prentice-Hall of	India			
Referen			17		
	Amit Konar, "Artificial Intelligence and Soft Computing", First Edition, CRC Press,				
	000.				
	David E. Goldberg, "Genetic Algorithms in Sea	arch, Optimizat	ion and	Machine	
	earning", Addison Wesley	x :			
	George J. Klir and Bo Yuan, "Fuzzy Sets and Fuzzy	y Logic-Theory	and App	lications",	
	Prentice Hall, Aitchell Melonie, "An Introduction to Constin Algorit	hm" Drantica II	-11 1000		
	Aitchell Melanie, "An Introduction to Genetic Algorit Simon Haykin, "Neural Networks: A Comprehensive			11	
5. 0	Course Plan			,	
		-		Sem.	
Module	Contents		Hours	Exam	
				Marks	
	Introduction To Soft Computing And Neural				
Ι	Evolution of Computing - Soft Computing Constitu		7	15%	
	Conventional AI to Computational Intelligence	-			
	Networks – Feed forward Networks – Supervised L Neural Networks – Radia Basis Function				
	Reinforcement Learning – Unsupervised Learning				
II	Networks – Adaptive Resonance architectures.		7	15%	
	Fuzzy Sets And Fuzzy Logic: Fuzzy Sets – Operation	ons on Fuzzy			
	1 used sets rate 1 used sought. Tused sets – Operation	nis on Fuzzy			

1	Sets – Fuzzy Relations - Fuzzy Rules and Fuzzy Reasoning		
	FIRST INTERNAL EXAMINATION		
III	Fuzzy Inference Systems – Fuzzy Logic – Fuzzy Expert Systems – Fuzzy Decision Making Neuro-Fuzzy Modeling : Adaptive Neuro-Fuzzy Inference Systems – Coactive Neuro-Fuzzy Modeling – Classification and Regression Trees	7	15%
IV	Data Clustering Algorithms – Rulebase Structure Identification Neuro-Fuzzy Control.	7	15%
	SECOND INTERNAL EXAMINATION	1	
V	Machine Learning : Machine Learning Techniques – Machine Learning Using Neural Nets – Genetic Algorithms (GA)	7	20%
VI	Applications of GA in Machine Learning - Machine Learning Approach to Knowledge Acquisition. Support Vector Machines for Learning – Linear Learning Machines – Support Vector Classification – Support Vector Regression - Applications.	7	20%
I	END SEMESTER EXAM		L

QUESTION PAPER PATTERN:

Maximum Marks: 100

Exam Duration: 3Hourrs.

Part A: 8 compulsory questions.

One question from each module of Modules I - IV; and two each from Module V & VI.

Student has to answer all questions. (8 x5)=40

Part B: 3 questions uniformly covering Modules I & II. Student has to answer any 2 from the 3 questions: $(2 \times 10) = 20$. Each question can have maximum of 4 sub questions (a,b,c,d), if needed.

Part C: 3 questions uniformly covering Modules III & IV. Student has to answer any 2 from the 3 questions: $(2 \times 10) = 20$. Each question can have maximum of 4 sub questions (a,b,c,d), if needed.

Part D: 3 questions uniformly covering Modules V & VI. Student has to answer any 2 from the 3 questions: $(2 \times 10) = 20$. Each question can have maximum of 4 sub questions (a,b,c,d), if needed.