Course Code	CSE342/CSE542		
Course Name	Pattern Recognition		
Credits	Patient Recognition		
Course Offered to	TUG/PG		
	This is the fundamental course that will introduce students to salient topics in pattern classification. Foundational and advanced theoretical and mathematical concepts related to classification techniques and learning paradigms will be discussed. The programming assignments will provide hands-on experience of implementing some of these techniques. The project component of this course will test the student's ability to design, apply, and evaluate classifiers on appropriate datasets. The application domain for the projects will be from diverse areas such as object recognition, handwritten character recognition, and emotion recognition.		
Course Description			
	Pre-requisites		
Pre-requisite (Mandatory)	Pre-requisite (Desirable)	Pre-requisite(other)	
MTH201 Probability & Statistics			
*Please insert more rows if required			
2004	Post Conditions*(For suggestions on verbs please re		
CO1	CO2	соз	CO4
Students will be able to understand the		Students will be able to design a	
	Students will be able to apply suitable feature extraction and classification	complete pattern classification pipeline	
classifications	techniques to solve a given pattern classification problem	and evaluate the performance	
Weekly Lecture Plan			
Week Number	Lecture Topic	COs Met	Assignment/Labs/Tutorial
	Mathematical review, Introduction to Pattern Recognition and Evaluation	COSTRICT	7.551gc.it/ 2025/ 10torial
1	Metrics	C03	Assignment
			Back of the book problems and paper
2,3,4	Bayesian Decision Theory	C01	review
5	Parameter Estimation	C01	Back of the book problems
6,7	Discriminant Analysis: PCA, LDA, ICA	C01	Coding assignment and problems
8,9 10,11	Neural Networks and Autoencoder	C01, C02, C03	Coding assignment and problems
	Hidden Markov Models and Graphical Models	C01, C02, C03	Coding assignment and problems
12	Unsupervised Learning	C01, C02, C03	Coding assignment and problems
·	Emsemble Learning	C01, C02, C03	Coding assignment and problems
*Please insert more rows if required	Weekly Lab Plan		
Week Number	Laboratory Exercise	COs Met	Platform (Hardware/Software)
Course does not have a lab component		CO3 MICE	riacionii (naiuwaie/ soitwaie/
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*Please insert more rows if required	•	•	•
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,	Assessment Plan		
Type of Evaluation	Assessment Plan % Contribution in Grade		
Type of Evaluation Quiz	% Contribution in Grade		
Type of Evaluation Quiz Assignment	% Contribution in Grade 10 25		
Type of Evaluation Quiz Assignment Mid-sem	% Contribution in Grade 10 25 15		
Type of Evaluation Quiz Assignment Mid-sem Project	% Contribution in Grade 10 25 15 30		
Type of Evaluation Quiz Assignment Mid-sem Project End-sem	% Contribution in Grade  10  25  15  30  20		
Type of Evaluation Quiz Assignment Mid-sem Project	% Contribution in Grade 10 25 15 30 20 uation		
Type of Evaluation Quiz Assignment Mid-sem Project End-sem *Please insert more row for other type of Eval	% Contribution in Grade  10  25  15  30  20  uation  Resource Material		
Type of Evaluation Quiz Assignment Mid-sem Project End-sem	% Contribution in Grade 10 25 15 30 20 uation		
Type of Evaluation  Quiz  Assignment  Mid-sem  Project  Find-sem  *Please insert more row for other type of Eval  Type	% Contribution in Grade  10 25 15 30 20 uation  Resource Material		
Type of Evaluation Quiz Assignment Mid-sem Project End-sem *Please insert more row for other type of Eval	% Contribution in Grade  10  25  15  30  20  uation  Resource Material		