PATTERN RECOGNITION (SEMESTER - 8)

CS/B.TECH (CSE)/SEM-8/CS-801F/09



1.	Signature of Invigilator								200		Gh)		- 	. ‡.	_ ===
2.															
	Roll No. of the Candidate														
	CS/B.TECH (C ENGINEERING & MANAGE PATTERN RECO	ME	NT :	EX	AM	INA	TIO	NS	, AI	PRII		009	·		

Time: 3 Hours] Full Marks: 70

INSTRUCTIONS TO THE CANDIDATES:

- This Booklet is a Question-cum-Answer Booklet. The Booklet consists of 32 pages. The questions of this concerned subject commence from Page No. 3.
- 2. In Group - A, Questions are of Multiple Choice type. You have to write the correct choice in the box provided against each question.
 - For Groups B & C you have to answer the questions in the space provided marked 'Answer h) Sheet'. Questions of Group - B are Short answer type. Questions of Group - C are Long answer type. Write on both sides of the paper.
- Fill in your Roll No. in the box provided as in your Admit Card before answering the questions. 3
- Read the instructions given inside carefully before answering. 4.
- You should not forget to write the corresponding question numbers while answering. 5.
- 6. Do not write your name or put any special mark in the booklet that may disclose your identity, which will render you liable to disqualification. Any candidate found copying will be subject to Disciplinary Action under the relevant rules.
- 7. Use of Mobile Phone and Programmable Calculator is totally prohibited in the examination hall.
- You should return the booklet to the invigilator at the end of the examination and should not take any 8. page of this booklet with you outside the examination hall, which will lead to disqualification.
- Rough work, if necessary is to be done in this booklet only and cross it through. 9.

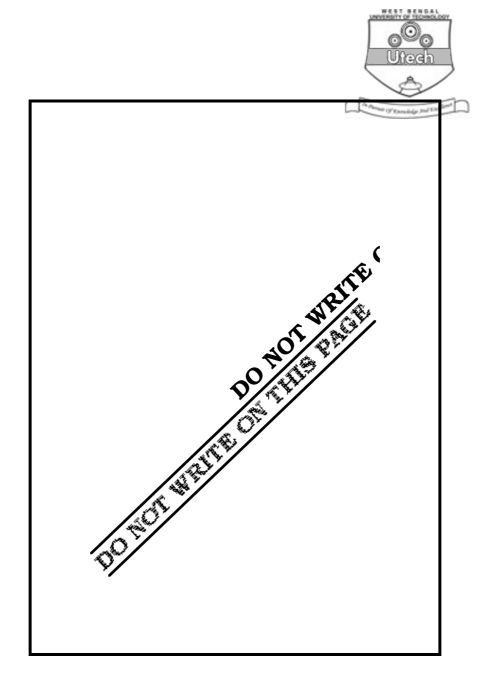
No additional sheets are to be used and no loose paper will be provided

FOR OFFICE USE / EVALUATION ONLY Marks Obtained Group - A Group - B Group - C Examiner's Question Total Signature Number Marks Marks Obtained

Head-Examiner	/Co-Ordinator	/Scrutineer

8847-F/F (25/04)







ENGINEERING & MANAGEMENT EXAMINATIONS, APRIL 2009 PATTERN RECOGNITION

SEMESTER - 8

Time: 3 Hours] [Full Marks: 70

GROUP - A

(Multiple Choice Type Questions)

1.	Choo	ose th	e correct alternatives for the fol	lowing	[:	10 × 1 = 10				
	i)		stering algorithm usually employ		,					
		a)	supervised learning	b)	unsupervised learning					
		c)	reinforcement learning	d)	competitive learning.					
	ii)	The	likelihood of class \boldsymbol{w}_{1} and \boldsymbol{w}	₂ follo	owed normal distribution N	(- 0.5, 2)				
and N (0.5 , 2), respectively. For equal prior, a pattern $X=1.0$ below										
		a)	class w_{1}	b)	class w_2					
		c)	either class $w_{\ 1}$ or class $w_{\ 2}$	d)	both the classes.					
	iii)		he covariance matrices for a riminant functions will be	ıll of	the classes are identical	l, then the				
		a)	Linear	b)	Quadratic					
		c)	Polynomial	d)	None of these.					
	iv)	For	uniform prior we can estimate t	he par	rameter of a density function	n by using				
		a)	maximum likelihood (ML)	b)	maximum a posteriority (MAP)				
		c)	either ML or MAP	d)	none of these.					
	v)	K-N	K-Nearest Neighbor based classifier is							
		a)	linear and optimal	b)	linear and suboptimal					
		c)	nonlinear and optimal	d)	nonlinear and suboptmal.					



		4									
vi)		$_{NN}$ is the classification error p		lity for the Nearest Neighbor	rule an						
	P_B	is the Bayes error then		Uneah							
	a)	$P_{B} \leq P_{NN} \leq 2P_{B}$	b)	$P_{NN} \ge P_{2B}$							
	c)	$P_{NN} \le P_{2B}$	d)	$P_{NN} \leq P_{B}$							
vii)	Gra	dient descent search is not appl	icable 1	to find optima on a							
	a)	rough surface	b)	smooth surface							
	c)	surface with single optima	d)	surface with multiple optima							
viii)	Perc	ceptron is not able to implement	- -								
	a)	OR gate	b)	AND gate							
	c)	XOR gate	d)	NOT gate.							
ix)	Give	en two fuzzy clusters A_1 and	A_2 . A	A data point X in two-class (fuzzy (
	means clustering) then satisfies										
	a)	$\mu_{A_1}(x) + \mu_{A_2}(x) = 1$	b)	$\mu_{A_1}(x) + \mu_{A_2}(x) < 1$							
	c)	$\mu_{A_1}(x) + \mu_{A_2}(x) > 1$	d)	$\mu_{A_1}(x) + \mu_{A_2}(x) \le 1.$							
x)	Prin	cipal component analysis is one	impor	tant step in							

- Data dimension reduction a)
- b) Data encryption

c) Noise filtering d) Data communication.

GROUP - B

(Short Answer Type Questions)

Answer any three of the following.

 $3 \times 5 = 15$

- 2. Compare and contrast supervised and unsupervised learning.
- 3. Design a Bayes classifier in terms of a set of discriminant functions.
- 4. A sample from class-A is located at (X, Y, Z) = (1, 2, 3), a sample from class-B is at (7, 4, 5) and a sample from class-C is at (6, 2, 1). How would a sample at (3, 4, 5)be classified using the Nearest Neighbor technique and Euclidean distance?



- 5. Write a short note on generalized linear discriminant function.
- 6. Consider the following proximity matrix :

Draw the resulting dendrogram by applying single link clustering algorithm.

GROUP - C

(Long Answer Type Questions)

Answer any three of the following questions.

 $3 \times 15 = 45$

- 7. a) Describe the basic steps involved in the design of pattern recognition system.
 - b) What is maximum likelihood (ML) estimation ? Show that if the likelihood function is univariate Gaussian with unknowns the mean μ as well as variance σ^2 , then ML estimate are given by

$$\mu = \frac{1}{N} \sum_{k=1}^{N} X_k$$
, and $\sigma^2 = \frac{1}{N} (X_k - \mu)^2$,

where X_k is the k th pattern and N is the total number of training patterns.

c) Compare parametric and non-parametric technique.

6 + 5 + 4

- 8. a) What is Bayesian classifier? Prove that it is an optimal classifier.
 - b) In a two class problem with single feature X the pdf's are Gaussians with variance $\sigma^2 = \frac{1}{2}$ for both classes and mean value 0 and 1 respectively. If $P(w_1) = P(w_2) = \frac{1}{2}$, compute the threshold value X_0 for minimum error probability. 4 + 5 + 6

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- 9. a) What is density estimation? What are the necessary conditions for its convergence?
 - b) Compare Parzen Windows and k-Nearest Neighbor density estimation technique.
 - c) What is perceptron? Discuss briefly the perceptron based learning algorithm.

4 + 4 + 7

- 10. a) What is clustering? Categorize the different clustering algorithms of the pattern recognition domain.
 - b) Explain Fuzzy-C-means clustering algorithm. Write a short note about its criterion function. 6 + 9
- 11. a) What is feature selection? What is optimal and suboptimal feature subset selection?
 - b) Explain one suboptimal feature subset selection technique.
 - c) What is feature generation? Write a short note on principal component analysis.

4 + 5 + 6

END