

Enrolm	ent No:		
Name o	of Student:		
Departi	ment/ School:		-
	SUPPLEMENTARY EXAMINATION OD	D SEMESTER 20	022-23
COU	RSE CODE: CSET211 RSE TITLE: STATISTICAL MACHINE RSE CREDIT: 4(3-0-2)	MAX. DURATION E LEARNING TOTAL MARKS	3 Hours
GENE	RAL INSTRUCTIONS: -		
2.	Do not write anything on the question paper exce department/school. All Questions are Compulsory. Use of Scientific Calculator is allowed.	ept name, enrolme n	n t number and
Not	e: If require any missing data; then choose suitably		
1)	Discuss Bayes' theorem and its application in the Naive	Bayes Classifier.	
			[10 Marks]
	Explain how reinforcement learning differs from unsup proper example.	ervised learning and	ts concepts with
			[10 Marks]
	Examine the non-parametric nature of the KNN algorousessary. Provide reasoning for your conclusions.	rithm and whether fo	eature scaling is
			[10 Marks]
4)	Detail the process for determining the principal component	ents of a given data se	et.
			[10 Marks]
•	Identify and explain two scenarios in which K-means cluresults.	ustering may not prod	uce optimal
			[10 Marks]



6) Draw the decision tree for the following training data:

[10 Marks]

Gender	Car	Travel cost	Income	Transportation
Gender	ownership		Level	(Class)
Male	0	Cheap	Low	Bus
Male	1	Cheap	Medium	Bus
Female	1	Cheap	Medium	Train
Female	0	Cheap	Low	Bus
Male	1	Cheap	Medium	Bus
Male	0	Standard	Medium	Train
Female	1	Standard	Medium	Train
Female	1	Expensive	High	Car
Male	2	Expensive	Medium	Car
Female	2	Expensive	High	Car

7) Examine the advantages and limitations of the Random Forest algorithm.

[10 marks]

8) Describe the k-NN algorithm, including its method of operation, the distance metric used and the procedure for selecting the k nearest neighbours.

[10 marks]

9) Explain the kernel trick, including its use in addressing non-linear classification issues with SVM.

[10 marks]

10) Provide a summary report on implementing a non-linear SVM classifier.

[10 marks]