Total No. of Questions: 10]	SEAT No.:
P2058	[Total No. of Pages : 2

## [5059]-663 B.E. (I.T.)

## **MACHINE LEARNING**

(2012 Pattern) (End Semester)

Time: 2.30 Hours]	[Max. Marks: 70
-------------------	-----------------

Instructions to the candidates:

- 1) Draw neat diagrams wherever necessary.
- 2) Assume suitable data, if necessary.
- 3) Figures to the right indicate full marks.
- **Q1)** a) Explain logical models. State examples.

[5]

b) What is a perceptron? Explain with the help of an example.

[5]

OR

- **Q2)** a) With an example, explain feature as a split and feature as a predictor. [5]
  - b) Calculate accuracy, precision and recall for the following: [5]

	Predicted +	Predicted –
Actual +	60	15
Actual –	10	15

- Q3) a) When is it suitable to use linear regression over classification? [5]
  - b) State formulae for calculating accuracy, true positive rate, true negative rate, false positive rate and false negative rate for binary classification tasks. [5]

OR

- **Q4)** a) Explain training dataset, test dataset and supervised learning. [5]
  - b) Why do we need to regularize in regression? Explain. [5]

Q5)	a)	Explain four disuses distance fu	stance function. Name any ma inctions.		ch [ <b>9</b> ]
	b)	Write a note on	clustering trees.		[9]
			OR		
<b>Q6</b> )	a)	Write a note on	subgroup discovery.		[9]
	b)	Explain single li	nkage, complete linkage and a	verage linkage.	[9]
Q7)	a)		algorithm supervised or unsup ask you specified.		ow [ <b>8]</b>
	b)	Write a note on		[8]	
	0)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	OR	'	ر ۳.
Q8)	a)	What is multiva		[8]	
~	b)	Using the follo support = 2.	wing data, find 2-item-items	ets which have minimu	
		Transaction	Items		
		1	nappies	,	
		2	beer, crisps		
		3	apples, nappies		
		4	beer, crisps, nappies		
		5	apples		
		6	apples, beer, crisps, nappies		
		7	apples, crisps		
		8	crisps		
Q9)	a) b)		reinforcement learning. On-line learning.		[8] [8]
	~,			'	ر ح



