Total No. of Ques	tions: 4]	3	SEAT No. :	
P8998			[Total No. of P	ages: 1
	Oct-22/BE	/Insem-161		
B.E.	(Computer Engine	eering) (Sen	nester - VII)	
MAC	CHINE LEARNING	G AND DAT	TA SCIENCE	
	(Honours in	Data Science	ce)	
	(2019 Patte	rn) (410501	1)	^
Time : 1 Hour]	200		[Max. Mar	ks : 30
Instructions to the	he candidates:		-0	
1) Answ	er Q.1 or Q. 2, Q. 3 or Q. 4	4.	330	
2) Figur	es to the right indicate ful	ll marks.		
3) Assur	ne suitable data, if necess	ary.	35	
8.	. 1100	1 11		2507
Q1) a) What	is difference between simp	ple linear and mi	altiple linear regression	ons?[8]
b) What	is residual? How is it con	mputed?		[7]
	Č	DB D		
Q2) a) What	is difference between re	egression mode	l and estimated regi	ression
equat				[8]
b) Expla	in odds and odds ratios a	long with their	interpretation?	[73
o) =::P::		201-8 11 201-01		
	are support vectors? WI		ese support vectors	1
SVM	classification algorithm?			[8]
b) Write	a short note on Kernel P	PCA.	2) 2;	[7]
	C)R	2	
Cal		4	0, 10,	
Q4) a Expla	in K-Nearest Neighbour l	learning algorith	nn with example.	[8]
b) How	to find optimal separating	g hyperplane ir	SVM algorithm? E	Explain
	example.		30	[7]

