Tota	l No	o. of Questions : 5]	SEAT No. :
P5'	<b>79</b> 1	1	[Total No. of Pages : 2
		[6120] 114	ļ
		Second Year M.C.A. (M	Janagement)
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I	I -	34: KNOWLEDGE REPRESEN	
		INTELLIGENCE -	
		(2020 Pattern) (Sem	ester - III)
Time	: 2	1/2 Hours]	[Max. Marks : 50
Instr	ucti	ions to the candidates:	9
	<i>1)</i>	All questions are compulsory.	
	2)	Use of scientific calculator is allowed.	
	<i>3)</i>	Figures on the right side indicate full mark	rks.
		26.	
Q1)	a)	What is knowledge? Explain various ty	vnes of knowledge with example. [5]
۷-)	b)	Explain of data essencials and its ana	
		OR	
	c)	Explain the wumpus world problem to	
	d)	for reaching the target.  Explain classification in machine learn	[5]
	u)	regression and classification in brief.	•
			· · · · · · · · · · · · · · · · · · ·
<b>Q</b> 2)	a)	Consider the argument	[6]\ <sup>\'</sup>
		"All dogs bark.	
		Some animals are dogs.  Therefore some animals bark	Se de la companya de
		Determine whether the conclusion is	s valid arguments or not
	b)	Construct the truth—table for the foll	lowing. [4]
		i) $(p \land q) \land \neg (p \lor q)$	29.
		ii) $(p \land q) \rightarrow p$	
	c)	OR Translate following sentences in FOI	1 20 20
	C)	i) All men are people	L. [6]
		ii) John buys a pumpkin	
		iii) No boys get any doll	
		iv) Some students win match	7 8
		v) Ravi eats everything thay ajay e	a valid arguments or not. [4]  L. [6]
	d)	vi) It is a warm day Explain rule of inferences.	[4]
	4)	Emplanitule of infolonoos.	[7]

*P.T.O.* 

<b>Q3)</b> a)	Perform k-means clustering and show all the calculations at each iteration, to form the final cluster. Assume the initial clusters are A, E & H. [6]												
	Points			Ster.	Assu	ime E	d F	tial c	luste H	ers ar	e A, E	& H.	[6]
	x1		_	4	2	7	5	3	4	6	9		
	$\mathbf{x}^{2}$	3	_	4	4	37	8	5	8	9	6		
b)	Explain Naive Bayes classification. [4]												
	OR												
c)	Calculate the regression equation of x on y from the data given below. [6]												
		Price 10 12 13 12 16 15											
	Amount	40		<b>3</b> 8	4	3	45	37		43			
	demanded												
1)	estimat the likely demand when price in Rs. 20.												
a)	d) Explain the following terms with reference to creating maching learning											_	
	i) Training dataset [4]												
	ii) Testing dataset												
	models. i) Training dataset ii) Testing dataset  Q4) a) Consider the following data set $ \begin{bmatrix} f_1 & f_2 & y \\ -1 & -1 & -1 \\ 0 & 1 & +1 \\ 1 & 0 & +1 \\ 1 & 1 & 1 & +1 \end{bmatrix} $ [6]												
<b>Q4)</b> a)													
	$f_1$ $f_2$ $y$												
\													
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$												
	initialize to [0, 0]. How many times the weight vector will be updated												
	during the training process.												
b)	Explain R												[4]
						OR							
c)	By using	follov	ving s	sing	le de	pth o	of inpu	t.				Ş	[10]
	3 1	2	$\frac{2}{\sqrt{2}}$	X								,5°	
	9 4	6	16.							^	7	99°	
	8 5	2	4								. 8	•	
	Explain ReLU function indetail.  OR  By using following single depth of input.  [10]    3   1   2   2   2   9   4   6   1   8   5   2   4   4   3   1   2   6     Find 1 > maxpool with 2×2 Filter and stride 2.												
	<ul> <li>i) Find 1 &gt; maxpool with 2×2 Filter and stride 2.</li> <li>ii) Average pool with 2×2 filter and stride 2.</li> </ul>												
	11, 11, 6	ruge p	001 11	7 1 (111		111101	and b	TIGO		2	,		
<b>Q5)</b> a)	Explain th	e work	ing o	fco	nvolu	tiona	ıl Neur	al net	work	swit	h a neat	diagran	n. <b>[5]</b>
b)	Explain C							7	9	3		Č	[5]
	<b>.</b>					OR		Y (	3				
c)	Explain g					ıl net	work (	C(GA	(N				[5]
d)	Explain c	патоо	ı ın ae	zia1]			C						[5]
							(3)						
[6120]-114													
[]	<b>-</b>						V .						