Total 1	No. of	f Quest	tions	:	4]
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P8507

SEAT No.:			_
[Total	No	of Pages	1

Oct-22/BE/Insem - 105 B.E. (Information Technology) DEEP LEARNING

		(2019 Pattern) (Semester - VII) (414443)	
Time	e : 1	Hour] [Max. Marks .	: 30
Instr	ucti	ons to the candidates:	
	<i>1)</i>	Answer Q1 or Q2, Q3 or Q4.	
	2)	Neat diagrams bust be drawn wherever necessary.	
	3)	Figures to the right side indicate full marks.	
	<i>4)</i>	Assume suitable data, if necessary.	
Q 1)	a)	Draw and explain the architecture of Multilayered Feedforward Neu	ıral
21)	u)	network.	[5]
	b)		
	c)	Explain the concept of gradient based Learning.	[5]
	,		r - 1
		R V	
<i>Q2)</i>	a)	What is the problem of vanishing Gradient? Describe various solution	ons
		to this problem.	[7]
	b)	Explain the working of an Artificial neuron. Also explain the activat	ion
		functions ReLU and LReLU.	[8]
		86.	
<i>Q3</i>)	a)	Illustrate Convolution operation in CNN with an example.	[5]
	b)	Explain the use of padding and strides in pooling layers.	[5]
	c)	What is the advantage of weight sharing in CNN.	[5]
		OR	
Q 4)	a)	What are pooling layers in CNN? Illustrate Max pooling with an example	.[5]
~ /	b)	Discuss applications of CNN.	[5]
	c)	Write short note on AlexNet.	[5]
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