Drintad Da	ga: 04	Subject Code: ACSAIO712 /ACSAIII0712
Printed Pa	ge:- U4	Subject Code:- ACSAI0713 /ACSAIH0713 Roll. No:
NOII	OA INSTITUTE OF ENGINEERING	AND TECHNOLOGY, GREATER NOIDA
Non		ffiliated to AKTU, Lucknow)
	B.T	· · · · · · · · · · · · · · · · · · ·
	SEM: VII - THEORY EXA	· · · · · · · · · · · · · · · · · · ·
TT: 2	Subject: Programming	·
Time: 3	Hours structions:	Max. Marks: 100
		paper with the correct course, code, branch etc.
		ns -A, B, & C. It consists of Multiple Choice
_	(MCQ's) & Subjective type questions.	, , , <u>, , , , , , , , , , , , , , , , </u>
2. Maximi	um marks for each question are indicate	ed on right -hand side of each question.
	te your answers with neat sketches whe	rever necessary.
	suitable data if necessary.	7
v	bly, write the answers in sequential ord	
evaluated	t should be left blank. Any written mate Checked	eriai ajier a biank sneet witt not be
C V Cit ti Cit C City	encenca.	
SECTION	<u>N-A</u>	20
1. Attempt all parts:-		
1-a.	Tick the correct choice is a data structu	re in Pandas?(CO1,K1)
(a)	Set	
(b)	Tuple	
(c)	Series	
(d)	Dictionary	
1-b.	Select the correct choice for date series	element in Pandas?(CO1,K2)
(a)	Using .iloc[] accessor function	
(b)		ing in the name of the column
(c)		
(d)		ing in the label or integer location of the element
1-c.	Select the following is apply function i	n R?(CO2,K1)
(a)	apply	
(b)		
(c)		
(d)		
		see the shape of a data set in R?(CO2,K1) 1
(a)		
(b)		
(c)		

	(d)	none of these	
1-e.	S	QLite dot commands are not terminated by -(CO3,K2)	1
	(a)	Colon (:)	
	(b)	Semicolon (;)	
	(c)	Both A and B	
	(d)	None of the above	
1-f.	N	ame the .databases command do?(CO3,K2)	1
	(a)	It removes files of attached databases	
	(b)	It adds files of attached databases	
	(c)	It lists names and files of attached databases	
	(d)	It alter names and files of attached database	
1-g.	N	ame Out Common programming languages are used by TensorFlow?(CO4,K1)	1
	(a)	Python only	
	(b)	Java only	
	(c)	C++ only	
	(d)	Python, Java, and C++	
1-h.	T	ick correct choice for the following is a type of TensorFlow API?(CO4,K1)	1
	(a)	Estimators	
	(b)	Keras	
	(c)	Layers	
	(d)	All of the above	
1-i.		ick the correct one among of the following is a popular deep learning ramework?(CO5,K1)	1
	(a)	Scikit-learn	
	(b)	TensorFlow	
	(c)	Keras	
	(d)	Java	
1-j.		elect right one of the following is a commonly used loss function in deep earning for binary classification tasks?(CO5,K2)	1
	(a)	Mean squared error	
	(b)	Binary cross-entropy	
	(c)	Categorical cross-entropy	
	(d)	Noise error	
2. Att	empt	all parts:-	
2.a.	S	teps for creation of a DataFrame in Pandas?(CO1,K2)	2
2.b.	W	Vrite down the chief differences between atomic vector and list.(CO2,K2)	2
2.c.		xplain what is the use of SQLITE group by clause?(CO3,K2)	2
2.d.		riefly mention role of Session in TensorFlow .(CO4,K2)	2

2.e.	Give explanation about an activation function?(CO5,K2)	2
SECTI	ON-B	30
3. Answ	ver any <u>five</u> of the following:-	
3-a.	Differentiate between Series and Array and briefly explain the concept of Series in Pandas.(CO1,K2)	6
3-b.	Write a Python program to create a Pandas DataFrame from a dictionary of lists, where the keys are the column names and the values are the data for each column.(CO1,K3)	6
3-c.	Explain the use of factor () with example.(CO2,K2)	6
3-d.	Differentiate between read_csv() and read_csv2(). (CO2,K2)	6
3.e.	Write down the advantages of MongoDB.(CO3,K2)	6
3.f.	Mention role of a tensor in TensorFlow, and how are tensors used in machine learning?(CO4,K2)	6
3.g.	Discuss the concept of deep neural network architectures and their applications in deep learning.(CO5,K2)	6
SECTION	<u>ON-C</u>	50
4. Answ	ver any one of the following:-	
4-a.	Illustrate hypothesis testing, and how is it used in inferential statistics? Explain it with suitable example.(CO1,K2)	10
4-b.	Differentiate between a one-tailed and a two-tailed p-test? And also explain type I error and a type II error.(CO1,K2)	10
5. Answ	ver any one of the following:-	
5-a.	Illustrate concept of List in R? Explain creation, accessing and manipulation of List with example in R.(CO2,K2)	10
5-b.	Short note on RShiny. What are the several advantages of using it?(CO2,K2)	10
6. Answ	ver any one of the following:-	
6-a.	Step down the procedure to create a database in MongoDB and mention various common databases.(CO3,K2)	10
6-b.	Differentiate between Relational Data Base with NOSQL and mention popular NoSQL Databases.(CO3,K2)	10
7. Answ	ver any one of the following:-	
7-a.	Explain the concept of distributed Tensorflow and how it can be used to train deep learning models across multiple devices and machines.(CO4,K2)	10
7-b.	Explain procedure to train a CNN model on image data in Python?(CO4,K2)	10
8. Answ	ver any one of the following:-	
8-a.	Illustrate reason some ethical considerations associated with deep neural networks, such as biases, privacy concerns, and the impact on the job market, and how can they be addressed?(CO5,K2)	10
8-b.	Brief out the main applications of autoencoders, such as image compression,	10

anomaly detection, and data generation, and how are they used in practice?(CO5,K2)

