Time: 2 hour 30 minutes Max. Marks: 80

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks
1.	In order to identify the users, web analytics tools need to report on?
Option A:	clickstream
Option B:	user sessions
Option C:	Unique users
Option D:	Page Views
2.	Which of the following is the valid arrow function?
Option A:	let sum = (x: number, y: number) =>x+y;
Option B:	let sum(): (x: number, y: number): number
Option C:	let sum = (x: number, y: number) => return x+y;
Option D:	let sum(x: number, y: number) =>x+y;
3.	Which of the following is the correct syntax for writing AngularJS expressions?
Option A:	(expression)
Option B:	{{expression}}
Option C:	{{{expression}}}
Option D:	[expression]
4.	Which of the following directive is used to bind the application data to the HTML view in AngularJS?
Option A:	ng-app directive
Option B:	ng-model directive
Option C:	ng-bind directive
Option D:	ng-init directive
5. 4	—is a MongoDB method to find any document already inserted into the collection.
Option A:	findItem
Option B:	fineOne
Option C:	findDocument
Option D:	findCollection
23 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	A franchista the man as the Harry against will use the detailed by default
Option A	After starting the mongo shell, your session will use the— database by default.
Option A:	mongo
Option B:	master
Option C: Option D:	test 7 5 7 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
Option D.	primary 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
19376 S	The app.run function in Flask does NOT have this parameter.
Option A:	host
Option B:	port
Option C:	debug
Option D:	checks
8.	Which of the following internet standard not used by AJAX
Option A:	XML

Option B:	CSS					
Option C:	XMLHTTPRequest Object					
Option D:	JSON					
9.	db.createUser((
Option A:	1. Specifies user name and password.					
	2. Specifies user role as 'user1'.					
	3. Writes information to the 'admin' database					
Option B:	1. Specifies user name and password.					
	2. Specifies user role as an admin.					
	3. Writes information to the 'admin' database					
Option C:	1. Specifies user name and password.					
	2. Specifies user role as an admin.					
	3. Writes information to the database					
Option D:	1. Specifies user name and password.					
	2. Specifies user role as an admin.					
	3. Writes information to the 'local' database					
	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\					
10.	update role of "MSD" as "C and WK" from emp collection					
Option A:	>db.empl.update({name:"MSD"},{\$set:{role:"c and WK"}})					
Option B:	>db.emp.update({name:"MSD"},{\$set:{role:"c and WK"}})					
Option C:	>db.emp.update({name:"MSD"},{\$set:{role:"c" role:" WK"}})					
Option D:	>db.empl.update({name:"MSD"},{set:{role:"c and WK"}})					

Q2 (20 Marks)	Solve any Two Questions out of Three	10 marks each
A	List and Explain factors for Measuring the success	ss of a E-commerce website
B	Compare and contrast Web 1.0, Web 2.0 and Web	3.0.
\$ C C \$ 6	Write code in typescript to explain concept of Inh	eritance.

Q3. (20 Marks)	Solve any Two Questions out of Three	10 marks each			
PASA	Illustrate the use of expressions in AngularJS with suitable example.				
B	Explain Routing using ng-Route, ng-Repeat, ng-style, ng-view with example				
	List and explain mongo shell commands				

Q4. (20 Marks)	Solve any Two Questions out of Three 10 marks each				
~ A	Write Flask script to display "Welcome to Flask framework!"				
\mathbf{B}	Explain dynamic url building in flask				
	Explain how AJAX works with a diagram? Describe 4 standards used by AJAX.				

University of Mumbai Examinations summer 2022

Time: 2 hour 30 minutes

Max. Marks: 80

Q1.	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks				
1.	are the action making parts of an agent that takes in the input for the user.				
Option A:	Actuators				
Option B:	Sensors				
Option C:	Environments				
Option D:	Performance				
2.	is optimal search algorithm in terms of heuristics				
Option A:	Min Max Algorithm				
Option B:	Depth Limited Search				
Option C:	Hill Climbing Algorithm				
Option D:	A* Algorithm				
3.	P in PEAS stands for				
Option A:	Performance Criteria				
Option B:	Performance Evaluation				
Option C:	Performance Measure				
Option D:	Performance Environment				
	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$				
4.	is called as greedy local search				
Option A:	Hill Climbing				
Option B:	DFS				
Option C:	BFS				
Option D:	Uniform cost				
5.	Backward Chaining and Forward Chaining in AI is				
Option A:	Goal-driven and Data-driven approach respectively				
Option B:	Bottom -Up and Top-down Approach respectively				
Option C:	Goes from fact to result and goes from result to fact respectively.				
Option D:	Uses "BFS" and "DFS" respectively				
* 75 75 75 75 75 75 75 75 75 75 75 75 75					
6.8	Identify the one which is not a type of learning				
Option A:	Reinforcement Learning				
Option B:	Semi Unsupervised Learning				
Option C:	Supervised Learning				
200 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	(
Option D:	Unsupervised Learning				
X (2 3 2 2 X	Marking Lagrange is a subset of List of the full:				
7.	Machine learning is a subset of which of the following.				
Option A:	Artificial Intelligence				
Option B:	Deep Learning				
Option C:	Data Learning				
Option D:	Statistics				
10 10 10 10 10 10 10 10 10 10 10 10 10 1	NYOUN CALL CILL IN A COLUMN TO THE REAL OF THE PART OF				
8.	Which of the following is not a univariate graphical EDA technique?				
Option A:	Histograms				

Ontion D.	Day Dista			
Option B:	Box Plots			
Option C:	Stem and Leaf plots			
Option D:	Pair plots			
9.	Which statistical tool should be used to test the equality of 3 or more population			
	means?			
Option A:	ANOVA			
Option B:	T-test			
Option C:	Chi-square test			
Option D:	Interval Estimation			
10.	Which is NOT the correct statement about the InterQuartile Range.			
Option A:	The interquartile range tells you the spread of the middle half of your distribution.			
Option B:	IQR = Q3 -Q1			
Option C:	In boxplot upper whisker indicates Q3			
Option D:	In boxplot IQR is indicated by the edges of the rectangle			

Q2	10 marks each
	Solve Resolution:
	1. All people that are not poor and are smart are happy.
	2. Those people that read are not stupid.
A	3. John can read and is wealthy.
	4. Happy people have exiting lives.
	Can anyone be found with an exciting life?
В	What do you mean by EDA? Explain different categorizations of EDA. For each type of
	EDA explain 1 technique that belongs to it in detail.

Q3	10 marks each
A	Elaborate in detail the steps in developing a Machine Learning application with architectural diagram.
В	 Illustrate with diagram how Goal based agent works. Describe PEAS and also write down the PEAS representations for Automated car driver

)4	10 marks each						
A	Compare min m	ax and alpha B	ea pruning al	gorithms.			
B	Consider you are performing ML for predicting housing prices you have trained three models and following data summarizes the predicted house price by each model for 5 different trial runs.						
	Model Code	House Price Predicted (Lakh Rs)					
300		Trial 1	Trial 2	Trial 3	Trial 4	Trial 5	
Tr. Ag	A	3.5	3.4	3.8	3.5	3.4	
30,0	B	3.9	3.8	3.7	3.9	3.6	
9	2027 CO 2027 V	3.5	3.3	3.6	3.5	3.8	

Time: 2 hour 30 minutes

Max. Marks: 80

Q.1	Choose the correct option for following questions. All the Questions are compulsory and carry equal marks (2 marks each)						
1.	If dimensional	ity reduction i	s perfor	med on	a record data matrix, the tr	ansformed	
	data matrix						
				.8	ZZ 4 6 6 2 2 6 6 6 5 7		
Option A:	has reduced number of rows						
Option B:	has reduced nu	imber of colun	nns	Party		8 9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
Option C:	has reduced nu	ımber of both	rows an	d colum	ns 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	15000 C.	
Option D:	has same number of rows and columns						
			77.0	222	0 1 4 6 4 8 6 6 6 6 4 4 A A		
2.	Partition the	given data	with B	in size	21, 21, 24, 25, 26, 28, 4. What is the output		
	after smoothin	46	20 No. 30	3 3 3			
Option A:	Bin 1: 4, 4, 4,		21, 21,	25, 25	Bin 3: 26, 26, 26, 34)'	
Option B:	Bin 1: 4, 4, 15		21, 21,		Bin 3: 26, 26, 34, 34		
Option C:	Bin 1: 4, 15, 1		21, 25,	25, 25	Bin 3: 26, 26, 26, 34		
Option D:	Bin 1: 4, 4, 4,	15 Bin 2	2: 21, 25	5, 25, 25	Bin 3: 26, 26, 26, 34		
	25	3000 X 40 E	2000	3,4,4			
3.	Knowledge discovery in databases is referred to						
Option A:	Non Trivial pr	ocess of choos	ing data	iset 💝 💸	C C A A A		
Option B:	Non Trivial pr						
Option C:	Non Trivial pr	ocess for ident	ifying i	nvalid p	atterns in data		
Option D:	Non Trivial pr	ocess of creati	ng patte	rns in d	ata		
	5024 XX Z 605	32, 600, 61		033	3 8 x		
4.	For the given of	confusion matr	ix comp	oute rec			
SO CATA			Predic	ted data			
		Cancer Classes	Yes	No	Total		
82335	Actual	Yes	90	210	300		
	data	No	140	9560	9700		
A COOSTA	uala	Total	230	9770	10000		
Option A:	20%	1 22 20 CO DT 40 C	2				
Option B:	30%	3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3					
Option C:	40%	575533					
Option D:	45%						
50 10 0 TX		555					
5.	You are given reviews of food quality of few restaurants as Good, Average or Poor. Finding reviews of a new restaurant is an example of						
Option A:	Classification						
Option B:	Regression						
Option C:	Clustering						
1 2 1 M = 20 A2 500	Association mining						
Option D:	Association m	ining					

6.	BIRCH fal	ls under which clustering approach				
Option A:	Partitioning approach					
Option B:	Hierarchical approach					
Option C:		sed approach				
Option D:		n based approach	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
		**				
7.		4,3,10,11,12,20,25,30}, Assume keeply k -means clustering technique and				
Option A:	K1= {2,3,4	4,10,11,12} K2= {20,30,25}				
Option B:	K1= {2,3,4	4} K2= {10,11,12,20,	30,25}			
Option C:	$K1 = \{2,3\}$	K2={4,10,11,12,20	0,30,25}			
Option D:	$K1 = \{2,3,4\}$	$\{4,10\}$ K2= $\{11,12,20,30,20\}$	25}\$			
8.	bought the	he frequent item-set examples, it is one eggs are also purchased by the rule among the given set of items, it	e customers. After generating an			
Option A:	(Mills) in	entandent and (aggs) is approximate	,			
Option B:		antecedent and {eggs} is consequent antecedent and the item set {bread, eggs}				
Option C:		et {milk, bread} is consequent and {				
Option D:		et {milk, bread} is consequent and {e				
Option D.	The item s	et {IIIIK, bread} is affected in and {e	ggs) is consequent			
9.	For the giv	en transactional database compute co	onfidence for the rule Milk ⇒ Beer			
	TID	Items	A A A B B A A B A A A A A A A A A A A A			
	1	Bread, Milk	6.24 A. T.			
	2	Bread, Diaper, Beer, Eggs	\$ 100 mm			
	3	Milk, Diaper, Beer, Coke	ST.			
Q	4	Bread, Milk, Diaper, Beer				
W. Z.	5	Bread, Milk, Diaper, Coke				
83 80 C		M 20 7 7 7 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	I			
	9000 A					
Option A:	20%	2				
Option B:	50%					
Option C:	40%					
Option D:						
10.		is an interactive computer-based cal models to help decision makers the public and private enterprises and	* *			
Option A:	Data Mining					
Option B:	Data dredging Data dredging					
Option C:	Decision support system					
Option D:	Artificial Intelligence system					

Q.2 Solve any Two Questions out of Three

Marks

Define data warehouse. Describe different OLAP operations in detail

10

10

Apply Naive Bayes classifier algorithm to the dataset given below, and В classify the unknown data sample?

Given all the previous patients I've seen(below are their symptoms and their diagnosis)

chills	runny nose	headache	fever	flu ?
Y	N	Mild	XXXX	N. Solo
Y	Y	No S	No O TI	YOUNG
Y	N	Strong	Y	Y
N	Y	Mild	Y 5 3 6 5	Y
N	N	No Sas	NASS	No STA
N	Y	Strong	X C X C	Y CO
N	Y	Strong	No of the	NASS
Y	Y	Mild	YOUR	YPS

Do I believe that patient with following symptoms has the flu?

chills	runny nose	headache	fever	flu?
Y	N- S- B- B- B	Mild	Y	

Explain multi-level and multidimensional association rules with example C

10

Solve any Two Questions out of Three **Q.3**

Suppose we have six objects with name A, B, C, D, E and F. Apply A single linkage clustering and draw dendrogram for the given data.

10

X S S S S S S S S S S S S S S S S S S S	Y
	1
B 0 8 1.5	1.5
707 C 2007 550	5
D - 3	4
E 2 2 E 4	4
1 4 6 4 6 6 6 5 7 3 3	3.5

B Suppose the data for analysis includes the attribute age. The age values for data tuples are (in increasing order):

10

13,15,16,16,19,20,20,21,22,22,25,25,25,25,30,33,33,35,35,35,35,35,36,40, 45,46,52,70

- i) What is mean of data? What is median of data?
- ii) What is mode of data? Comment on data's modality.
- iii) What is mid range of data?
- iv) Give the five point summary of the data.
- v) Show box plot of the data

What is Business Intelligence (BI)? Explain BI architecture in detail

10

Q.4 Solve any Two Questions out of Three

A Briefly explain Bagging and Boosting of classifiers

10

10

B For the table given, apply Apriori algorithm and show frequent item set and strong association rules. Assume Minimum Support of 30% and Minimum confidence of 70%.

		A K 202
TID	Items	BOSE AND E
01	1,3,4,6	Bank Str
02	2,3,5,7	1 6 7 3 6 6 5 5 5 V
03	1,2,3,5,8	6 X 4 6 X 8 6 X
04	2,5,9,10	BOOK TO THE
05	1 1 1 1 2 2	3 4 X 9 8 8 8 8

C What is an outlier? Describe methods used for outlier analysis.

10

Faculty: Science And Technology

Program No. & Name of the Examination: 1T01236//T.E.(Information Technology Engineering) (SEM-VI)(Choice Base Credit Grading System) (R-19) (C Scheme)

Subject (Paper Code): 89388//Ethical Hacking and Forensic (DLOC)

Q1.	Choose the correct option for following questions. All the Questions are
	compulsory and carry equal marks
Q1.	Definition of cybercrime is
Option A:	a criminal activity involving a computer, networked device or a network
Option B:	criminal activity involving a computer
Option C:	criminal activity involving a networked device
Option D:	any criminal activity that involves a network
Q2.	A copy which includes all necessary parts of evidence, which is closely related to the original evidence.
Option A:	Digital Evidence
Option B:	Best Evidence
Option C:	Original Evidence
Option D:	Complete Evidence
	££££2554450X43855X800X
Q3.	CSIRT stands for
Option A:	Computer security incident response team
Option B:	Computer software incident resource team
Option C:	Common security incident resolution team
Option D:	Computer security incident resource team
1	
Q4.	Forensic Duplication is necessary
Option A:	as it preserves original digital evidence & allows recreation of the duplicate image
Option B:	as it creates restored image
Option C:	as it creates and stores mirror image
Option D:	as it helps in live system duplication
option 2.	4
Q5.	Analyzing data collected from different sites, Firewalls and IDS is called as?
Option A:	Computer Forensics
Option B:	Network Forensics
Option C:	Mobile Devices Forensics
Option D:	Memory Forensics
80280	
Q6.	Which one among the following statements is not a goal of good forensic report writing
Option A:	describe accurately the details of the incident
Option B:	Be understandable to decision makers
Option C:	Be able to withstand the legal scrutiny
Option D:	Cannot be easily referenced
	0,8,0,4,8,0,8,4,0,8,0,8,0,0,0,0,0,0,0,0,
Q7.	Which among the following is not an example of cyber crime
Option A:	SQL injection
Option B:	Identity theft
Option C:	Hacking
Option D:	Designing antivirus
Sphon D.	Designing and virus
Q8.	If there ought to be no doubt about the reality of the specialist's decision, then the
22/2000	evidence is said to be?
Option A:	Authentic
	Admissible
Option B:	
Option C:	Believable

Option D:	Reliable
	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
Q9.	In central incident response team how many teams handle incidents occurring in whole organization?
Option A:	
Option B:	
Option C:	
Option D:	
	¥385×800×803×800
Q10.	Restoration Process involves
Option A:	blind sector to sector copy of the duplicate file
Option B:	collection of Digital Evidence
Option C:	creation of response toolkit
Option D:	check the dependencies

Q2 (20 Marks)	Solve any Two Questions out of Three 10 marks each
A	Compare active attacks vs Passive attacks. Classify the cybercrimes and explain any one briefly
В	Explain the phases of incident response Methodology with neat diagram
С	Explain Volatile Data Collection from Windows system

Q3	Solve any Two Questions out of Three 10 marks ea	ıch
(20 Marks)		
A	What are possible investigation phase carried out in Data Collection a Analysis	and
В	What do you understand by social engineering? Give classification	
C	Briefly explain Types of digital Evidence with examples.	

Q4 (20 Marks)	Solve any Two Questions out of Three 10 marks each
A 7 7 8 2 2 2 2 3	Explain importance of forensic duplication and its methods.
B	Explain various guidelines for digital forensic report writing along with its goals.
CAROOMAGOA	Discuss the techniques of tracing an email message.

University of Mumbai Paper Code-89383/Wireless Technology

Examination Summer 2022

Examination Commencement from 17th May to 31th May 2022

Program: T.E. (Information Technology)
(Choice Based)SEM VI- (REV-2020-21) (C Scheme)
TE Semester VI

Course Code ITC603

Time: 2 hours and 30 minutes Max. Marks: 80

Q1.	Choose the correct option for the following questions. All the questions are
QI.	compulsory and carry equal marks
1.	Which is better for avoiding jamming
Option A:	Direct sequence spread spectrum
Option B:	Frequency hopping spread spectrum
Option C:	Time hopping spread spectrum
Option D:	Code division hopping spread spectrum
2.	CDMA uses handoff
Option A:	Hard handoff
Option B:	Hard & Soft hand off
Option C:	Soft Handoff
Option D:	Orthogonal Handoff
	\$666XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
3.	UMTS use which multiple access technique?
Option A:	FDMA SOCIONISTA SOCIALISTA SOCIAL
Option B:	TDMA
Option C:	CDMA
Option D:	WCDMA
	\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\
4.	2.5G allows standard web pages to be viewed in compressed format on mobile
Option A:	SAP
Option B:	WEP SO
Option C:	RAP
Option D:	WAP
7232	
232,68	Carrier spacing used in GSM
Option A:	290KHz
Option B:	200KHz 200KHz
Option C:	490KHz
Option D:	450KHz
0.00.00	Wi-Max uses
Option A:	Channel division multiplexing
Option B:	Space division multiplexing
Option C:	Time division multiplexing
Option D:	Orthogonal frequency division multiplexing
999 <u>1</u> 115	
	L2CAP layer in Bluetooth
Option A:	Handles data encryption
Option B:	Administration and control of all link actions
Option C:	Provides connection-oriented and connectionless data services to upper-layer
300733	protocols
Option D:	To join piconet
5,03,833	

8.	What is the frequency range of IEEE 802.11a standard?
Option A:	2.4 Gbps
Option B:	5 Gbps
Option C:	2.4 Ghz
Option D:	5 GHz
9.	In Bluetooth the operating frequency band is
Option A:	2.4GHz
Option B:	9.4GHz
Option C:	8.4GHz
Option D:	9.4GHz
10.	WPA usesAlgorithm to check integrity of the packets.
Option A:	TKIP REPORTED TO THE PROPERTY OF THE PROPERTY
Option B:	
Option C:	DOA SEEST SE
Option D:	RAP SASSESSESSESSESSESSESSESSESSESSESSESSESS

Q2 (20 Marks Each)	Solve any Two Questions out of Three 10 marks each
A	Explain the LTE network architecture.
В	i. Compare FDMA, TDMA and CDMA ii. Explain the protocol architecture of IEEE802.11
С	Draw and explain the GSM Time slot hierarchy

Q3	Solve any Two Questions out of Three 10 marks each
(20 Marks Each)	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
A	Explain spread spectrum and briefly outline DSSS and FHSS
В	Draw and explain WSN protocol layer architecture. Give the applications of WSN
C SSS	State the features of WiMAX. Draw and explain the architecture of WiMAX

Q4	Solve any Two Questions out of Three	10 marks each
(20 Marks Each)		
88222	i. State the characteristics of MANET.	
A COANTINA	ii. Give the Features o4f VANET and E-VANET	
B	i. Write a Short Note on UMTS security	
	ii. Compare WEP and WPA2 protocol.	
3327336	State the features of Cisco Unified Wireless Network.	Draw and explain
	Cisco Unified Wireless Network Architecture	1