		Paper / Subject Code: 52773 / Digital Forensic	, O
		1892 TION PHY 1897	_^
			18
			E.T.
Time:	3 ho	urs Max. Marks	: 80
===== Instr	==== uctio	ns:	
1)	Onl	y Four question need to be solved.	4
2)		question carries equal marks.	3)
3) 4)		strate your answers with neat sketches wherever necessary.  ures to the right indicate full marks.	(
5)		sume suitable additional data, if necessary and clearly state it.	
6)	All	sub-questions of the same question should be grouped together.	MA
			-7
<b>Q.1</b>	(a)	What is Evidence? Explain the various types of digital evidence.	05
	(b) (c)	Discuss the significance of ICCID, IMSI, MSISDN and LAI.  What are the potential challenges or limitations associated with	05 05
	( <b>c</b> )	conducting Windows registry analysis?	9
	(d)	Define digital forensics and explain its goal in detail.	<b>05</b>
0.2	(a)	What constitutes a computer security incident? What objectives are	10
Q.2	(a)	pursued through incident response? Elaborate on the concept of CSIRT.	10
100	<b>(b)</b>	What are the challenges of acquiring Volatile Memory (Live	10
\$\frac{1}{2}	3	Acquisition)? Give the tools used for Acquiring Volatile Memory.	170,
Q.3 ∠	(a)	What are the potential risks involved in hard drive imaging during digital	10
<b>V.</b>		forensic investigations? Explain.	, 10
	<b>(b)</b>	How does Autopsy utilize advanced file carving techniques to recover	10
4	(U)	deleted or fragmented files?	10
$\vee$	1/0,		
Q.4	(a)	Explain the process of conducting a static acquisition of digital evidence	10
10	<b>(b)</b>	from a storage device.  Explain in detail the process of reviewing pertinent logs in Unix systems	10
N. T.	(,,,	investigation.	
~ ~ ~	3		10
Q.5	(a)	How does forensic analysis of Microsoft Edge differ from other Web browsers, such as Google Chrome or Mozilla Firefox?	10
1/0	<b>Y</b>	16 TV Y	
0	<b>(b)</b>	What is GPS forensic? Explain the structure of the GPS device. Explain GPS Exchange Format (GPX).	10
Z Z	A	Or 3 Exchange Politica (Or A).	
Q.6	(a)	What is data carving, and how does it contribute to digital forensic	10
3	,V	investigations?	40
Dr.	<b>(b)</b>	Explain what SIM cards Forensics means. Explain the SIM architecture and file structure. Explain evidence extraction in SIM card forensics.	10
VO,	6	and the structure. Explain evidence extraction in 5111 card forensies.	
	.CV		
100		76, AB, TO	
55166	5		
×	4		
7	XX		
	7		
4		X692Y7CA4AEX692Y7CA4AEX692Y7CA4AE	

Total Marks 80 (3 Hours NB 1) Question **number 1** is compulsory 2) Attempt any three out of the remaining five questions. 3) Assume suitable data if necessary and justify the assumptions Q1 Answer the following What is the difference between data science and data analytics a) What are Type I and Type –II errors? Give examples. b) Brief about SMOTE. c) d) What do you mean by Time Series Decomposition? Q2 Describe the terms: cross-validation, K-fold cross-validation, leave-1 out and Bootstrapping. Explain the data science process in detail. What are outliers? Explain different outlier detection methods. Calculate the coefficient of correlation for the following data with Karl Pearson's method. 70 50 60 80 100 20 \ 22 10 15 14 Find Bowley's coefficient of skewness of the following series. 10 4.5 Size 5.5 6.5 10 22 25 40 15 10 18 Explain the Auto Regressive Integrated Moving Average (ARIMA) 10 model in detail. 10 Brief about ANOVA and its types. How it is different from a t-test? What is Hypothesis testing? Explain the steps involved in Hypothesis 10 testing with an example. 20 Vrite a note on any TWO: Data Visualization techniques Univariate Exploration and Multivariate Exploration House price Prediction or Fraud Detection

55453

## Paper / Subject Code: 52771 / Distributed Computing

Durat	tion	n: 3Hrs [Max Marks: 80]	00
			,
N.B.:		Attempt any four questions	
		2) All questions carry equal marks 3) Assume suitable data, if required and state it clearly	
	(3)	) Assume suitable data, if required and state it clearly	,4
			5
Q1	A	Explain any five data centric consistency models with example data stores.	01
	В	Explain different load estimation policies and process transfer policies used in load [1]	0]
		balancing approach of distributed system.	
			Ó
<b>Q2</b>	A	What is Remote Procedure Call? Describe the working of RPC in detail. [1	01
	В	Explain Bully election algorithm.	0]
	Ś		
02	(A)	Discover design and formal manufaction is some of distributed showed formal manufaction is some of the state	Λ1.
Q3	A B	Discuss design and implementation issues of distributed shared memory. [1] What are desirable features of a good DFS? [1]	- 10
18	D	The state of the s	73
201	. (		
Q4	A		0]
,	<b>B</b> ,	What is distributed mutual exclusion? Explain how Suzuki-Kasami's broadcast [1] algorithm achieves distributed mutual exclusion.	IJ
		argorithm achieves distributed mutual exclusion.	
75,			
<b>Q</b> 5	$A_{\downarrow \downarrow}$	What is need of code migration? Explain the role of process to resource and [1	0]
7		resource to machine binding in code migration.	Λ1
4	B	Explain various file caching schemes. [1]	IJ
(B)			
<b>Q</b> 6	A	What is physical clock? Explain any one physical clock synchronization method. [1	0]
75,	В	What is fault tolerance? Describe different types of failure models. [1]	0]
V .	13°		
	Y .		
10		*******	
8	(		
	1		
) · 	S		
(2)			
4,			
10	1		
ÞV	3		
A	6	48	
(00)			
2447	1		
A 5445	1	\$ 45°	
) /	(4)		
Ś	,	What is physical clock? Explain any one physical clock synchronization method. What is fault tolerance? Describe different types of failure models. [1]	
46		What is physical clock? Explain any one physical clock synchronization method. What is fault tolerance? Describe different types of failure models. [1]  **************  *******************	

		Paper / Subject Code: 52777 / Social Media Analytics	687-16°		
		Paper / Subject Code: 52777 / Social Media Analytics  - 3 Hours  Marks: 80 Ma	Negot At		
	to the second				
Dura	Duration: - 3 Hours  Marks: 80 M				
N.B.: (1) Question No 1 is Compulsory.  (2) Attempt any three questions out of the remaining five.  (3) All questions carry equal marks.  (4) Assume suitable data, if required and state it clearly.  Q.1  a. What is predictive analytics?  b. What is text analytics, and why it is useful?					
		Attempt any three questions out of the remaining five. All questions carry equal marks. Assume suitable data, if required and state it clearly.  What is predictive analytics?  What is text analytics, and why it is useful?  What is search engine analytics?	and and		
		All questions carry equal marks.  Assume suitable data, if required and state it clearly.	37		
	(7) 2	Assume suitable data, il required and state it elearly.	Bi		
Q.	1	Control of the contro	200		
	a.	What is predictive analytics?	5		
	b.	What is text analytics, and why it is useful?	<b>4 4 9</b>		
	c.	What is search engine analytics?	5 (8)		
	d.	Explain the steps needed to formulate a social media strategy.	5		
Q.2	a.	Differentiate among social media, Web 2.0, and social network sites.	5 5 5 5 10		
		How degree distribution is plotted for the graph? Show degree distribution of the	TON SOLVE		
		following graph.	1 200		
	N.				
	40		46'		
16			BT		
	b.		10		
301	0.		10		
,	30	TN			
107	X	M E S			
9					
10	ć	C B			
Q.3	18	Explain Social Media Action Analytics, Common Social Media Actions and			
Q.5	a.	Actions Analytics Tools.	10		
160,	b.	Explain tools of Hyperlink Analytics.	10		
10	(				
Q.4	a.	List all the location analytics tools and also explain working of every tool.	10		
, <	Ъ.	What is social media risk? Explain the four steps in social media risk management	10		
05	)′	Diama you of Said Made Sites	1.0		
0.5	a.	Discuss various privacy attributes of Social Media Sites.	10		
.5	D.	What is Location analytics? Explain its significance in context of social media analytics?	10		
,	101				
Q.6		Write short notes on any two	20		
18	a. b.	Centralization in social media analytics with example. Challenges of social media analytics.			
1		Automated, Traditional and Social recommender systems.			
	<b>d.</b>	Social Media Risks Management Framework.			
	V	· · · · · · · · · · · · · · · · · · ·			

Page 1 of 1

	•	3 Hours) (Total Marks: 8	<b>3</b> 0)
	Note:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ć
		stion No.1 is compulsory empt any <b>three</b> out of the remaining <b>Five</b> questions.	20/2
		ume suitable data if necessary.	2
	<i>5.</i> 11550	A percessary.	10
Q.	1.	Answer any FOUR of the following:	(20)
	(a)	Define Environmental Objective as per ISO 14001	S
	(b)	What are the challenges in implementation of ISO 14000 standards?	26 <sup>T</sup>
	(c)	Unawareness or ignorance of environmental protection will lead to detrimental consequence comment. Justify the statement.	
	(d)	Write short note on Global Warming as a Global Environmental Concern.	^
	(e)	Discuss on Applications of Environmental Management System	781
	(f)	Discuss the key success factors for applied to almost all the operation for EMS implementation.	697
<u>(a)</u>	<b>2.</b> (a)	What is Water (P & CP) Act? Give its objectives.	(10)
	(b)	Discuss in short about Environment Protection Act.	(10)
18	200		2
Q.	<b>3.</b> (a)	Discuss roles of Government as regulatory agency for Environmental Management. Enlist 3 points.	(10)
1590	(b)	Explain limiting factors and carrying capacity as related to Ecosystems.	(10)
18/1 20/1	(9)	The state of the s	
Q.	<b>4.</b> (a)	What is Total Quality Environment Management Concept?	(10)
	(b)	How is CSR related to Environmental Management? Explain with an	(10)
240	50	example.	
49 Q.	5. (a)	Elaborate the ISO 14001 EMS Model for Municipalities.	(10)
190	(b)	Discuss in short about EMS certification.  Answer the following	(10)
1927		25° 46° 46° 46° 100° 100° 100° 100° 100° 100° 100° 10	
$\mathcal{O}^{\mathcal{I}}$ $\mathcal{O}^{\mathcal{I}}_{\mathbf{Q}}$ .	6.	Answer the following	(20)
	(a)	Discuss on Wildlife protection Act.	
(46)	(b)		
67.790 190 190 190 190 190 190 190 190 190 1	46		
est of test of test	49	Page 1 of 1	
760	36,	1872	
46),	,0		
9019019019019019019019019019019019019019	19	Page 1 of 1  X692Y821596X692Y821596X692Y821596X692Y821596	
1590	9	X692Y821596X692Y821596X692Y821596X692Y821596	
av' at			