	[Time: 3 Hours]	ks:80]
N.I	Please check whether you have got the right question paper.  1. Question No 1 is compulsory.  2. Write any three questions out of remaining.  3. Assume suitable data If required.	
a) b)	Explain elements of analysis model.	5 5
c)		5
d)	Draw a complete use case for anyone of the following activities.  I. Buying a stock using an online brokerage account.  II. Using your charge card for a meal at a restaurant.	5
a)	Explain agile methodology using serum with diagram.	10
b)		10
a)	Explain use case based cost estimation in detail.	10
b)	Draw the state chart diagram and activity diagram for ATM system.	10
a)	What is quality? Explain McCall's Quality factors. List six quality attributes for ISO 9126.	10 10
b)	Write a short note on SCM process and explain how change control and version Control are carried out in SCM.	10
a)	Enumerate PMBOK Knowledge areas.	10
b)	Define risk and explain IT project risk management processes.	5
c)	Draw activity on node and activity on arrow diagram based on following activities	5
ST 27	of a project and their interrelationships shown in following table.	

Activity	Predecessor Activity	
A	-	
В	-	
C	A	
D	A,B	
Е	C	
○ F	C	
G	D,E	
Н	F,G	

0.2

0.3

0.4

0.5

Q.6

a) A project manager and team came up with the estimates as presented in table 1.1.Draw an activity on node diagram based on predecessors given, calculate expected duration for each activity and calculate and find the critical path.

10

10

Table 1.1: Activity Analysis for PERT

Activity	Predecessor	Optimistic Estimates (days) a	Most Likely Estimates (days) b	Pessimistic Estimates (days) c
A	None	1	2	4
В	A	3	5	8
C	В	2	4	5
D	В	2	3	6
Е	В	1 8 8 8 8 8	18° 50° 50° 50° 50° 50° 50° 50° 50° 50° 50	
F	C,D	2	4	6
G	D,E	2	3	4
Н	F,G	1 12 2	2	5
I	G	4	5	9
J	H,I	0.5	1 1 2 2 2 2 2 2 2 2	3

b) What is a Business case? State the steps in developing the business case.

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Q4.(a) Using the given training dataset classify the following tuple using Naïve Bayes Algorithm: <Homeowner: No, Marital Status: Married, Job experience:3>

Homeowner	Marital Status	Job experience (in years)	Defaulted
Yes	Single	3	No
No	Married	4	No
No	Single	5	No
Yes	Married	4	No
No	Divorced	2	Yes
No	Married	4	No
Yes	Divorced	2	No
No	Married	3 3 5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Yes
No	Married	3.00	No
Yes	Single	2	Yes

(b) Explain Business Intelligence issues.

Q5. (a) What is data mining? Explain KDD process with diagram.

[10]

[10]

(b) Explain Market-Basket analysis with example.

[10]

Q6. (a) What are multiple level and multidimensional association rules? Explain with suitable examples for each.

[10]

(b) Suppose that 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, 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.

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f. Cloud Watch

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[80 marks] (3 Hours) Note: Question No.1 is compulsory Answer any three questions out of any remaining five questions Figures in right indicate marks Diagrams to be drawn neatly & should be legible Q1 a) The channel data rate is 270.833kbps in GSM standard that is 40% of theoretical maximum [4] data rate that can be supported in a 200kHz channel bandwidth. Calculate the corresponding theoretical S/N required. b) Write in brief about WLAN technology and discuss about Hidden exposed terminal problem in [4] WLAN. c) Explain frequency reuse concept with neat diagram and state the mechanism to calculate frequency [4] re-use distance q. d)Write about the GSM logical channel hierarchy in detail. [4] [4] e) Discuss about UMTS 3G security with neat flow diagram. Q2.a) Write in detail the working of Reverse link CDMA system. In an IS-95 system calculate the processing gain in dB if the baseband data rate is 9.6kbps, 4.8kbps, 2.4kbps & 1.2 kbps in rate set 1. If the error correction codes increase the data rate to 19.2kbps, [10] recalculate the processing gain. Comment on the results obtained. Q2.b) Explain with neat diagram about DSSS technique in detail with types of spread spectrum. [10] [10] Q3. a) Explain the working of WEP protocol in detail with neat diagram. Q3. b) Write in detail about the need of internet firewalls for trusted system in wireless networks. [10] [10] Q4. a) Draw and explain the GPRS architecture in detail with neat diagram. Q4. b) Discuss and compare between MANET & VANET architecture with its applications. [10] Q5. a) A mobile communication system is allocated RF spectrum of 25 MHz and uses RF channel bandwidth of 25 kHz so that a total number of 1000 voice channels can be supported in the system. i) If the cell service area is divide into 20 cells with a frequency reuse factor of A, calculate the system capacity. ii) The cell size is reduced to the extent that the service area is now covered with 100 cells. [10] Compute the system capacity while keeping the frequency reuse factor as 4. Q5. b) Explain in detail the working of forward link CDMA system with neat diagram. [10] [20] Q6. Write in detail on any four of the following: a)UMTS Architecture b) wireless sensor network architecture c) Bluetooth architecture d) A 5/1 of GSM architecture e) WPAN 802.15.1 standard

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N.B.:	<ul><li>2)</li><li>3)</li></ul>	(3 Hours)  Question No. 1 is compulsory.  Answer any three out of remaining questions.  Assume suitable data if necessary.  Figures to the right indicate full marks.	Iarks : 80)
1.	a)	Compare REST, SOA and SOAP.	(10)
	b)	Describe different types of search queries with the help of example.	(10)
	c)	Briefly list down and explain the layout of Search Engine Result Page.	
	d)	Define breadcrumb navigation.	
2.	a)	Define SEO. Discuss the goals and objectives of SEO.	(10)
	b)	Explain SWOT analysis.	(10)
3.	a)	What are the characteristics of REST web services?	(10)
	b)	Define AJAX. Describe its working with the help of proper diagram.	(10)
4.	a)	Explain how the content of a webpage is evaluated?	(10)
	b)	Explain Clickstream analysis. What metrics are used to define clickstream?	(10)
5.	a)	Define semantic web and classify its components.	(10)
	b)	Define RIA and its types. Explain the different characteristics of RIA in detail	
6.	a)	Define Web analytics 2.0. Discuss the factor to measure the success rate of	fa (10)
		website.	
	b)	Compare Drupal, Joomla and Django.	(10)
	2.2		

	(3 Hours)	Marks: 80
Note: 1) Question 1 is compulsory. 2) Attempt any three from rem 3) Assume suitable data where 4) Figure indicates marks.	ver necessary.	
Q1. A) Describe the steps involved in	n ethical hacking.	[05]
B) What is Digital Forensics? Ex	xplain types of Digital Forensics?	[05]
C) Discuss the challenges in Web	Application Forensics?	[05]
D) Explain how to use the routers	s as response tools?	[05]
Q2. A) Describe the incident response	e methodology in detail.	[10]
B) Discuss in detail Ethics in Dig	gital Forensics.	[10]
Q3. A) What is digital evidence? Exp	lain in detail types of digit eviden	ces? [10]
B) Explain in detail collecting Vo	olatile and Non-Volatile Data in U	nix-Based Systems. [10]
Q4. A) Describe in detail Investigating	g Web Browsers.	[10]
B) Discuss in detail Partitioning a	and Disk Layouts.	[10]
Q5. A) What is Intrusion Detection sy	stems? Explain in detail types of l	IDS. [10]
B) List and explain different type:	s of computer forensic tools.	[10]
Q6. Write Short notes  a) Challenges for Evidence Hand b) Live Data Acquisition c) RAID d) Analyzing Network Traffic	ling.	[20]