

ECHELON INSTITUTE OF TECHNOLOGY

Roll No.

First Sessional Test, March- 2024

BCA (General/Data Science) 2nd Semester

Interview and Group Discussion Skills(IGDS) (AUD 08)

Time: 90 Minutes

[Max Marks: 30]

Plaam Taxonomy

Instructions:

- 1. Question No. 1. It is compulsory.
- 2. Answer any two questions from PART-B.
- 3. Different sub-parts of a question are to be attempted adjacent to each other.

CO-1 Students will analyze core ideas, apply reasoning, and use real-life examples to clearly communicate, driving discussions towards resolution while effectively utilizing external content. Skills in articulation, fluency, listening, body language, and eye contact are emphasized.

CO-2 Learners will develop leadership qualities, influencing abilities, and teamwork skills, including positive attitude, rapport building, and active team participation.

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Q.N.		Question	Course Outcomes	Bloom Ta Lev		Marks
1.	(i) Exp	lain the significance of understanding the Core Idea when crafting quality content				
		g quanty	[CO-1]	- (B	TL-2)	(1)
	(ii) Exp industr	lain the role of real-life instances in illustrating the effects of high-quality content across diverse	ICO-1	1 (E	BTL-2)	(1)
	(iii) Exp	plain how data analysis supports the development of insightful content.	100 -	, ,		
		, and a property of this grant of this grant of the same of the sa	[CO-1	.] (E	BTL-2)	(1)
	(iv) Out	tline how reasoning can be applied to devise strategies for enhancing the quality of content.		,		
			[CO-1		TL-2)	(1)
	(v) Disc	cuss innovative strategies for producing high-quality content in a niche market, providing reasoning	g to suppo	rt		Carlotta.
	their re	elevance and potential efficacy.	(CO-	1] (8	3TL-2)	(1)
	(vi) Des	cribe the importance of having a clear vision or goal when addressing issues.			·	141
	/. :: (p - 1		(CO-2	2] (BTL-1)	(1)
	(VII) Kei	ate how the strategic utilization of existing content from others can expedite efforts in resolving		n1 /	DTI 1\	/4\
•	() D-	and he have a second and to develop strategies that help in sustaining focus and m	CO-7		BTL-1)	(1)
		scribe how reasoning can be employed to develop strategies that help in sustaining focus and m	CO-		(BTL-1)	/1\
		ig issues. ate how vision or goal orientation contributes to driving innc vation, providing reasoning to supp			(DIL-I)	(1)
	(IX) Kei	ate now vision of goal orientation contributes to driving illustration, providing reasoning to supp	ico		(BTL-1)	(1)
	(v) Doc	cribe how maintaining vision or goal orientation contributes to effective problem-solving. Provide			(611-1)	(1)
		y your answer.	OO)		(BTL-1)	(1)
	to justii	y your answer.			(5.5.2)	(-/
				Bloom		
		Overthan	Course	Taxonom	V 14	arks
	Q	.N. Question	utcomes	Level	J IVI	arks
		A Company of the insert of the				
	2.	(a) Define the core idea of quality content? Provide examples of its impact on different industrial	ries or sec	tors.	(BTL-1)	(5)
		to the second the machine and the second	[0	[0-1]		
		(b) Explain how having a clear vision or goal can influence the problem-solving and decision-	making pro	cesses III is	(BTL-2)	(5)
		Provide examples to illustrate this concept.		[0-2]	•	
	3.	(a) Explain the significance of grasping data when crafting high-quality content? Give example	es of how a	nalyzing an	d interpre	ting
	3.	data aids in producing meaningful and influential content.				(5)
	,			[CO-1]	(BTL-2)	
		(b) Describe all the strategies for maintaining focus and motivation when working towards	issue resol	ution or go	al attainme (BTL-2)	enc. (5)
				[[0-2]	,,	
		4. (a) Explain the importance of understanding content for audience engagement and retent	ion Give 6	xamples to	show how	
		4. (a) Explain and Concepts and Strengthen connections with readers of effectively communicating key ideas and concepts can strengthen connections with readers of effectively communicating key ideas and concepts can strengthen connections with readers of effectively communicating key ideas and concepts can strengthen connections with readers of effectively communicating key ideas and concepts can strengthen connections with readers of effectively communicating key ideas and concepts can strengthen connections with readers of effectively communicating key ideas.	or viewers			
					(BTL-2)	(5)
		(b) Describe all the ways to encourage a culture of vision or goal orientation in an organiza		m? Explain	how these	
		(b) Describe that the ways to encourage a curtain of a countability towards collective objective	tion or tea	III		(5)
		strategies of the strategies o	/es.	[CO-2] ,	(BTL-1)	(5)
				(0-2)		

ECHELON INSTITUTE OF TECHNOLOGY, FARIDABAD

Roll No.

First Sessional Test, March-2024 BCA (Data Science) IV Semester Computer Network (BCA-DS-214)

Time: 90 Minutes

[Max Marks: 30]

Instructions:

1. Question No. 1. It is compulsory.

(i) ARPANET (ii)TCP/IP

- 2. Answer any two questions from PART-B.
- 3. Different sub-parts of a question are to be attempted adjacent to each other.
- CO-1 To develop an understanding of modern network architecture from a design and performance perspective.

PA	RT-A			· · · · · · · · · · · · · · · · · · ·	
Q	.N.	Question	Course Outcomes	Bloom Taxonomy Level	Marks
	1. i	Define Networking.	CO-1	BTL-1	1
	ii	What are various methods of Communication?	CO-1	BTL-!	. 1
	iii	What is the role of a router in a computer network?	CO-1	BTL-2	1
	iv	What is HUB and switches?	CO-1	BTL-1	1
	v	Define Gateway.	CO-1	BTL-2	1
	vi	What is an FTPs?	CO-2	BTL-1	1
	vii	What is Internet?	CO-2	BTL-2	1
	vii	Explain the difference between TCP and UDP protocols.	CO-2	BTL-2	1
	ix	Explain IP Addressing.	CO-2	BTL-2	1
	X	What is Network Protocols?	CO-2	BTL-2	1
	(b) Comp	in the functions of 7-layers of OSI model with diagram. pare IPv4 and IPv6 addressing. What are the advantages		BTL-1	5
	of IPv6 o	ver IPv4?	CO- 2	BTL-2	5
3.		be network topology. n the differences between LAN, MAN and WAN using	CÒ-1	BTL-1	5
	diagram ar	nd examples.	CO- 2	BTL-2	5
1.	(i) S	short notes on the following: SMTP ELNET	CO- 1	BTL-2	5
(b) Write a	short notes on the following:	CO- 2	BTL-2	5



ECHELON INSTITUTE OF TECHNOLOGY

	Roll No
	First Sessional Test, March- 2024
Bachelo	r of Computer Application -DS IV Semester
S	OFTWARE TESTING (GEC-DS-5)

Time: 90 Minutes [Max Marks: 30]

Instructions:

- 1. Question No. 1. It is compulsory.
- 2. Answer any two questions from PART-B.
- 3. Different sub-parts of a question are to be attempted adjacent to each other.

CO-1 The Student will be able to understand the concept of Software.

CO-2 The Student will be able to understand the concept of how Software works.

PART-A

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(i) Define Software Testing.	[CO-1][BTL-1](1)
(ii) Why testing any Software is important?	[CO-1][BTL-2](1)
(iii) Describe psychology of testing.	[CO-1][BTL-2](1)
(iv) Explain limitations of testing.	[CO-1][BTL-2](1)
(v) Define debugging.	[CO-1][BTL-1](1)
(vi) Describe unit testing.	[CO-2][BTL-2](1)
(vii) What is black box testing?	[CO-2[BTL-2](1)
(viii) Difference between Alpha, Beta and Gamma Testing.	[CO-2][BTL-2](1)
(ix) What is system testing?	[CO-2][BTL-2](1)
(x) Explain Branch Coverage Testing.	[CO-2][BTL-2](1)

PART-B

	with importance & limitation.	[CO-1][BTL-2](5)
(b) Explain Black Box and	White Box testing with example.	[CO-2][BTL-2](5)

- 3. (a) Explain Debugging in detail.

 (b) Explain mutation testing with example in detail.

 [CO-1][BTL-2](5)
 [CO-2][BTL-2] (5)
- 4. (a) Compare the verification & validation activities. [CO-1][BTL-3](5)
 - (b) A program reads an integer number within the range [1,100] and determines whether it is a prime number or not. Design test cases for this program using BVC, robust testing, and worst-case testing methods.

 [CO-2][BTL-3] (5)



ECHELON/INSTITUTE OF TECHNOLOGY, FARIDABAD

Roll No. 22-BCADS-022

First Sessional, March- 2024 BCA(Data Science) IV Semester Programming in Java (BCA-DS-212)

Time: 90 Minutes **Instructions:** 1. Question No. 1 is compulsory. 2. Answer any two questions from PART-B. 3. Different sub-parts of a question are to be attempted adjacent to each other. CO-1 Specify simple abstract data types and design implementations, using abstraction functions to document them. CO-2 Recognize features of object-oriented design such as encapsulation, polymorphism, inheritance, and composition of systems based on object identity. PART-A Q.No. Question Course Bloom Marks Taxonomy Outcome Level [CO-1] . [BTL-1] . . . (1) 1.(i) Explain any two benefits of OPs over procedural languages. (ii) How Polymorphism can be implemented in Java? [CO-1] [BTL-3] (1) [CO-1] (iii) How multiple inheritance is implemented in Java? [BTL-3] (1) [CO-2] [BTL-2] (iv) State the difference between Expression and Statement. (1) [CO-2] [BTL-2] (v) What is the role of JIT? (1)[CO-2] [BTL-2] (vi) What is use of Final Keyword? (1)[CO-2] (vii) Why Finalize() method is used? [BTL-2] (1)(viii) How are object reference variables assigned? [CO-2] [BTL-3] (1): [CO-1] [BTL-1] (ix) What is Abstraction? (1) (x) Name any two applications of OOPs. [CO-1] [BTL-1] (1)**PART-B** Course Bloom Marks **Ouestion** Q.No. **Taxonomy** Outcome Level 2.(a) Write a program for Constructor overloading using class and objects in Java. [CO-1] [BTL-3] (5)[CO-2] [BTL-3] (5) (b) Write a program to implement Overriding concept. 3.(a) Explain Abstract classes. [CO-1] [BŤĹ-1] (5)[CO-2] [BTL-1] (5) (b) Explain Inheritance and its types. (5) [CO-1] [BTL-2] 4. (a) What is the difference between Pass by value and Pass by reference? [CO-2] [BTL-1] (5) (b) Define Garbage collector working and its important methods?

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First Sessional Test, March- 2024 B.C.A (Data Science) IV Semester SCIENTIFIC R PROGRAMMING (BCA-DS-213)

Time: 90 Minutes

[Max Marks: 30]

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Instructions:

1. Question No. 1. It is compulsory.

2. Answer any two questions from PART-B.

3. Different sub-pairs of a question are to be attempted adjacent to each other. CO-1 Understand basic concepts such as data type and index and use them in their work.

CO-2 Demonstrate use of basic functions. Conceptualize and create loops to solve different types of

PAR	T-A	,			
Q.N.		Question	Course Outcomes	Bloom Taxonomy Level	Mark
1.	1	What are special values in R?	CO-1	BTL-I	. 1
	ii	Define factors in R with example.	CO-1	BTL-1	1
	iii	What is Recursive list? Give example.	CO-I	BTL-I	1
	iv	How do you manipulate vectors and numbers in R?	CO-1	BTL-2	1
	V	What are lists and data frames in R?	CO-1	BTL-2	1
	vi	Explain recursive function in R with example.	CO-2	BTL-2	1
	V'n	Explain working of Switch statement in 3.	CO-2	BTL-2	line più — — più n L
	viii	Define objects in R.	CO-2	BTL-I	1
	ix	What are Reference Classes?	CO-2	BTL-1	1
	$\cdot \mathbf{x}$	Define Arrays in R.	CO-2	BTL-1	1
ART	-В				
Q.N.		Question	Course Outcomes	Bloom Taxonomy Level	Marks
2.	. ,	xplain various objects used in R.	CO- I	BTL-2	5
	lapply	What are functions in R. Explain apply(), sapply(), $y()$ and tapply() functions.	CO- 2	BTL-2	5
3.	functi		CO- 1	BTL-1	5
	(b) W	rite a program to implement inheritance in R.	CO- 2	BTL-3	\$
	(a) Ex	plain array, matrix and dataframe in R.		and the second second	5
4.	_ ′	plain S3 and S4 classes in R with example.	CO-1	BTL-2	3