Tota	al Questions : 100	
Des	scription :	
500	onpuon .	
Q.1	Which of the following is true for hypothesis	
		Question ID:
Mai	rks 1	10091852
No	Options Details	Correct Option
1	Testable	
2	falsifiable	
3	realistic	
4	All of the above	✓
Q.2	Which of the following is true for research	
Mai	dra d	Question ID:
wai	rks 1	10091853
No	Options Details	Correct Option
1	It is a scientific and systematic search for null null	✓
2	pertinent information on a specific topic Creating a tool null null	
3	Both 'It is a scientific and systematic search for null null	
	pertinent information on a specific topic' and	
4	'Creating a tool' None of the above null null	
4	Notice of the above	
Q.3	To investigate possible cause-and-effect relationships by observing some existing cons looking back through the data for plausible casual factors, this process is involved in wh	
	research method?	iich of the
		- · · · · · · · · · · · · · · · · · · ·
Maı	de 1	Question ID: 10091854
IVIGI	ks 1	10091654
No	Options Details	Correct Option
1	Ex post facto	1
2	Case and field method	
3	Quasi-experimental method	
4	All of the above	

Exam Name

: Computer Science HNGU

Q.4	Which of the following is not true type of the variable in research	
Ма	rks 1	Question ID: 10091855
No	Options Details	Correct Option
1	Dependent variable	
2	Independent variable	
3	Control variable	
4	None of these	✓

Q.5

(1) Choosing the research problem (2) Collection of data (3) Review of related literature (4) Preparing the research report (5) Interpretation of data;

Above are the some sequence steps of the research, which of the following sequence is true?

 Mai	Marks 1		Question ID : 10091856
No		Options Details	Correct Option
1	(1)(2)(4)(5)(3)	null null	
2	(1)(3)(2)(5)(4)	null null	✓
3	(1)(2)(3)(4)(5)	null null	
4	None of these	null null	

Q.6	Conceptual research is that related to some abstract idea(s) or theory.	
Ма	rks 1	Question ID: 10091857
No	Options Details	Correct Option
1	Conceptual	✓
2	Empirical	
3	(A) and (B) both	
4	None of these	

Q.7	To test a hypothesis of a causal relationship between variables such studies are known	n as
		Question ID:
 Mai	rks 1	10091858
		10001000
No	Options Details	Correct Option
1	Formulative research studies	
2	Hypothesis-testing	✓
3	Exploratory research studies	
4	All of the above	
Q.8	The research design which include before-and-after without control is called	
	The research design miles meduce service and alter miles to sure endeather	
		Question ID:
Mai	rks 1	10091859
		
No	Options Details	Correct Option
1	Informal design	✓
2	Formal design	
3	Infinite design	
4	None of these	
Q.9	which deals with the method of selecting items to be observed for the give	en study
		Question ID:
Mai	rks 1	10091860
No	Options Details	Correct Option
1	Sampling design	✓
2	Observational design	
3	Statistical design	
4	All of the above	
	O Dellin and a consilient in the language	
Q.1	O Deliberate sampling is also known as	
		Question ID:
Mai	rks 1	10091861
	•	
No	Options Details	Correct Option
1	Purposive sampling null null	<u> </u>
2	Non-probability sampling null null	
3	Both 'Purposive sampling' and ' Non-null null	√
	probability sampling"	
4	None of these null null	

	1 Deliberate sampling is also known as	
		Question ID:
Ma	rks 1	10091862
No	Options Details	Correct Option
1	purposive	✓
2	probability	
3	(A) and (B) both	
4	None of these	
Q.1	2sampling involves grouping the population and then selecting the groups	
		Question ID:
Mai	rks 1	10091863
No	Options Details	Correct Option
1	Cluster	✓
2	Area	
3	(A) and (B) both	
4	None of these	
Q.1	Thewhich concerns with the question of how many items are to be observed information and data gathered are to be analysed	and how the
Q.1		and how the
Q.1		
	information and data gathered are to be analysed	Question ID:
Q.1	information and data gathered are to be analysed	
	information and data gathered are to be analysed rks 1	Question ID: 10091864
Ma No	information and data gathered are to be analysed rks 1 Options Details	Question ID:
Ma No	information and data gathered are to be analysed rks 1 Options Details observational design	Question ID: 10091864 Correct Option
Ma No	information and data gathered are to be analysed rks 1 Options Details observational design statistical design	Question ID: 10091864
Ma No	information and data gathered are to be analysed rks 1 Options Details observational design	Question ID: 10091864 Correct Option
No 1 2 3	information and data gathered are to be analysed rks 1 Options Details observational design statistical design operational design	Question ID: 10091864 Correct Option
No 1 2 3	information and data gathered are to be analysed Options Details Observational design statistical design operational design All of the above	Question ID: 10091864 Correct Option
No 1 2 3 4	information and data gathered are to be analysed Options Details Observational design statistical design operational design All of the above	Question ID: 10091864 Correct Option
No 1 2 3 4	information and data gathered are to be analysed Options Details Observational design statistical design operational design All of the above	Question ID: 10091864 Correct Option
No 1 2 3 4	Options Details Observational design statistical design operational design All of the above 4 A scale have an absolute or true zero of measurement is called	Question ID: 10091864 Correct Option
No 1 2 3 4 Q.1	Options Details Observational design statistical design operational design All of the above 4 A scale have an absolute or true zero of measurement is called	Question ID: 10091864 Correct Option Question ID:
No 1 2 3 4 Q.1	information and data gathered are to be analysed Options Details Observational design statistical design operational design All of the above A scale have an absolute or true zero of measurement is called	Question ID: 10091864 Correct Option Question ID: 10091865
No 1 2 3 4 Q.1 Ma	information and data gathered are to be analysed Toptions Details Observational design statistical design operational design All of the above A scale have an absolute or true zero of measurement is called Options Details Options Details	Question ID: 10091864 Correct Option Question ID: 10091865
No 1 2 3 4 Wall No 1	Options Details Observational design statistical design operational design All of the above 4 A scale have an absolute or true zero of measurement is called Options Details Options Details	Question ID: 10091864 Correct Option Question ID: 10091865
Ma No 1 2 3 4 Ma No 1 2	information and data gathered are to be analysed Options Details Observational design statistical design operational design All of the above 4 A scale have an absolute or true zero of measurement is called Options Details ordinal Interval scale	Question ID: 10091864 Correct Option Question ID: 10091865 Correct Option
No 1 2 3 4 No 1 2 3	information and data gathered are to be analysed This I Options Details Observational design statistical design operational design All of the above 4 A scale have an absolute or true zero of measurement is called This I Options Details ordinal Interval scale Ratio scale	Question ID: 10091864 Correct Option Question ID: 10091865 Correct Option

Q.1	js the extent to which a measuring instrument provides adequate coverage of study.	the topic under
Mai	ks 1	Question ID: 10091866
No	Options Details	Correct Option
1	Criterion-related validity	
2	Concurrent validity.	
3	Content validity	✓
4	None of these	

Q.1	An annotated bibliography i	s a bibliography where references are gi	ven or
Ma	rks 1		Question ID: 10091867
No		Options Details	Correct Option
1	annotations	null null	
2	notes	null null	
3	Both 'annotations' and "notes'	null null	✓
4	None of these	null null	

Q.1	annotations which evaluate where the work fits or doesn't fit within your research topic	
Ma	rks 1	Question ID: 10091868
No	Options Details	Correct Option
1	Critical	✓
2	Summary	
3	Descriptive	
4	All of the above	

Γ

Q.1	8 A bibliography should includes	
		F
		Question ID:
Maı	rks 1	10091869
	Outhern But II.	0
No	Options Details	Correct Option
1 2	the authors' names the titles of the works	
3	the names and locations of the companies that	
٦	published your copies of the sources	
4	All of the above	✓
Q.1	9 Which of the following are not the type of the bibliography	
Q	Timen of the following the flot the type of the bibliography	
		Question ID:
Mai	rks 1	10091870
No	Options Details	Correct Option
1	enumerative	
2	systematic	
3	annotated	
4	None of these	✓
	O Enumerative Bibliography is also referred as	
Q.2	0 Enumerative Bibliography is also referred as	
Q.2	0 Enumerative Bibliography is also referred as	
Q.2	O Enumerative Bibliography is also referred as	
Q.2	0 Enumerative Bibliography is also referred as	Question ID:
Q.2		Question ID: 10091871
		1 '
		1.
Mai	rks 1	10091871
Mai No	rks 1 Options Details	10091871
Mai No	Options Details Working systematic annotated	10091871 Correct Option
No 1 2	Options Details Working systematic	10091871 Correct Option
No 1 2 3	Options Details Working systematic annotated	10091871 Correct Option
No 1 2 3 4	Options Details Working systematic annotated None of these	10091871 Correct Option ✓
No 1 2 3	Options Details Working systematic annotated None of these	10091871 Correct Option ✓
No 1 2 3 4	Options Details Working systematic annotated None of these	10091871 Correct Option ✓
No 1 2 3 4	Options Details Working systematic annotated None of these	10091871 Correct Option ✓
No 1 2 3 4	Options Details Working systematic annotated None of these	Correct Option ✓
No 1 2 3 4	Options Details Working systematic annotated None of these Review of literature is a compilation of facts related to a particular topic. The statement	10091871 Correct Option is Question ID:
No 1 2 3 4	Options Details Working systematic annotated None of these Review of literature is a compilation of facts related to a particular topic. The statement	Correct Option ✓
No 1 2 3 4 Q.2	Options Details Working systematic annotated None of these Review of literature is a compilation of facts related to a particular topic. The statement	Correct Option ✓ is Question ID:
Mai No 1 2 3 4	Options Details Working systematic annotated None of these 1 Review of literature is a compilation of facts related to a particular topic. The statement	Correct Option ✓ is Question ID: 10091872 Correct Option
No 1 2 3 4	Options Details Working systematic annotated None of these 1 Review of literature is a compilation of facts related to a particular topic. The statement Options Details TRUE	is Question ID: 10091872
No 1 2 3 4 Q.2	Options Details Working systematic annotated None of these 1 Review of literature is a compilation of facts related to a particular topic. The statement Options Details TRUE FALSE	Correct Option ✓ is Question ID: 10091872 Correct Option
No 1 2 3 4 No 1 2	Options Details Working systematic annotated None of these 1 Review of literature is a compilation of facts related to a particular topic. The statement Options Details TRUE	is Question ID: 10091872 Correct Option
No 1 2 3 4 No 1 2 3	Options Details Working systematic annotated None of these 1 Review of literature is a compilation of facts related to a particular topic. The statement Options Details TRUE FALSE Incomplete	is Question ID: 10091872 Correct Option

Q.2		Question ID: 10091873
No	Options Details	Correct Option
1	Describes writing methodology	
2	Provide a rationale concepts	
3	Search for useful data and sources	
4	None of these	✓

Q.2	Which of the following are required for documenting the literature searches	
Ma	ks 1	Question ID: 10091874
No	Options Details	Correct Option
1	Database name	
2	Number of Results Retrieved from Each Database	
3	Keep a log of excluded studies with the reason for exclusion	
4	All of the above	✓

		-
Q.2	In scientific report IMRaD means	
Ma	ks 1	Question ID: 10091875
No	Options Details	Correct Option
1	Introduction, Management, Results, and Discussion	
2	Introduction, Methods, Results, and Discussion	✓
3	Introduction, Methods, Results, and Decision	
4	None of these	

Γ

٦

	In scientific report writing the title deals with	
		Question ID:
Mai	ks 1	10091876
1		
No	Options Details	Correct Option
1	What is this report in a nutshell?	
2	What is this report about?	✓
3	Why did you do this study?	
4	All of the above	
Q.2	C In an instiffic warrant provisions that Instructions deadle provise	
Q.Z	In scientific report writing the Introduction deals with	
		Ougation ID:
Mai	مار مار	Question ID:
Maı	rks 1	10091877
Na	Ontiona Dataila	Correct Option
No	Options Details	Correct Option
1	What is this report in a nutshell?	
2	What is this report ab out?	
3	Why did you do this study?	✓
4	All of the above	
Q.2	7 In scientific report writing the abstract deals with	
Q.2	7 In scientific report writing the abstract deals with	
Q.2	7 In scientific report writing the abstract deals with	
Q.2	7 In scientific report writing the abstract deals with	
Q.2	7 In scientific report writing the abstract deals with	Question ID:
Q.2		Question ID: 10091878
Mai	ks 1	10091878 Correct Option
Mai No	Options Details What is this report in a nutshell?	10091878
Mai No 1 2	Options Details What is this report in a nutshell? What is this report ab out?	10091878 Correct Option
No 1 2 3	Options Details What is this report in a nutshell? What is this report ab out? Why did you do this study?	10091878 Correct Option
Mai No 1 2	Options Details What is this report in a nutshell? What is this report ab out?	10091878 Correct Option
No 1 2 3	Options Details What is this report in a nutshell? What is this report ab out? Why did you do this study?	10091878 Correct Option
No 1 2 3	Options Details What is this report in a nutshell? What is this report ab out? Why did you do this study? All of the above 8 Following are some steps in scientific report writing (1) Introduction (2) Conclusion (3) Introduction (2) Conclusion (3) Introduction (4) Introduction (5) Introduction (6) Introduction	10091878 Correct Option ✓
No 1 2 3 4	Options Details What is this report in a nutshell? What is this report ab out? Why did you do this study? All of the above	10091878 Correct Option ✓
No 1 2 3 4	Options Details What is this report in a nutshell? What is this report ab out? Why did you do this study? All of the above 8 Following are some steps in scientific report writing (1) Introduction (2) Conclusion (3) Introduction (2) Conclusion (3) Introduction (4) Introduction (5) Introduction (6) Introduction	10091878 Correct Option ✓
No 1 2 3 4	Options Details What is this report in a nutshell? What is this report ab out? Why did you do this study? All of the above 8 Following are some steps in scientific report writing (1) Introduction (2) Conclusion (3) Introduction (2) Conclusion (3) Introduction (4) Introduction (5) Introduction (6) Introduction	10091878 Correct Option ✓
No 1 2 3 4	Options Details What is this report in a nutshell? What is this report ab out? Why did you do this study? All of the above 8 Following are some steps in scientific report writing (1) Introduction (2) Conclusion (3) Introduction (2) Conclusion (3) Introduction (4) Introduction (5) Introduction (6) Introduction	Correct Option ✓ Referennce (4)
No 1 2 3 4 Q.2	Options Details What is this report in a nutshell? What is this report ab out? Why did you do this study? All of the above 8 Following are some steps in scientific report writing (1) Introduction (2) Conclusion (3) Result Which of the following is correct sequence for scientific report writing	Correct Option Reference (4)
No 1 2 3 4	Options Details What is this report in a nutshell? What is this report ab out? Why did you do this study? All of the above 8 Following are some steps in scientific report writing (1) Introduction (2) Conclusion (3) Result Which of the following is correct sequence for scientific report writing	Correct Option ✓ Referennce (4)
Mai No 1 2 3 4 Q.2	Options Details What is this report in a nutshell? What is this report ab out? Why did you do this study? All of the above 8 Following are some steps in scientific report writing (1) Introduction (2) Conclusion (3) in Result Which of the following is correct sequence for scientific report writing	Correct Option Reference (4) Question ID: 10091879
No 1 2 3 4 Q.2	Options Details What is this report in a nutshell? What is this report ab out? Why did you do this study? All of the above 8 Following are some steps in scientific report writing (1) Introduction (2) Conclusion (3) in Result Which of the following is correct sequence for scientific report writing ks 1 Options Details	Correct Option Reference (4)
Mai No 1 2 3 4 Q.2 Mai	Options Details What is this report in a nutshell? What is this report ab out? Why did you do this study? All of the above 8 Following are some steps in scientific report writing (1) Introduction (2) Conclusion (3) in Result Which of the following is correct sequence for scientific report writing ks 1 Options Details 1234	Correct Option Reference (4) Question ID: 10091879 Correct Option
No 1 2 3 4 No 1 2	Options Details What is this report in a nutshell? What is this report ab out? Why did you do this study? All of the above 8 Following are some steps in scientific report writing (1) Introduction (2) Conclusion (3) Result Which of the following is correct sequence for scientific report writing Noptions Details 1234 1423	Correct Option Reference (4) Question ID: 10091879
Mai No 1 2 3 3 4	Moptions Details What is this report in a nutshell? What is this report ab out? Why did you do this study? All of the above 8 Following are some steps in scientific report writing (1) Introduction (2) Conclusion (3) I Result Which of the following is correct sequence for scientific report writing Notice Conclusion Co	Correct Option Reference (4) Question ID: 10091879 Correct Option
No 1 2 3 4 No 1 2	Options Details What is this report in a nutshell? What is this report ab out? Why did you do this study? All of the above 8 Following are some steps in scientific report writing (1) Introduction (2) Conclusion (3) Result Which of the following is correct sequence for scientific report writing Noptions Details 1234 1423	Correct Option Reference (4) Question ID: 10091879 Correct Option

Q.2	Which of the following ways are used to represent a results in scientific report writing	
Ma	ks 1	Question ID: 10091880
No	Options Details	Correct Option
1	Graphical	
2	Tabular	
3	Textual	
4	All of the above	✓

Q.3	Biveriate correlation looks	
Ma	rks 1	Question ID: 10091881
No	Options Details	Correct Option
1	At the relative impact of an independent variable on the dependent variable	
2	At the relationship between the movement of one variable and another variable	√
3	At the nature of that relationship	
4	All of the above	

Q.3	Biveriate regression does not looks	
Ma	rks 1	Question ID: 10091882
No	Options Details	Correct Option
1	At the relative impact of an independent variable on the dependent variable	
2	At the relationship between the movement of one variable and another variable	✓
3	At the nature of that relationship	
4	All of the above	

Г

٦

Q.3		quantifies the strength of the linear relationship between a pair of variables	
			Question ID:
Ma	rks 1		10091883
	,		10001000
No		Options Details	Correct Option
<u> </u>	Daggarian	Options Details	Correct Option
1	Regression		
2	Correlation		✓
3	Anova		
4	All of the above		
Q.3	13	expresses the relationship in the form of an equation.	
Q.0		expresses the relationship in the form of an equation.	
			Ougation ID:
	ula d		Question ID:
Ma	rks 1		10091884
No		Options Details	Correct Option
1	Regression		✓
2	Correlation		
3	Anova		
4	All of the above		
L	<u>I</u>		
Q.3	34	test examines relationships between categorical variables	
Q.3		test examines relationships between categorical variables	
Q.3	34	test examines relationships between categorical variables	
Q.3	34	test examines relationships between categorical variables	
Q.3	34	test examines relationships between categorical variables	Question ID:
Q.3		test examines relationships between categorical variables	Question ID: 10091885
		test examines relationships between categorical variables	1 1 1
		test examines relationships between categorical variables Options Details	1 1 1
Ма			10091885
Ma No	rks 1		10091885 Correct Option
Ma No	rks 1 Chi-Square Anova		10091885 Correct Option
Ma No 1 2 3	rks 1 Chi-Square Anova (A) and (B) both		10091885 Correct Option
No 1 2	rks 1 Chi-Square Anova		10091885 Correct Option
Ma No 1 2 3	rks 1 Chi-Square Anova (A) and (B) both		10091885 Correct Option
Ma No 1 2 3	rks 1 Chi-Square Anova (A) and (B) both None of these		10091885 Correct Option ✓
No 1 2 3 4	rks 1 Chi-Square Anova (A) and (B) both None of these	Options Details	10091885 Correct Option ✓
No 1 2 3 4	rks 1 Chi-Square Anova (A) and (B) both None of these	Options Details	10091885 Correct Option ✓
No 1 2 3 4	rks 1 Chi-Square Anova (A) and (B) both None of these	Options Details	10091885 Correct Option ✓
No 1 2 3 4	rks 1 Chi-Square Anova (A) and (B) both None of these	Options Details	Correct Option ✓ erences
Ma No 1 2 3 4	Chi-Square Anova (A) and (B) both None of these	Options Details	Correct Option ✓ Perences Question ID:
No 1 2 3 4	rks 1 Chi-Square Anova (A) and (B) both None of these	Options Details	Correct Option ✓ erences
Ma No 1 2 3 4	Chi-Square Anova (A) and (B) both None of these	Options Details is used to compare the means of multiple groups to identify significant different compares the means of multiple groups to identify significant different compares the means of multiple groups to identify significant different compares the means of multiple groups to identify significant different compares the means of multiple groups to identify significant different compares the means of multiple groups to identify significant different compares the means of multiple groups to identify significant different compares the means of multiple groups to identify significant different compares the means of multiple groups to identify significant different compares the means of multiple groups to identify significant different compares the means of multiple groups to identify significant different compares the means of multiple groups to identify significant different compares the means of multiple groups to identify significant different compares the means of multiple groups to identify significant different compares the means of multiple groups to identify significant different compares the means of multiple groups to identify significant different compares the means of multiple groups to identify significant different compares the means of multiple groups to identify the means of multiple groups the means of multiple	Correct Option Correct Option Question ID: 10091886
Ma No 1 2 3 4 Q.3	rks 1 Chi-Square Anova (A) and (B) both None of these	Options Details	Correct Option ✓ Perences Question ID:
Ma No 1 2 3 4 Q.3 Ma No 1	rks 1 Chi-Square Anova (A) and (B) both None of these rks 1 Chi-Square	Options Details is used to compare the means of multiple groups to identify significant difference of the compared of t	Correct Option Perences Question ID: 10091886 Correct Option
Ma No 1 2 3 4 Q.3 Ma No 1 2	rks 1 Chi-Square Anova (A) and (B) both None of these rks 1 Chi-Square Anova	Options Details is used to compare the means of multiple groups to identify significant difference of the compared of t	Correct Option Correct Option Question ID: 10091886
Ma No 1 2 3 4 No 1 2 3 4	rks 1 Chi-Square Anova (A) and (B) both None of these rks 1 Chi-Square Anova (A) and (B) both	Options Details is used to compare the means of multiple groups to identify significant difference of the compared of t	Correct Option Perences Question ID: 10091886 Correct Option
Ma No 1 2 3 4 Q.3 Ma No 1 2	rks 1 Chi-Square Anova (A) and (B) both None of these rks 1 Chi-Square Anova	Options Details is used to compare the means of multiple groups to identify significant difference of the compared of t	Correct Option Perences Question ID: 10091886 Correct Option

Mai	rks 1	Question ID: 10091887
No	Options Details	Correct Option
1	Something tasty	
2	Something sweet	
3	Something easy	✓
4	None of these	
Q.3	7 In the following, the first and last parts of the sentences are numbered 1 and 6. The response parts and named P, Q, R and S. These four parts are not given in their proper order. Re	

towns R any connection S that they have 6 with the forest

Question ID: Marks 1 10091888 No **Options Details Correct Option** PSRQ 1 2 QPRS 3 QPSR PQSR

Q.38 What is nearer opposite of "Extant" Question ID: Marks 1 10091889 No **Options Details Correct Option** 1 Lost 2 Far Range 3 None of these

Marks 1 Question ID: 1	Q.3	What is the closest meaning of "Surge"	
Marks 1 10091890 No Options Details Correct Option 1 Spike ✓ 2 Skill ✓ 3 Forward ✓ 4 None of these ✓ Q.40 Which of the following illustrate the meaning of the phrase "write off" No Options Details Correct Option 1 Send away some one ✓ 2 Consider something worthless ✓ 3 Turn someone away ✓ 4 None of these ✓ Q.41 There are five books A, B, C, D, E. The book C lies above D. The book E is below A; D is above A; B is below E. Which is at the bottom Marks 1 Question ID: 10091892 No Options Details Correct Option 1 E E 2 B ✓ 3 A ✓ 4 C			
Marks 1 10091890 No Options Details Correct Option 1 Spike ✓ 2 Skill ✓ 3 Forward ✓ 4 None of these ✓ Q.40 Which of the following illustrate the meaning of the phrase "write off" No Options Details Correct Option 1 Send away some one ✓ 2 Consider something worthless ✓ 3 Turn someone away ✓ 4 None of these ✓ Q.41 There are five books A, B, C, D, E. The book C lies above D. The book E is below A; D is above A; B is below E. Which is at the bottom Marks 1 Question ID: 10091892 No Options Details Correct Option 1 E E 2 B ✓ 3 A ✓ 4 C			
Marks 1 10091890 No Options Details Correct Option 1 Spike ✓ 2 Skill ✓ 3 Forward ✓ 4 None of these ✓ Q.40 Which of the following illustrate the meaning of the phrase "write off" No Options Details Correct Option 1 Send away some one ✓ 2 Consider something worthless ✓ 3 Turn someone away ✓ 4 None of these ✓ Q.41 There are five books A, B, C, D, E. The book C lies above D. The book E is below A; D is above A; B is below E. Which is at the bottom Marks 1 Question ID: 10091892 No Options Details Correct Option 1 E E 2 B ✓ 3 A ✓ 4 C			
No Options Details Correct Option Spike			
1 Spike	Mar	ks 1	10091890
1 Spike	1		T
2 Skill 3 Forward 4 None of these Q.40 Which of the following illustrate the meaning of the phrase "write off" Marks 1 Question ID: 10091891 No Options Details Correct Option 2 Consider something worthless ✓ 3 Turn someone away 4 None of these Q.41 There are five books A, B, C, D, E. The book C lies above D. The book E is below A; D is above A; B is below E. Which is at the bottom Marks 1 Question ID: 10091892 No Options Details Correct Option Duestion ID: 10091892 No Options Details Correct Option 1 E 2 B 3 A 4 C	No	Options Details	Correct Option
3 Forward 4 None of these Q.40 Which of the following illustrate the meaning of the phrase "write off" Marks 1 Correct Option 1 Send away some one 2 Consider something worthless 3 Turn someone away 4 None of these Q.41 There are five books A, B, C, D, E. The book C lies above D. The book E is below A; D is above A; B is below E. Which is at the bottom Marks 1 Question ID: 10091891 Q.41 There are five books A, B, C, D, E. The book C lies above D. The book E is below A; D is above A; B is below E. Which is at the bottom Question ID: 10091892 No Options Details Correct Option Question ID: 10091892	1	Spike	✓
Q.40 Which of the following illustrate the meaning of the phrase "write off" Marks 1 No Options Details 2 Correct Option 2 Consider something worthless 3 Turn someone away 4 None of these Q.41 There are five books A, B, C, D, E. The book C lies above D. The book E is below A; D is above A; B is below E. Which is at the bottom Marks 1 Question ID: 10091892 No Options Details Correct Option 1 E 2 B 3 A 4 C	2	Skill	
Q.40 Which of the following illustrate the meaning of the phrase "write off" Marks 1 No Options Details 2 Consider something worthless ✓ 3 Turn someone away ✓ 4 None of these Q.41 There are five books A, B, C, D, E. The book C lies above D. The book E is below A; D is above A; B is below E. Which is at the bottom Marks 1 Question ID: 10091892 No Options Details Correct Option 1 E 2 2 B ✓ 3 A ✓	3	Forward	
Marks 1 Question ID: 10091891	4	None of these	
Marks 1 Question ID: 10091891			-
Marks 1 Question ID: 10091891	Q.4	Which of the following illustrate the meaning of the phrase "write off"	
Marks 1 No Options Details Correct Option 1 Send away some one ✓ 2 Consider something worthless ✓ 3 Turn someone away ✓ 4 None of these Question ID: 10091892 No Options Details Correct Option Correct Option Correct Option A A Correct Option Correct Option A Correct Option Correct Option A Correct Option Co		у полити и полити в п	
Marks 1 No Options Details Correct Option 1 Send away some one ✓ 2 Consider something worthless ✓ 3 Turn someone away ✓ 4 None of these Question ID: 10091892 No Options Details Correct Option Correct Option Correct Option A A Correct Option Correct Option A Correct Option Correct Option A Correct Option Co			
Marks 1 No Options Details Correct Option 1 Send away some one ✓ 2 Consider something worthless ✓ 3 Turn someone away ✓ 4 None of these Question ID: 10091892 No Options Details Correct Option Correct Option Correct Option A A Correct Option Correct Option A Correct Option Correct Option A Correct Option Co			
Marks 1 No Options Details Correct Option 1 Send away some one ✓ 2 Consider something worthless ✓ 3 Turn someone away ✓ 4 None of these Question ID: 10091892 No Options Details Correct Option Correct Option Correct Option A A Correct Option Correct Option A Correct Option Correct Option A Correct Option Co			Question ID:
No Options Details Correct Option 1 Send away some one	Mar	ks 1	
1 Send away some one 2 Consider something worthless 3 Turn someone away 4 None of these Q.41 There are five books A, B, C, D, E. The book C lies above D. The book E is below A; D is above A; B is below E. Which is at the bottom Marks 1 Question ID: 10091892 No Options Details Correct Option 1 E 2 B 3 A 4 C			10031031
1 Send away some one 2 Consider something worthless 3 Turn someone away 4 None of these Q.41 There are five books A, B, C, D, E. The book C lies above D. The book E is below A; D is above A; B is below E. Which is at the bottom Marks 1 Question ID: 10091892 No Options Details Correct Option 1 E 2 B 3 A 4 C	No	Options Details	Correct Option
2 Consider something worthless 3 Turn someone away 4 None of these Q.41 There are five books A, B, C, D, E. The book C lies above D. The book E is below A; D is above A; B is below E. Which is at the bottom Marks 1 Question ID: 10091892 No Options Details Correct Option I E 2 B 3 A 4 C			- Correct Option
3 Turn someone away 4 None of these Q.41 There are five books A, B, C, D, E. The book C lies above D. The book E is below A; D is above A; B is below E. Which is at the bottom Question ID: 10091892 No Options Details Correct Option 1 E 2 B 3 A 4 C			
Q.41 There are five books A, B, C, D, E. The book C lies above D. The book E is below A; D is above A; B is below E. Which is at the bottom Marks 1 Question ID: 10091892		-	-
Q.41 There are five books A, B, C, D, E. The book C lies above D. The book E is below A; D is above A; B is below E. Which is at the bottom Question ID: 10091892 No Options Details Correct Option E 2 B 3 A 4 C		·	
below E. Which is at the bottom Question ID:	4	None of triese	
Marks 1 No Options Details Correct Option 1 E 2 B ✓ 3 A 4 C	Q.4		is above A; B is
1 E 2 B 3 A 4 C	Mar	ks 1	1
1 E 2 B 3 A 4 C	No	Options Details	Correct Option
2 B 3 A 4 C			
3 A 4 C			1
4 C			Y
Q.42 ABE:8::FBD:?			
	Q.4	2 ABE:8::FBD:?	
Marks 1 Question ID: 10091893	Mar	ks 1	
No Options Details Correct Option	No	Options Details	Correct Option
1 12	1	12	✓
ı · ı ·−	2	14	
,		15	
2 14	-		Ī
2 14	4	None of these	

Mai	rks 1	Question ID: 10091894
No	Options Details	Correct Option
1	Pen	
2	typewriter	✓
3	Paper	
4	Pencil	
Q.4	A one rupee coin is placed on a plain paper. How many coins of same size can be place each one touches central and adjacent coins?	ced round it so that
Mai	rks 1	Question ID: 10091895
No	Options Details	Correct Option
1	4	Correct Option
1 2	7	Correct Option
1 2 3	4 7 6	Correct Option
1 2	7	
1 2 3	4 7 6 None of these	✓
1 2 3 4	4 7 6 None of these If Monday falls on the 3rd of a Month, What day will fall four days after 21st in that mor	✓
1 2 3 4	4 7 6 None of these 5 If Monday falls on the 3rd of a Month, What day will fall four days after 21st in that mor	uth?
1 2 3 4 Q.4 Mai	7 6 None of these 5 If Monday falls on the 3rd of a Month, What day will fall four days after 21st in that mor ks 1 Options Details Tuesday	Question ID: 10091896
1 2 3 4 Q.4 Ma	4 7 6 None of these 5 If Monday falls on the 3rd of a Month, What day will fall four days after 21st in that mor tks 1 Options Details Tuesday Friday	Question ID: 10091896 Correct Option
1 2 3 4 Q.4 Mai	7 6 None of these 5 If Monday falls on the 3rd of a Month, What day will fall four days after 21st in that mor ks 1 Options Details Tuesday	Question ID: 10091896 Correct Option

Following are the four words belong to the same group or class. Pick up that one which does not belongs to the same group (1) Pen (2) Pencil (3) typewriter (4) Paper

Q.43

		Question ID:
Mai	rks 1	10091897
1110		10001007
No	Options Details	Correct Option
1	Тор	
2	Left	
3	Portrait	✓
4	None of these	
		1
Q.4	Which one of the following is not statistical function?	
		Question ID:
Mai	rks 1	10091898
	····	10031030
No	Options Details	Correct Option
1	Count()	
2	Min()	
3	PI()	✓
4	All of the above	
Q.4	8 RTF stands for	
		O
Mai	rke 1	Question ID: 10091899
IVICI	rks 1	10091899
No	Options Details	Correct Option
1	Real Time Files	
2	Rich Text Format	✓
3	Rich Text Fonts	
4	None of these	
Q.4	9 The advantages of an Optical fiber is	
Mo	dro 4	Question ID:
Mai	rks 1	10091900
No	Options Details	Correct Option
1	Low Interference	2.2 [2.31.
2	High Bandwidth	
3	Low attenuation	
		l l
4	All of the above	✓

Which of the following is not represents the margin in Microsoft word

Q.46

Q.5	0	Which of the following software is used for creating newsletters, business cards, greetin cards	g cards or post
Mai	rks	1	Question ID: 10091901
No		Options Details	Correct Option
1	Microsof	t Excel	
2	Microsof		
3	Microsof	t Publisher	✓
4	All of the	above	
Q.5	31	Consider two sets A and B, then the set of all elements which belong to A but do not bel	ong to B is
		referred as	
			Question ID:
Mai	rko	4	
Mai	rks	1	10091902
Mai No	rks	1 Options Details	
			10091902
No	The unio	Options Details	10091902
No 1	The unio The inter	Options Details n of two sets A and B section of two sets A and B rence of two sets A and B	10091902
No 1 2	The unio	Options Details n of two sets A and B section of two sets A and B rence of two sets A and B	Correct Option
No 1 2 3	The unio The inter	Options Details n of two sets A and B section of two sets A and B rence of two sets A and B	Correct Option
No 1 2 3	The unio The inter The diffe All of the	Options Details n of two sets A and B section of two sets A and B rence of two sets A and B	Correct Option ✓
No 1 2 3 4	The unio The inter The diffe All of the	Options Details n of two sets A and B section of two sets A and B rence of two sets A and B above There are three events A, B and C one of which must, and only one can happen, the ode	Correct Option ✓
No 1 2 3 4	The unio The inter The diffe All of the	Options Details n of two sets A and B section of two sets A and B rence of two sets A and B above There are three events A, B and C one of which must, and only one can happen, the ode	Correct Option ✓ ds are 8 to 3
No 1 2 3 4 Q.5	The unio The inter The diffe All of the	Options Details n of two sets A and B section of two sets A and B rence of two sets A and B above There are three events A, B and C one of which must, and only one can happen, the od against A, 5 to 2 against B. Fine the odd against C are	Correct Option ✓ ds are 8 to 3 Question ID:
No 1 2 3 4	The unio The inter The diffe All of the	Options Details n of two sets A and B section of two sets A and B rence of two sets A and B above There are three events A, B and C one of which must, and only one can happen, the ode	Correct Option ✓ ds are 8 to 3
No 1 2 3 4 Q.5	The unio The inter The diffe All of the	Options Details n of two sets A and B section of two sets A and B rence of two sets A and B above There are three events A, B and C one of which must, and only one can happen, the od against A, 5 to 2 against B. Fine the odd against C are	Correct Option ✓ ds are 8 to 3 Question ID:
No 1 2 3 4 Q.5	The unio The inter The diffe All of the	Options Details n of two sets A and B section of two sets A and B rence of two sets A and B above There are three events A, B and C one of which must, and only one can happen, the od against A, 5 to 2 against B. Fine the odd against C are	Correct Option ✓ ds are 8 to 3 Question ID: 10091903
No 1 2 3 4 Q.5	The unio The inter The diffe All of the	Options Details n of two sets A and B section of two sets A and B rence of two sets A and B above There are three events A, B and C one of which must, and only one can happen, the od against A, 5 to 2 against B. Fine the odd against C are	Correct Option ✓ ds are 8 to 3 Question ID: 10091903 Correct Option

None of these

Q.5	In any undirected graph, the sum of degrees of all the nodes	
		Question ID:
Ma	ks 1	10091904
Na	Ontions Dataile	Correct Ontion
No	Options Details Must be even	Correct Option
2		✓
	Is twice the number of edges	
3	Must be odd	
4	Need not be even	
Q.5	T is a graph with n vertices. T is connected and has exactly n-1 edges, then	
		Question ID:
Mai	ks 1	10091905
No	Options Details	Correct Option
1	T is a tree	
2	T contains no cycles	
3	Every pair of vertices in T is connected by	
1	exactly one path	
. 4	All of the above	
4	All of the above	✓
Q.5		✓
		Question ID:
	Surplus variables are usually introduced in an LPP model, if the	
Q.5	Surplus variables are usually introduced in an LPP model, if the ks 1	Question ID: 10091906
Q.5	Surplus variables are usually introduced in an LPP model, if the ks 1 Options Details	Question ID:
Q.5	Surplus variables are usually introduced in an LPP model, if the ks 1 Options Details Demand is less than the available resources	Question ID: 10091906
Ma No	Surplus variables are usually introduced in an LPP model, if the Ks	Question ID: 10091906
Q.5 Ma No 1 2 3	Surplus variables are usually introduced in an LPP model, if the Coptions Details Demand is less than the available resources Available resources is less than the demand Demand is same is available resources	Question ID: 10091906 Correct Option
Ma No	Surplus variables are usually introduced in an LPP model, if the Ks	Question ID: 10091906 Correct Option
Q.5 Ma No 1 2 3	Surplus variables are usually introduced in an LPP model, if the Coptions Details Demand is less than the available resources Available resources is less than the demand Demand is same is available resources	Question ID: 10091906 Correct Option
Q.5 Ma No 1 2 3 4	Surplus variables are usually introduced in an LPP model, if the Options Details Demand is less than the available resources Available resources is less than the demand Demand is same is available resources All of the above	Question ID: 10091906 Correct Option
Q.5 Ma No 1 2 3	Surplus variables are usually introduced in an LPP model, if the Options Details Demand is less than the available resources Available resources is less than the demand Demand is same is available resources All of the above	Question ID: 10091906 Correct Option
Q.5 Ma No 1 2 3 4	Surplus variables are usually introduced in an LPP model, if the Options Details Demand is less than the available resources Available resources is less than the demand Demand is same is available resources All of the above	Question ID: 10091906 Correct Option
Q.5 Ma No 1 2 3 4	Surplus variables are usually introduced in an LPP model, if the Options Details Demand is less than the available resources Available resources is less than the demand Demand is same is available resources All of the above	Question ID: 10091906 Correct Option
Q.5 Ma No 1 2 3 4	Surplus variables are usually introduced in an LPP model, if the Options Details Demand is less than the available resources Available resources is less than the demand Demand is same is available resources All of the above	Question ID: 10091906 Correct Option
Q.5 Ma No 1 2 3 4	Surplus variables are usually introduced in an LPP model, if the Options Details Demand is less than the available resources Available resources is less than the demand Demand is same is available resources All of the above How many NAND gates are required to perform the logc function X·Y?	Question ID: 10091906 Correct Option
Q.5 Ma No 1 2 3 4	Surplus variables are usually introduced in an LPP model, if the Options Details Demand is less than the available resources Available resources is less than the demand Demand is same is available resources All of the above How many NAND gates are required to perform the logc function X·Y?	Question ID: 10091906 Correct Option Question ID:
Q.5 Ma No 1 2 3 4	Surplus variables are usually introduced in an LPP model, if the Options Details Demand is less than the available resources Available resources is less than the demand Demand is same is available resources All of the above How many NAND gates are required to perform the logc function X·Y?	Question ID: 10091906 Correct Option Question ID:
Q.5 Ma No 1 2 3 4	Surplus variables are usually introduced in an LPP model, if the Options Details Demand is less than the available resources Available resources is less than the demand Demand is same is available resources All of the above How many NAND gates are required to perform the logc function X·Y?	Question ID: 10091906 Correct Option Question ID: 10091907
Q.5 Ma No 1 2 3 4	Surplus variables are usually introduced in an LPP model, if the Options Details Demand is less than the available resources Available resources is less than the demand Demand is same is available resources All of the above How many NAND gates are required to perform the logc function X·Y? ks 1 Options Details	Question ID: 10091906 Correct Option Question ID: 10091907
Q.5 Ma No 1 2 3 4 No No 1	Surplus variables are usually introduced in an LPP model, if the Options Details Demand is less than the available resources Available resources is less than the demand Demand is same is available resources All of the above How many NAND gates are required to perform the logc function X-Y? ks 1 Options Details 1	Question ID: 10091906 Correct Option Question ID: 10091907 Correct Option
Q.5 Ma No 1 2 3 4 No 1 2 1 2 2	Surplus variables are usually introduced in an LPP model, if the Options Details Demand is less than the available resources Available resources is less than the demand Demand is same is available resources All of the above How many NAND gates are required to perform the logc function X·Y? NAND Gates are required to perform the logc function X·Y?	Question ID: 10091906 Correct Option Question ID: 10091907 Correct Option
Q.5 No 1 2 3 4 No 1 2 3 4	Surplus variables are usually introduced in an LPP model, if the Options Details Demand is less than the available resources Available resources is less than the demand Demand is same is available resources All of the above How many NAND gates are required to perform the logc function X·Y? National Service of the	Question ID: 10091906 Correct Option Question ID: 10091907 Correct Option

Q.5	7 The output of NOR gate is	
		Question ID:
Mai	rks 1	10091908
No	Options Details	Correct Option
1	High if all of its inputs are high	
2	Low if all of its inputs are low	
3	High if all of its inputs are low	
	None of these	✓
4	None of these	
Q.5	8 When an inverter is placed between both inputs of an SR flip-flop, the resulting flip-flop i	s
	9 mp map	
		Question ID:
Mai	ملم ا	1 '
Mai	rks 1	10091909
No	Options Details	Correct Option
1	JK flip-flop	
2	D flip-flop	✓
3	T flip-flop	
4	None of these	
Q.5	9 A shift register can be used for	
		Question ID:
Mai	rks 1	10091910
No	Options Details	Correct Option
1	Parallel to serial conversion	•
12		
2	Serial to parallel conversion	
3	Serial to parallel conversion Digital delay in line	
	Serial to parallel conversion	✓
3	Serial to parallel conversion Digital delay in line	√
3 4	Serial to parallel conversion Digital delay in line All of the above	✓
3	Serial to parallel conversion Digital delay in line All of the above	√
3 4	Serial to parallel conversion Digital delay in line All of the above	✓
3 4	Serial to parallel conversion Digital delay in line All of the above	√
3 4	Serial to parallel conversion Digital delay in line All of the above	
3 4 Q.6	Serial to parallel conversion Digital delay in line All of the above (271.56)8= ()2 is	Question ID:
3 4	Serial to parallel conversion Digital delay in line All of the above (271.56)8= ()2 is	
3 4 Q.6	Serial to parallel conversion Digital delay in line All of the above (271.56)8= ()2 is	Question ID: 10091911
3 4 Q.6	Serial to parallel conversion Digital delay in line All of the above (271.56)8= (Question ID:
3 4 Q.6	Serial to parallel conversion Digital delay in line All of the above (271.56)8= ()2 is	Question ID: 10091911

3

10111001.101 None of these

Q.6	1 Deriving the one class from two or more than two classes is called	
		Question ID:
Mai	ks 1	10091912
No	Options Details	Correct Option
1	Multilevel inheritance	
2	Multiple inheritance	✓
3	Hierarchical inheritance	
4	All of the above	
Q.6	Which of the following is true for C++	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	vincing is true for one	
		Question ID:
Mai	ks 1	10091913
1110		10031313
No	Options Details	Correct Option
1	Constructor can be overloaded	Contact Opacin
2	Destructor can never be overloaded	
-		
3	Constructor may have narameters	
3	Constructor may have parameters All of the above	
3	All of the above	✓
4	All of the above	✓
	All of the above	✓
4	All of the above	✓
4	All of the above	✓
4	All of the above	
4 Q.6	All of the above In OOP, the phenomena in which data out lives the program is called	Question ID:
4	All of the above In OOP, the phenomena in which data out lives the program is called	
Q.6	All of the above In OOP, the phenomena in which data out lives the program is called ks 1	Question ID: 10091914
Q.6	All of the above In OOP, the phenomena in which data out lives the program is called ks 1 Options Details	Question ID:
Q.6	All of the above In OOP, the phenomena in which data out lives the program is called ks 1 Options Details Data abstraction	Question ID: 10091914
4 Q.6 Man	All of the above In OOP, the phenomena in which data out lives the program is called ks 1 Options Details Data abstraction Polymorphism	Question ID: 10091914
4 Q.6 Mai	All of the above In OOP, the phenomena in which data out lives the program is called ks 1 Options Details Data abstraction Polymorphism Encapsulation	Question ID: 10091914
4 Q.6 Man	All of the above In OOP, the phenomena in which data out lives the program is called ks 1 Options Details Data abstraction Polymorphism	Question ID: 10091914
4 Q.6 Mai	All of the above In OOP, the phenomena in which data out lives the program is called ks 1 Options Details Data abstraction Polymorphism Encapsulation	Question ID: 10091914 Correct Option
4 Q.6 Man No 1 2 3 4	All of the above 3	Question ID: 10091914 Correct Option
4 Q.6 Mai	All of the above 3	Question ID: 10091914 Correct Option
4 Q.6 Man No 1 2 3 4	All of the above 3	Question ID: 10091914 Correct Option
4 Q.6 Man No 1 2 3 4	All of the above 3	Question ID: 10091914 Correct Option
4 Q.6 Man No 1 2 3 4	All of the above 3	Question ID: 10091914 Correct Option
4 Q.6 No 1 2 3 4	All of the above In OOP, the phenomena in which data out lives the program is called Noptions Details Data abstraction Polymorphism Encapsulation None of these Which of the following is false for the overloading	Question ID: 10091914 Correct Option Question ID:
4 Q.6 Man No 1 2 3 4	All of the above In OOP, the phenomena in which data out lives the program is called Research Options Details Data abstraction Polymorphism Encapsulation None of these Which of the following is false for the overloading	Question ID: 10091914 Correct Option
4 Q.6 Ma	All of the above In OOP, the phenomena in which data out lives the program is called Noptions Details Data abstraction Polymorphism Encapsulation None of these Which of the following is false for the overloading	Question ID: 10091914 Correct Option Question ID: 10091915
4 Q.6 No 1 2 3 4	All of the above 3 In OOP, the phenomena in which data out lives the program is called ks 1 Options Details Data abstraction Polymorphism Encapsulation None of these 4 Which of the following is false for the overloading ks 1 Options Details	Question ID: 10091914 Correct Option Question ID: 10091915 Correct Option
4 Q.6 Mai No 1	All of the above In OOP, the phenomena in which data out lives the program is called Noptions Details Data abstraction Polymorphism Encapsulation None of these Which of the following is false for the overloading ks 1 Options Details Inheritance is must	Question ID: 10091914 Correct Option Question ID: 10091915
4 Q.6 Mai No 1 2	All of the above 3	Question ID: 10091914 Correct Option Question ID: 10091915 Correct Option
4 Q.6 Mai No 1	All of the above In OOP, the phenomena in which data out lives the program is called Noptions Details Data abstraction Polymorphism Encapsulation None of these Which of the following is false for the overloading ks 1 Options Details Inheritance is must	Question ID: 10091914 Correct Option Question ID: 10091915 Correct Option

Q.6	is a geometric transformation in which we move every point of a figure the same direction, without changing its size, shape, or orientation.	same distance in the
Ma	rks 1	Question ID: 10091916
No	Options Details	Correct Option
1	Scaling transformation	
2	Rotation transformation	
3	Reflection transformation	
4	None of these	✓
Q.6	6 Delete is a	
Ma	rks 1	Question ID: 10091917
No	Options Details	Correct Option
1	DML statement	✓
2	DDL Statement	
3	DQL statement	
4	All of the above	
Q.6	7 To drop a column form the tableis used	
Q.6	7 To drop a column form the tableis used	Question ID:
Q.6		Question ID: 10091918
		1 1 1
Ma No	rks 1 Options Details drop	10091918
Ma No 1	rks 1 Options Details drop delete	Correct Option
Ma No 1 2 3	Options Details drop delete alter	10091918
Ma No 1	rks 1 Options Details drop delete	Correct Option
Ma No 1 2 3	Options Details drop delete alter All of the above	Correct Option
No 1 2 3 4	Options Details drop delete alter All of the above Which of the following join returns Cartesian product	Correct Option
Ma No 1 2 3 4	Options Details drop delete alter All of the above Which of the following join returns Cartesian product	Correct Option ✓ Question ID:
Ma No 1 2 3 4	Options Details drop delete alter All of the above 8 Which of the following join returns Cartesian product	10091918 Correct Option ✓ Question ID: 10091919
Ma No 1 2 3 4 Q.6	Options Details drop delete alter All of the above 8 Which of the following join returns Cartesian product rks 1 Options Details	Correct Option Question ID: 10091919 Correct Option
Mai No 1 No 1 No 1	Options Details drop delete alter All of the above 8 Which of the following join returns Cartesian product rks 1 Options Details cross inner outer	Correct Option Question ID: 10091919 Correct Option
Ma No 1 2 3 4 Q.6	Options Details drop delete alter All of the above 8 Which of the following join returns Cartesian product Options Details cross inner	Correct Option Question ID: 10091919 Correct Option
No 1 2 3 4 No 1 2 3	Options Details drop delete alter All of the above 8 Which of the following join returns Cartesian product rks 1 Options Details cross inner outer	Correct Option Question ID: 10091919 Correct Option

Q.6	.69 Which of the following stored procedure runs database	s automatically, when a a record is inserted in the table of a
Mai	arks 1	Question ID: 10091920
No	Options Detail	ls Correct Option
1	Sub program	
2	Function	
3		✓
4	None of these	
Q.7	.70 Which of the following is true for NoSQL	
Mai	arks 1	Question ID: 10091921
No	Options Detail	ls Correct Option
1	Not only SQL	S. S
2		
3	It stores data in non tabular form	
4	All of the above	✓
Mai	arks 1	Question ID: 10091922
No	Options Detail	ls Correct Option
1	?	S Goneci Option
2	*	
3	[amik]	
4	All of the above	
Q.7	.72 scheduling allows a running pro	ocess to be interrupted by a high priority process
Maı	arks 1	Question ID: 10091923
No	Options Detail	S Correct Option
1	Non Preemptive	
2	Preemptive	✓
		ı
3	Thrashing	
3	Thrashing None of these	

Q.7	3 when the system spends more time swapping pages than actually performing useful tag called	sks, then it is
	called	
		Question ID:
Maı	ks 1	10091924
No	Options Details	Correct Option
1	Preemptive	
2	Deadlock	
3	Thrashing	✓
4	None of these	
Q.7	The register which contains the instruction to be executed is called	
		Question ID:
Mai	ks 1	10091925
No	Options Details	Correct Option
1	Instruction register	
2	Index register	
3	Memory address register	✓
4	All of the above	
Q.7	5 Acronym of RAID is	
Q.7	5 Acronym of RAID is	
Q.7	5 Acronym of RAID is	
Q.7	5 Acronym of RAID is	
		Question ID:
Q.7		Question ID: 10091926
Mai	ks 1	10091926
Mai No	ks 1 Options Details	10091926 Correct Option
Mai No	Options Details Redundant Array of Inexpensive Disks	10091926
Mai No 1	Coptions Details Redundant Array of Inexpensive Disks Random Array of Inexpensive Disks	10091926 Correct Option
No 1 2 3	Options Details Redundant Array of Inexpensive Disks Random Array of Inexpensive Disks Resource Array of Inexpensive Disks	10091926 Correct Option
Mai No 1	Coptions Details Redundant Array of Inexpensive Disks Random Array of Inexpensive Disks	10091926 Correct Option
No 1 2 3	Options Details Redundant Array of Inexpensive Disks Random Array of Inexpensive Disks Resource Array of Inexpensive Disks	10091926 Correct Option
No 1 2 3	Options Details Redundant Array of Inexpensive Disks Random Array of Inexpensive Disks Resource Array of Inexpensive Disks None of these	10091926 Correct Option
No 1 2 3 4	Options Details Redundant Array of Inexpensive Disks Random Array of Inexpensive Disks Resource Array of Inexpensive Disks None of these	10091926 Correct Option
No 1 2 3 4	Options Details Redundant Array of Inexpensive Disks Random Array of Inexpensive Disks Resource Array of Inexpensive Disks None of these	10091926 Correct Option
No 1 2 3 4	Options Details Redundant Array of Inexpensive Disks Random Array of Inexpensive Disks Resource Array of Inexpensive Disks None of these	10091926 Correct Option ✓
No 1 2 3 4 Q.7	Options Details Redundant Array of Inexpensive Disks Random Array of Inexpensive Disks Resource Array of Inexpensive Disks None of these Basis Path Testing is a	10091926 Correct Option ✓ Question ID:
No 1 2 3 4	Options Details Redundant Array of Inexpensive Disks Random Array of Inexpensive Disks Resource Array of Inexpensive Disks None of these Basis Path Testing is a	10091926 Correct Option ✓
No 1 2 3 4 Q.7	Options Details Redundant Array of Inexpensive Disks Random Array of Inexpensive Disks Resource Array of Inexpensive Disks None of these 6 Basis Path Testing is a	10091926 Correct Option ✓ Question ID: 10091927
No 1 2 3 4 Q.7	Options Details Redundant Array of Inexpensive Disks Random Array of Inexpensive Disks Resource Array of Inexpensive Disks None of these 6 Basis Path Testing is a Options Details	10091926 Correct Option ✓ Question ID:
No 1 2 3 4 Q.7	Options Details Redundant Array of Inexpensive Disks Random Array of Inexpensive Disks Resource Array of Inexpensive Disks None of these 6 Basis Path Testing is a Options Details Black box testing	Correct Option ✓ Question ID: 10091927 Correct Option
No 1 2 3 4	Options Details Redundant Array of Inexpensive Disks Random Array of Inexpensive Disks Resource Array of Inexpensive Disks None of these 6 Basis Path Testing is a Options Details Black box testing White box testing	10091926 Correct Option ✓ Question ID: 10091927
No 1 2 3 4 Q.7	Options Details Redundant Array of Inexpensive Disks Random Array of Inexpensive Disks Resource Array of Inexpensive Disks None of these 6 Basis Path Testing is a Options Details Black box testing	Correct Option ✓ Question ID: 10091927 Correct Option

Г

Marks 1 No 1 Coupling 2 Cohesion 3 Validation 4 None of these Q.78 The model which 1 prototyping model 2 Water fall model 3 Interactive model 4 All of the above Q.79 Which of the foll Marks 1 No 1 Recursion is the application 2 Is a LIFO 3 Push operation will inserted 4 None of these
No 1 Coupling 2 Cohesion 3 Validation 4 None of these Q.78 The model which No 1 prototyping model 2 Water fall model 3 Interactive model 4 All of the above Q.79 Which of the foll No 1 Recursion is the application 2 Is a LIFO 3 Push operation will insert 4 None of these
No 1 Coupling 2 Cohesion 3 Validation 4 None of these Q.78 The model which Marks 1 No 1 prototyping model 2 Water fall model 3 Interactive model 4 All of the above Q.79 Which of the fol No 1 Recursion is the application 2 Is a LIFO 3 Push operation will insert 4 None of these
No 1 Coupling 2 Cohesion 3 Validation 4 None of these Q.78 The model which Marks 1 No 1 prototyping model 2 Water fall model 3 Interactive model 4 All of the above Q.79 Which of the fol No 1 Recursion is the application 2 Is a LIFO 3 Push operation will insert 4 None of these
No 1 Coupling 2 Cohesion 3 Validation 4 None of these Q.78 The model which Marks 1 No 1 prototyping model 2 Water fall model 3 Interactive model 4 All of the above Q.79 Which of the fol No 1 Recursion is the application 2 Is a LIFO 3 Push operation will insert 4 None of these
1 Coupling 2 Cohesion 3 Validation 4 None of these Q.78 The model which Marks 1 No 1 prototyping model 2 Water fall model 3 Interactive model 4 All of the above Q.79 Which of the foll No 1 Recursion is the application 2 Is a LIFO 3 Push operation will insert 4 None of these
1 Coupling 2 Cohesion 3 Validation 4 None of these Q.78 The model which Marks 1 No 1 prototyping model 2 Water fall model 3 Interactive model 4 All of the above Q.79 Which of the foll No 1 Recursion is the application 2 Is a LIFO 3 Push operation will insert 4 None of these
2 Cohesion 3 Validation 4 None of these Q.78 The model which Marks 1 No 1 prototyping model 2 Water fall model 3 Interactive model 4 All of the above Q.79 Which of the foll Marks 1 No 1 Recursion is the application 2 Is a LIFO 3 Push operation will insert 4 None of these
3 Validation 4 None of these Q.78 The model which Marks 1 No 1 prototyping model 2 Water fall model 3 Interactive model 4 All of the above Q.79 Which of the foll No 1 Recursion is the application 2 Is a LIFO 3 Push operation will insert 4 None of these
4 None of these Q.78 The model which Marks 1 No 1 prototyping model 2 Water fall model 3 Interactive model 4 All of the above Q.79 Which of the foll Marks 1 No 1 Recursion is the application 2 Is a LIFO 3 Push operation will insert 4 None of these
Marks 1 No 1 prototyping model 2 Water fall model 3 Interactive model 4 All of the above Q.79 Which of the fol Marks 1 No 1 Recursion is the applicati 2 Is a LIFO 3 Push operation will insert 4 None of these
Marks 1 No 1 prototyping model 2 Water fall model 3 Interactive model 4 All of the above Q.79 Which of the fol Marks 1 No 1 Recursion is the applicati 2 Is a LIFO 3 Push operation will insert 4 None of these
Marks 1 No 1 prototyping model 2 Water fall model 3 Interactive model 4 All of the above Q.79 Which of the fol Marks 1 No 1 Recursion is the applicati 2 Is a LIFO 3 Push operation will insert 4 None of these
Marks 1 No 1 prototyping model 2 Water fall model 3 Interactive model 4 All of the above Q.79 Which of the fol Marks 1 No 1 Recursion is the applicati 2 Is a LIFO 3 Push operation will insert 4 None of these
No 1 prototyping model 2 Water fall model 3 Interactive model 4 All of the above Q.79 Which of the fol Marks 1 No 1 Recursion is the applicati 2 Is a LIFO 3 Push operation will insert 4 None of these
No 1 prototyping model 2 Water fall model 3 Interactive model 4 All of the above Q.79 Which of the fol Marks 1 No 1 Recursion is the applicati 2 Is a LIFO 3 Push operation will insert 4 None of these
No 1 prototyping model 2 Water fall model 3 Interactive model 4 All of the above Q.79 Which of the fol Marks 1 No 1 Recursion is the applicati 2 Is a LIFO 3 Push operation will insert 4 None of these
No 1 prototyping model 2 Water fall model 3 Interactive model 4 All of the above Q.79 Which of the fol Marks 1 No 1 Recursion is the applicati 2 Is a LIFO 3 Push operation will insert 4 None of these
No 1 prototyping model 2 Water fall model 3 Interactive model 4 All of the above Q.79 Which of the fol Marks 1 No 1 Recursion is the applicati 2 Is a LIFO 3 Push operation will insert 4 None of these
1 prototyping model 2 Water fall model 3 Interactive model 4 All of the above Q.79 Which of the fol Marks 1 No 1 Recursion is the applicati 2 Is a LIFO 3 Push operation will insert 4 None of these
1 prototyping model 2 Water fall model 3 Interactive model 4 All of the above Q.79 Which of the fol Marks 1 No 1 Recursion is the applicati 2 Is a LIFO 3 Push operation will insert 4 None of these
2 Water fall model 3 Interactive model 4 All of the above Q.79 Which of the fol Marks 1 No 1 Recursion is the applicati 2 Is a LIFO 3 Push operation will insert 4 None of these
3 Interactive model 4 All of the above Q.79 Which of the fol Marks 1 No 1 Recursion is the applicati 2 Is a LIFO 3 Push operation will insert 4 None of these
4 All of the above Q.79 Which of the fol Marks 1 No 1 Recursion is the applicati 2 Is a LIFO 3 Push operation will insert 4 None of these
Q.79 Which of the following Marks 1 No 1 Recursion is the applicati 2 Is a LIFO 3 Push operation will insert 4 None of these
Marks 1 No 1 Recursion is the applicati 2 Is a LIFO 3 Push operation will insert 4 None of these
Marks 1 No 1 Recursion is the applicati 2 Is a LIFO 3 Push operation will insert 4 None of these
No 1 Recursion is the applicati 2 Is a LIFO 3 Push operation will insert 4 None of these
No 1 Recursion is the applicati 2 Is a LIFO 3 Push operation will insert 4 None of these
No 1 Recursion is the applicati 2 Is a LIFO 3 Push operation will insert 4 None of these
No 1 Recursion is the applicati 2 Is a LIFO 3 Push operation will insert 4 None of these
No 1 Recursion is the applicati 2 Is a LIFO 3 Push operation will insert 4 None of these
1 Recursion is the applicati 2 Is a LIFO 3 Push operation will insert 4 None of these
1 Recursion is the applicati 2 Is a LIFO 3 Push operation will insert 4 None of these
2 Is a LIFO 3 Push operation will insert 4 None of these
3 Push operation will insert 4 None of these
4 None of these
Q.80 Which of the fol
Q.80 Which of the fol
Marks 1
No
1 Introduction cycle
1 Introduction cycle 2 TRI cycle
1 Introduction cycle

Q.8	31	Queue is a	
			Question ID:
Ma	rks	1	10091932
No		Options Details	Correct Option
1	LIFO		
2	FIFO		√
3	FILO		<u> </u>
4	All of the	above	
Q.8	32	Which of the following are the applications of queue	
Ma	rks	1	Question ID: 10091933
No		Options Details	Correct Option
1	Job sche	duling	
2	buffering		
3	OS		
4	All of the	above	✓
Q.8		is the collection of edges required to connect all vertices in an undirected of minimum total edge weight	Question ID:
Mai	rks	1	10091934
No		Options Details	Correct Option
1	Binary tr		
2		Spanning tree	✓
3	B-Tree		
4	All of the	above	
Q.8	34	Which of the following is true for P problem	
Ma	rks	1	Question ID: 10091935
No		Options Details	Correct Option
1	Positive	time problem	
2		ial time problem	✓
		me problem	

None of these

Q.8	5 Which of the following is true with respect to P and NP	
Ma	rks 1	Question ID: 10091936
No	Options Details	Correct Option
1	P is a subset of NP	
2	NP can be decision or optimization problems	
3	In NP Solutions, once proposed, can be verified efficiently	
4	All of the above	✓

Q.8	DFA is defined by	
Ma	rks 1	Question ID: 10091937
No	Options Details	Correct Option
1	A finite set of states	
2	An alphabet of input symbols	
3	A transition function that maps state and input symbol pair to a state	
4	All of the above	✓

Q.8	Which of the following are the properties of regular language	
Ма	rks 1	Question ID: 10091938
No	Options Details	Correct Option
1	Decision properties	✓
2	Comparative properties	
3	Complement properties	
4	All of the above	

Γ

Q.8	Which of the following are the rules to draw the parse tree?	
		Question ID:
Ma	rks 1	10091939
No	Options Details	Correct Option
1	All leaf nodes need to be terminals	Control Option
2	In-order traversal gives the original input string	
2	(A) and (D) hath	
3	(A) and (B) both None of these	✓
4	None of these	
Q.8	39 a mathematical model of computation describing an abstract machine that symbols on a strip of tape according to a table of rules	manipulates
		O
	orders and	Question ID:
Ma	rks 1	10091940
l		
No	Options Details	Correct Option
No	Turing machine	Correct Option ✓
	·	
1	Turing machine	
1 2	Turing machine Syntax machine	
1 2 3	Turing machine Syntax machine Semantic machine	
1 2 3 4	Turing machine Syntax machine Semantic machine None of these	
1 2 3	Turing machine Syntax machine Semantic machine None of these	
1 2 3 4	Turing machine Syntax machine Semantic machine None of these	
1 2 3 4	Turing machine Syntax machine Semantic machine None of these	
1 2 3 4	Turing machine Syntax machine Semantic machine None of these	
1 2 3 4	Turing machine Syntax machine Semantic machine None of these Which of the following is the phase of compilation process	
1 2 3 4	Turing machine Syntax machine Semantic machine None of these Which of the following is the phase of compilation process	Question ID:
1 2 3 4	Turing machine Syntax machine Semantic machine None of these Which of the following is the phase of compilation process Turing machine Semantic machine None of these Options Details	Question ID:
1 2 3 4 4 Q.9	Turing machine Syntax machine Semantic machine None of these Which of the following is the phase of compilation process Trks 1 Options Details Lexical Analysis	Question ID: 10091941
1 2 3 4 4 Q.9 Ma No 1 2	Turing machine Syntax machine Semantic machine None of these Which of the following is the phase of compilation process Take 1 Options Details Lexical Analysis Code generation	Question ID: 10091941
1 2 3 4 Wa No 1 2 3	Turing machine Syntax machine Semantic machine None of these Which of the following is the phase of compilation process Tks 1 Options Details Lexical Analysis Code generation (A) and (B) both	Question ID: 10091941
1 2 3 4 4 Q.9 Ma No 1 2	Turing machine Syntax machine Semantic machine None of these Which of the following is the phase of compilation process Take 1 Options Details Lexical Analysis Code generation	Question ID: 10091941 Correct Option
1 2 3 4 Wa No 1 2 3	Turing machine Syntax machine Semantic machine None of these Which of the following is the phase of compilation process Tks 1 Options Details Lexical Analysis Code generation (A) and (B) both	Question ID: 10091941 Correct Option

Marks 1 No Options Details 1 127.0.0.1 2 127.0.0.0 3 127.0.1.1	Question ID: 10091942
No Options Details 1 127.0.0.1 2 127.0.0.0	
No Options Details 1 127.0.0.1 2 127.0.0.0	
No Options Details 1 127.0.0.1 2 127.0.0.0	
No Options Details 1 127.0.0.1 2 127.0.0.0	10091942
1 127.0.0.1 2 127.0.0.0	
1 127.0.0.1 2 127.0.0.0	Correct Option
3 127.0.1.1	✓
4 None of these	
Q.92 Encryption and decryption are functions of the layer	
	Question ID:
Marks 1	10091943
No Options Details	Correct Option
1 Network	Correct Option
2 Presentation	→
3 (A) and (B) both	
4 None of these	
	Question ID:
Marks 1	10091944
No.	Ocamo et Ontion
No Options Details 1 We cannot check the email form the different	Correct Option
devices	•
2 It is not actually downloading the email	
3 It is not storing the email on the local device	
4 All of the above	
4 All of the above	
4 All of the above Q.94 In fiber optics, the signal source is waves	
	Ougation ID.
Q.94 In fiber optics, the signal source is waves	Question ID:
	Question ID: 10091945
Q.94 In fiber optics, the signal source is waves	1 1
Q.94 In fiber optics, the signal source is waves Marks 1	10091945
Q.94 In fiber optics, the signal source is waves Marks 1 No Options Details	10091945
Q.94 In fiber optics, the signal source is waves Marks 1 No Options Details 1 Very low frequency	10091945
Q.94 In fiber optics, the signal source is waves Marks 1 No Options Details 1 Very low frequency 2 radio	Correct Option
Q.94 In fiber optics, the signal source is waves Marks 1 No Options Details 1 Very low frequency 2 radio 3 light	Correct Option

1	The communication mode that supports two-way traffic but only one direction at a time is	
		Question ID:
Mai	rks 1	10091946
No	Options Details	Correct Option
1	Duplex	
2	Half Duplex	✓
3	Simplex	
4	None of these	
Q.9	Face Recognition system is based on which type of approach?	
Q.5	Tace recognition system is based on which type of approach:	
		Question ID:
Mai	rks 1	10091947
		10031347
No	Options Details	Correct Option
1	Weak Al approach	- Corroot Option
2	Applied Al approach	✓
3	Cognitive AI approach	
4	None of these	
-	Notic of these	
Q.9	7 Which of the following are not the levels of NLP	
Q.9	7 Which of the following are not the levels of NLP	
Q.9	7 Which of the following are not the levels of NLP	
Q.9	7 Which of the following are not the levels of NLP	
Q.9	7 Which of the following are not the levels of NLP	Question ID:
Q.9		Question ID: 10091948
Mai	rks 1	10091948
Ma No	rks 1 Options Details	10091948
Ma No	rks 1 Options Details Phonology	10091948
No 1 2	Options Details Phonology Morphology	10091948
No 1 2 3	Options Details Phonology Morphology Lexical	Correct Option
No 1 2 3 4	Options Details Phonology Morphology Lexical None of these	Correct Option ✓
No 1 2 3	Options Details Phonology Morphology Lexical None of these	Correct Option ✓
No 1 2 3 4	Options Details Phonology Morphology Lexical None of these	Correct Option ✓
No 1 2 3 4	Options Details Phonology Morphology Lexical None of these	Correct Option ✓
No 1 2 3 4	Options Details Phonology Morphology Lexical None of these	Correct Option ✓ ultiple meanings
No 1 2 3 4	Options Details Phonology Morphology Lexical None of these allows computers to interpret the correct context of words or phrases with m	10091948 Correct Option ✓ ultiple meanings
No 1 2 3 4	Options Details Phonology Morphology Lexical None of these allows computers to interpret the correct context of words or phrases with m	Correct Option ✓ ultiple meanings
Mai No 1 2 3 4 Q.9	Options Details Phonology Morphology Lexical None of these allows computers to interpret the correct context of words or phrases with more statements.	Correct Option ✓ ultiple meanings Question ID: 10091949
No 1 2 3 4 Q.9	Options Details Phonology Morphology Lexical None of these 8allows computers to interpret the correct context of words or phrases with more statements of the selection	10091948 Correct Option ✓ ultiple meanings
No 1 2 3 4 Q.9 Mai	Options Details Phonology Morphology Lexical None of these 8allows computers to interpret the correct context of words or phrases with more statement of the selection o	Correct Option ✓ ultiple meanings Question ID: 10091949 Correct Option
No 1 2 3 4 No 1 2	Options Details Phonology Morphology Lexical None of these 8 allows computers to interpret the correct context of words or phrases with more statements of the selection of the selectio	Correct Option ✓ ultiple meanings Question ID: 10091949
No 1 2 3 4 No 1 2 3	Phonology Morphology Lexical None of these 8allows computers to interpret the correct context of words or phrases with more statements of the selection	Correct Option ✓ ultiple meanings Question ID: 10091949 Correct Option
No 1 2 3 4 No 1 2	Options Details Phonology Morphology Lexical None of these 8 allows computers to interpret the correct context of words or phrases with more statements of the selection of the selectio	Correct Option ✓ ultiple meanings Question ID: 10091949 Correct Option

٦

Γ

Q.9	9abstracting the meaningful use of language in situations	e meaningful use of language in situations	
Ма	rks 1	Question ID: 10091950	
No	Options Details	Correct Option	
1	Syntax analysis		
2	Pragmatic Analysis	✓	
3	Lexical analysis		
4	All of the above		

Q.1	Which of the following are not the genetic operators	
Mai	k s 1	Question ID: 10091951
No	Options Details	Correct Option
1	Mutation	
2	crossover	
3	selection	
4	None of these	✓