Series &RQPS

प्रश्न-पत्र कोड Q.P. Code

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रोल न.				
Roll No.				

Candidates must write the Q.P. Code on the title page of the answer-book.



INFORMATICS PRACTICES

Time allowed: 3 hours Maximum Marks: 70

NOTE

- (I) Please check that this question paper contains 15 printed pages.
- (II) Please check that this question paper contains 35 questions.
- (III) Q.P. Code given on the right hand side of the question paper should be written on the title page of the answer-book by the candidate.
- (IV) Please write down the serial number of the question in the answer-book before attempting it.
- (V) 15 minute time has been allotted to read this question paper. The question paper will be distributed at 10.15 a.m. From 10.15 a.m. to 10.30 a.m., the candidates will read the question paper only and will not write any answer on the answer-book during this period.

	<i>(i)</i>	This question paper contains	five sec	ctions, $Section A$ to E .					
	(ii)	All questions are compulsory.							
	(iii)	Section A has 18 questions c	Section A has 18 questions carrying 1 mark each.						
	(iv)	Section B has 7 Very Short Answer type questions carrying 2 marks each.							
	<i>(v)</i>	Section C has 5 Short Answer type questions carrying 3 marks each.							
	(vi)	$oldsymbol{Section}$ $oldsymbol{D}$ has $oldsymbol{2}$ questions ca	rrying	4 marks each.					
	(vii)	Section E has $oldsymbol{3}$ questions ca	rrying	5 marks each.					
	(viii)	All programming question a only.	re to b	e answered using Python languag	e'				
		SECT	ION –	\mathbf{A}					
1.	In _ bran	topology, the devices and the control of the	are arı	ranged in the form of multiple	1				
	(i)	Star	(ii)	Tree					
	(iii)	Mesh	(iv)	Bus					
2.	copie	_		a software and made additional right owner. This act of hers is	1				
	(i)	Trademark Infringement	(ii)	Identity Theft					
	(iii)	Copyright Infringement	(iv)	Patent					
3.	Wha	t can an individual do to enhan	ce the	privacy of data stored digitally?	1				
	(i)	Share sensitive information or							
	(ii)	Use your date of birth as your	passwo	ord.					
	(iii)	Regularly update software ins	- talled o	on your device.					
	(iv)	Download and install software	from ı	ınknown sources.					
4.		t will be the output of the follow	wing qı	iery?	1				
	(i)	8	(ii)	1					
	(iii)	0	(iv)	4					
2190)		2						

General Instructions:

5.	Whi	ch of the following is not an aggr	egate	function in MYSQL?	1
	(i)	AVG()	(ii)	MAX ()	
	(iii)	LCASE()	(iv)	MIN()	
6.		is the gaining of unauthor	rized	access to data in a computer	
	syst	em.			1
	(i)	Phishing	(ii)	Plagiarism	
	(iii)	Hacking	(iv)	Copyright violation	
7.	Whi	ch of the following is NOT true w	ith re	espect to CSV files ?	1
	(i)	Values are separated by comma	s.		
	(ii)	to_csv() can be used to save a	data	frame to a CSV file.	
	(iii)	CSV file is created using a word	proc	essor.	
	(iv)	CSV file is a type of text file.			
8.		ch MySQL command helps to a ethat has already been created?		primary key constraint to any	1
	(i)	UPDATE	(ii)	INSERT INTO	
	(iii)	ALTER TABLE	(iv)	ORDER BY	
9.		at will be the output of the follows			1
		ECT SUBSTR("G20 2023 INDIA			
	(i)	G20 2	(ii)	2023	
	(iii)	INDI	(iv)	023	
10.	imp	at will be the output of the following ort pandas as pd			1
		{'One':1,'Two':2,'Three':3 pd.Series(dd)	3, Se	even':/}	
	•	'Four']=4			
	_	nt(rr)			
	(i)	One 1			
	` /	Two 2			
		Three 3			
		Seven 7			
		dtype: int64			

	dtype:	int64		
	Four	4		
	Seven	7		
	Three	3		
	Two	2		
(iv)	One	1		
	atype.	111004		
	dtype:			
	Seven			
	Two Three			
	One	1 2		
(iii)		4		
/···\	Б	4		
	dtype:	int64		
	Seven			
		4		
	Three			
	Two	2		

(ii) One 1

13.	abou	na was unable to understand hout the digital activity when she recruiters might have checked	has r	not shared anything with them.	1
	(i)	Carbon Footprint	(ii)	Water Footprint	
	(iii)	Online print	(iv)	Digital Footprint	
14.		ch MySQL string function is use			1
	(i)	SUBSTRING_INDEX()	(ii)	LENGTH()	
	(iii)	MID()	(iv)	TRIM()	
15.		software that is free for anyone ss, modification, correction, and i			1
	(i)	Proprietary software	(ii)	Commercial software	
	(iii)	Free and Open source software	(iv)	Copyrighted software	
16.	trad	help in data protection emarks.	thro	ugh copyrights, patents and	1
	(i)	Data Privacy Right	(ii)	Right to Innovation	
	(iii)	Intellectual Property Rights (IP)	R)		
	(iv)	Right to Data Protection			
17.	Asso	ertion (A): Cyber Bullying psychological effects on victims.	can	have serious, emotional and	1
	Rea	son (R): Online Bullying is no crime.	ot a c	rime while offline bullying is a	
	(i)	Both (A) and (R) are true and (R) is th	ne correct explanation for (A).	
	(ii)	Both (A) and (R) are true and (A).	(R) is	not the correct explanation for	
	(iii)	(A) is true and (R) is false.			
	(iv)	(A) is false but (R) is true.			
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- 18. **Assertion (A)**: A Series is a one dimensional array and a DataFrame is a two-dimensional array containing sequence of values of any data type. (int, float, list, string, etc.)
 - Reason (R): Both Series and DataFrames have by default numeric indexes starting from zero.
 - (i) Both (A) and (R) are true and (R) is the correct explanation for (A).
 - (ii) Both (A) and (R) are true and (R) is not the correct explanation for (A).
 - (iii) (A) is true and (R) is false.
 - (iv) (A) is false but (R) is true.

SECTION - B

19. (a) Expand URL. Identify the protocol and domain in the following URL:

https://epathshala.nic.in/topics.php?len=en

OR

- (b) Write any one advantage and one disadvantage of Star topology.
- 20. The Python code written below has syntactical errors. Rewrite the correct code and underline the correction(s) made.

import Pandas as pd

```
stud=['Name':'Ramya','Class':11,'House':'Red']
s=p.Series(s)
```

print(s)

- 21. What will be the output of the following SQL queries:
 - (i) SELECT RIGHT ("CHANDRAYAN3", 4);
 - (ii) SELECT ROUND (76345.456,2);

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22. Find the output of the following Python code:

```
import pandas as pd
com=pd.Series([45,12,15,200],index=['mouse','printer',
'webcam','keyboard'])
print(com[1:3])
```

- 23. What is the primary function of a gateway in a computer network? Explain briefly.
- 24. Consider the following Python code:

```
import pandas as pd
S1=pd.Series(['Rubina','Jaya','Vaibhav'],index=[10,16,18])
S2=pd.Series(_____, index=[10,16,18])
S3=pd.Series([56,67,86],_____)
xiia={'Name':____,'Subject':S2,'Marks':S3}
df=pd.DataFrame(____)
print(df)
```

Complete the above Python code to display the following output:

	Name	Subject	Marks
10	Rubina	IP	56
16	Jaya	\mathbf{HSc}	67
18	Vaibhav	IP	86

25. Write any two differences between UPDATE and ALTER TABLE commands of MySQL.

2

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SECTION - C

3

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26. (a) Consider the given table and write the following queries in MySQL:

Table: Sports

Sid	SName	Fees	DateofPlay	CoachId
1	Karate	1200	2024-08-24	S1
2	Football	1800	2024-09-13	S2
3	Cricket	1500	2024-06-14	S3
4	Lawn Tennis	2500	2024-09-25	S4
5	Badminton	1800	2024-10-20	S5

- (i) To display Sid and name of those sports which are to be played in the month of September.
- (ii) To display all Sports names in lower case.
- (iii) To display last two characters of all sports names whose fees is less than 1500.

OR

- (b) Predict the output of the following queries based on the **table**Sports given above:
 - (i) SELECT UCASE(TRIM(SName)) FROM Sports WHERE Sid=5;
 - (ii) SELECT LEFT (SName,3) FROM Sports WHERE
 DateofPlay>"2024-09-13";
 - (iii) SELECT SUBSTR (CoachId,1) FROM Sports WHERE SName="Cricket" or Fees>=2000;
- 27. Kabir, a data analyst, has stored the voter's name and age in a dictionary. Now, Kabir wants to create a list of dictionaries to store data of multiple voters. He also wants to create a DataFrame from the same list of dictionaries having appropriate row labels as shown below:

	~	
	Voter_Name	Voter_Age
Ar1001	Arjun	35
Ba3002	Bala	23
Go4002	Govind	25
Dh4007	Dhruv	19
Na6005	Navya	18

Help Kabir in writing a Python program to complete the task.

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28. Answer the following questions based on the table Salesman given below:

Table: Salesman

salesman_id	name	city	commission
5001	Neil Bhatt	Delhi	0.15
5002	Rohan Malik	Mumbai	0.13
5005	Ravi Mohan	Delhi	0.11
5006	Mehak Rai	Delhi	0.14
5007	Paul Lal	Bangalore	0.13
5003	Raman Sen	Kolkata	0.12

- (i) How many tuples does the given table have?
- (ii) Suggest the primary key for the given table.
- (iii) Write the MySQL query to display all the records in descending order of commission.
- 29. (a) Police officials arrested four members of an interstate gang for allegedly duping many people from different states on the pretext of providing them with holiday packages after creating fake websites of Tours and Travels. The cyber criminals sent fraudulent emails containing links to fraudulent websites created by them.

The victim in his complaint told police that he was offered a holiday package to Dubai for a total of 10 times in the next 10 years and was charged ₹ 1.45 lakh through his credit card.

Answer the following questions pertaining to the given news byte:

- (i) Identify the type of cybercrime mentioned in above case.
- (ii) Which Act deals with such crimes in India?
- (iii) Suggest any one precaution that can be taken to avoid falling prey to such criminals.

OR

(b) ABC Electronics, a popular electronics retail chain, has been a prominent player in the market for years. However, recent concerns over environmental degradation and e-waste have prompted the company to rethink its strategies and practices. As the newly appointed sustainability manager, you've been asked to answer the following questions:

2190 9 P.T.O.

- (i) Considering the environmental concerns associated with ewaste, outline any one negative impact of the electronic products on the environment.
- (ii) Gopal is a college student who recently bought his new smartphone from ABC electronics. He's excited about the new features and improved performance of his new device. However, he's now left with his old smartphone, which is still functional but considered outdated. Suggest him any one action that he can take for his old smartphone.
- (iii) Provide any one recommendation on how ABC Electronics can responsibly manage its e-waste while minimizing harm to the environment.

30. Consider the given DataFrame 'password':

	CodeName	Category	Frequency
0	aaaaaa	alpha	6.91
1	dragon	animal	18.52
2	baseball	sport	1.29
3	football	sport	11.11
4	monkey	animal	3.72
5	qwerty	alpha	1.85
6	abcde	alpha	3.19

Write suitable Python statements for the following:

(i) To add a new row with following values:

CodeName – 'abc123'

Category – alphanumeric

Frequency - 12.8

- (ii) To delete the row with the row label 2.
- (iii) To delete the column having column label as Frequency.

SECTION - D

31. Rupam created a MySQL table to store the details of Nobel prize winners. Help her to write the following MySQL queries:

TABLE: NOBEL

Winner_Id	YEAR	SUBJECT	WINNER	COUNTRY	CATEGORY
1001	1970	Physics	Hannes	Sweden	Scientist
			Alfven		
1002	1970	Physiology	Bernard	NULL	Scientist
			Katz		
1003	1970	Literature	Aleksandr	Russia	Linguist
			Solzhenitsyn		
1004	1971	Chemistry	Gerhard	Germany	Scientist
			Herzberg		
1005	1978	Peace	Menachem	Israel	Prime
			Begin		Minister
1006	1987	Economics	Robert	USA	Economist
			Solow		
1007	1994	Literature	Kenzaburo	Japan	Linguist
			Oe		

- (i) Display the names of Nobel Prize winner in 'Literature' for the year 1970.
- (ii) Display the subject and category of winners whose country is not known.
- (iii) Display the details of all Nobel Prize winners who were Scientists.
- (iv) Count total number of winners whose subject is Literature.

32. Ms. Ritika conducted an online assessment and stored the details in a DataFrame **result** as given below:

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Name Score Attempts Qualify 12.5 1 Atulya a yes 9.0 3 b Disha no Kavita 16.5 2 C yes 15.0 d John 1 no

Answer the following questions:

(i) Predict the output of the following Python statement:

- (ii) Write the Python statement to display the last three records.
- (iii) Write Python statement to display records of 'a' and 'd' row labels.

OR

(Option for Part (iii) only)

(iii) Write suitable Python statement to retrieve the data stored in the file, 'registration.csv'into a DataFrame, 'regis'.

SECTION - E

33. Excellent Consultancy Pvt. Ltd. maintains two tables for all its employees.

Table: Employee

Employee_	First_	Last_	Salary	Joining_	Department
id	name	name		date	
E101	Monika	Das	100000	2019-01-20	Finance
E102	Mehek	Verma	600000	2019-01-15	IT
E103	Manan	Pant	890000	2019-02-05	Banking
E104	Shivam	Agarwal	200000	2019-02-25	Insurance
E105	Alisha	Singh	220000	2019-02-28	Finance
E106	Poonam	Sharma	400000	2019-05-10	IT
E107	Anshuman	Mishra	123000	2019-06-20	Banking

Table: Reward

Employee_id	Date_reward	Amount
E101	2019-05-11	1000
E102	2019-02-15	5000
E103	2019-04-22	2000
E106	2019-06-20	8000

Write suitable SQL queries to perform the following task:

- (i) Change the Department of Shivam to IT in the table Employee.
- (ii) Remove the record of Alisha from the table Employee.
- (iii) Add a new column **Experience** of integer type in the table **Employee**.
- (iv) Display the first name, last name and amount of reward for all employees from the tables **Employee** and **Reward**.
- (v) Display first name and salary of all the employees whose amount is less than 2000 from the tables **Employee** and **Reward**.

OR

Write suitable SQL queries for the following task:

- (i) Display the year of joining of all the employees from the table **Employee**.
- (ii) Display each department name and its corresponding average salary.
- (iii) Display the first name and date of reward of those employees who joined on Monday from the tables **Employee** and **Reward**.
- (iv) Display sum of salary of those employees whose reward amount is greater than 3000 from the tables **Employee** and **Reward**.
- (v) Remove the table **Reward**.

34. FULLMAN Tech, Bengaluru is a company that deals with software development. They have different divisions HR (H1), Sales (H2), Production (H3) and Marketing (H4). The layout of the Bengaluru branch is:

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HR (H1) Sales (H2)

Production (H3) Marketing (H4)

The management wants to connect all the divisions as well as all the computers of each division (H1, H2, H3 and H4).

Distance between the divisions are as follows:

H1 to H2	76 m
H1 to H3	185 m
H1 to H4	88 m
H2 to H3	140 m
H2 to H4	125 m
H3 to H4	160 m

Number of computers in each of the division:

Division	Number of Computers
H1	140
H2	340
Н3	180
H4	260

Based on the above specifications, answer the following questions:

- (i) Suggest the topology and draw the most efficient cable layout for connecting all the divisions of Bengaluru branch.
- (ii) FULLMAN Tech is expanding its reach and therefore it establishes a new office in Delhi. Out of LAN, MAN, and WAN what kind of network will be created to connect Bengaluru office with Delhi Office?

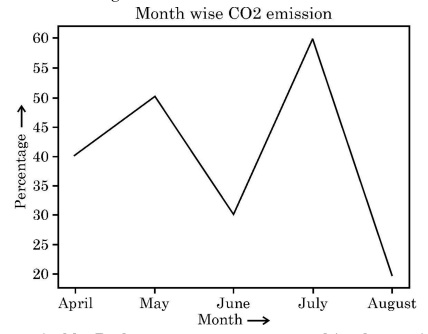
- (iii) Suggest the division for the placement of server in Bengaluru branch. Explain the reason for your selection.
- (iv) Suggest the placement of the following devices in Bengaluru branch:
 - (a) Repeater
 - (b) Switch/Hub
- (v) The company's manager Ms. Ritu is worried as to how she can extend and modify the functionality of the web browser. Help her by giving names of any two tools.
- 35. (a) The inventory management software of a grocery shop stores the price of all fruits as follows:

Write suitable Python code to generate a Bar Chart on the given data. Also add the chart title and label for X and Y axis. Also add suitable statement to save this chart with the name **fruits.png**.

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OR

(b) Write suitable Python code to draw the following line chart "CO2 Emission" having title and label for X and Y axis as shown below.



Also give suitable Python statement to save this chart with the name, emission.png.

Marking Scheme

Strictly Confidential (For Internal and Restricted use only) Senior Secondary School Certificate Examination, 2024 SUBJECT NAME INFORMATICS PRACTICES (SUBJECT CODE 065) (PAPER CODE 90)

1	You are aware that evaluation is the most important process in the actual and correct assessment of the candidates. A small mistake in evaluation may lead to serious problems which may affect the future of the candidates, education system and teaching profession. To avoid mistakes, it is requested that before starting evaluation, you must read and understand the spot evaluation guidelines carefully.
2	"Evaluation policy is a confidential policy as it is related to the confidentiality of the examinations conducted, Evaluation done and several other aspects. Its' leakage to public in any manner could lead to derailment of the examination system and affect the life and future of millions of candidates. Sharing this policy/document to anyone, publishing in any magazine and printing in News Paper/Website etc. may invite action under various rules of the Board and IPC."
3	Evaluation is to be done as per instructions provided in the Marking Scheme. It should not be done according to one's own interpretation or any other consideration. Marking Scheme should be strictly adhered to and religiously followed. However, while evaluating, answers which are based on latest information or knowledge and/or are innovative, they may be assessed for their correctness otherwise and due marks be awarded to them. In class-XII, while evaluating two competency-based questions, please try to understand given answer and even if reply is not from marking scheme but correct competency is enumerated by the candidate, due marks should be awarded.
4	The Marking scheme carries only suggested value points for the answers These are in the nature of Guidelines only and do not constitute the complete answer. The students can have their own expression and if the expression is correct, the due marks should be awarded accordingly.
5	The Head-Examiner must go through the first five answer books evaluated by each evaluator on the first day, to ensure that evaluation has been carried out as per the instructions given in the Marking Scheme. If there is any variation, the same should be zero after deliberation and discussion. The remaining answer books meant for evaluation shall be given only after ensuring that there is no significant variation in the marking of individual evaluators.
6	Evaluators will mark(\int) wherever answer is correct. For wrong answer CROSS 'X' be marked. Evaluators will not put right (\checkmark) while evaluating which gives an impression that answer is correct and no marks are awarded. This is most common mistake which evaluators are committing.
7	If a question has parts, please award marks on the right-hand side for each part. Marks awarded for different parts of the question should then be totaled up and written in the left-hand margin and encircled. This may be followed strictly.
8	If a question does not have any parts, marks must be awarded in the left-hand margin and encircled. This may also be followed strictly.
9	If a student has attempted an extra question, answer of the question deserving more marks should be retained and the other answer scored out with a note "Extra Question".
10	No marks to be deducted for the cumulative effect of an error. It should be penalized only once.
11	A full scale of marks 70 (marks as given in Question Paper) has to be used. Please do not hesitate to award full marks if the answer deserves it.

12	Every examiner has to necessarily do evaluation work for full working hours i.e., 8 hours every day and evaluate 20 answer books per day in main subjects and 25 answer books per day in other subjects (Details are given in Spot Guidelines). This is in view of the reduced syllabus and number of questions in question paper.
13	 Ensure that you do not make the following common types of errors committed by the Examiner in the past:- Leaving answer or part thereof unassessed in an answer book. Giving more marks for an answer than assigned to it. Wrong totaling of marks awarded on an answer. Wrong transfer of marks from the inside pages of the answer book to the title page. Wrong question wise totaling on the title page. Wrong totaling of marks of the two columns on the title page. Wrong grand total. Marks in words and figures not tallying/not same. Wrong transfer of marks from the answer book to online award list. Answers marked as correct, but marks not awarded. (Ensure that the right tick mark is correctly and clearly indicated. It should merely be a line. Same is with the X for incorrect answer.) Half or a part of answer marked correct and the rest as wrong, but no marks awarded.
14	While evaluating the answer books if the answer is found to be totally incorrect, it should be marked as cross (X) and awarded zero (0) Marks.
15	Any unassessed portion, non-carrying over of marks to the title page, or totaling error detected by the candidate shall damage the prestige of all the personnel engaged in the evaluation work as also of the Board. Hence, in order to uphold the prestige of all concerned, it is again reiterated that the instructions be followed meticulously and judiciously.
16	The Examiners should acquaint themselves with the guidelines given in the "Guidelines for Spot Evaluation" before starting the actual evaluation.
17	Every Examiner shall also ensure that all the answers are evaluated, marks carried over to the title page, correctly totaled and written in figures and words.
18	The candidates are entitled to obtain photocopy of the Answer Book on request on payment of the prescribed processing fee. All Examiners/Additional Head Examiners/Head Examiners are once again reminded that they must ensure that evaluation is carried out strictly as per value points for each answer as given in the Marking Scheme.

SPECIFIC INSTRUCTIONS FOR INFORMATICS PRACTICES ONLY

1	In Python, string content is accepted within a pair of single quotes '' or within a pair of double quotes "".
2	In MySQL, CHAR/VARCHAR/DATE type content is accepted within a pair of single quotes ' ' or within a pair of double quotes " ".
3	In MySQL commands, lowercase/UPPERCASE both are correct.
4	In MySQL output questions, column headings to be ignored.
5	In MySQL output questions, alignment (left/right) of content to be ignored.
6	All answers/codes are suggestive, any other alternative correct answers to be accepted.

SECTION-A

1.	In topology, the devices are arranged in the form of multiple branches in hierarchical manner.					
	(i)	Star	(ii)	Tree		
	(iii)	Mesh	(iv)	Bus		
Ans	(ii)	Tree				
	(1 Ma	ark for the correct answer)				
2.	Ridhima purchased a license for a copy of a software and made additional copies without the permission of the copyright owner. This act of hers is known as				1	
	(i)	Trademark Infringement	(ii)	Identity Theft		
	(iii)	Copyright Infringement	(iv)	Patent		
Ans	(iii)	Copyright Infringement				
	(1 Ma	rk for the correct answer)				
3.	What	can an individual do to enhance the priva	acy of	data stored digitally ?	1	
	(i)	Share sensitive information on social me	dia pl	atforms.		
	(ii)	Use your date of birth as your password.				
	(iii)	Regularly update software installed on y	our de	evice.		
	(iv)	Download and install software from unki	nown	sources.		
Ans	(iii)	Regularly update software installed on y	our de	evice		
	(1 Ma	rk for the correct answer)				
4.		will be the output of the following query CT POWER (2, MOD (17, 3));	?		1	
	(i)	8	(ii)	1		
	(iii)	0	(iv)	4		
Ans	(iv)	4				
	(1 Ma	rk for the correct answer)				
5.	Which	n of the following is not an aggregate fund	ction i	n MYSQL ?	1	
	(i)	AVG()	(ii)	MAX()		
	(iii)	LCASE()	(iv)	MIN()		
Ans	(iii)	LCASE()				
	(1 Ma	rk for the correct answer)				
6.		is the gaining of unauthorized acc	cess to	data in a computer system.	1	
	(i)	Phishing	(ii)	Plagiarism		
	(iii)	Hacking	(iv)	Copyright violation		

Ans	(iii)	Hacking				
	(1 Mc	ark for the correct answer)				
7.	Which	n of the following is NOT true with respec	t to C	SV files ?	1	
	(i)	Values are separated by commas.				
	(ii)	(ii) to_csv() can be used to save a dataframe to a CSV file.				
	(iii)	CSV file is created using a word processo	or.			
	(iv)	CSV file is a type of text file.				
Ans		All the options are true with respect to	CSV fil	es.		
	(Full	1 mark to be awarded for attempt / an	y one	or more options is/are mentioned)		
8.		n MySQL command helps to add a primary created ?	key c	onstraint to any table that has already	1	
	(i)	UPDATE	(ii)	INSERT INTO		
	(iii)	ALTER TABLE	(iv)	ORDER BY		
Ans	(iii)	ALTER TABLE	•			
	Note: Full 1 mark to be awarded for attempt / any one or more options is/are mentioned					
9.		will be the output of the following query CT SUBSTR("G20 2023 INDIA", 5,			1	
	(i)	G20 2	(ii)	2023		
	(iii)	INDI	(iv)	023		
Ans	(ii)	2023	•			
	(1 Mc	ark for the correct answer)				
10.				1		
	(i) One 1 Two 2 Three 3 Seven 7 dtype: int64					
	(ii)	One 1 Two 2 Three 3 Four 4 Seven 7 dtype: int64				

	(iii)	Four 4 One 1 Two 2 Three 3 Seven 7			
	(iv)	One 1 Two 2 Three 3 Seven 7 Four 4 dtype: int64			
Ans	(iv)	One 1 Two 2 Three 3 Seven 7 Four 4 dtype: int64			
	Note:	Full 1 mark to be awarded for a ioned	ttemp	t / any one or more options is/are	
11.	Which	of the following clause cannot work with	h SEL	ECT statement in MYSQL ?	1
	(i)	FROM	(ii)	INSERT INTO	
	(iii)	WHERE	(iv)	GROUP BY	
Ans	(ii)	INSERT INTO	•		
	(1 Ma	rk for the correct answer)			
12.	Which	of the following command will not show	w first	five rows from the Pandas series named	1
	(i)	S1[0:5]	(ii)	Sl.head()	
	(iii)	Sl.head(5)	(iv)	Sl.head[0:5]	
Ans	(iv) S1.head[0:5]				
	(1 Ma	rk for the correct answer)			
13.	activi	was unable to understand how the re ty when she has not shared anything witl ecruiters might have checked	n them	5	1
	(i)	Carbon Footprint	(ii)	Water Footprint	
	(iii)	Online print	(iv)	Digital Footprint	
Ans	(iv)	Digital Footprint	•		
	(1 Ma	rk for the correct answer)			
14.		n MySQL string function is used to extra fied starting position and length?	ict a s	ubstring from a given string based on a	1
	(i)	SUBSTRING_INDEX()	(ii)	LENGTH()	
	(iii)	MID()	(iv)	TRIM()	

Ans	(iii)	MID()				
	(1 Ma	ark for the correct answer)				
15.		software that is free for anyone, and its source code is available for access, fication, correction, and improvement is called				
	(i) Proprietary software (ii) Commercial software					
	(iii)	Free and Open source software	(iv)	Copyrighted software		
Ans	(iii)	Free and Open source software				
	(1 Ma	ark for the correct answer)				
16.		help in data protection through co	pyrigh	its, patents and trademarks.	1	
	(i)	Data Privacy Right	(ii)	Right to Innovation		
	(iii)	Intellectual Property Rights (IPR)	(iv)	Right to Data Protection		
Ans	(iii)	Intellectual Property Rights (IPR)				
	(1 Ma	ark for the correct answer)				
17.	Assertion (A): Cyber Bullying can have serious, emotional and psychological effects on victims. Reason (R): Online Bullying is not a crime while offline bullying is a crime.				1	
	(i)	Both (A) and (R) are true and (R) is the correct explanation for (A).				
	(ii)	Both (A) and (R) are true and (R) is not t	he co	rrect explanation for (A).		
	(iii)	(A) is true and (R) is false.				
	(iv)	(A) is false but (R) is true.				
Ans	(iii)	(A) Is true and (R) is false				
	(1 Ma	ark for the correct answer)				
18.	array	containing sequence of values of any date (R): Both Series and DataFrames has	ta type	e. (int, float, list, string, etc.)	1	
	zero.	. Dotti Series and Data rames in	ave by	deraute numeric indexes starting from		
	(i)	Both (A) and (R) are true and (R) is the correct explanation for (A).				
	(ii)	Both (A) and (R) are true and (R) is not t	he co	rrect explanation for (A).		
	(iii)	(A) is true and (R) is false.				
	(iv)	(A) is false but (R) is true.				
Ans	(ii)	Both (A) and (R) are true and (R) is not t	he co	rrect explanation for (A).		
		ark for the correct answer) : Option (i) also to be accepted.				

SECTION-B

19.	(a)	Expand URL. Identify the protocol and domain in the following URL: https://epathshala.nic.in/topics.php?len=en	2			
Ans	(a)	URL: Uniform Resource Locator Protocol - https Domain - epathshala.nic.in				
	(1/2 M	ark for writing the correct expansion of URL) ark for writing the correct Protocol) ark for writing the correct Domain)				
	(b)	OR Write any one advantage and one disadvantage of Star topology.				
Ans	(b)	Advantage of Star Topology:				
		Centralized control and management makes it easy to monitor, troubleshoot, and scale the network.				
	 Other points to be accepted: reliable - if one cable or device fails then all the others still work high-performing as no data collisions can occur Easier to install Easy fault detection 					
		 No disruption to the network when connecting or removing devices Or Any other valid point. 				
		Disadvantage of Star Topology: Dependence on the central device (hub or switch). If the central device fails, the entire network becomes inaccessible.				
		Other points to be accepted: • More Cable required • More expensive				
		Or Any other valid point				
		ark for writing any one correct Advantage of Star Topology) ark for writing any one correct Disadvantage of Star Topology)				
20.	The Python code written below has syntactical errors. Rewrite the correct code and underline the correction(s) made. import Pandas as pd stud=['Name':'Ramya','Class':11,'House':'Red'] s=p.Series(s) print(s)					
Ans	stud s =	ort <u>pandas</u> as pd d = {'Name':'Ramya', 'Class':11, 'House':'Red' <u>}</u> <u>pd</u> .Series(<u>stud</u>) nt(s)				
		lark for correcting each syntactical error) Only 1 mark to be awarded if all the errors are correctly identified but correct code not written.				

21.	What	will be the out	put of the follo	owing SQL queries:	2		
	(i)	SELECT RIG	HT ("CHANDR	AYAN3",4);			
	(ii)	SELECT ROU	ND (76345.456	5,2);			
Ans	(i)	YAN3					
	(ii)	76345.46					
	(1 M	ark each for w	riting each co	rrect output)			
22.	Find t	he output of th	ne following Py	thon code:	2		
	<pre>import pandas as pd com=pd.Series([45,12,15,200],index=['mouse','printer', 'webcam','keyboard']) print(com[1:3])</pre>						
Ans	prin webo						
	(1 Mi	: Ignore dtyr Ignore or	der of colu	nns in the output arded if an extra row is mentioned in the			
23.	What is the primary function of a gateway in a computer network? Explain briefly.						
Ans	Gate	Gateway is used to connect two networks or applications that use different protocols.					
	(1 Mark for writing: connect two networks) (1 mark for writing: use different protocols) Note: Full 2 marks to be awarded if the function of gateway is explained with the help of only a diagram.						
24.	Consider the following Python code: import pandas as pd Sl=pd.Series(['Rubina','Jaya','Vaibhav'],index=[10,16,18]) S2=pd.Series(, index=[10,16,18]) S3=pd.Series([56,67,86],) xiia={'Name':,'Subject':S2,'Marks':S3} df=pd.DataFrame() print(df)						
	Com	plete the above	e Python code t	o display the following output :			
		Name	Subject	Marks			
	10	Rubina	IP	56			
	16	Jaya	HSc	67			
	18	Vaibhav	IP	86			

Ans	<pre>import pandas as pd S1=pd.Series(['Rubina','Jaya','Vaibhav'], index=[10,16,18]) S2=pd.Series(['IP','HSc','IP'], index=[10,16,18]) S3=pd.Series([56,67,86], index=[10,16,18]) xiia={'Name':S1, 'Subject':S2, 'Marks':S3} df=pd.DataFrame(xiia) print(df)</pre>					
	(½ Mark each for writing each correct missing part of the given code)					
25.	Write any two differences between UPDATE an	d ALTER TABLE commands of MySQL.	2			
Ans	 UPDATE UPDATE command is used to modify value(s) stored in row(s) in a relation. It is a DML (Data Manipulation Language) command / UPDATE command performs action on data in a table. Example UPDATE Student SET Marks=30 WHERE ROLLNO = 1; 	 ALTER TABLE ALTER TABLE command is used to add, delete, modify, rename attribute(s) in a relation It is a DDL(Data Definition Language) command / ALTER TABLE command performs action on the structure of the table. Example ALTER TABLE Student ADD Email varchar(255); 				

SECTION-C

26.	(a)	Consider th	ne given table and write	the followir	ng queries in MySC	L:	3
		Sid	SName	Fees	DateofPlay	CoachId	
		1	Karate	1200	2024-08-24	S1	
		2	Football	1800	2024-09-13	S2	
		3	Cricket	1500	2024-06-14	s3	
		4	Lawn Tennis	2500	2024-09-25	S4	
		5	Badminton	1800	2024-10-20	S5	
	(i)	To display September	Sid and name of those.	e sports wh	ich are to be pla	ayed in the mont	h of
Ans		"Septemb	Sid, SName FROM per"; OR Sid, SName FROM Spo	-			=

		OR SELECT Sid, SName FROM Sports WHERE Month(DateofPlay) = '9'; OR
		SELECT Sid, SName FROM Sports WHERE DateofPlay LIKE "%-09-%"; OR
		SELECT Sid, SName FROM Sports WHERE DateofPlay>='2024-09-01' AND DateofPlay<='2024-09-30'; OR
		SELECT Sid, SName FROM Sports WHERE DateofPlay BETWEEN '2024-09-01' AND '2024-09-30';
		rk for writing the correct SELECT part) rk for writing the correct WHERE part)
	(ii)	To display all Sports names in lower case.
Ans		SELECT LCASE (SName) FROM Sports; OR
		SELECT LOWER(SName) FROM Sports;
	•	ark for writing SELECT part) ark for writing FROM Sports)
	(iii)	To display last two characters of all sports names whose fees is less than 1500.
Ans		SELECT RIGHT(SName, 2) FROM Sports WHERE Fees<1500; OR SELECT MID(SName, LENGTH(SName) - 1, 2) FROM Sports WHERE Fees<1500; OR SELECT SUBSTR(SName, -2) FROM Sports WHERE Fees<1500; OR SELECT SUBSTR(SName, LENGTH(SName) - 1, 2) FROM Sports WHERE
		Fees<1500; OR SELECT SUBSTRING(SName, LENGTH(SName) -1,2) FROM Sports WHERE Fees<1500;
		ark for writing correct SELECT part) ark for writing correct WHERE part)
	(b)	OR Predict the output of the following queries based on the table Sports given above :
	(i)	SELECT UCASE (TRIM (SName)) FROM Sports WHERE Sid=5;
Ans	(i)	BADMINTON
		rk for writing the correct output) ½ mark to be awarded if the output is not in uppercase
	(ii)	SELECT LEFT (SName,3) FROM Sports WHERE DateofPlay>"2024-09-13";

Ans	(ii)	Law Bad						
	(1/2 Mc	(½ Mark each for writing correct line of the output)						
	<u> </u>			. ,				
	(iii)	SELECT SUBST	FR (CoachId,1) FRC	M Sports WHERE SN	ame="Cricket" or			
Ans		S3 S4						
	(½ Ma	rk each for writ	ing correct line of the	output)				
27.	to crea	ate a list of dict	ionaries to store data	of multiple voters. He	onary. Now, Kabir wants also wants to create a w labels as shown below			
	Voter Name Voter_Age Ar1001 Arjun 35 Ba3002 Bala 23 Go4002 Govind 25 Dh4007 Dhruv 19 Na6005 Navya 18							
	l Help K	abir in writing a	Python program to com	nlete the task.				
Ans	<pre>Help Kabir in writing a Python program to complete the task. import pandas as pd voters=[{"Voter_Name":"Arjun", "Voter_Age":35}, {"Voter_Name":"Bala", "Voter_Age":23}, {"Voter_Name":"Govind", "Voter_Age":25}, {"Voter_Name":"Dhruv", "Voter_Age":19}, {"Voter_Name":"Navya", "Voter_Age":18}] dfVoters=pd.DataFrame(voters, index=["Ar1001","Ba3002","Go4002","Dh4007","Na6005"]) print(dfVoters)</pre>							
	OR							
	_	her correct equ	ivalent code					
	(½ Ma (1 Mar (½ Ma (½ Ma	(½ Mark for import statement) (1 Mark for creating the list of dictionaries to store data of multiple voters) (½ Mark for creating DataFrame) (½ Mark for creating index) (½ Mark for displaying DataFrame)						
28.	Answe	r the following q	uestions based on the t	able Salesman given be	low:	3		
		Table: Salesman						
	0.5	lesman id	name	city	commission			
	56	5001	Neil Bhatt	Delhi	0.15			
		5002	Rohan Malik	Mumbai	0.13			
		5005	Ronan Malik Ravi Mohan	Delhi	0.13			
		5006	Mehak Rai	Delhi	0.11			
		5000	LIGHUR NAI		0.13			

			<u> </u>		1			
		5007	Paul Lal	Bangalore	0.13			
		5003	Raman Sen	Kolkata	0.12			
	(i)	How many tupl	es does the given ta	ble have ?				
Ans	(i)	6						
	(1 Ma	rk for writing t	he correct value)					
	(ii)	Suggest the prir	mary key for the giv	en table.				
Ans	(ii)	salesman_id						
	Note:	k for writing the correct primary key) No mark to be awarded if any other column name is also mentioned along with imary key.						
	(iii)	Write the MySQ	L query to display al	l the records in descendi	ng order of commission.			
Ans	(iii)	SELECT * FRO	OM Salesman orde	er by commission des	sc;			
	•	,	the correct SELECT the correct ORDER	• •				
29.	(a)	people from dif after creating for emails containing The victim in hit for a total of 10 credit card. Answer the follo	olice officials arrested four members of an interstate gang for allegedly duping many eople from different states on the pretext of providing them with holiday packages fter creating fake websites of Tours and Travels. The cyber criminals sent fraudulent mails containing links to fraudulent websites created by them. The victim in his complaint told police that he was offered a holiday package to Dubai or a total of 10 times in the next 10 years and was charged ₹ 1.45 lakh through his redit card. Inswer the following questions pertaining to the given news byte:					
	(i)	identify the typ	e of cybercrime mei	ntioned in above case.				
Ans	(i)	(i) ● Phishing ● Internet Fraud						
	(1 Ma	rk for writing ar	ny one correct type	of cybercrime)				
	(ii)	Which Act deal	s with such crimes i	n India ?				
Ans	(ii)	IT Act 2000 OR Information Te	chnology Act 2000					
	(1 Mark for writing the correct Act Name) Note: The correct act without year 2000 also to be accepted							
	(iii)	Suggest any one	e precaution that ca	n be taken to avoid fallin	g prey to such criminals.			
Ans	(iii)	 Ensure the website used is a trustworthy Provide your personal/sensitive information only to reliable sources Keep your browser up to date 						

		Use firewalls	
		Use Antivirus Software	
		Avoid installing pirated software	
		Always download software from known and secure websites	
		Always update software	
		Use strong password(s) and change it periodically	
		Do not use cookies from unknown sites	
		Perform online transactions from known and secure sites	
		Always secure wireless network(s) with strong password(s) and regularly	
		change it/them	
		Change it/ them	
	(1 Ma	ark for suggesting any one correct precaution)	
		OR	
	(b)	ABC Electronics, a popular electronics retail chain, has been a prominent player in the	
		market for years. However, recent concerns over environmental degradation and e-	
		waste have prompted the company to rethink its strategies and practices. As the newly	
		appointed sustainability manager, you've been asked to answer the following questions	
	(;)	Considering the environmental concerns associated with a waste, outline any one	
	(i)	Considering the environmental concerns associated with e-waste, outline any one negative impact of the electronic products on the environment.	
A	(:)		
Ans	(i)	Release toxic pollutants	
		Health hazards	
		Degradation of environment	
		Soil pollution	
		Water pollution	
		Air pollution	
		OR	
		Any other correct negative impact	
	(1 Ma	ark for writing any one correct negative impact)	
	,		
	(ii)	Gopal is a college student who recently bought his new smartphone from ABC	
		electronics. He's excited about the new features and improved performance of his new	
		device. However, he's now left with his old smart phone, which is still functional but	
		considered outdated. Suggest him any one action that he can take for his old smartphone.	
	(::)	Donate the old phone	
Ans	(ii)	OR	
		Sell the old phone	
		OR	
		Reuse the old phone	
		OR	
		Refurbish the old phone	
		OR	
	(1 Ma	(Any other correct action) rk for writing any one correct action)	
	(i mai	TK JOI WITCHIS WHY OHE COTTECT ACTION	
	(iii)	Provide any one recommendation on how ABC Electronics can responsibly manage its	
	l` <i>′</i>	e-waste while minimizing harm to the environment.	

Ans	(iii)	main OR Reuse OR Recye OR Any o	euse the devices whenever possible. Recycle the e-waste components. Roy other correct recommendation				
					dation to manage e-waste)		
30.	Consid	er the	given DataFrame	password:		3	
	CodeName Category Frequency						
		0	aaaaaa	alpha	6.91		
		1	dragon	animal	18.52		
		2	baseball	sport	1.29		
		3	football	sport	11.11		
		4	monkey	animal	3.72		
		5	qwerty	alpha	1.85		
		6	abcde	alpha	3.19		
	Write	suitabl	e Python stateme	ents for the following	g:		
	(i)	Code:	d a new row with Name - 'abc1 gory - alpha uency - 12.8				
Ans	(i)	pass pass pass ['ab pass pass pass	OR word.at[7]=[' OR word.loc[len OR word.loc[len oc123','alphar OR word.at[len(] oc123','alphar OR word.loc[7,:] OR word.loc[7,:] OR	password)] = ['a (password.index) numeric',12.8] password.index) numeric',12.8] =['abc123','alp	<pre>dumeric',12.8] dumeric',12.8] dubc123','alphanumeric',12.8] dubc123','alphanumeric',12.8])] = chanumeric',12.8] danumeric',12.8] danumeric',12.8] dame":"abc123","Category":"alpha</pre>		

		OR df1=pd.DataFrame({"CodeName":["abc123"],"Category":["alphanumer ic"],"Frequency":[12.8]}) OR password=pd.concat([password,df1], ignore_index=True)					
	(1 Mc	ark for writing any correct Python statement)					
	(ii)	To delete the row with the row label 2.					
Ans	(ii)	password.drop(2, inplace=True) OR					
		<pre>password.drop(2, inplace=True, axis=0) OR</pre>					
		password.drop(labels=2, inplace=True) OR					
		password.drop(labels=2, axis=0, inplace=True) OR					
		password.drop([2], inplace=True) OR					
		password.drop([2], axis=0, inplace=True) OR					
		password=password.drop([2]) OR					
		password=password.drop([2], axis=0) OR					
		password.drop([password.index[2]], inplace=True) OR					
		password.drop(password.index[2:3], inplace=True)					
	(1 M	1 Mark for writing any correct Python statement)					
	(iii)	To delete the column having column label as Frequency.					
Ans	(iii)	password.drop("Frequency", axis=1, inplace=True) OR					
		password.drop(columns=['Frequency'], inplace=True) OR					
		password.drop(password.columns[2], axis=1, inplace=True) OR					
		password.drop(password.iloc[:, 2:], inplace=True, axis=1) OR					
		<pre>password.drop(password.loc[:, "Frequency":].columns, inplace=True, axis=1)</pre>					
	(4.11						
	(/ M	ark for writing any correct Python statement)					

SECTION-D

31.	Rupam created a MySQL table to store the details of Nobel prize winners. Help her to	4
	write the following MySQL queries :	Ì

CE	т 1	
ᅩ	1 - 4	

	Table: NOBEL							
	Wi	nner_id	YEAR	SUBJECT	WINNER	COUNTRY	CATEGORY	
		1001	1970	Physics	Hannes Alfven	Sweden	Scientist	
		1002	1970	Physiology	Bernard Katz	NULL	Scientist	ı
		1003	1970	Literature	Aleksandr Solzhenitsyn	Russia	Linguist	l
		1004	1971	Chemistry	Gerhard Herzberg	Germany	Scientist	ı
		1005	1978	Peace	Menachem Begin	Israel	Prime Minister	ſ
		1006	1987	Economics	Robert Solow	USA	Economist	1
		1007	1994	Literature	Kenzaburo Oe	Japan	Linguist	ı
	(i)	Display the	e names o	of Nobel Prize w	vinner in 'Literature' for	the year 197	70.	·
Ans	(i)	SELECT W	VINNER I	FROM NOBEL W	HERE SUBJECT="Lite	rature" A	ND YEAR =	
	•	(½ Mark for writing the correct SELECT part) (½ Mark for writing the correct WHERE part)						
	(ii)	Display the	e subject	and category o	of winners whose country	is not knowr	٦.	
Ans	(ii)	SELECT S	SUBJECT	CATEGORY FR	ROM NOBEL WHERE COU	NTRY IS N	JLL;	
				correct SELEC correct WHER				
	(iii)	Display the	e details	of all Nobel Priz	ze winners who were Sci	entists.		
Ans	(iii)	SELECT *	FROM 1	NOBEL WHERE	CATEGORY="Scientis	t";		
				correct SELECT correct WHERL				
	(iv)	Count tota	al number	of winners who	ose subject is Literature.	,		ı
Ans	(iv)	SELECT	COUNT (*) FROM NOBE	L WHERE SUBJECT="Li	terature"	;	
				correct SELEC correct WHER				
32.		tika condu below :	cted an o	nline assessme	nt and stored the details	in a DataFra	ame result as	4
		:	Name	Score	Attempts Qual	ify		i
		a	Atulya	12.5	1 ye	es		i
		b	Disha	9.0	3 n	0		İ
		С	Kavita	16.5	2 ye	s		İ
		d	John	15.0	1 ne	5		İ
	Answe	er the follo	wing ques	stions:				
	(i)			of the following	g Python statement: mpts'] > 1)			_

-			
Ans	(i)	a False b True c True d False Name: Attempts, dtype: bool	
	Nam	ark for writing the correct output) ne: Attempts, dtype: bool to be ignored ne: Full 1 Mark to be awarded if rows b and c are mentioned	
	(ii)	Write the Python statement to display the last three records.	
Ans	(ii)	<pre>print(result.tail(3)) OR print(result.iloc[1:]) OR print(result.iloc[1:4]) OR print(result.iloc[1:4]) OR print(result.iloc[[1,2,3],:]) OR print(result.loc[["b","c","d"]])</pre>	
	(1 M	ark for writing the correct Python Statement)	
	(iii)	Write Python statement to display records of 'a ' and 'd' row labels.	
Ans	(iii)	<pre>print(result.loc[["a","d"]]) OR print(result.iloc[[0,3],:])</pre>	
	(2 M	arks for writing the correct Python Statement)	
	(iii)	OR (Option for Part (iii) only) Write suitable Python statement to retrieve the data stored in the file, 'registration.csv' into a DataFrame, 'regis'.	
Ans	(iii)	regis=pd.read_csv("registration.csv")	
	(2 M	arks for writing the correct Python Statement)	

SECTION-E

33.	Excellent Consultancy Pvt. Ltd. maintains two tables for all its employees.						5
			Ta	ble: Employee			
	Employee_ id	First_ name	Last_ name	Salary	Joining_date	Department	
	E101	Monika	Das	100000	2019-01-20	Finance	
	E102	Mehek	Verma	600000	2019-01-15	IT	
	E103	Manan	Pant	890000	2019-02-05	Banking	

				(Sub Code: 06	5 Paper C	ode 90)			SET-4	
	ī-				•		•			
	E104		Shivam	Agarwal	2000	000	2019-02	-25	Insurance	
	E105	j	Alisha	Singh	2200	000	2019-02	-28	Finance	
	E106	5	Poonam	Sharma	4000	000	2019-05	-10	IT	
	E107	1	Anshuma	n Mishra	1230	000	2019-06	-20	Banking	
	Table	: Reward	d	•						
	E	mploye	e_id I	Date_reward		Amou	ınt			
		E101		2019-05-3	11		1000			
		E102	!	2019-02-	15		5000			
		E103	3	2019-04-2	22		2000			
		E106	;	2019-06-2	20		8000			
	Write	suitable	SQL querie	es to perform th	e followi	ng task	:			
	(i)	Change	the Depart	ment of Shivam	to IT in	the tab	le Employe	e.		
Ans	(i)	<pre>UPDATE Employee SET Department="IT" WHERE First_name="Shivam";</pre>								
	Note: Full 1 mark to be awarded for attempting OR if Any part of question no 33 is attempted correctly.									
	(ii)	Remove the record of Alisha from the table Employee.								
Ans	(ii)	DELETE	FROM Em	ployee WHERE	E First	_name	="Alisha"	' <i>;</i>		
	(½ Mark for writing the correct DELETE part) (½ Mark for writing the correct WHERE part)									
	(iii) Add a new column Experience of integer type in the table Employee.									
Ans	(iii)	ALTER	TABLE Em	ployee ADD E	Experie	nce i	nt;			
		ALTER TABLE Employee ADD COLUMN Experience int;								
		: Full 1 n		awarded for a	ttemptir	g OR i	f Any part	of ques	tion no 33 is	
	(iv)			ame, last name and Reward.	e and am	ount c	of reward fo	or all em	ployees from the	
Ans	(iv)	SELECT First_name, Last_name, Amount FROM Employee NATURAL JOIN Reward; OR								
		SELECT First_name, Last_name, Amount FROM Employee E, Reward R WHERE E.Employee_id=R.Employee_id;								
	(½ Mark for writing correct SELECT part) (½ Mark for writing the correct part to join)									
	(v)	Display first name and salary of all the employees whose amount is less than 2000								

from the tables Employee and Reward.

Ans	(v)	SELECT First_name, Salary FROM Employee NATURAL JOIN Reward WHERE Amount<2000; OR SELECT First_name, Salary FROM Employee E, Reward R WHERE E.Employee_id=R.Employee_id AND Amount<2000;	
	•	Mark for writing correct SELECT part) Mark for writing the correct part to join)	
	Write	OR e suitable SQL queries for the following task:	
	(i)	Display the year of joining of all the employees from the table Employee.	
Ans	(i)	SELECT YEAR (Joining_date) FROM Employee;	
	,	Mark for writing correctly SELECT YEAR (Joining_date)) Mark for writing correctly FROM Employee)	
	(ii)	Display each department name and its corresponding average salary.	
Ans	(ii)	SELECT Department, AVG(Salary) FROM Employee GROUP BY Department;	
		Mark for writing correct SELECT part) Mark for writing the correct GROUP BY part)	
	(iii)	Display the first name and date of reward of those employees who joined on Monday from the tables Employee and Reward.	
Ans	(iii)	SELECT First_name, Date_reward FROM Employee NATURAL JOIN Reward WHERE DAYNAME(Joining_date)="Monday"; OR SELECT First_name, Date_reward FROM Employee E, Reward R WHERE E.Employee id=R.Employee id AND DAYNAME(Joining date)="Monday";	
		ark for writing correct SELECT part) ark for writing correct WHERE part)	
	(iv)	Display sum of salary of those employees whose reward amount is greater than 3000 from the tables Employee and Reward.	
Ans	(iv)	SELECT SUM(Salary) FROM Employee NATURAL JOIN Reward WHERE Amount>3000; OR SELECT SUM(Salary) FROM Employee E, Reward R WHERE E.Employee_id=R.Employee_id AND Amount>3000;	
	•	Mark for writing correct SELECT part) Mark for writing the correct WHERE part)	
	(v)	Remove the table Reward.	
Ans	(v)	DROP TABLE Reward;	

CBSE AISSCE 2024 Marking Scheme for Informatics Practices

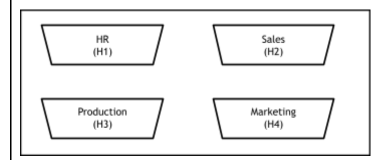
(Sub Code: 065 Paper Code 90)

SET-4

5

Note: Full 1 mark to be awarded for attempting OR if Any part of question no 33 is attempted correctly.

34. FULLMAN Tech, Bengaluru is a company that deals with software development. They have different divisions HR (H1), Sales (H2), Production (H3) and Marketing (H4). The layout of the Bengaluru branch is:



The management wants to connect all the divisions as well as all the computers of each division (H1, H2, H3 and H4).

Distance between the divisions are as follows:

H1 to H2	76 m
H1 to H3	185 m
H1 to H4	88 m
H2 to H3	140 m
H2 to H4	125 m
H3 to H4	160 m

Number of computers in each of the division:

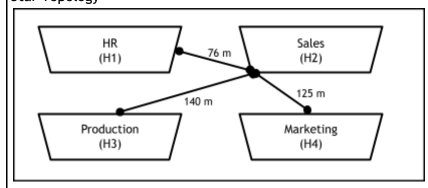
Division	Number of Computers
H1	140
H2	340
Н3	180
H4	260

Based on the above specifications, answer the following questions:

(i) Suggest the topology and draw the most efficient cable layout for connecting all the divisions of Bengaluru branch.

Ans (i)

Star Topology



		1				
		Mark for writing correct topology) Mark for drawing correct cable layout)				
	(ii)	FULLMAN Tech is expanding its reach and therefore it establishes a new office in Delhi. Out of LAN, MAN, and WAN what kind of network will be created to connect Bengaluru office with Delhi Office?				
Ans	(ii)	WAN				
	(1 Mc	ork for writing the correct answer)				
	(iii)	Suggest the division for the placement of server in Bengaluru branch. Explain the reason for your selection.				
Ans	(iii)	Sales (H2). Maximum number of computers in Sales division				
	•	Mark for writing correct division for server placement) Mark for writing the correct reason for selection)				
	(iv)	Suggest the placement of the following devices in Bengaluru branch: (a) Repeater (b) Switch/Hub				
Ans	(iv)	(a) Between Sales (H2) and Production (H3), Between Sales(H2) and Marketing(H4)(b) One in each of the divisions HR(H1), Sales(H2), Production(H3), Marketing(H4)				
		Mark for writing correct placement of Repeater) Mark for writing the correct placement of Switch/Hub)				
	(v)	The company's manager Ms. Ritu is worried as to how she can extend and modify the functionality of the web browser. Help her by giving names of any two tools.				
Ans	(v)	Extensions Plug-ins Add-Ons				
	· '	Marks each for writing name of Any 2 correct tools / method)				
	•	e: Names of tools like Grammarly /AdBlock to be accepted. Mentioning of any 2 correct methods like Updation of browser/Change to faster browser/reinstalling browser to be accepted.				
35.	(a)	The inventory management software of a grocery shop stores the price of all fruits as follows:	5			
		Fruits=['Apple','Guava','Papaya','Grapes','Mango'] Price=[150,70,50,30,120] Write suitable Python code to generate a Bar Chart on the given data. Also add the chart title and label for X and Y axis. Also add suitable statement to save this chart with the name fruits.png.				
Ans	(a)	<pre>import matplotlib.pyplot as plt #Statement 1 Fruits=['Apple','Guava','Papaya','Grapes','Mango'] #Statement 2 Price=[150,70,50,30,120] #Statement 3 plt.bar(Fruits,Price) #Statement 4 plt.title("Fruits Prices") #Statement 5 plt.xlabel("Fruits") #Statement 6 plt.ylabel("Price") #Statement 7</pre>				
		plt.savefig("fruits.png") #Statement 8				

CBSE AISSCE 2024 Marking Scheme for Informatics Practices

(Sub Code: 065 Paper Code 90)

SFT-4

```
plt.show()
                                                                         #Statement 9
          OR
          Any other equivalent code
     (1/2 Mark for writing correct Statement 1)
     (1/2 Mark for writing correct Statement 2)
     (1/2 Mark for writing correct Statement 3)
     (1 Mark for writing correct Statement 4)
     (1/2 Mark for writing correct Statement 5)
     (1/2 Mark for writing correct Statement 6)
     (1/2 Mark for writing correct Statement 7)
     (1/2 Mark for writing correct Statement 8)
     (1/2 Mark for writing correct Statement 9)
                                              OR
     (b)
          Write suitable Python code to draw the following line chart "CO2 Emission" having title
          and label for X and Y axis as shown below.
                      Month wise CO2 emission
             60
             55
             50
             45
             40
             35
             30
             25
             20
               April
                       May
                              June
                                     July
                                            August
                            Month -
          Also give suitable Python statement to save this chart with the name, emission.png.
          import matplotlib.pyplot as plt
                                                                       #Statement 1
    (b)
Ans
          month=["April", "May", "June", "July", "August"]
                                                                       #Statement 2
          percent=[40,50,30,60,20]
                                                                       #Statement 3
          plt.plot(month, percent)
                                                                       #Statement 4
          plt.title("Month wise CO2 emission")
                                                                       #Statement 5
          plt.xlabel("Month")
                                                                       #Statement 6
          plt.ylabel("Percentage")
                                                                       #Statement 7
          plt.savefig("emission.png")
                                                                       #Statement 8
          plt.show()
                                                                       #Statement 9
          OR
          Any other equivalent code
     (1/2 Mark for writing correct Statement 1)
     (1/2 Mark for writing correct Statement 2)
     (1/2 Mark for writing correct Statement 3)
     (1 Mark for writing correct Statement 4)
     (1/2 Mark for writing correct Statement 5)
```

(½ Mark for writing correct Statement 6) (½ Mark for writing correct Statement 7) (½ Mark for writing correct Statement 8) (½ Mark for writing correct Statement 9)
