

INFORMATICS PRACTICES

Time allowed : 3 hours

Maximum Marks : 70

- Please check that this question paper contains **11** printed pages.
- 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.
- Please check that this question paper contains 35 questions.
- Please write down the serial number of the question in the answer book before attempting it.
- 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.

General Instructions :

- This question paper contains five sections, Section A to E. *(i)*
- (*ii*) All questions are compulsory.
- (iii) Section A have 18 questions carrying 1 mark each.
- (iv) Section B has 7 Very Short Answer type questions carrying 2 marks each.
- (v)Section C has 5 Short Answer type questions carrying 3 marks each.
- (vi) Section D has 3 Long Answer type questions carrying 5 marks each.
- (vii) Section E has 2 questions carrying 4 marks each. One internal choice is given in **Q.** 35 against Part E only.
- (viii)All programming question are to be answered using python language only.

Tree

Part-A

- 1. Which of the following topologies is very efficient and all nodes are connected to a central hub?
 - Star (i) (ii)
 - (iii) Bus (iv) Ring

2.Ramandeep is a young woman with great aspirations and has a good team of like-minded people. She along with her team members started a company to sell handicrafts online and also designed a logo for their company. What type of intellectual property does this logo represent?

- Patents Copyright (i) (ii) (iii) Design (iv) Trademark
- 3.. Which of the following is a type of cybercrime where objectionable and demeaning comments are posted on social media platform about a person, such that he/she is mentally harassed?
 - Phishing (ii) Hacking (i) (iii) Cyber bullying (iv) Identity Theft
- 4. Which of the following is the correct output of the following SQL command? 1 SELECT ROUND (7876.4568, 2);
 - 7876.46 7876.45 (i) (ii) 7900.4568
 - (iii) 7900 (iv)

5.Aggregate functions are also known as :

- **Scalar Functions** (i)
- (iii) Multiple Row Functions
- Single Row Functions (ii)
 - (iv) Hybrid Functions





1

1

1

1

| 6. | (i) IT Act 1995 | s related to e-commerce and cyber crime is : (ii) IT Act 2000 | 1 |
|-----|--|--|----|
| | (iii) IT Act 1998 | (iv) IT Act 2010 | |
| 7. | table. Suggest a suitable SQL names of students in alphabetic | | 1 |
| | (i) SORT BY | (ii) ALIGN BY | |
| | (iii) GROUP BY | (iv) ORDER BY | |
| 8. | To remove the leading and trail MySql Table, we use | ling space from data values in a column of | 1 |
| | (i) Left() | (ii) Right() | |
| | (iii) Trim() | (iv) Ltrim() | |
| | | | |
| 9. | If the substring is not present in | n a string, the INSTR() returns : | 1 |
| | (i) – 1 | (ii) 1 | |
| | (iii) NULL | (iv) 0 | |
| 10. | What will be the output of the for import pandas as pd myser = pd.Series([0, print(myser) | | 1 |
| | (i) $0 0$ | (ii) 0 1 | |
| | | | |
| | 0 0 | 0 2 | |
| | (iii) 0 0 | (iv) 0 0 | |
| | 1 0 | 1 1 | |
| | 2 0 | 2 2 | |
| 11. | Python ? | vo-dimensional labelled data structure of | 1 |
| | (i) Relation | (ii) Dataframe | |
| | (iii) Series | (iv) Square | |
| 12. | which of the following type of gr | | 1 |
| | (i) line (iii) bar | (ii) area (iv) scatter | |
| | (III) Val | (IV) Scaller | |
| 90 | | 3 P.T.(| 0. |

| 13. | Which of the following is not a web by | rowser ? | 1 |
|-----|--|--|---|
| | (i) Opera | (ii) Google Chrome | |
| | (iii) Linux | (iv) Mozilla Firefox | |
| 14. | Which of the following is not a valid a | ggregate function in MYSQL ? | 1 |
| | (i) COUNT () | (ii) SUM () | |
| | (iii) MAX () | (iv) len () | |
| 15. | The digital footprint that we leave on | line unintentionally is called | 1 |
| | (i) Active digital footprint | (ii) Passive digital footprint | |
| | (iii) True digital footprint | (iv) False digital footprint | |
| 16. | E-waste is responsible for the degr properly treated or disposed of. Som management are reduce, and re | e of the feasible methods of e-waste | 1 |
| | (i) reuse | (ii) recheck | |
| | (iii) resubmit | (iv) regular | |
| | Q. 17 and 18 are ASSERTION (A) an | | |
| | Mark the correct choice as | | |
| | |) is the correct explanation for (A). R) is not the correct explanation for | |
| | (iii) (A) is true and (R) is false. | | |
| | (iv) (A) is false but (R) is true. | | |
| 17. | Assertion (A) : A static webpage doe the web page. | es not change for each person visiting | 1 |
| | Reason (R): When a web server repage, it locates and updates the the client. | eceives a request for a dynamic web page and sends it to the browser of | |
| 18. | Assertion (A) : The output of addition the elements or both the element | | 1 |
| | Reason (R) : While performing mat default all missing values are fill | hematical operations on a series, by | T |
| | PART – | | |
| 19. | What is a web server ? How is it differ OR | cent from web browser ? | 2 |
| | What do you understand by the term | n cookies ? Give any two benefits of | |
| 90 | cookies. | | 2 |
| | | | |

| 20. | Keshav has written the following query to find out the sum of bonus earned by the employees of WEST zone : | |
|-----|--|----|
| | SELECT zone, TOTAL (bonus) FROM employee HAVING zone = `WEST'; | |
| | But he got an error. Identify the errors and rewrite the query by underlining the correction(s) done. | 2 |
| 21. | Differentiate between COUNT() and COUNT(*) functions in MYSQL . Give suitable examples to support your answer. | 2 |
| 22. | Write a Python program to create a series object, country using a list that stores the capital of each country. Note : Assume four countries to be used as index of the series object are India, UK, Denmark, and Thailand having their capitals as New Delhi, London, Copenhagen, and Bangkok respectively. | 2 |
| 23. | Explain plagiarism with an example. OR | 2 |
| | Nowadays all of us frequently use social media to connect with our friends. Give any two netiquettes that we should follow while communicating on social media. | 2 |
| 24. | What will be the output of the following code : import pandas as pd s1=pd.Series(data=2*(3,10)) print(s1) | 2 |
| 25. | Carefully observe the following code : import pandas as pd | 2 |
| | <pre>dic={'pid':[101, 102, 103, 104, 105], 'pname':['Shyam','Roushan','Archit','Medha','Lalit'], 'sports':['Cricket','Tennis','Football','Cricket','Cricket' 'points':[45000,20000,15000,53000,60000]} player=pd.DataFrame(dic) print(player) Write Python statements for the following: (i) In the dataframe player created above, set the row labels as 'Player1', 'Player2', 'Player3', 'Player4', 'Player5'.</pre> |], |
| | (ii) Rename the column 'points' to 'netpoint' in the DataFrame player. | |
| | (ii) Rename the corumn points to netpoint in the Datarrame player. | |
| 90 | $5 \qquad \qquad \bigcirc 5 \qquad \qquad \bigcirc 9.T.$ | 0. |

SECTION – C

| 26. | Consider the table Patient given below and write SQL commands. |
|-----|--|
|-----|--|

| Patientid Name City Phone Dateofadm Depart | | | | | | | |
|--|-------------|-----------|----------|------------|------------|--|--|
| 1000001 | Ritvik Garg | Delhi | 68476213 | 2021-12-10 | Surgery | | |
| 1000002 | Rahil Arora | Mumbai | 36546321 | 2022-01-08 | Medicine | | |
| 1000003 | Mehak Bhatt | Delhi | 68421879 | 2022-02-02 | Cardiology | | |
| 1000004 | Soumik Rao | Delhi | 26543266 | 2022-01-11 | Medicine | | |
| 1000005 | Suresh Sood | Bangalore | 65432442 | 2021-03-09 | Surgery | | |

Table : Patient

(i) Display the details of all patients who were admitted in January.

- (ii) Count the total number of patients from Delhi.
- (iii) Display the last 2 digits of the Patientid of all patients from Surgery Department.

27. Kavyanjali, a chemical analyst, needs to arrange data of few elements in the form of two series containing symbols and their atomic numbers respectively. Thereafter, the data of these two series has to be arranged and displayed in the form of Data Frame as shown below :

| | \mathbf{Symbol} | Atomic Number |
|-----------|-------------------|---------------|
| Hydrogen | Η | 1 |
| Helium | He | 2 |
| Lithium | Li | 3 |
| Beryllium | Be | 4 |

Help her in writing suitable Python code to complete the task.

28. Consider the given DataFrame 'health'.

| | Diseasename | Agent |
|---|--------------|----------|
| 0 | Common cold | Virus |
| 1 | Chickenpox | Virus |
| 2 | Cholera | Bacteria |
| 3 | Tuberculosis | Bacteria |
| | | |

Write suitable Python statements for the following :

(i) Remove the row containing details of disease named Tuberculosis.

(ii) Add a new disease named 'Malaria' caused by 'Protozoa'.

(iii) Display the last 2 rows.



3

3

3

29. Manohar received an email from a company, named Makemoney Pvt. Ltd., claiming that Manohar has won ₹20 lakhs in a survey done online. In order to claim the prize money, he was required to answer few security questions such as his Name, Account number, PAN card details, Phone number and OTP for verification purposes. For this, he had to click on the link provided in the email.

Answer the following questions :

- (i) Should Manohar give the required details to the company ?
- (ii) What is the activity depicted above ?
- (iii) What should he do with this email?

OR

What do you understand by the term Hacking ? Write any two measures that one should take to avoid being the victim of hacking.

30. Write the output (i-iii) for the following SQL commands.

| ID | Product | Price | Qty | | |
|-----|-------------|-------|-----|--|--|
| F01 | Kajal | 970 | 10 | | |
| F02 | Foundation | 2100 | 15 | | |
| F03 | Night Cream | 1700 | 20 | | |
| F04 | Day Cream | 1400 | 10 | | |
| F05 | Shampoo | 1200 | 25 | | |
| F06 | Lipstick | 850 | 32 | | |

Table : FASHION

- (i) SELECT COUNT(Product) FROM FASHION;
- (ii) SELECT SUM(Price*Qty) FROM FASHION WHERE Product="Night Cream";
- (iii) SELECT LEFT (Product, 4) FROM FASHION WHERE Price>1500; OR

Find the output of the following SQL queries :

- (i) SELECT SUBSTR ("CLIMATE CHANGE", 4, 4);
- (ii) SELECT UCASE(RIGHT ("Pollution", 3));
- (iii) select length ("happy") +3;

SECTION – D

31. Write the SQL queries which will perform the following operations :

- (i) To display the year from your Date of Admission which is '2023-05-15'.
- (ii) To convert your email id 'ABC@XYZ.com' to lowercase.
- (iii) To remove leading spaces from a string 'my country'.
- (iv) To display current date.
- (v) To display the value of 10^6 .

OR

$$\overline{7}$$



P.T.O.

5

3

3

3

Consider a table PRODUCT with the following data :

| SNO | Itemname | Company | Stockdate | Price | Discount | | |
|-----|----------|----------|------------|-----------|----------|--|--|
| 1 | Monitor | HP | 2021-12-20 | 15499.739 | 15 | | |
| 2 | Webcam | Logitech | 2020-02-03 | 4890.90 | 5 | | |
| 3 | Keyboard | Logitech | 2022-08-19 | 1878.985 | 30 | | |
| 4 | Mouse | HCL | 2021-05-16 | 1200.00 | 7 | | |
| 5 | Speakers | iBall | 2021-10-19 | NULL | 25 | | |

Table : PRODUCT

Write SQL queries using SQL functions to perform the following operations:

- (i) Display the first 3 characters of all Itemnames.
- (ii) Display the names of all items whose Stockday is "Monday".
- (iii) Display the total price of all the products.
- (iv) Display the maximum Price.
- Display the average Price of all the products by the company named (v) 'Logitech'.
- 32. XEED Private Ltd., Delhi is a company that deals with educational toys. They have different divisions HR (A1), Sales (A2), Production (A3) and Marketing (A4).

The layout of the Delhi branch is :



The company also has a branch in Bangalore. The management wants to connect all the divisions as well as all the computers of each division (A1, A2, A3, A4).

8

Distance between the wings are as follows :

| A3 to A1 | 25 m |
|---------------------------------------|---------|
| A1 to A2 | 40 m |
| A2 to A4 | 25 m |
| A4 to A3 | 20 m |
| A3 to A2 | 30 m |
| A1 to A4 | 170 m |
| Delhi Head Office to Bangalore Office | 2154 km |



5

Number of computers in each of the wing :

| A1 | 50 |
|----|-----|
| A2 | 40 |
| A3 | 110 |
| A4 | 60 |

Based on the above specifications, answer the following questions :

- (i) Suggest the topology and draw the most suitable cable layout for connecting all the divisions of Delhi branch.
- (ii) Suggest the kind of network required (out of LAN, MAN, WAN) for connecting Production (A3) with the Bangalore branch.
- (iii) Which device can be used to connect the network of Delhi Branch to the Internet ? This device should be able to receive data, analyse it and then transmit it to the network.
- (iv) Suggest the placement of switch/hub with justification.
- (v) Many employees were finding it difficult to cope up with work pressure and hence were showing stress related symptoms. In order to improve the mental health of its employees, HR planned to conduct an online session with a mental health expert from Mumbai. Out of the options given below, suggest the protocol that will help to send the voice signals over internet to conduct the session successfully.
 (a) FTP
 (b) SMTP
 (c) VOIP
 (d) POP
- 33. Consider the following graph. Write the Python code to plot it. Also add the Title, label for X and Y axis.

Use the following data for plotting the graph smarks=[10,40,30,60,55]

sname=["Sahil", "Deepak", "Anil", "Ravi", "Riti"]



9



P.T.O.

Write Python code to draw the following bar graph representing the total sales in each quarter. Add the Title, Label for X-axis and Y-axis. Use the following data for plotting the graph : sales=[450,300,500,650] qtr=["QTR1", "QTR2", "QTR3", "QTR4"]



SECTION – E

34. Consider the following table **Schooldata:**

Table: Schooldata

1+1+2

5

| Admno Name | | Grade | Club | Marks | Gender |
|------------|---------------|-------|--------|-------|--------|
| 20150001 | Sargam Singh | 12 | STEM | 86 | Male |
| 20140212 | Alok Kumar | 10 | SPACE | 75 | Male |
| 20090234 | Mohit Gaur | 11 | SPACE | 84 | Male |
| 20130216 | Romil Malik | 10 | READER | 91 | Male |
| 20190227 | Tanvi Batra | 11 | STEM | 70 | Female |
| 20120200 | Nomita Ranjan | 12 | STEM | 64 | Female |

Write SQL queries for the following :

- (i) Display the average Marks secured by each Gender.
- (ii) Display the minimum Marks secured by the students of Grade 10.
- (iii) Display the total number of students in each Club where number of students are more than 1.

10

OR



(Option for Part (iii) only)

(iii) Display the maximum and minimum marks secured by each gender. **2**

35. Consider the following DataFrame 'mdf'.

| | Rollno | Name | English | Hindi | Maths |
|---|--------|---------|---------|-------|-------|
| 0 | 1 | Aditya | 23 | 20 | 28 |
| 1 | 2 | Balwant | 18 | 1 | 25 |
| 2 | 3 | Chirag | 27 | 23 | 30 |
| 3 | 4 | Deepak | 11 | 3 | 7 |
| 4 | 5 | Eva | 17 | 21 | 24 |

- (A) Write Python statements for the DataFrame 'mdf' :
 - (i) To display the records of the students having roll numbers 2 and 3.
 - (ii) To increase the marks of subject Math by 4, for all students.
- (B) Write Python statement to display the Rollno and Name of all students who secured less than 10 marks in Maths.

OR

(Option for Part B only)

Write Python statement to display the total marks i.e., sum of marks secured in English, Hindi and Maths for all students.

2

1 + 1 + 2







