Reg. No. : $\qquad$
Name : $\qquad$

## SECOND YEAR HIGHER SECONDARY EXAMINATION, MARCH 2022

## Part - III

Time: 2 Hours

## COMPUTER APPLICATION Cool-off time : 15 Minutes COMMERCE

Maximum : 60 Scores

## General Instructions to Candidates:

- There is a 'Cool-off time' of 15 minutes in addition to the writing time.
- Use the 'Cool-off time' to get familiar with questions and to plan your answers.
- Read questions carefully before answering.
- Read the instructions carefully.
- Calculations, figures and graphs should be shown in the answer sheet itself.
- Malayalam version of the questions is also provided.
- Give equations wherever necessary.
- Electronic devices except non-programmable calculators are not allowed in the Examination Hall.






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## PART - I

A. Answer any five questions from 1 to 9. Each carries 1 score. $\quad(5 \times 1=5)$

1. Write an example for entry controlled loop in C++.
2. Accessing each elements of an array at least once is known as $\qquad$ .
3. Name the built in function used to find the square root of a number.
4. Which tag is used to incude scripts in HTML page ?
5. Write an example for FTP client software.
6. IN RDBMS, Columns of a relation are called $\qquad$ .
(Entity, Tuple, Attribute)
7. Pick the DDL command.
(CREATE, SELECT, GRANT)
8. Write an example for ERP package.
9. Name any one mobile operating system.

## PART - I


1 พర゙கே๐ฉ் விறை


$\qquad$





 $\qquad$
 (Entity, Tuple, Attribute)

(CREATE, SELECT, GRANT)


B. Answer all questions from 10 to 13. Each carries 1 score.
10. $\qquad$ statement is used to skip the current iteration of a loop.
(Break, Continue, Go to)
11. The port number used for HTTP is $\qquad$ .
(80, 110, 443)
12. Name the tag used to divide the browser window.
13. Pick the CARTESIAN PRODUCT operator.
(U, X, n)

PART - II
A. Answer any two questions from 14 to 17 . Each carries 2 scores. $\quad(2 \times 2=4)$
14. List the input and output functions to handle strings containing white spaces.
15. Briefly explain free hosting.
16. List 4 DML commands in SQL.
17. List out any four benefits of ERP system.


$(4 \times 1=4)$
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(break, continue, go to)
 $\qquad$ .
(80, 110, 443)


(U, X, n)

## PART - II








B. Answer any two questions from 18 to 20. Each carries $\mathbf{2}$ scores.
18. What are default arguments ?
19. What you mean by responsive web designing ?
20. Name any four aggregate functions in SQL.

## PART - III

A. Answer any three questions from 21 to 24. Each carries 3 scores. ( $\mathbf{~} \times \mathbf{3}=9$ )
21. Explain any three data types in C++.
22. List and explain any three attributes of $<$ BODY $>$ tag.
23. Explain any three Built - in Functions in JavaScript.
24. Explain any three database users.
B. Answer any two questions from 25 to 27. Each carries $\mathbf{3}$ scores.
25. List and explain any three types of statements in C++.
26. What is an array ? Initialize an array with three elements.
27. Write HTML code to display the following :
(a) $\mathrm{H}_{2} \mathrm{SO}_{4}$
(b) $\mathrm{a}^{2}+\mathrm{b}^{2}+2 \mathrm{ab}$

2 พ゙ேேைరి விி๐
$(2 \times 2=4)$





## PART－III




21． $\mathrm{C}++$ ஜ8 ก



 3 พビேேวరి வiிை



（a） $\mathrm{H}_{2} \mathrm{SO}_{4}$
（b） $\mathrm{a}^{2}+\mathrm{b}^{2}+2 \mathrm{ab}$

## PART - IV

A. Answer any three questions from 28 to 31. Each carries 4 scores.
28. Explain any two looping statements in $\mathrm{C}++$ with syntax.
29. Compare Call by value and call by reference methods used in $\mathrm{C}++$ functions.
30. Write and explain any 4 text formatting tags in HTML.
31. Name any four category of operators in JavaScript, give one example for each.
B. Answer any one question from 32 to 33 . Carries 4 scores.
32. Write HTML code to generate the following nested list in a web page :

- Kerala

1. Alappuzha
2. Moonnar

- Karnataka

1. Bangalore
2. Mysore
3. Explain ICT Applications in business.

## PART－IV



 விரீகிகாிமலூக．





 4 พั๘ேァலิ． $(1 \times 4=4)$
毋毋ுమைை．
－Kerala
1．Alappuzha
2．Moonnar
－Karnataka
1．Bangalore
2．Mysore

SY－46

## PART - V

Answer any two questions from 34 to 36. Each carries 6 scores.
34. Write the complete HTML code to display the following table in a web page

| RollNo | Name |
| :---: | :---: |
| 1 | Arya |
| 2 | Arun |

35. List and explain the Advantages of DBMS.
36. (a) Write SQL query to create a table with following details :

| Attributes | Type | Description |
| :---: | :---: | :---: |
| AccNo | Numeric | Primary key |
| Name | String | 30 char |
| Gender | Char | Default 'M' |
| Amount | Numeric | NOT NULL |

(b) Write SQL query to display All the details from the table.
(c) Write SQL query to display All Male customers in the table with amount $>5000$.

## PART - V






| RollNo | Name |
| :---: | :---: |
| 1 | Arya |
| 2 | Arun |





| Attributes | Type | Description |
| :---: | :---: | :---: |
| AccNo | Numeric | Primary key |
| Name | String | 30 char |
| Gender | Char | Default 'M' |
| Amount | Numeric | NOT NULL |





