

COMMON FIRST REVISION EXAMINATION - 2023

Standard - XI

Reg No.

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Time: 3.00 hrs.

COMPUTER APPLICATION

Marks:

PART - I

I. Answer all the questions:

15×1=15

- Find and Replace option is available in which menu?
a) Edit b) Tools c) File d) Format
- Which is displayed at the top part of the window?
a) Tool Bar b) Title Bar c) Format Bar d) Menu Bar
- Which key is used to move the cell pointer in the forward direction within the worksheet?
a) Enter b) Tab c) Shift + Tab d) Delete
- EPROM which is the volatile memory?
a) ROM b) EPROM c) RAM d) PROM
- For 31_{10} , the Hexadecimal equivalent is
a) 11111 b) 1F c) 37 d) 68
- File management manages:
a) Folders b) Directory systems c) Files d) All the above
- Identify the default view in impress.
a) normal b) slide sorter c) handout d) notes
- Which of the following symbol is used to define a closing tag?
a) % b) / c) <> d) \
- A list block can be defined inside another list is |:
a) Inner list. b) Outer list c) Nested List d) Listing List
- The tag used to insert an image in HTML:
a) IMg b) Image c) Pic d) Picture
- The declaration should be terminated by:
a) ? b) ; c) , d) :
- Which is mostly used to give a warning message to users?
a) Display box b) Confirm box c) Prompt box d) Alert Dialog box
- Which conditional statement is used to transfer control from current statement to another statement?
a) Sequencing b) Branching c) Function d) Looping
- Predefined functions are also called as :
a) Instructions b) Storage functions c) functions d) Commands
- Which of the following is the first Tamil Programming Language?
a) Ezhil b) NHM Writer c) Lippikar d) E - Kalappai

PART - II

Answer any six questions. Questions number 24 is compulsory. 6×2=12

5. Distinguish between data and information.
7. ADD : $1101010_2 + 101101_2$
8. What are called standard icons?
9. What are the types of toolbars available in Open Office Calc?
10. What is search engine?
11. What is the use of <Mark> tag?
12. What is CSS?
13. Differentiate the break and continue statement?
14. Write two types of cyber attacks.

PART - III

Answer any six questions. Questions number 33 is compulsory. 6×3=18

5. What is radix of a number system? Give example.
6. List out the key features of operating system.
7. What is the difference between moving and copying text?
8. How many types of virus are provided by impress to its users?
9. What are the attributes available in <html>tags?
10. Explain the attributes of <select> and <option> tag.
11. Write note on string operator.
12. Differentiate between while and do while statements.
13. What are ethical issues? Name Some .

PART -IV

Answer all the questions: 5×5=25

1. a) Explain the basic components of a computer.
(OR)
2. b) Explain process management algorithm in operating system.
3. a) Write the steps to find and Replace a word in open office writer.
(OR)
4. b) Explain the characteristics of a microprocessor.
5. a) Explain any five types of internet services
(OR)
6. b) Explain the attributes used with <table> bay in HTML.
7. a) List and explain the font and text eement properties and values used in CSS.
(OR)
8. b) Explain for each loop with example.
9. a) Write a program in Java script to find the sum of 10 numbers using function.
(OR)
10. b) Write the different types of cyber attacks.