

NAGAPATTINAM DISTRICT

Register Number

--	--	--	--	--	--	--

QUARTERLY COMMON EXAMINATION - 2018

STD : XI

COMPUTER APPLICATION

Marks : 70

Time : 2.30 hrs

Instructions : (1) Check the question paper for fairness of printing. If there is any lack of fairness, inform the Hall Supervisor immediately.

(2) Use Blue or Black ink to write and underline and pencil to draw diagrams.

Section - I

Note : i) Answer all the questions. ii) Choose the most suitable answer from the given four alternatives and write the option code and the corresponding answer.

15x1=15

1. There are ----- types of booting process
a) 3 b) 4 c) 1 d) 2
2. ----- Performs a scan which is a biometric technique that uses unique patterns on blood vessels
a) Finger print scanner b) Retinal scanner c) Lightpen d) Scanner
3. $-24_{10} \rightarrow 2$'s ComPlement is
a) 11100111 b) 11100001 c) 11101000 d) 1000111
4. Unicode first version was developed in ----- year
a) 1991 b) 1992 c) 1974 d) 1984
5. The microprocessor is a programmable multipurpose ----- chip
a) Soidium b) Silicon c) Copper d) Buses
6. ----- is more than above 70 times of a CD
a) DVD b) Harddisc c) Blu - Ray Disc d) Memory
7. The Operating system provides ----- levels of securities to the user end
a) 4 b) 3 c) 2 d) 1
8. ----- is proprietary Licence OS
a) Linux b) unix c) Andorid d) Microsoft windows
9. ----- key combination is used to paste a text
a) Ctrl + V b) Ctrl + C c) Ctrl + X d) Ctrl + P
10. ----- menu is used to rename a folder
a) Edit b) view c) File d) Format
11. ----- is clicked to move to the begining of the line
a) End b) Home c) Ctrl + \rightarrow d) Ctrl + End
12. ----- Key is selected to get pastespecial dialogue box
a) Ctrl + V b) Ctrl + S c) Ctrl + Shift + v d) Ctrl + E + S
13. What is the name of ^ Operator?
a) Subtraction b) Addition c) Exponestation d) percentage

14. All formulas begins with ----- symbol
a) + b) - c) < d) =
15. The extension of impress file is
a) .dox b) .xls c) .odP d) .imP

Section - II

Answer any Six questions. question No. 16 is Compulsory.

6x2=12

16. What are the types of page Orientation? Write the default page Orientation.
17. Write notes on 1975- 1980 period of computer generation.
18. Convert 1101_2 to decimal number. 13_{10}
19. What is the use of PS/2 Port ?
20. List some uses of Operating system.
21. What is a workspace?
22. What are the types of ruler?
23. What is a cell pointer?
24. What is the use of F_{11} key?

Section - III

Answer any six questions. Q. No .29 is Compulsory.

6x3=18

25. Write notes on multimedia projectors.
26. What is an word length?
27. Write notes on PROM.
28. Write some names of the icons in Ubuntu OS.
29. Explain cell referencing.
30. Explain the icons in the drawing tool bar.
31. How will you change lower case letter to uppercase in a text?
32. Differentiate KB, MB, GB.
33. Define master slide.

Section - IV

Answer all the questions.

5x5=25

34. Explain about Printers. (or) $5x5=25$
add a) $-22_{10} + 15_{10}$ b) $20_{10} + 25_{10}$
35. Explain DVD. (or)
List the advantage of Distributed operating system.
36. Explain the mouse actions. (or)
How will you cut a text in a document?
37. How will you insert cells in the worksheet? (or)
What are the characteristic of microprocessor? Explain.
38. Explain the five tabs in impress windows workspace. (or)
Explain EBCDIC.

=====