| ~ | | - | |
|-----|-----|---|-----|
| Cla | | 1 | 1 |
| | 188 | | - 5 |
| | ~~~ | _ | - |

| Register | | | |
|----------|----------|--|--|
| Number | 1 F. Jan | | |

COMMON QUARTERLY EXAMINATION - 2024 - 25

| I | `ime nstr | the Ha | the question paper lall Supervisor immed | or diat | ely. | f th | |
|----|--------------|-------------------------------------|--|---------|------------------------|---------|--|
| | | | | | PART - I | | |
| N | ote | : (i) Answer All th | ne questions. | | | | 15x1=15 |
| | | | | writ | e the option code & | th | e corresponding answer. |
| 1. | | irst generation comp | | | | 7. | |
| | а |) Vacuum tubes | b) Transistors | (| c) Integrated circuits | ď | Microprocessors |
| 2 | . F | or 1101 ₂ the equivalent | ent Hexadecimal equi | vale | ent is? | | |
| | а |) F | b) E | С |) D | d) | В |
| 3 | . V | Which is the fastest | memory? | | | | |
| | а |) Hard disk | b) Main memory | C | c) Cache memory | d) | Blue-Ray disc |
| 4. | N | /hat is the smallest s | size of data represent | ed | in a CD? | | |
| | а |) Blocks | b) Sectors | (| c) Pits | d) | Tracks |
| 5 | . W | hich of the following | Operating systems s | upp | oort Mobile Devices? | 1 | |
| | a) | Windows 7 | b) Linux | C | BOSS | d) | los |
| 6 | . In | teractive Operating | System provides | | | | |
| - | а |) Graphics User Inte | erface (GUI) | , b) | Data Distribution | | |
| | c) | Security Manager | ment | d) | Real Time Processi | ing | A STATE OF THE STA |
| 7 | . W | hich is the default fo | older for many Window | NS A | Applications to save y | our | file? |
| | a) | My Document | b) My Pictures | c) | Documents and Se | ttin | gs d) My Computer |
| 8. | Th | e shortcut key used | to rename a file in wi | ńdo | ows | | |
| | a) | F2 | b) F4 | c) | F5 | d) | F6 |
| 9. | W | hich button selects | all instances of the se | arc | th text in the docume | nt? | |
| | a) | Find | b) Find All | C | Replace | d) | Replace All |
| 0 | W | hich is the opening s | creen of Open Office | ? | | | |
| | a) | Star desktop | b) Star center | c) | Star screen | d) | Star window |
| 11 | .W | nich is the first electr | onic spreadsheet? | | | | |
| | a) | Excel | b) Lotus 1-2-3 | c) | Visicalc | d) | OpenOffice Cal |
| 2. | W | nich is used to move | quickly from one slid | e to | another? | de Y | |
| | a) | Compass | b) Navigator | c) | Fill color | d) | Page border |
| 3. | | | f the Impress present | tatio | on. | | |
| | | .odp | b) .ppt | | .odb | d) | .ood |
| 4. | 110 | C was established i | | | | | |
| | | | b) Tim Burnard Lee | c) | Kim Berners | d) | Kim Bernard Lee |
| | | ari web browser was | | ja. | | 1 | |
| | | Google | AND THE RESERVE OF THE PARTY OF | c) | Microsoft | d) | Linux Corpn. |
| | ٠, | | -/ , / / / | -, | | | V/11/C.A/1 |

6x2=12 II. Answer any 6 Questions. Answer Q.No. 24 Compulsory 16. Write the Functions of Control Unit. 17. Convert (46)10 into Binary number. 18. What is a program counter? 19. What are the different Operating Systems used in computer? 20. Differentiate Files and Folders. 21. What are the different packages in OpenOffice Writer? 22. What is a Cell pointer? 23. What do you understand by a presentation? 24. What is a Network? PART - III 6x3=18 III. Answer any 6 Questions. Answer Q.No. 33 Compulsory 25. Write short note on impact printer 26. Convert (150)₁₀ into Binary, then convert that Binary number to Octal 27. How will you differentiate a flash memory and an EEPROM? 28. Write a note on Multiprocessing. 29. What are the functions of Windows Operating system. 30. What are the different types of orientation? 31. Differentiate Deleting data using Backspace and Delete 32. How many types of views are provided by Impress to its users? 33. Differentiate Data Card and Dongles. PART - IV 5x5 = 25IV. Answer all the Questions. 34. (a) Explain the basic components of a computer with a neat diagram (OR) (b) Explain the do's and don't of safe surfing on internet. 35. (a) Discuss the various generations of computers. (OR) (b) Explain about changing the column width in Calc. 36. (a) Explain the concept of a Distributed Operating System along with its advantages. (b) What is Header and Footer? How do you insert page numbers in footer area 37. (a) Explain the following: iii) Bar code / QR code Reader ii) Multimedia projector i) Inkjet Printer (OR) (b) Explain the different ways of finding a file or Folder (ii) Subtract (1101011), - (111010), 38. (a) (i) Add (1101010)₂+(101101)₂ (OR) (b) Arrange the memory devices in ascending order based on the access time.

PART - II

V/11/C.A/2