

## **QUESTION BANK: MULTIMEDIA**

- 1.Explain OCR?
- 2.Explain OMR?
3. Explain MICR?
4. Difference between Bitmap & Vector image?
5. Explain COM?
6. Explain cordless mouse?
7. What you meant by intelligent terminal?
8. Define M-Commerce?
9. What is Multimedia? Explain.
10. Examples of E-Commerce. Explain.
11. Explain scope of Multimedia?
12. Benefits of E- Commerce.
13. Definition of E-Governance and Entertainment.
14. What is the memory?
15. Advantage & disadvantages of Hard Disk?
16. Difference between Ram & Rom?
17. Defined WAN& MAN?
18. What is the subroutine?
19. Explain features of Floppy Disk?
20. Defined Diagnostic Routines?
21. What is a Magnetic Disk and its types?
22. Define Register?
23. Define Application Software?
24. Define assembler and compiler?
25. Define EDVAC?
26. Define MIPS?
27. Define CPU, ALU, and CU ?
28. Define ENIAC?
29. Define computer terminals?
30. Explain types of monitors?
31. Explain types of printers?
32. Explain printer?

33. Explain types of plotters?
34. Disadvantages of non-impact printers?
35. What type of Multimedia tools?
36. What is the difference between commerce and E- Commerce?
37. Difference between governance & E- governance?
38. What are the types of entertainment?
39. Advantages and Disadvantages of E- Commerce?
40. What is Linear Multimedia and Non – Linear Multimedia?
41. Explain the features of Multimedia?
42. Explain advantages and disadvantages of advertising?
43. What is E- governance and entertainment?
44. Define Algorithm
45. Define flow chart?
46. Characteristics of good Algorithm
47. Write an algorithm to find total marks by adding the internal and external marks.
48. Advantage of flow chart.
49. Explain Flow Charting Rules.
50. Explain different flow chart symbols.
51. Define flow charting rules Advantages & Disadvantages.
52. Write an Algorithm to find total marks by adding the internal & external marks with flow chart.
53. Write an algorithm and flow chart for printing n natural numbers.
54. Write an algorithm and flow chart to calculate the area of a rectangle using the Formula Area,  $A=l*b$ , where l represent length and b represent breadth.
55. Write an algorithm and flow chart to find whether a number is odd or even.
56. Draw a flow chart to find sum of n natural numbers.
57. Types of Networks?
58. Explain size- based classification of computers?
59. Types of computers?
60. What is a utility program? And its Types.
61. Define Operating System and explain its functions?
62. Define system software? To explain functions of system software?
63. Factors affecting the storage capacity of Magnetic Disk?
64. Advantage & disadvantages of primary and secondary Memory?

65. Explain different types of computers?
66. Define computer?
67. Characteristics of computer?
68. Limitations of computer?
69. Features of ENIAC?
70. Features of EDVAC?
71. Different between machine language & binary language?
72. Explain Functional components of a computer & its interconnections?
73. Define input devices? Explain types, advantages, disadvantages of input devices?
74. Define output devices? Explain types, advantages, disadvantages of output devices?
75. Explain in detail the various computer languages
76. Define monitor? Types of monitors?
77. Define printer? Types of printer?
78. History of multimedia?
79. Types of E- commerce? Explain.
80. Write four types of payment scheme in E- Commerce?
81. What is Multimedia Advertising? Explain the different types of Advertisement?
82. Explain Computer language?
83. What is the generation of computer?
84. History of computer?
85. What is a Network? And explain its types
86. What is a secondary memory? explain its types
87. What is a computer memory? And its types
88. Explain the application of multimedia in education.
89. Explain the application of multimedia in entertainment and advertisement.
90. Illustrate the scope of multimedia in e-governance.
91. Explain problem solving concept and top down design