

SOME IMPORTANT FULL FORMS OF COMPUTER CONCEPTS

1. COMPUTER = Common Operation Machine Purposely Used Technical Education Research
2. CPU = Central Processing Unit
3. RAM = Random Access Memory
4. ROM = Read Only Memory
5. BIOS = Basic Input Output System
6. HDD = Hard Disk Drive
7. FDD = Floppy Disk Drive
8. KBD = Keyboard
9. I/O = Input Output
10. CD = Compact Disk
11. DVD = Digital Video Disk
12. SMPS = Switch Mode Power Supply
13. POST = Power ON Self Test
14. PROM = Programmable Read Only Memory
15. VDU = Visible Display Unit
16. LED = Light Embedded Diode
17. USB = Universal Serial Bus
18. VGA = Video Graphic Array

19. LAN = Local Area Network
20. WAN = Wide Area Network
21. HLL = High Level Language
22. LLL = Low Level Language
23. MIPS = Million of Instruction Per Second
24. Gmail = Google Mail
25. IP = Internet Protocol
26. ISP = Internet Service Provider
27. HTTP = Hyper Text Transfer Protocol
28. HTTPS = Hyper Text Transfer Protocol
29. VPN = Virtual Private Network
30. URL = Uniform Resource Locator
31. VIRUS = Vital Information Resources Under Seize
32. 3G = 3rd Generation
33. GSM = Global System for Mobile communication
34. CDMA = Code Division Multiple Access
35. UMTS = Universal Mobile Telecommunication System
36. SIM = Subscriber Identity Module
37. AVI = Audio Video Interleave
38. RTS = Real Time Streaming

39. Wi-Fi = Wireless Fidelity
40. MP3 = MPEG Audio layer-3
41. PCO = Public Call Office
42. GIF = Graphic Interchangeable Format
43. JPEG = Joint Photographic Expert group
44. BMP = Bitmap
45. SWF = Shock Wave Flash
46. PNG = Portable Network Graphic
47. DOC = Document
48. PDF = Portable Document Format
49. HTML = Hyper Text Mark up Language
50. WML = Wireless Mark up Language
51. STD = Subscriber Trunk Dialling
52. ISD = International Subscriber Dialling
53. CRT = Cathode Ray Tube
54. DOS = Disk Operating System
55. GUI = Graphical User Interface
56. OTG = On-The-Go
57. CMD = Command Prompt
58. IC = Integrated Circuit

59. TCP = Transmission Control Protocol
60. UPS = Uninterruptable Power Supply
61. IDM = Internet Download Manager
62. VHF = Very High Frequency
63. UHF = Ultra High Frequency
64. GPRS = General Packet Radio Service
65. NTFS = New Technology File System
66. FAT = File Allocation Table
67. MS = Microsoft
68. IBM = International Business Machines
69. HP = Hewlett Packard
70. UPDATE = UP-TO-DATE
71. SD = Secure Digital
72. MMC = Multimedia Card
73. AMR = Adaptive Multi-Rate Codec
74. AAC = Advanced Audio Coding
75. IMEI = International Mobile Equipment Identity
76. DBMS = Database Management System
77. SQL = Structured Query Language
78. SYS = System

79. CONFIG = Configuration
80. RJ-Port = Registered Jack-Port
81. ALT = Alternate
82. CTRL = Control
83. ESC = Escape
84. Del = Delete
85. WMP = Windows Media Player
86. SP = Service Pack
87. DDOS = Distributed Denial Of Service
88. NIU = Network Interface Card
89. MAC = Media Access Control
90. STP = Shielded Twisted Pair
91. UTP = Unshielded Twisted Pair
92. URL = Uniform Resource Locator
93. PPP = Point to Point Protocol
94. NTP = Network Time Protocol
95. SMTP = Simple Mail Transfer Protocol
96. POP = Post Office Protocol
97. TELNET = Telecommunication Network
98. VoIP = Voice Over Internet Protocol

- 99. CDMA = Code Division Multiple Access
- 100. WLL = Wireless in Local Loop
- 101. IRC = Internet Relay Chat
- 102. SMS = Short Message Service
- 103. UMTS = Universal Mobile Telephone System
- 104. NFS = Network File System
- 105. CD = Carrier Detect / Compact Disk
- 106. CTS = Clear-To-Send
- 107. DCE = Data Communication Equipment
- 108. DTR = Data Terminal Ready
- 109. DNS = Domain Name System/Server
- 110. PING = Packet Internet Groper
- 111. ARP = Address Resolution Protocol
- 112. RARP = Reverse Address Resolution Protocol
- 113. NRZ = Return not to Zero
- 114. RZ = Return Zero
- 115. DHCP = Dynamic Host Configuration Protocol