

# Secondary Education Examination (SEE)

## Important FULL FORMS – Computer Science

1. ADSL=Asymmetric Digital Subscriber Line
2. ALGOL=Algorithmic Oriented Language
3. AM=Amplitude Modulation
4. ANSI=American National Standard Institute
5. AOL=American Online
6. ARCNet=Attached Resource Computer Network
7. ARP=Address Resolution Protocol
8. ARPANet=Advanced Research Project Agency Network
9. ASCC=Automatic Sequence Controlled Calculator
10. ASCII=American Standard Code for Information Interchange
11. AT&T=American Telephone & Telegraph
12. AUI=Attachment Unit Interface
13. AVG=Anti Virus Guard
14. BBS=Bulletin Board Service
15. BITS=Binary digits
16. CAL=Computer Aided Learning
17. CAN=Computer Association of Nepal
18. CAVE=Cave Automatic Virtual Environment
19. CDMA=Code Division Multiple Access
20. CODASYL=Conference of Data System Language
21. COM=Computer Output to Microfilm
22. CPAV=Central Point Anti Virus
23. CPM=Control Program for Microcomputers
24. CSMA/CD=Carrier Sense Multiple Access/Collision Detection
25. CSS=Cascading Style Sheet
26. CSU/DSU=Channel Service Unit/Digital Service Unit
27. CVT=Constant Voltage Terminal
28. DCC=Data Communication
29. DHCP=Dynamic Host Configuration Protocol
30. DIMM=Dual In-Line Memory Module
31. DIX=Digital Intel Xerox
32. DMV=Dahlia Mosaic Virus
33. DOD=Department of Defense
34. EDCDIC=Extended Binary Coded Decimal Interchange Code
35. EDI = Electronic Data Interchange
36. FAX = Fixation Auto Xerox
37. FIP = Factory Instrumentation Protocol

38. FPMDRAM = FAST Page Mode Dynamic Random Access Memory
39. GPL = General Public License/Graphics Programming Language
40. GPRS = General Packet Radio SERVICE
41. GSM = Global System For Mobile Communication
42. GTI = Ground Test Instrumentation
43. HLCIT = High Level Commission on Information Technology
44. IBT = Internet Based Training
45. ICMP = Internet Network Message Protocol
46. INIC = Internet Network Information Center
47. IETF = Internet Engineering Task Force
48. INTERNET = Interconnected Network/International Network
49. ISO = International Standard Organization
50. ISOC = Internet Society
51. MDA = Monochrome Display Adapter
52. MIDI = Musical Instrument Digital Interface
53. MILNET = Military Network
54. MIME = Multipurpose Internet Mail Extension
55. MIPS = Millions of Instruction Per Second
56. MIS = Management Information System
57. MODEM = Modulator and Demodulator
58. MP3 = MPEG-1 Audio Layer 3
59. MPEG = Motion Pictures Experts Group
60. MSAV = Microsoft Anti Virus
61. MUK = Multimedia Upgrade Kits
62. NAT = Network Address Translation
63. NAV = Norton Anti Virus
64. NCC = National Computer Center
65. NCSA = National Center for Supercomputing Applications
66. NetBEUI = NetBIOS Extended User Interface
67. NFS = Network File System
68. NIC = Network Interface Card
69. NITCC = National Information Technology Coordination Committee
70. NOC = Network Operations Center / Network On Chip
71. NSFNET = National Science Foundation Network
72. NTC = Nepal Telecommunication Corporation
73. NTFS = New Technology File System
74. OAS = Office Automation System
75. OMR = Optical Mark Reader
76. OODBMS = Object Oriented Database Management System
77. OSI = Open System Interconnection
78. PAT = Port Address Translation

79. PC = Personal Computer
80. PDF = Portable Document Format
81. PGA = Pin Grid Array
82. PIN = Personal Identification Number
83. PL/1 = Programming Logic – 1
84. PM = Phase Modulation
85. PNG = Portable Network Graphics
86. POP = Post Office Protocol
87. POS = Point of Sales Terminal
88. POST = Power on Self Test
89. PPP = Point to Point Protocol
90. PROLOG = Programming Logic
91. PROM = Programmable Read Only Memory
92. PSTN = Public Switched Telephone Network
93. QBE = Query By Example
94. QEL = Query Language
95. RAM = Random Access Memory
96. RARP = Reverse Address Resolution Protocol
97. RDBMS = Relational Database Management System
98. RIP = Routing Information Protocol / Remote Imaging Protocol
99. RMM = Read Mostly Memory
100. ROM BIOS = Read Only Memory Basic Input Output System
101. RPG = Report Program Generator
102. RPM = Revolution Per Minute
103. SAV = Symantec Anti Virus
104. SDRAM = Synchronous Dynamic Random Access Memory
105. SIM=Subscriber Identity Module
106. SIMM=Single In-Line Memory Modules
107. SMPS =Simple Mode Power Supply
108. SMTP=Simple Mail Transfer Protocol
109. SNMP=Simple Network Management Protocol
110. SNA=System Network Architecture
111. SNOBOL=String Oriented SymBOLic Language
112. SPGA =Staggered Pin Grid Array
113. SRAM=Static Random Access Memory
114. SSI=Small Scale Integration
115. SVGA=Super Video Graphics Array
116. Tb=Terabits
117. TB= Terabytes
118. TCP/IP=Transmission Control Protocol /Internet Protocol
119. TFTP=Trivial File Transfer Protocol

120. TPS =Transaction Processing System
121. ULSI=Ultra Large Scale Integration
122. UNCITRAL=United Nation Commission on International TRAdE Law
  
123. UPS =Uninterruptible Power Supply
124. URL =Uniform Resource Locator
125. UTP= Unshielded Twisted Pair Cable
126. VDT = Video Display Terminal
127. VDU = Visual Display Unit
128. VGA = Video Graphics Array
129. VLSI=Very Large Scale Integration
130. VR=Virtual Reality
131. VRML=Virtual Reality Modeling Language
132. VSAT =Very Small Aperture Terminal
133. WAIS = Wide Area Information Service
134. WAN = Wide Area Network
135. WORM = Write Once Read Many
136. WWW = World Wide Web
137. XP = eXPerience
138. XT = eXtended Technology

Collected By: **Er.Krishna Mahat**