

# **CS101**

## **All Abbreviation**

### **1. DBMS**

(Data Base Management system)

### **2. ENIAC**

(Electronic Numerical Integrator and Calculator)

### **3. (RAM)**

(Random Access Memory)

### **4. (CD)**

(Compact Disk)

### **5. DVDs**

(Digital Versatile Disk)

### **6. BDs**

(Blu-ray Disks)

### **7. ANSI**

American National Standards Institute

### **8. ASCII**

American Standard Code for Information Interchange

**9. ISO**

International Organization for Standardization

**10. MIDI**

Musical Instrument Digital Interface.

**11. LZW**

Lempel-Ziv-Welsh

**12. GIF**

Graphic Interchange Format

**13. JPEG**

Joint Photographic Experts Group

**14. TIFF**

Tagged Image File Format

**15. MPEG**

Motion Picture Experts Group

**16. HDTV**

High Definition Television

**17. bps**

bits per second

## **18. RISC**

Reduced Instruction Set Computer

## **19. CISC**

Complex Instruction Set Computer

## **20. AMD**

Advanced Micro Devices

## **21. ARM**

Advanced RISC Machine

## **22. USB**

Universal Serial Bus

## **23. DMA**

Direct Memory Access

## **24. DSL**

Digital Subscriber Line

## **25. FIFO**

First-in, first-out

## **26. JCL**

Job Control Language

**27. GUI**

graphical user interface

**28. ROM**

Read Only Memory

**29. PAN**

Personal Area Network

**30. LAN**

local area network

**31. MAN**

Metropolitan Area Network

**32. WAN**

Wide Area Network

**33. AP**

Access Point

**34. CSMA/CA**

Carrier Sense, Multiple Access with Collision Avoidance

**35. P2P**

Peer-To-Peer

**36. ISPs**

Internet Service Providers

**37. ICANN**

Internet Corporation for Assigned Names and Numbers

**38. TLDs**

Top-Level Domains

**39. DNS**

Domain Name System

**40. NNTP**

Network News Transfer Protocol

**41. FTP**

File Transfer Protocol

**42. HTTP**

Hyper Text Transfer Protocol

**43. VoIP**

Voice over Internet Protocol

**44. SMTP**

Simple Mail Transfer Protocol

**45. MIME**

Multipurpose Internet Mail Extensions

**46. IMAP**

Internet Mail Access Protocol

**47. VoIP**

Voice over Internet Protocol

**48. CDNs**

Content Delivery Networks

**49. WWW**

World Wide Web

**50. URL**

Uniform Resource Locator

**51. HTML**

Hypertext Markup Language

**52. XML**

Extensible Markup Language

**53. CGI**

Common Gateway Interface

**54. JSP**

Java Server Pages

**55. ASP**

Active Server Pages

**56. OSI**

Open System Interconnection

**57. TCP**

Transmission Control Protocol

**58. UDP**

User Datagram Protocol

**59. IP**

Internet Protocol

**60. SSL**

Secure Sockets Layer