

# Our Lady of Pillar Convent School

## (Question Bank Class XII)

Full Forms:-

1. CD-ROM- Compact Disk Read Only Memory
2. CD-R/W – Compact Disk Read Write
3. ARPANET – Advanced Research Projects Agency Network
4. NSF – National Science Foundation
5. www – World Wide Web.
6. NIC – Network Interface Card.
7. TCP – Transmission Control Protocol
8. HTML – Hyper Text Markup Language
9. XML – Extensible Markup Language
10. HTTP – Hyper Text Transfer Protocol
11. FTP – File Transfer Protocol
12. PPP – Point to Point Protocol
13. SMTP – Simple Mail Transfer Protocol
14. ESMTP – Extended Simple Mail Transfer Protocol
15. IP – Internet Protocol
16. NIU – Network Interface Unit
17. PAN – Personal Area Network
18. CAN-Campus Area Network
19. LAN- Local Area Network
20. MAN- Metropolitan Area Network
21. WAN – Wide Area Network
22. DTR – Data Transfer Rate
23. VGM – Voice Grade Medium
24. DGM – Data Grade Medium
25. STP – Shielded Twisted Pair
26. UTP – Unshielded Twisted Pair
27. OFC – Optical Fiber Cables
28. LED – Light Emitting Diode
29. LD – Laser Diode
30. PDA – Personal Digital Assistants
31. TV – Television
32. USB – Universal Serial Bus
33. PCI – Peripheral Component Interconnect
34. ISP – Internet Service Provider
35. Wi-Fi- Wireless Fidelity
36. ASCII – American Standard Code for Information Interchange
37. MS-DOS- Microsoft Disk Operating System
38. ISDN – Integrated Services Digital Network

# Our Lady of Pillar Convent School

## (Question Bank Class XII)

39. PAP – Password Authentication Protocol
40. CHAP – Challenge Handshake Authentication Protocol
41. MTA – Message Transfer Agents
42. MIME – Multipurpose Internet Mail Extension
43. POP3 – Post Office Protocol Version 3
44. IRC – Internet Relay Chat
45. VOIP – Voice Over Internet Protocol
46. ATA – Analog Telephone Adaptor
47. SIP – Session Initiation Protocol
48. FDMA – Frequency Division Multiple Access
49. CDMA – Code Division Multiple Access
50. TDMA – Time Division Multiple Access
51. SIM – Subscriber Identification Module
52. SMS – Short Message Service
53. GSM – Global System for Mobile communication
54. ETSI – European Telecommunications Standards Institute
55. GPRS – General Packet Radio Service
56. MMS – Multimedia Messaging Service
57. UMTS – Universal Mobile Telecommunications System
58. VIRUS – Vital Information Resources Under Seize
59. PHP – Personal Home Page/ Hypertext Pre Processor
60. ASP – Active Server Pages
61. URL – Uniform Resource Locator
62. VB – Visual Basic
63. IPR – Intellectual Property Rights
64. AJAX – Asynchronous Java Script and XML
65. IPR – Intellectual Property Rights
66. MAC – Media Access Control
67. TAP – Terminal Access Point
- 68.