



Bipin Nambiar
(SBI PO 2018)



Shiraz Khan
(SBI Clerk 2018)



Kuldeep Yadav
(SBI PO 2018)



Rajat Saxena
(IBPS Clerk 2018)



Anupam Tyagi
(IBPS PO 2018)

FRIENDS!
WE USED **TESTZONE**
AND CRACKED BANK EXAMS

बैंक परीक्षाओ के लिए निश्चित
रूप से सर्वश्रेष्ठ मॉक
टेस्ट सीरीज

IT'S YOUR TURN NOW
TAKE A **FREE** MOCK TEST



Smartkeeda
The Question Bank

Scripts & Networks Questions for IBPS RRB and UGC Net Exams.

S N Computer Quiz 7

Directions : Read the following questions carefully and choose the right answer.

1. Which of the following functions is not performed by servers?

- A. Processing Websites B. Database Sharing C. Word Processing
D. Email Processing E. None of the Above

2. _____ are set of rules and procedures to control the data transmission over the internet.

- A. IP address B. Domains C. Protocol D. Gateway E. None of these

3. WiMAX stands for?

- A. Worldwide Interoperability for Microwave Access
B. Wireless Interoperability for Microwave Access
C. Worldwide Interoperability for Macro wave Access
D. Wireless Interoperability for Macro wave Access
E. Wireless Integration for Macro waves Access

4. _____ Web service lets the subscriber to broadcast short messages to other subscribers of the same service.

- A. Social Engineering B. Social Networking C. Microblogging D. None of these E. All of the Above

5. Which of the following function is a type of broadband communication channel?

- A. Co-axial Cable B. Fiber Optic Cable C. Microwave Circuits D. All of the Above E. None of these

6. Which of the following is not a web browser?

- A. Mozilla B. IE C. CE D. Opera E. Safari

7. DSL is an example of a(n) _____ connection.

- A. Network B. Wireless C. Slow D. Broadband E. None of these

8. Personal computers can be connected together to form a

- A. Server B. Supercomputer C. Network D. Enterprise E. None of these

9. To navigate to a new web page for which you know the URL, type that URL in the browser's _____ and press Enter.

- A. Address bar B. Domain bar C. Address button D. Name button E. None of these

10. A set of rules that computers on a network use to communicate with each other are called

- A. Rules B. Regulations C. Protocols D. Netiquettes E. None of these

Correct Answers:

1	2	3	4	5	6	7	8	9	10
C	C	A	C	D	C	D	C	A	C



Smartkeeda
The Question Bank

Answers :

1. Word Processing is the activity of adding, storing, manipulating and producing of text or words. Our PC is used as the General Word Processor.

Therefore the Answer is (C) Word Processing

2. In computer networks, a protocol is a set of rules on the basis of which the different computers communicate with each other. The protocol tells what part of the conversation will come at which time and when will it go, and also instructs the systems how to end the communication.

Therefore the Answer is (C) Protocol

3. WiMAX (Worldwide Interoperability for Microwave Access) is a wireless industry coalition; it is a wireless technology optimized for the delivery of IP specific services over a wide area and for constructing alternative and complementary broadband networks. A certification that denotes interoperability of equipment built to the IEEE 802.16 or compatible standard.

Therefore answer is (A) Worldwide Interoperability for Microwave Access.

4. Micro blogging is a form of blogging which is a web service that allows the subscriber to broadcast short messages to other subscribers using the same service. These short messages are known as Micro posts which can be made public on a Web site and/or distributed to a private group of subscribers. Micro blog posts can be read online or updates can be requested for them through mails or sent to a mobile device as an SMS text message.

Therefore the Answer is (C) Micro blogging

5. Broadband transmission systems provide channels for data transmissions in different directions and by many different users to many other different users. Co-axial cable, Fiber optic cables and Microwave circuits are various forms of broadband options or in better words communication channels.

In Fiber optic broadband, the last mile (the connection between the local exchange and your home) consists of copper phone lines, but in cable broadband the last mile is made of coaxial cable which can carry data far faster than copper, since it experiences less loss in speed over distances.

Therefore the Answer is (D) All of the above

6. Mozilla, IE(Internet Explorer), Opera and Safari are different kinds of web browsers that is used for retrieving, presenting and searching information resources on the World Wide Web. An information resource is identified by a URI that may be a web page, image, video or other piece of content.

Therefore the Answer is (C) CE

- 7.** DSL stands for Digital Subscriber Line. It is a range of high-speed communications services (broadband) used for bringing high- bandwidth information to homes and small businesses over ordinary copper telephone lines. ds refer to different variations of DSL, such as ADSL, HDSL, and RADSL.

The exact DSL speed for residential DSL service range from 128 Kbps to 3 MPs (3000 Kbps).

Therefore, the answer is (D) Broadband.

- 8.** A computer network is a set of computers connected together for the purpose of sharing resources. The most common resource shared today is connection to the Internet. Other shared resources can include a printer or a file server.

The various types of network are LAN, WAN and MAN, where the most simplest network is LAN(Local area Network)

Therefore, the Answer is (C) Network

- 9.** Address bar is the field in a Web browser that is used to locate a website. After typing the URL into the address bar, click Enter, the home page of the site gets displayed but if the URL of a specific page or document is entered, then that item gets displayed instead of the home page. Also called address field" or "URL bar."

Therefore, the answer is (A) Address Bar

- 10.** A protocol is a set of rules used by computers to communicate with each other. The protocol tells what part of the conversation comes at which time and how to end the communication. Like Transmission Control Protocol (TCP), which uses a set of rules to exchange messages with other Internet points. The Internet Protocols standardizes the way machines over the Internet or any IP network forward or route their packets based on their IP addresses.

Therefore, the Answer is (C) Protocols



SmartKeeda

The Question Bank

Presents

TestZone

India's least priced Test Series platform



ALL BANK EXAMS

2020-2021 Test Series

@ Just

₹ 599/-

300+ Full Length Tests

- Brilliant Test Analysis
- Excellent Content
- Unmatched Explanations

JOIN NOW