Computer Awareness - Internet Technologies

Published on Wednesday, September 09, 2015

Computer awareness quiz for today :-



Q1. Internet's Initial development was supported by:

- a) ARPANET
- b) IBM
- c) Microsoft
- d) None of These

Show Answer

Q2. World Wide Web was proposed by:

- a) Bill Gates
- b) Bill Rogers
- c) Tim Berners Lee
- d) None of These

Show Answer

Q3. What are the uses of the Internet:

- a) Communication
- b) Information Retrieval
- c) Presentation of Information
- d) All of the Above

Show Answer

Q4. .net domain is used for:

- a) educational institution
- b) Internet Infrastructure and Service Providers
- c) International Organizations
- d) None of These

Show Answer

Q5. URL stands for:

- a) Uniform Resource Locator
- b) Uniform Resource Library
- c) United Resource Locators
- d) None of These

Show Answer

Q6. Benefits of Email are:

- a) Speed
- b) Cost
- c) Record Keeping
- d) None of These
- e) All of the Above

Show Answer

Q7. WWW provides standardized access to:

- a) GOPHER
- b) TELNET
- c) FTP
- d) None of These
- e) All of the Above

Show Answer

Q8. Which among the following is not an internet browser:

- a) Netscape Navigator
- b) Chrome
- c) Drupal
- d) Opera

Show Answer

Q9. What should be minimum requirement of random access memory (RAM) for internet access:

- a) 8 MB
- b) 16 MB
- c) 32 MB
- d) 64 MB

Show Answer

Q10. A modem is not needed when accessing the internet through:

- a) LAN
- b) Cable
- c) Wi Fi
- d) None of These

Show Answer

Q11. In order to use cable for browsing web you will need:

- a) A cable modem
- b) Network Interface Card (NIC)
- c) Both of Above
- d) None of These

Show Answer

Q12. ADSL gives:

- a) Faster downloading speeds (receiving) than uploading speeds (sending)
- b) Slower downloading speeds (receiving) than uploading speeds (sending)
- c) Same downloading speeds (receiving) as uploading speeds (sending)
- d) None of These

Show Answer

Q13. What is the minimum bandwidth required for broadband connection:

Computer	r Awareness - Internet Technologies - BankExams Loday	
a) 128 kbps		
b) 256 kbps		
c) 512 kbps		
d) None of These	€	
Show Answer		
Q14. The limit fo	or ASDL service is:	
a) 8000 Feet		
b) 10,000 Feet		
c) 18,000 Feet		
d) None of These	е	
Show Answer		
Q15. Which of t	these is a variation of ADSL, but the modem can adjust the onnection depending on the length and quality of the line: a)	
Q15. Which of t speed of the co VDSL b) SDSL c)	-	
Q15. Which of t	nnection depending on the length and quality of the line: a)	
Q15. Which of t speed of the co VDSL b) SDSL c)	nnection depending on the length and quality of the line: a)	
Q15. Which of t speed of the co VDSL b) SDSL c)	nnection depending on the length and quality of the line: a) RADSL d) None of These	
Q15. Which of t speed of the co VDSL b) SDSL c)	RADSL d) None of These	
Q15. Which of t speed of the co VDSL b) SDSL c)	RADSL d) None of These	
Q15. Which of t speed of the co VDSL b) SDSL c)	RADSL d) None of These	
Q15. Which of t speed of the co VDSL b) SDSL c)	RADSL d) None of These	