

Student: RUDRESH HATTIKATAGI

Score: 14/14 (100.00%)

Code: 2546

1. What is the full form of WWW?

- A) World Wind Web B) World Wide Writer
 C) Website Wind Writer **D) World Wide Web (Correct)**

C) Indexing - Searching - Web crawling

D) Indexing - Web crawling - Searching

2. What is the full form of ISP?

- A) Indian Service Provider **B) Internet Service Provider (Correct)**
 C) Internet Server in Physical D) Internet Service Programmer

8. What is e-mail?

- A) Erasable mail B) Easy mail
C) Electronic mail (Correct) D) Easily message

9. What is the full form of BCC in email?

- A) Block Carbon Copy B) Bit Carbon Copy
 C) Brown Carbon Copy **D) Blind Carbon Copy (Correct)**

3. Which one is web browser?

- A) Adobe reader B) Tally
C) Google chrome (Correct) D) Photoshop

10. Which option used for, to send an email?

- A) Compose (Correct)** B) Subject
 C) Body D) From

4. What is the full form of http?

- A) High Tension Transfer Protocol B) High Text Transfer Protocol
C) Hyper Text Transfer Protocol (Correct) D) Hyper Text Transducer Program

11. What is the full form of CPI in cloud computing?

- A) Count Provider Interface B) Cloud Process Indicator
C) Cloud Provider Interface (Correct) D) Cloud Pointing Interface

5. Which browser has around 22% of the market share at present?

- A) Internet explorer B) Google chrome
C) Mozilla firefox (Correct) D) Netscape navigator

12. Which cloud is a composition of two or more clouds?

- A) Private cloud B) Public cloud
 C) Cloud client **D) Hybrid cloud (Correct)**

6. Which one is search engine?

- A) Adobe reader **B) Google (Correct)**
 C) Photoshop D) MS office

13. When the indian parliament passed the IT act?

- A) 1990 B) 1992
C) 2000 (Correct) D) 2005

7. What is the operating order for search engine?

- A) Searching - web crawling - indexing **B) Web crawling - Indexing - Searching (Correct)**

14. What is called protecting data from online attacks, deletions and malwares?

- A) Physical security **B) Cyber security (Correct)**
 C) Cyber attack D) Virus