

17U587

(Pages: 2)

Name:

Reg. No.....

FIFTH SEMESTER B.A. DEGREE EXAMINATION, NOVEMBER 2019

(Regular/Supplementary/Improvement)

(CUCBCSS-UG)

CC15U ENG5 B04 - INFORMATICS

English Literature - Core Course

(2015 Admission onwards)

Time: Three Hours

Maximum: 80 Marks

I. Answer *all* questions. Each question carries 1 mark.

1. ----- is a fraudulent process of attempting to acquire sensitive information.
a) Trojan horse b) Malware c) Phishing d) Virus
2. A ----- is a computer program that enables us to view www document and access the internet.
a) Browser b) Operating System c) Search engine d) html
3. e-bay is a -----
a) Social networking site b) Online shopping site
c) Digital library d) Online university
4. Google chrome is a -----
a) Web browser b) Vlog c) Wireless network d) Search engine
5. The first PC virus was called
a) Heart b) Brain c) Trojan horse d) Kaspersky
6. ----- is the master control program that runs the computer
a) OS b) Search engine c) Web browser d) DBMS
7. The first six letters of a conventional keyboard reads
a) QWERTY b) QWERTO c) QWERTU d) QWERTI
8. Graphics tablet is a
a) Input device b) Output device c) Malware d) Scanner
9. ----- is the forerunner of internet.
a) ARPANET b) Deepnet c) Darknet d) Invisible web
10. Which of the following is the first digital computer?
a) UNIVAC b) EDVAC c) EDSAC d) ENIAC

(10 x 1 = 10 Marks)

II. Answer any *ten* questions in two or three sentences each.

11. What is ARPANET?
12. Name two well-known Linux distributions.
13. What is Kindle?
14. Give example of two cross-platform email clients.
15. What does the acronym LCD stand for?
16. Name an input and an output device.
17. What is C- DAC?
18. Name two common operating systems.
19. What is Bluetooth?
20. Name one major project of C-DIT Kerala?
21. What is cryptography?
22. What is free software?

(10 x 2 = 20 Marks)

III. Answer *four* questions in a paragraph of 80 words each.

23. What is binary system of language and who developed it?
24. Merits and demerits of virtual universities.
25. Types of mobile computer devices.
26. Components of the CPU.
27. Online Bookstores and their advantages.
28. World wide web

(4 x 5 = 20 Marks)

IV. Answer any *two* in about 200 words.

29. Brief history of the development of computers.
30. Scope and significance of IT.
31. Define OS and explain its functions.
32. Social Networking.

(2 x 15 = 30 Marks)
