19U348S	(Pages: 2)	Name:
		Reg. No
THIRD SEMESTER B.A	A DEGREE EXAMINAT	TION, NOVEMBER 2020

(CUCBCSS-UG) CC1511 FFN3 R03 - FNC1 ISH AND COMMUNICATION TECHNOLOGY

	•	CC15U FEN3 B0	3 - ENGLISH AND C (Functional Englis	OMMUNICATION T sh - Core Course)	ECHNOLOGY		
		(2015 t	o 2018 Admissions – S	supplementary/Improver	ment)		
Ti	Γime: Three Hours				Maximum: 80 Marks		
I.	Ch	noose the right ans	wer the following:				
	1.	is known as the brain of the computer.					
		a) hard disk	b) CPU	c) Motherboard	d) Monitor		
	2.	The acronym HT	ML stands for				
		a) Hypertext Markup Linguistics		b) Hypertext Mark	b) Hypertext Mark Language		
	c) Hypotext Markup Language			d) Hypertext Mark	d) Hypertext Markup Language		
	3. A unit of 8 bits is called a						
		a) megabyte	b) byte	c) gigabyte	d) terabyte		
	4.	. An entry in a blog is called a					
		a) post	b) handle	c) chat	d) doodle		
	5.	Name the search	engine which has ad	lopted the phrase 'stan	d on the shoulders of		
		giants' as its motto.					
		a) Yahoo	b) Google	c) Google Scholar	d) INFLIBNET		
	6.	is a single page of a presentation created with software such as Power					
		Point or Open Office Impress					
		a) slide show	b) document	c) slide	d) spreadsheet		
	7.	Which among the following is the oldest digital library?					
	a) Amazon		b) Project Gutenberg				
		c) World Public Library		d) Feedbooks			
	8.	Unicode began in	the year				
		a) 1981	b) 1987	c) 1990	d) 1997		
9. Unauthorized intrusion into a computer or a network is k					ns		
	10	. The process of	adopting a software	for a particular countr	y or region is called		
	11	The himory system	n vyog invonted by				
		• •	n was invented by		on tough someon areas		
	12 is a Linux- based operating system meant for use on touch- screen smart						

phones and tablet computers.

II. Answer any *nine* questions in one or two sentences:

- 13. What is a search engine? Give examples.
- 14. Define RAM.
- 15. What do you mean by an application software?
- 16. What is booting?
- 17. Differentiate between phishing and hacking.
- 18. Explain Graphical User Interface.
- 19. What do you mean by free software?
- 20. What are peripheral devices? Give two examples.
- 21. What is a malware?
- 22. Name four online libraries.
- 23. What is C- DAC?
- 24. Name any two apps for English language teaching.

 $(9 \times 2 = 18 \text{ Marks})$

III. Answer any *six* in a paragraph:

- 25. Describe First Generation Computers.
- 26. Differentiate between hardware and software.
- 27. What are the advantages of Email?
- 28. Write a short note on academic journals.
- 29. What is a Mouse? Describe various types of mouse.
- 30. What are the problems of localization in India?
- 31. What are the components of a CPU? Explain the functions of each.
- 32. Write a short note on social networking.
- 33. Define and explain Unicode.
- 34. Differentiate between LAN and WAN.

 $(6 \times 5 = 30 \text{ Marks})$

IV. Answer any *two* of the following question in 300 words:

- 35. Attempt an essay on the various input and output devices.
- 36. Discuss the influence of smart phones on the youth.
- 37. Write an essay on computer localization in India.
- 38. Elaborate on the different types of computer networks.

 $(2 \times 10 = 20 \text{ Marks})$