(PAGES 2)

Reg. N	0:
T.T.	
Name:	

THIRD SEMESTER B.A. DEGREE EXAMINATION, NOVEMBER 2022

(Supplementary 2018 Admission)

FUNCTIONAL ENGLISH

AFEN3B03T: ENGLISH AND COMMUNICATION TECHNOLOGY

Time	: 3 Hours	Maximum Marks: 80					
	PART A: Ai	nswer All the question	ons. Each carries 1 n	nark.			
A. Mu	Itiple Choice:	a a					
1.	RAM is an acronym for	orAcce	ess Memory.				
	a). Read	b). Robust	c). Random	d). Ready			
2.	A computer worm doe	es not need a	·				
	a). device	b). host programme	c). disk	d). system			
3.	. The internet started in						
	a). 1962	b). 1969	c). 1972	d). 1979			
4.	CRT stands for	Ray Tube.					
	a). Cathode	b). Central	c). Complex	d). Coded			
5.	is the	sending of multiple	unsolicited messages.				
	a). Advertising	b). Texting	c). Networking	d). Spam			
6.	is an op	erating system.					
	a). Word	b). Windows	c). Pages	d). MS Office			
7.	is a digital repository of resources developed by open and distance learning						
	institutions.			to the latest			
	a). NDLI	b). e-Gyankosh	c). N-List	d). JSTOR			
8.	BBC stands for Broadcasting Corporation.						
	a). Basic	b). British	c). Better	d). Bandwidth			
9.	ELLLO is the acronym for Listening Lesson Library Online.						
	a). Electronic	b). Elegant	c). English	d). Electric			
10	is softw	are for typing local la	inguage.				
	a). Unicode	b). Basic	c). Blog	d). Virus			
11.	is a free	operating system.					
	a). Windows	b). Mac	c). Kernel	d). Linux			
12.	is an office tool to create presentations.						
	a). Powerpoint	b). Impress	c). Keynote	d). Pages			
				$(12 \times 1 = 12 \text{ Marks})$			

PART B: Answer any *Nine* of the following in two or three sentences. Each carries 2 marks.

- 13. Types of monitors
- 14. Workstations
- 15. Project Gutenberg
- 16. Keyboard
- 17. Excel
- 18. Free Software Foundation (FSF)
- 19. Hacking
- 20. CPU
- 21. Wikipedia
- 22. E-governance
- 23. Trojan Horse
- 24. Android

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

PART C: Answer any Six of the following in a paragraph. Each carries 5 marks.

- 25. Types of networks
- 26. Office suites
- 27. LAN
- 28. Computer memory
- 29. Inflibnet
- 30. Computer localization
- 31. Input devices
- 32. Windows software tools
- 33. Social Networking
- 34. Modems

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

PART D: Answer any Two questions. Each carries 10 marks.

- 35. Briefly explain operating systems with two examples.
- 36. Elaborate on the evolution of computers.
- 37. Discuss the linguistic impact of the internet.
- 38. Discuss the safety of data on the internet.

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