1	ed to enter data in a cell 7427	(Pages: 3)	wollof of Name: W. Jox 3.2M at 8
			Reg.No. 20122219 (a)
	FOURTH SEMESTER	B.A DEGREE EXAMI	NATION, MAY 2017
		(CUCBCSS - UG)	
	CC15U ECO4 B06 - COMPUT	TER APPLICATION FO	
Economics - Core Course			
Ti	me: Three Hours	(2015 Admission)	Maximum: 80 Marks
			on different topics
		Section A	(a) Templates
		tions. Choose the most a wer all twelve questions	ppropriate answer.
	Alls		
1.	The brain of any computer system		
	(a) ALU	(b) Memo	(a.//a.// W. = 0 x a) (b) Transmission Control Prove
	(b) CPU	(d) Contro	ol unit
2. Which company has near monopoly power in the microprocessor industry			cessor industry
	(a) Motorola	(b) IBM	
		(d) Intel	
3.	What type of device is computer		
	(a) Memory	(b) Input	
		(d) Storag	e ₁₅ V
4.	Microsoft Word is an example of	n questions not exceeding	
	(a) an operating system	biswbisH (b) Proces	sing device device device as a second of the
	(b) Application software	(d) an inpu	ut device man visming sisomoo 41
5.	Which of the following is not a ty	pe of page margin in MS	15. What are various inputs de broW
	(a) Middle		16. What is Equation Editor in V sta
	(b) Normal	(d) Narrov	17. What you mean by spread sheet
6.	In MS Word, Portrait and Landsc	ape are	
	(a) Paper Size	(b) Page o	rientation bus 19119 boy ob woH .21
	(b) Page layout	(d) Page n	nargin 18M ni 'muzotus' in MS i nigran
7.	The menu for locating regression		21. What is 'transition effect' in MS

(b) Data Analysis

(d) Insert bus keeped neembed dalugnited 23.

(a) Format

(b) Tools

	24. What is social networking	vvco cast	$(10 \times 2 = 20 \text{ Marks})$		
	22. What is E mail 23. Distinguish between Podcast and Web cast				
	18. What is formula syntax in MS Excel 19. How do you enter and edit a formula in MS Excel 20. What is 'autosum' in MS Excel 21. What is 'transition effect' in MS PowerPoint				
	17. What you mean by spread sheet worse (b)				
	16. What is Equation Editor in MS W				
	15. What are various inputs devises of				
	14. Compare Primary memory and secondary storage				
	13. Distinguish between Computer software and Hardware				
	· · · · · · · · · · · · · · · · · · ·		one paragraph		
	Very	Short Answer Type Ques	stions. haqteO (d)		
		Section B	(12 x 72 - 0 Warks)		
	(b) Arpanet	(d) MAN	$(12 \times \frac{1}{2} = 6 \text{ Marks})$		
	(a) Internet	(b) Bluetooth			
	data over short distances from a d				
	12. Which of the following refer to a wireless technology standard for exchanging				
	(b) Transmission Control Protocol (d) Terminal co		rol protocol		
	(a) Transport control protocol	(b) Transfer contr	ol protocol		
	11. In TCP/IP, the term TCP stands fo		The brain of any computer systems		
	(a) Templates (b) Video	(d) Design			
	on different topics				
	10. In MS PowerPoint, which of the following represents already created presentation				
	(b) Outlines	(d) All of the above	ve		
	(a) Slides and Handouts	(b) Speaker's Not	es 100 - 304 4003 UE100		
	9. PowerPoint Presentation is a collection of				
	(b) Pressing escape key	(d) clicking on the	e formula bar		
	(a) Pressing an arrow key	(b) pressing an tal	key		
	B. In MS Excel, which of the following	1-11-0			

Section C

Short Answer Type Questions.

Answer any Six questions not exceeding one page

- 25. What are different types of computers. Describe the basic components of computer.
- 26. What is an operating system. What are its classifications.
- 27. What is malicious software. How does it affect the functioning of the system.
- 28. What is open source software. What is its relevance in controlling monopoly power.
- 29. What is a Word Processor. What are its uses.
- 30. Explain how to insert a chart in MS Excel.
- 31. What is a MS Power Point. What are its uses.
- 32. What are the advantages and disadvantages of Online shopping

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

Section D

Essay Type Questions.

Answer any two questions not exceeding three pages

- 33. What you mean by Mail Merge? How do you create mail merge. What are its applications.
- 34. Explain the data analysis capabilities of MS Excel.
- 35. Explain briefly the various steps to create PowerPoint slides.
- 36. What is E-Commerce. What are its features. What are its impacts on economy.

 $(2 \times 12 = 24 \text{ Marks})$
