

Reg.	No).:	***************************************
Namo	e:		

IV Semester B.Com. Degree (CCSS - Regular/Supple./Imp.) Examination, May 2014 (2012 Admn.)

		(2012 According to the Course I 4B07 COM : Info	N COMMERCE		
Time	: 2 Hours			Max. Weightage: 20	
		PART	-A		
Ansı	wer all the questions	:			
	part consist of two bunch consists of f				
1. 1	This network is an a) NICNET	autonomous Inter L b) INFLIBNET		the UGC. d) UGNET	
2	The operating system a) Application soft c) Network	5	b) System softward) Internet	are	
3.	A model for interface a) G2C	ce between Governi b) G2G	ment and Citizens. c) G2B	d) B2B	
4.	Which of the follow a) Data c) Knowledge	ing represent the ur	norganized or unpro b) Information d) Understanding		
II. 5.	Which of the follow a) malware	ing is not harmful fo b) spyware	or your computer?	d) cookies	
6.	Which of the follow a) Face book	ing is NOT a social b) Yahoo	Networking site? c) My spaced	d) Orkut	
7.	Cell address \$A\$25 a) Relative	5 in a formula means b) Absolute	s it is a c) Mixed	cell reference. d) All of these	
8. When we load Tally for the first timea) Gateway of Tallyc) Voucher creation			b) Company Info Menu d) None of these (W=1)		
			All and the second seco	, , , ,	



PART-B

Answer any six questions in one or two sentences each. Each question carries a weightage of one.

- 9. What is Internet?
- 10. What is Guarantee?
- 11. What is NICNET?
- 12. What is operating system?
- 13. What is digital divide?
- 14. What is cyber addiction ?
- 15. What is spread sheet?
- 16. State the advantages of Tally?

 $(W=6\times1=6)$

PART-C

Answer any four questions. Answer not to exceed one page each. Each question carries a weightage of two.

- 17. What is e-governance?
- 18. Write a note on cyber laws.
- 19. Write a note on INFIBNET.
- 20. What is e-waste? How it is harmful to the society?
- 21. Explain about the IT application in national integration.
- 22. Explain the standard vouchers used in Tally.

 $(W=4\times2=8)$

PART-D

Answer any one. Each question carries a weightage of four.

- 23. Explain the different functions available in Excel.
- 24. What is Network? Explain the different 'types of Networks' and 'networks topology'.
 (W=1×4=4)