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Name :

IV Semester B.Com. Degree (CCSS – Regular/Supple./Imp.) Examination, May 2014 (2012 Admn.) CORE COURSE IN COMMERCE 4B07 COM : Informatics Skills

Time: 2 Hours

Max. Weightage : 20

PART-A

Answer all the questions :

This part consist of **two** bunches of questions carrying **equal** weightage of **one**. **Each** bunch consists of **four** objective type questions. Answer **all** questions.

1.	1.		autonomous Inter L b) INFLIBNET				
	2.	The operating syst a) Application soft c) Network	em is an example of ware	b)	System softwa Internet	re	
	3.	A model for interfac a) G2C	ce between Governi b) G2G		t and Citizens. G2B	d)	B2B
	4.	Which of the follow a) Data c) Knowledge	ving represent the ur	b)	anized or unpro Information Understanding	ces	ssed facts ? (W=1)
11.	5.	Which of the follow a) malware	ving is not harmful fo b) spyware		1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	d)	cookies
	6.		ving is NOT a social b) Yahoo		U	d)	Orkut
	7.		5 in a formula means b) Absolute				ell reference. All of these
	8.	 When we load Tally for the first time a) Gateway of Tally c) Voucher creation 			screen in displayed ? b) Company Info Menu d) None of these (W=1)		

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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.

What is Network ? Explain the different 'types of Networks' and 'networks topology'.
 (W=1×4=4)