Reg. No.:	West strain
Name:	GGT)
III Semester B.B.A./B.B.A.T.T.M. Degree (CCSS -	

Examination, November 2014 BBA/BBATTM CORE COURSE 3B03 BBA/BBA(T) : Informatics Skills (2012 Admission Onwards)

Time: 2 Hours Max. Weightage: 20

PART-A

Ir	is I	Part consists of two bunches of q	ues	tion carrying equal weightage of one .	
Ea	ich	bunch consists of four objective	typ	e questions. Answer all questions.	
1.	1)	An e-governance application		Avewage springs mage in principle and evila-	
		a) WAP	b)	Ål	
		c) SAKSHAT	d)	Tally	
2) This is not harmful for your computer.					
		a) Cookies	b)	Malware	
		c) Spyware	d)	Virus	
	3)	Number of reserved account gro	ups	s in tally.	
		a) 15	b)	13	
		c) 28	d)	None of these	
4) A set of four numbers separated by dots.					
142		a) IP address	b)	Byte	
		c) Domain name	d)	Kilo byte (W=1)	

P.T.O.



11.	Fill in the blanks:						
	5) micro phones are useful when you need to keep your hands free.						
	6) software is used to make 3-D models.						
	7) lures internet users into revealing personal information.						
	8) refers to the addiction towards unlimited information available on the internet. (W = 1)						
	PART-B						
	swer any six questions in one or two sentences each. Each question carries a ightage of one.						
9.	What is Topology?						
10.	Explain cyber addiction.						
11.	What are cookies?						
12.	2. Give the meaning of open source software.						
13.	What is a flash drive ?						
14.	What is meant by Network Interface cards?						
15.	What is Mail Merge?						
16.	Which are the Arithmetic operator in Excel? (6×1=6)						
	Section of research design franciscs because to recting 1/15						

PART-C

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

- 17. Distinguish between peer to peer and client- server networks.
- 18. Describe the internet protocols.
- 19. Write a note on speech recognition software.



- 20. Who is a Hacker? What do they do?
- 21. What is Information overload?
- 22. Write a note on e-governance applications in India.

 $(W = 4 \times 2 = 8)$

PART-D

Answer any one question. Each question carries a weightage of four. The answer should not exceed four pages.

- 23. Which are the major accounting voucher in Tally?
- 24. Give an account of the Futuristic IT artificial Intelligence.

 $(W = 1 \times 4 = 4)$