	つ R	oll No1			Total No. of Pages : 2		
Y	3			3E1655			
3F1655	3	B.Tech. III Semester (Main/Back) Examination, Dec 2016					
1				mputer Sc. & Engg.			
12	5	3CS4A Fundamentals of Linux Shell Programming					
	<u>.</u>			CS, IT			
Time: 3 Hours				5 M	Maximum Marks: 80		
					Min. Passing Marks: 26		
nsti	ructio	ons to Candi	dates:	4			
	carr Any	y equal mar data you fe	ks. (Schema el missing s	ntic diagrams must be suitably be assumed	from each unit. All questions e shown wherever necessary and stated clearly. Units o		
	qua	ntities used/c	alculated mi	ust be stated clearly.			
^				Unit - I			
₹.	a)	What is Linu	ux? Explain	the properties of Linu	x. (8)		
	b)	Explain the	Access perm	nissions in Linux.	(8)		
			10	OR			
•	Exp	lain the follow	ving comma	nds:	es a		
	i.	chmod	ii. cat				
	iii.	touch	iv. kill	rtuonline.com	(4×4=16		

Unit - II

a) Explain Yank and put command with an example

What is searching & submitting operation? b)

rtuonline.com

What is Vi editor? Explain the modes of ar

		OR	
. S.	Expl	lain the X-Applications in details.	(16
		Unit - IV	
4.	a)	Explain standard stream with examples.	(8
	b)	Explain command separation & grouping in details.	(8
		OR	
A.	a)	Define command line editing in shell.	(8)
	b)	Explain the used processes in shell.	(8)
		Unit - V	
5.	Ex	plain Shell Builtin commands in details.	(16)
*		OR	
5.	a)	What is the difference between RCS and CVS?	(8)
	b)	Explain functions in shell programming.	(8)
		•	