Roll No. rtuonline.com

Total No. of Pages :

# 3E1655

B.Tech. III Semester (Main/Back) Examination, Dec. - 2016 Computer Sc. & Engg.

3CS4A Fundamentals of Linux Shell Programming

CS, IT

Sime: 3 Hours

Maximum Marks: 80

Min. Passing Marks: 26

rtuonline.com

## nstructions to Candidates:

Attempt any five questions, selecting one question from each unit. All questions carry equal marks. (Schematic diagrams must be shown wherever necessary Any data you feel missing suitably be assumed and stated clearly. Units of quantities used/calculated must be stated clearly.

#### Unit - I

- a) What is Linux? Explain the properties of Linux.
- b) Explain the Access permissions in Linux.

OR

Explain the following commands:

- i. chmod
- ii. cat
- iii. touch
- iv. kill rtuonline.com

Unit - II

- a) Explain Yank and put command with an example
- b) What is searching & submitting operation?

rtuonline.com

OR

2. What is Vi editor? Explain the modes of ar

**(8**)

**(8**)

(4×4=16

(8

(8

### rtuonline.com

### OR

3.	Expl	ain 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.	Explain 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)

rtuonline.com