	Ro	RO RO RO RO	Ro	Ro				
•	Ro	Code No: 117EE  JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERS  B. Tech IV Year I Semester Examinations, November/I  LINUX PROGRAMMING  (Computer Science and Engineering)  Time: 3 Hours  Note: This question paper contains two parts A and B.  Part A is compulsory which carries 25 marks. Answer Part B consists of 5 Units. Answer any one full question from	December - 20  Ma  all question	ABAD 017 x. Marks 75 s in Part A.				
4		carries 10 marks and may have a, b, c as sub questions.	m cach umt.	Lacii question				
	RO	RO RO RORANTA	RO.	(25 Marks)				
•	Ro	1.a) What are shell responsibilities? b) What are the applications of awk? c) What are hard links? d) Write about file locking? e) What are reliable signals? f) Differentiate threads and processes g) What is IPC? h) Explain popen. i) What are Berkeley sockets? j) List the APIs for shared memory.	Ro	[2] [3] [2] [3] [2] [3] [2] [3]				
	Ro	RO RO RART-BRO	Ro	(50 Marks)				
		<ul><li>2.a) Explain associative arrays.</li><li>b) Write a shell script to find the factorial of a number.</li></ul>		[5+5]				
	3.a) Develop an AWK program to summarize from the list of all processes, a count of							
	HO.	processes run by every user (including root).  Write about text processing utilities.	RO	-[ <b>5</b> +5]				
*		4. Differentiate between the following terms:  a) getc() Vs fgetc() b) stat() Vs fsat() c) printf() Vs fprint() d) scanf() Vs fscanf().  OR		[10]				
	Ro	5.a) Explain the following system calls:  i) open() ii) seek() iii) read() iv) link()  b) Explain directory handling system calls.	Ro	[3+5]	E,			
•		(현실) 10명 - 현실 및 10 - 12 및 10 - 12 및 10 및						
	Ro	Ro Ro Ro Ro	Ro	Ro				

Ro	b) Write the differ from	n each other.	ersions of exec for OR		o explain how the	[5+5]		
Ro	7. Write a c program that accepts two small numbers as arguments and then sums the two numbers in a child process. The sum should be returned by child to the parent as its exit status and the parent should print the sum?  8. Write a program and explain how to transfer a large amount of data between two processes using Message queues.  [10]  OR							
Ro	a) Pipes b b) Pipes a	ne following condetween two procumons three processions with a program ho	cepts about pipes ess in a shell ow to copy file da	:  \tag{\tag{\tag{\tag{\tag{\tag{\tag{	O client using shar	(5±5]) red memory. [10]		
Ro	i) socket(	oriefly about the i	iii) listen()		syntax: v) connect()	[5+5]		
Ro	Ro	Ro	ooOo	PO	Ro	Ro		
Ro	Ro	Ro	RO	Ro	Po	Ro		
Ro	Ro	Ro	Ro	Ro	Ro	Ro		
Ro	Ro	Ro	Ro	Ro	Ro	Ro		

Ž1

€.