(05 Marks)

(05 Marks)

Fifth Semester B.E. Degree Examination, June/July 2024 Unix Programming

Time: 3 hrs. Max. Marks: 100

1 111	ne.	o iiis.	1KS. 100
	N	ote: Answer any FIVE full questions, choosing ONE full question from each mo	dule
	11	ote. Answer any TTV L juit questions, choosing OTVL juit question from each mo	unic.
		Module-1	
1	a.	Explain with a neat diagram a architecture of UNIX OS.	(08 Marks
	b.	List and explain the salient features of UNIX OS.	(07 Marks)
	c.	What are internal and external commands in UNIX? Explain with an example each	
	С.	What are internal and external communities in 61 int. Explain with an evaluation	(05 Marks)
		OR	
2	a.	Briefly explain different types of files supported in UNIX.	(05 Marks)
	b.	Illustrate with a diagram, the typical UNIX file system.	(05 Marks)
	c.	Explain Absolute and Relative pathnames with an example.	(05 Marks)
	d.	Explain the following commands with the help of example:	
		i) cat ii) mv iii) cp iv) wc v) pwd.	(05 Marks)
		Module-2	
3	a.	Define File Permission. Describe different ways of changing file permission.	(05 Marks)
	b.	Which command is used for listing file attributes? Explain the significance of ea	
		the output.	(07 Marks)
	C.	File current permissions are rww_r Write chmod expression required	to change
		them to relative and absolute mode for following.	
		i) r_r_rx ii) rwx rwxx	
		iii) r_xr_xr_x iv) rwww_	(08 Marks)
		O.D.	
		OR	(0 (NT 1)
4	a.	Explain three standard files with respect to UNIX OS.	(06 Marks)
	b.	With the help of an example, explain grep command with all the options (any five	(08 Marks)
	c.	Write a shell script to : i) display list of files ii) Process of user	(00 Marks)
	О.	iii) Today's date iv) Users of the system v) Content of a file.	(06 Marks)
		ing round a unit	,
		Module-3	
5	a.	Explain the following API's along with their prototype:	
		i) Open ii) fcntl iii) lseek.	(12 Marks)
	b.	Define the following:	
		i) Read lock ii) Write lock iii) Mandatory lock iv) Advisory lock.	(04 Marks)
	c.	Explain getrlimit and setrlimit functions with prototype.	(04 Marks)
		OR	
6	a.	With a neat diagram, explain how a C program is started and terminated in various	
		Demonstrate the use of atexit function with a sample program.	(10 Marks)

b. With a neat sketch, explain memory layout of a C program.

ii)

1 of 2

Environment variables.

c. Write a C/C++ program to display :i) Command line arguments in

		Module-4
7	a.	What are Interpreter files? Give the difference between interpreter files and interpreter. (06 Marks)
		its limitations? Explain how pipes are created and used in IPC,
	b.	What are Pipes? What are its limitations? Explain how pipes are created and used in IPC, What are Pipes? What are its limitations? Explain how pipes are created and used in IPC, (12 Marks)
	c.	also write a program to send data from parche to china sits. What is Inter – Process Communication? List any 4 mechanisms of IPC. (02 Marks)
	•	
		OR and to implement client server
O	0	With a neat block diagram, explain how FIFO can be used to implement client server (08 Marks)
8	a.	communication model.
	1.	t i it anomalo
	b.	compniones
		i) message queue ii) semaphores. What are Stream pipes? What are the different ways to view stream pipes? (04 Marks)
	C.	What are Stream pipes: What are
		Module-5
		What are Signals? Mention different sources of signals. Write a program to setup signal (10 Marks)
9	a.	What are Signals? Weitton different sources of a graph with the sources of the source of the sources of the source of the sources of the source of the
		handlers for SIGINIT and SIGALRM. What are Daemon process? Explain the characteristics and coding rules of a daemon (10 Marks)
	b.	What are Daemon process? Explain the characteristics and (10 Marks)
		process.
		on an
		OR (06 Marks)
10	a.	E-main Vill () API and alarm () API.
10	b.	order of the program to illustrate the use of Signation.
	c.	= 1: 1 = i= actimn and cig longimn illifiction with an example.
	C.	Enplant C V I