UNIX PROGRAMMING				
(Effective from the academic year 2018 -2019) SEMESTER – V				
Course Code	18CS56	CIE Marks 4	0	
Number of Contact Hours/Week	3:0:0	SEE Marks 6	0	
Total Number of Contact Hours	40	Exam Hours 0	3	
	CREDITS – 3			
Course Learning Objectives: This course	(18CS56) will enable s	tudents to		
Interpret the features of UNIX and bas				
Demonstrate different UNIX files and	permissions			
Implement shell programs.				
• Explain UNIX process, IPC and signal	S.		Control	
Module 1			Contact Hours	
Introduction: Unix Components/Archite	cture Features of Univ	The UNIX Environme		
Introduction: Unix Components/Architecture. Features of Unix. The UNIX Environment and UNIX Structure, Posix and Single Unix specification. General features of Unix			March Company	
commands/ command structure. Command arguments and options. Basic Unix commands				
such as echo, printf, ls, who, date, passwd, cal, Combining commands. Meaning of Internal				
and external commands. The type commar				
The root login. Becoming the super user: s				
Unix files: Naming files. Basic file type				
Standard directories. Parent child relationship. The home directory and the HOME variable.				
Reaching required files- the PATH variab				
pathnames. Directory commands – pwd, c				
dots () notations to represent present and			in	
names. File related commands – cat, mv, r RBT: L1, L2	in, cp, we and od confin	iands.		
Module 2				
File attributes and permissions: The ls	command with options	Changing file permission	s: 08	
the relative and absolute permissions changing methods. Recursively changing file				
permissions. Directory permissions.				
The shells interpretive cycle: Wild cards. Removing the special meanings of wild cards.				
Three standard files and redirection. Connecting commands: Pipe. Basic and Extended				
regular expressions. The grep, egrep.	Typical examples in	nvolving different regul	ar	
expressions.	J			
Shell programming: Ordinary and enviro	onment variables. The	profile. Read and readon	ly	
commands. Command line arguments. ex				
for conditional execution. The test comm	and and its shortcut.	The if, while, for and ca	se	
control statements. The set and shift comm			re	
(<<) document and trap command. Simpl RBT: L1, L2	e snen program exampi	ies.		
Module 3				
UNIX File APIs: General File APIs, File	and Record Locking Di	irectory File ADIa Daviss	100	
File APIs, FIFO File APIs, Symbolic Link	File APIs.	nectory The AFIS, Device	08	
UNIX Processes and Process Control:				
The Environment of a UNIX Process:	Introduction, main fun-	ction, Process Termination	n l	
Command-Line Arguments, Environment	List, Memory Layou	t of a C Program Shar	ed	
Libraries, Memory Allocation, Environi	nent Variables, setim	p and longimn Function	ns.	
getrimit, setrimit Functions, UNIX Kerne	I Support for Processes			
Process Control: Introduction, Process	dentifiers, fork, vfork,	exit, wait, waitpid, wai	3.	
		7		

wait4 Functions, Race Conditions, exec Functions	T
RBT: L1, L2, L3	
Module 4	
Changing User IDs and Group IDs, Interpreter Files, system Function, Process Accounting, User Identification, Process Times, I/O Redirection.	08
Overview of IPC Methods, Pipes, popen, pclose Functions, Coprocesses, FIFOs, System V IPC, Message Queues, Semaphores.	
Shared Memory, Client-Server Properties, Stream Pipes, Passing File Descriptors, An Open Server-Version 1, Client-Server Connection Functions.	
RBT: L1, L2, L3	-1
Module 5	
Signals and Daemon Processes: Signals: The UNIX Kernel Support for Signals, signal, Signal Mask, sigaction, The SIGCHLD Signal and the waitpid Function, The sigsetjmp and siglongjmp Functions, Kill, Alarm, Interval Timers, POSIX.lb Timers. Daemon Processes: Introduction, Daemon Characteristics, Coding Rules, Error Logging, Client-Server Model. RBT: L1, L2, L3	08
Course Outcomes: The student will be able to	

Course Outcomes: The student will be able to:

- Explain Unix Architecture, File system and use of Basic Commands
- Illustrate Shell Programming and to write Shell Scripts
- Categorize, compare and make use of Unix System Calls
- Build an application/service over a Unix system.

Question Paper Pattern:

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

Textbooks:

- Sumitabha Das., Unix Concepts and Applications., 4thEdition., Tata McGraw Hill (Chapter 1,2,3,4,5,6,8,13,14)
- 2. W. Richard Stevens: Advanced Programming in the UNIX Environment, 2nd Edition, Pearson Education, 2005 (Chapter 3,7,8,10,13,15)
- 3. Unix System Programming Using C++ Terrence Chan, PHI, 1999. (Chapter 7,8,9,10)

Reference Books:

- 1. M.G. Venkatesh Murthy: UNIX & Shell Programming, Pearson Education.
- 2. Richard Blum, Christine Bresnahan: Linux Command Line and Shell Scripting Bible, 2ndEdition, Wiley, 2014.

Faculty can utilize open source tools to make teaching and learning more interactive.

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