Name of the	Course: BCA				
Subject: Unix	and Shell Programming				
Course Code: BCAC601 and BCAC691		Semester: 6			
Duration: 48 Hrs.		Maximum Marks: 100 + 100			
Teaching Scheme		Examination Scheme			
Theory: 4		End Semester Exam:70			
Tutorial: 0		Attendance: 5			
Practical: 4		Continuous Assessment: 25			
Credit: 4+2		Practical Sessional internal continuous evaluation: 40			
		Practical Sessional external examination: 60			
Aim:					
SI. No.					
1.	The aim is to make stud environment	The aim is to make students aware of multi user operating system environment			
2.	The aim is to make students get familiar with CUI based command and Editors				
3.	The aim is to make stud	The aim is to make student get familiar with Shell programming			
Objective:					
Sl. No.					
1	Students should develo environment	Students should develop an understanding of CUI commands and multi user environment			
2	Students should develo filters.	Students should develop an understanding of files, attributes, process, and filters.			
3	Students should develop an understanding of Shell programming, system administrative commands.				
Pre-Requisite	e:				
SI. No.					
1.	Knowledge of operating	g the computer system			
2.	NA				

Contents			
Chapter	Name of the Topic	Hours	Marks
01	Introduction to UNIX UNIX operating system, UNIX architecture: Kernel and Shell, Files and Processes, System calls, Features of UNIX, POSIX and single user specification, Internal and external commands Utilities of UNIX Calendar (cal), Display system date (date), Message display (echo), Calculator (bc), Password changing (password), Knowing who are logged in (who), System information using uname, File name of terminal connected to the standard input (tty)	5	5

02	UNIX file system	5	10
		3	10
	File system, Types of file, File naming convention, Parent		
	– Child relationship, HOME variable, inode number,		
	Absolute pathname, Relative pathname, Significance of		
	dot (.) and dotdot (), Displaying pathname of the current		
	directory (pwd), Changing the current directory (cd),		
	Make directory (mkdir), Remove directories (rmdir),		
	Listing contents of directory (ls), Very brief idea about		
	important file systems of UNIX: /bin, /usr/bin, /sbin,		
	/usr/sbin, /etc, /dev, /lib,		
	/usr/lib, /usr/include,		
	/usr/share/man, /temp, /var, /home		
03	Ordinary file handling	5	10
	Displaying and creating files (cat), Copying a file (cp),		
	Deleting a file (rm), Renaming/ moving a file (mv), Paging		
	output (more), Printing a file (lp), Knowing file type (file),		
	Line, word and character counting (wc), Comparing files		
	(cmp), Finding common between two files (comm),		
	Displaying file differences (diff), Creating archive file (tar),		
	Compress file (gzip), Uncompress file (gunzip), Archive file		
	(zip), Extract compress file (unzip), Brief idea about effect		
	of cp, rm and my command on directory		
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04	File attributes	5	10
	File and directory attributes listing and very brief idea		
	about the attributes, File ownership, File permissions,		
	Changing file permissions – relative permission &		
	absolute permission, Changing file ownership, Changing		
	group ownership, File system and inodes, Hard link, Soft		
	link, Significance of file attribute for directory, Default		
	permissions of file and directory and using umask, Listing		
	of modification and access time, Time stamp changing		
05	(touch), File locating (find)	_	10
05	Shell	5	10
	Interpretive cycle of shell, Types of shell, Pattern		
	matching, Escaping, Quoting, Redirection, Standard input,		
	Standard output, Standard error,		
	Standard output, Standard error, /dev/null and /dev/tty, Pipe, tee, Command substitution,		
	Standard output, Standard error, /dev/null and /dev/tty, Pipe, tee, Command substitution, Shell variables		
	Standard output, Standard error, /dev/null and /dev/tty, Pipe, tee, Command substitution, Shell variables Process		
	Standard output, Standard error, /dev/null and /dev/tty, Pipe, tee, Command substitution, Shell variables Process Basic idea about UNIX process, Display process attributes		
	Standard output, Standard error, /dev/null and /dev/tty, Pipe, tee, Command substitution, Shell variables Process Basic idea about UNIX process, Display process attributes (ps), Display System processes, Process creation cycle,		
	Standard output, Standard error, /dev/null and /dev/tty, Pipe, tee, Command substitution, Shell variables Process Basic idea about UNIX process, Display process attributes (ps), Display System processes, Process creation cycle, Shell creation steps (init -> getty -> login -> shell), Process		
	Standard output, Standard error, /dev/null and /dev/tty, Pipe, tee, Command substitution, Shell variables Process Basic idea about UNIX process, Display process attributes (ps), Display System processes, Process creation cycle, Shell creation steps (init -> getty -> login -> shell), Process state, Zombie state, Background jobs (& operator, nohup		
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	Standard output, Standard error, /dev/null and /dev/tty, Pipe, tee, Command substitution, Shell variables Process Basic idea about UNIX process, Display process attributes (ps), Display System processes, Process creation cycle, Shell creation steps (init -> getty -> login -> shell), Process state, Zombie state, Background jobs (& operator, nohup command), Reduce priority (nice), Using signals to kill process, Sending job to background (bg) and foreground		
	Standard output, Standard error, /dev/null and /dev/tty, Pipe, tee, Command substitution, Shell variables Process Basic idea about UNIX process, Display process attributes (ps), Display System processes, Process creation cycle, Shell creation steps (init -> getty -> login -> shell), Process state, Zombie state, Background jobs (& operator, nohup command), Reduce priority (nice), Using signals to kill process, Sending job to background (bg) and foreground (fg), Listing jobs (jobs), Suspend job, Kill a job, Execute at		
06	Standard output, Standard error, /dev/null and /dev/tty, Pipe, tee, Command substitution, Shell variables Process Basic idea about UNIX process, Display process attributes (ps), Display System processes, Process creation cycle, Shell creation steps (init -> getty -> login -> shell), Process state, Zombie state, Background jobs (& operator, nohup command), Reduce priority (nice), Using signals to kill process, Sending job to background (bg) and foreground	5	10

	Total:	48	100
	Semester Examination		
	Internal Assessment Examination & Preparation of	4	30
	Sub Total:	44	70
	group id, disk quota, terminal etc.)		
	management (username, password, home directory,		
	and shutdown, Brief idea about user account		
	System Administration Essential duties of UNIX system administrator, Starting		
	(while, for), Use of positional parameters		
	(test, []), Computation (expr), Using expr for strings, Loop		
), Condition checking (if, case), Expression evaluation		
	command line arguments, Logical operator (&&,		
	Simple shell scripts, Interactive shell script, Using		
07	Introduction to shell script	10	15
	(ERE), and egrep, grep –E		
	Regular Expression (BRE), Extended Regular Expression		
	Searching pattern using grep, Brief idea of using Basic		
	repetition (uniq), Manipulating characters using tr,		
	(paste), Sort file (sort), Finding repetition and non-		
	Prepare file for printing (pr), Custom display of file using head and tail, Vertical division of file (cut), Paste files		
	Filters Property file for printing (pr) Custom display of file using		
	command history		
	TERM, PWD, PS1, PS2), Aliases, Brief idea of		
06	environment variables (HOME, PATH, LOGNAME, USER,		
	Use of environment variables, Some common		

Practical: (Unix and Shell Programming Lab)

Skills to be developed:

Intellectual skills:

- 4. Skill to work on different unix/linux based commands.
- Knowledge of advanced administrative command and perform intermediate level shell programming.

List of Practical:

- 1. Calendar, Display system date, Message display, Calculator, Password changing, Knowing who are logged in, Knowing System information
- Displaying pathname of the current directory (pwd), Changing the current directory (cd), Make directory

(mkdir), Remove directories (rmdir), Listing contents of directory (Is and its options), Absolute pathname, Relative pathname, Using dot (.) and dotdot (..)

- Displaying and creating files, Copying a file, Deleting a file, Renaming/ moving a file,
 Paging output, Knowing file type, Line, word and character counting (wc), Comparing
 files, Finding common between two files, Displaying file differences
- 7. File and directory attributes listing, File ownership, File permissions, Changing file permissions relative permission &absolute permission, Changing file ownership, Changing group ownership, File system and inodes, Hard link, Soft link, Default permissions of file and directory and using umask, Listing of modification and access time, Time stamp changing, File locating
- 8. Types of shell, Pattern matching, Escaping, Quoting, Redirection, Pipe, tee, Command substitution, Shell variables
- Display process attributes, Display System processes, Background jobs, Reduce priority, Sending job to background and foreground, Listing jobs
- Prepare file for printing, Custom display of file using head and tail, Vertical division of file, Paste files, Sort file, Finding repetition and non-repetition, Manipulating characters using, Searching pattern
- 11. Introduction to VI/VIM editor, Different commands of the editor, File editing in the editor
- 12. Simple shell scripts, Interactive shell script, Using command line arguments, Logical operator (&&, ||), Condition checking (if-then, if-then-else-fi, if-then—elif-else-fi, case), Expression evaluation (test, []), Computation (expr), Using expr for strings, Loop (while, for, until, continue), Use of positional parameters
- 13. Simple implementation of basic LINUX commands, utilities, filters etc. using shell scripts
 Assignments:

Based on the curriculum as covered by the subject teacher.

List of Books

Text Books:

Name of	Title of the Book	Edition/ISSN/ISBN	Name of the	
Author			Publisher	
Sumitava Das	UNIX-Concepts &		TMH	
	Applications			
Peek	Learning UNIX Operating		SPD/O'REILLY	
	System			

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Reference Bo	ooks:						
Srirengan	Understanding UNIX		JNIX			PHI	
Evamination			nester examin	ation:			
Examination		ena ser					
Group Chapter			Marks of each question		Question to		Question to
					be set		be answered
Α	All		1		10		10
В	All		5		5		3
С	All		15		5		3
Examination	Scheme for I	Practica	al Sessional ex	amination:			
Practical Int	ernal Session	al Cont	inuous Evalua	tion			
Internal Exa	mination:						
Continuous evaluation					40		
External Exa	mination: Exa	miner	-	•			
Signed Lab Note Book 1			10				
On Spot Experiment 4		40	10				
Viva voce	Viva voce 1		.0		60		