[As per Choice Ba (Effective from	m the academic SEMESTER –	stem (CBCS) scheme c year 2016 -2017) · VII			
Subject Code	15CS744	IA Marks	20	20	
Number of Lecture Hours/Week	3	Exam Marks	80	80	
Total Number of Lecture Hours	40	Exam Hours	03		
	CREDITS -	03			
Course objectives: This course will o	enable students	to			
 Explain the fundamental desig Familiarize with the systems of Design and build an application 	alls provided in	the unix environment			
Module – 1	9		Ho	achin ours	
Introduction: UNIX and ANSI Standa C++ Standards, Difference between The POSIX.1 FIPS Standard, The X The POSIX APIs, The UNIX and Common Characteristics.	ANSI C and C Open Standard	s. UNIX and POSIX	dards, APIs:	lours	
Module – 2		A . Ph 1 18			
Program Interface to Files, UNIX Kerner Pointers and File Descriptors, UNIX File APIs: General File APIs, APIs, Device File APIs, FIFO File APIS,	Directory Files, File and Reco Is, Symbolic Lin The Environm Fermination, Co a C Program, S etjmp and long upport for Pro vfork, exit, wa nctions, Changi Process Account ss Relationship roups, Sessions	Hard and Symbolic L rd Locking, Directory nk File APIs. ment of a UNIX Procest ommand-Line Arguments chared Libraries, Memorism Functions, getrling cesses. Process Contract, waitpid, wait3, waitpid, wait3, waitpid, wait3, waitpid, user IDs and Grounding, User Identifications: Introduction, Terming, Controlling Terming,	ess: 8 Hongs, ory nit, ool: it4 up on, nal al	ours	
Module – 4 Signals and Daemon Processes: Signals ignal, Signal Mask, sigaction, The SIC he sigsetjmp and siglongjmp Function Timers. Daemon Processes: Introduction Function Logging, Client-Server Model.	GCHLD Signal s, Kill, Alarm, I	and the waitpid Functi Interval Timers, POSIX	ion,	urs	
Module – 5	arn a sa				
nterprocess Communication: Overview unctions, Coprocesses, FIFOs, System	w of IPC Meth	ods, Pipes, popen, pcle	ose 8 Hou	ırs	

Shared Memory, Client-Server Properties, Stream Pipes, Passing Descriptors, An Open Server-Version 1, Client-Server Connection Functions.

Course outcomes: The students should be able to:

- Ability to understand and reason out the working of Unix Systems
- Build an application/service over a Unix system.

Question paper pattern:

The question paper will have ten questions.

There will be 2 questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

Text Books:

- 1. Unix System Programming Using C++ Terrence Chan, PHI, 1999.
- 2. Advanced Programming in the UNIX Environment W.Richard Stevens, Stephen A. Rago, 3nd Edition, Pearson Education / PHI, 2005.

Reference Books:

- 1. Advanced Unix Programming- Marc J. Rochkind, 2nd Edition, Pearson Education, 2005.
- 2. The Design of the UNIX Operating System Maurice. J. Bach, Pearson Education / PHI, 1987.
- 3. Unix Internals Uresh Vahalia, Pearson Education, 2001.

Dept Of Information & Ca & Engineering Alva's Institute of En 3 & Technology

Mijar, MOODBIDRI 574 225