Lesson Plan of Scripting for VLSI		
L. No.	TOPICS	Course Outcome Addressed
1	Linux - Operating System - components	CO1
2	File systems - wildcards	CO1
3	File systems	CO1
4	Process - Networking	CO1
5	variables - arithmetic	CO1
6	Quotes - redirection - pipe	CO1
7	Scripting constructs - command line arguments - exit status	CO1
8	Power Utilites	CO1
9	grep -	CO1
10	grep - regex	CO1
11	sed	CO1
12	sed	CO1
13	awk	CO1
14	awk	CO1
15	make	CO1
16	tcl/tk	CO1
17	tcl/tk	CO1
18	git	CO1
19	Perl	CO2
20	Perl	CO2
21	Perl	CO2
22	Perl	CO2
23	Perl	CO2
24	Perl	CO2
25	Perl	CO2
26	Python-	CO2

27	Python-	CO2
28	Python -	CO2
29	Python -	CO2
30	Python -	CO2
31	Python -	CO2
32	Python -	CO2
33	UML- Building Blocks , Modelling Types - UseCase Diagrams	CO3
34	UML - Sequence Diagram , Class Diagram	CO3
35	Design Patterns	CO3
36	Design Pattern	CO3