Lesson plan

Varsha Rani, Assistant Professor in CSE 6<sup>th</sup> (even) Name of Faculty:

**Semester:** 

**Operating System Lab (CSE301-P) Subject:** 

**Lesson Plan Duration: 15 weeks** 

Work Load (Lecture/Practical) per week (in hours): (March 2023 to June 2023)

Week	Theory/ Practical (Group-I/ II)		Topic Covered Date and Remarks		
	Practical Day	Topics/ Programs	Date	HOD	Director- Principal
1 <sup>st</sup>	1	Write a program to study windows operating system			
2 <sup>nd</sup>	2	Write a program to study of linux			
3 <sup>rd</sup>	3	Write a program to study of linux operating system using linux kernel			
4 <sup>th</sup>	4	Write a program to study of linux using shell			
5 <sup>th</sup>	5	Write a program to study linux using basic commands pipe and filter commands			
6 <sup>th</sup>	6	Write a program to administrate linux operating system			
7th		Minor test 1 <sup>st</sup>			
8 <sup>th</sup>	7	Write a program of shell scripts			
9 <sup>th</sup>	8	Write a program of shell programming			
10 <sup>th</sup>	9	Write a program for AWK Programming			
11 <sup>th</sup>	10	Write a program to study of linux			
12 <sup>th</sup>	11	Write a program to administrate linux operating system			
13 <sup>th</sup>	12	Write a program to study linux using basic commands pipe and filter commands			
14 <sup>th</sup>		Minor test 2 <sup>nd</sup>			
15 <sup>th</sup>	13	Write a program of shell scripts			