KIIT POLYTECHNIC, BHUBANESWAR

LESSON PLAN

Session (2021 -2022)

Discipline:	Semester: 1 st ,	Name of the
Electrical/Etc/Comp.Sc	W	faculty:Dr.Ranjita P.
	Winter /2021	Biswal
		Email
		Id:ranjitafch@kp.kiit.ac.in
Subject: Engineering	No. of Days/week: 02	Start Date: 25/10/2021
Chemistry Practical (Pr-	(2 periods / Day)	End Date: 10/02/2022
2b)	Experiments will be	
	performed in small groups	
	of 5 to 6 students	

Week	Class Day	Practical Topics
1 st	1st	 Rules ,regulation ,Distribution of marks, Lab needs such as manual, rough record, apron. Crystallization of copper sulfate from copper carbonate Acid-Base titration, Demonstration,done by the students
	2nd	Rules ,regulation , Distribution of marks, Lab needs such as manual, rough record, apron
		Crystallization of copper sulfate from copper carbonate
		Acid-Base titration, Demonstration, done by the students
2nd	1st	 Fundamentals, brief idea about experiments, Analysis of Acid radicals(CO₃²⁻, S²⁻, Cl⁻, NO₃⁻, SO₄²⁻)
	2nd	• Fundamentals, brief idea about experiments, Analysis of Acid radicals(CO ₃ ²⁻ , S ²⁻ , Cl ⁻ , NO ₃ ⁻ , SO ₄ ²⁻)
3rd	1st	Demonstration of Analysis of Acid radicals(CO32- , S2-, Cl-, NO3-, SO42-)
	2nd	Demonstration Analysis of Acid radicals(CO32- , S2-, Cl-, NO3-, SO42-)

4th	1st	Analysis of Acid radicals(CO32- , S2-, Cl-, NO3-, SO42-) done by the student	
	2nd	Repeat Class/Defaulter	
5th	1st	Detection of acid radical, demonstration	
	2nd	Detection of acid radical, demonstration	
6th	1st	Analysis of the basic radical through dry test(Cu2+,	
		Al3+,Zn2+,Ca2+,NH4+,Mg2+,Na+,K+)	
	2nd	 Analysis of the basic radical through dry test(Cu2+, 	
		Al3+,Zn2+,Ca2+,NH4+,Mg2+,Na+,K+)	
7th	1st	Analysis of the basic radicals through wet test	
	2nd	Analysis of the basic radicals through wet test	
8th	1st	Repeat Class	
	2nd	Identification of salt , Demonstration and done by the student	
9th	1st	Identification of salt , Demonstration and done by the student	
	2nd	NH3 gas preparation & properties, Demonstration and done by the student	
10th	1st	NH3 gas preparation & properties, Demonstration and done by the student	
11th	2nd	CO2 gas preparation & properties, Demonstration and done by the student	
12th	1st	CO2 gas preparation & properties, Demonstration and done by the student	
	2nd	Repeat Class for experiment 1,2 & 3	
13th	1st	Repeat Class for experiment 4,5 & 6	
	2nd	Repeat Class for experiment 7,8 & 9	
14th	1st	Practice Test	
	2nd	Practice Test	