## KIITPOLYTECHNIC, BHUBANESWAR

## LESSONPLAN

Session(2022-2023)

Discipline:	Semester: 1 <sup>st</sup>	Name of thefaculty:
Computer Science / Etc / Electrical	Winter	Mr. Rakesh Kumar Beura
	2022	Email <u>Id:</u> <a href="mailto:rakesh.beurafch@kp">rakesh.beurafch@kp</a> <a href="mailto:.kiit.ac.in">.kiit.ac.in</a>
Subject: Engineering Chemistry Practical (Pr-2b)	No. of Days/week:02 (2periods / Day) Experiments will be performed in small groups of 5 to 6 students	Start Date: 24.10.2022 EndDate:20.02.2023

Week	ClassDay	PracticalTopics
1 <sup>st</sup>	1st	<ul> <li>Rules,regulation,Distribution of marks, Lab needs such as manual,roughrecord,apron.</li> <li>Fundamentals,brief idea about experiments,AnalysisofAcidradicals(CO<sub>3</sub><sup>2-</sup>,S<sup>2-</sup>,Cl<sup>-</sup>,NO<sub>3</sub><sup>-</sup>,SO<sub>4</sub><sup>2-</sup>)</li> </ul>
	2nd	<ul> <li>Rules,regulation,Distributionofmarks,Labneedssuchasmanual,roug h record,apron</li> <li>Fundamentals,brief idea about experiments,AnalysisofAcidradicals(CO<sub>3</sub><sup>2-</sup>,S<sup>2-</sup>,Cl<sup>-</sup>,NO<sub>3</sub><sup>-</sup>,SO<sub>4</sub><sup>2-</sup>)</li> </ul>
2nd	1st	<ul> <li>Demonstration of Analysis of Acid radicals(CO<sub>3</sub>2- , S2-, Cl-, NO3-,SO42-)</li> </ul>
	2nd	Demonstration of Analysis of Acid radicals(CO32- , S2-, Cl-, NO3-,SO42-)
3rd	1st	Analysis of Acidradicals(CO32-,S2-,Cl-,NO3-,SO <sub>4</sub> <sup>2-)</sup> done by the student
	2nd	Repeat Class/ Defaulter

4th	1st	Detection of acid radical, demonstration	
	2nd	Detection of acid radical, demonstration	
		All and the state of the state	
	2nd	<ul> <li>Analysis ofthebasicradical throughdrytest(Cu2+,</li> <li>Al3+,Zn2+,Ca2+,NH4+,Mg2+,Na+,K+)</li> </ul>	
6th	1st	Analysis of the basic radicals through wet test	
	2nd	Analysis of the basic radicals through wet test	
7th	1st	Repeat Class	
	2nd	Identification of salt, Demonstration anddone by the student	
8th	1st	Identification of salt, Demonstration and done by the student	
	2nd	Acid-Base titration, Demonstration, done by the students	
9th	1st	Acid-Base titration, Demonstration, done by the students	
	2nd	CO <sub>2</sub> gas preparation &properties,Demonstration and done by the student	
10th	1st	CO <sub>2</sub> gas preparation&properties,Demonstration and doneby the student	
11th	2nd	NH3gas preparation& properties,Demonstrationand donebythe student	
		Crystallization of coppersulfate from coppercarbonate	
12th	1st	NH3gas preparation& properties, Demonstration and doneby the student	
		Crystallization of coppersulfate from coppercarbonate	
	2nd	Repeat Class for experiment1,2&3	
13th	1st	Repeat Class for experiment4,5&6	
	2nd	Repeat Class for experiment7,8&9	
14th	1st	PracticeTest	
	2nd	PracticeTest	