Discipline : MECHANICAL ENGG.	Semester : 2 nd	Name of the Teaching Faculty: SUBASH SAGARIA
Subject: ENGG.	No. of	Semester from date 29-01-2024 to 14-05-2024
CHEMISTRY LAB	days/per week	
	class	No. of Weeks: 15
	allotted: 04	
Week	Class Day	Practical
	1 ST	Introduction
	2 ND	Preparation and study of physical and chemical properties of CO ₂ gas- introduction
1 ST	3 RD	Theory
	4 TH	Practical
	1 ST	Practical
	2 ND	Record checking
2^{ND}	3 RD	Introduction – Preparation and study of physical and
	C	chemical properties of NH_3 gas
	4 TH	Theory
	1 ST	Practical
	2 ND	Practical
3 RD	3 RD	Practical, doubt clearing
	4 TH	Record checking
	1 ST	Introduction- Crystallization of Copper sulphate from
		copper carbonate.
4 ^{тн}	2 ND	Theory
	3 RD	Practical
	4 TH	Practical
	1 ST	Practical
5^{TH}	2 ND	Record checking.
	3 RD	Introduction – Simple acid base titration.
	4 TH	Theory
	1 ST	Theory – Acidimetry
6 ^{тн}	2 ND	Theory – Acidimetry
	3 RD	Practical
	4 TH	Practical
	1 ST	Record checking
	2 ND	doubt clearing
7^{TH}	3 RD	Theory – Alkalimetry
	4 TH	Theory – Alkalimetry
	1 ST	Practical
	2 ND	Practical
8 th	3 RD	Record checking
	4 TH	doubt clearing
	1 ST	Introduction- test for acid radicals
9 ^{тн}	2 ND	Introduction- test for acid radicals

	3 RD	Test for carbonate, sulphate
	4 TH	Test for chloride, nitrate
	1 ST	Test for sulphate
	2 ND	doubt clear
10 th	2 22	
	3 RD	. Record checking
	4 TH	Record checking
	1 ST	Introduction – test for basic radicals
11 TH	2 ND	Introduction – test for basic radicals
	3 RD	Test for ammonium ,zinc,
	4^{TH}	Test for magnesium, aluminium
	1 ST	Test for calcium, sodium, potassium
12 th	2 ND	Doubt clear
	3 RD	Record checking
	4 TH	Record checking
	1 ST	Introduction- test for unknown acid radicals
13 th	2^{ND}	practical
	3 RD	practical
	4 TH	Practical, record checking
	1 ST	Introduction- test for unknown basic radicals
14 TH	2^{ND}	practical
	3 RD	practical
	4 TH	Practical, record checking
	1 ST	Introduction- test for unknown salts
15 th	2 ND	practical
	3 RD	practical
	4 TH	Practical, record checking