IHARSUGUDA ENGINEERING SCHOOL, JHARSUGUDA

DEPARTMENT OF MATHEMATICS & SCIENCE

LESSON PLAN

SESSION: 2022-23

SUBJECT- ENGINEEING CHEMISTRY PRACTICAL NAME OF THE FACULTY- JAGANNATH ORAM, SULAGNA DAS SESSION: WINTER, SECTION: D1,D2,E1,E2,F1,F2

BRANCH-ELECTRICAL, ETC, IT SEMESTER-1ST Semester

SI.No.	WEEK	TIME (MIN)	LECTURE NO.	
1	1 ST	110		Introduction to Chemistry lab regarding record maintenance safety rules and guidelines.
		110		EXPERIMENT- 1 (Preparation and study of physical and chemical properties CO ₂ gas) Introduction of the apparatus & chemical required and demonstration of Experiment
2	2 ND	110	1/2	Experiment performed by students
		110	B. A.	Record writing by the students, record checking and vivoce.
3	3 RD	110		EXPERIMENT- 2 (Preparation and study of physical and chemical properties NH ₃ gas) Introduction of the apparatus & chemical required and demonstration of Experiment
ð		110	6	Experiment performed by students
4		110		Record writing by the students, record checking and viva
	4 TH	110		EXPERIMENT- 3 (Crystallization of Copper sulphate from copper carbonate) Introduction apparatus & chemical required and demonstration of Experiment
5	5 TH	110	9	Experiment performed by students
		110		Record writing by the students, record checking and viva

6 ^{тн}			EXPERIMENT- 4(i) (Acidmetry titration) Introduction apparatus & chemical required and demonstration of Experiment
	110	12	Experiment, Observation and calculation by students.
7114	110	13	Record writing by the students, record checking and viv
	110	14	EXPERIMENT- 4(ii) (Alkalimetry titration) Introduction apparatus & chemical required and demonstration of Experiment
8 TH	110	15	Experiment , Observation and calculation by students
	110	16	Record writing by the students, record checking and viva
9 TH	110	17	EXPERIMENT- 5(Tests for acid radicals (Known): (i) Carbonate, (ii) Sulphide, (iii) Chloride,) (iv) Nitrate and (v) Sulphate
	110	18	Introduction to acid radical and demonstration of Experiment. Experiment performed by students
10 TH	110	19	Record writing by the students, record checking and viva voce.
	110	20	EXPERIMENT- 6(Test for unknown Acid radicals) Preliminary & basic idea to be given to find out unknown acid radical
11 TH	110	21	Experiment performed by students
	110	22	Record writing by the students, record checking and viva
12 [™]	110	23	EXPERIMENT- 7 (Test for Basic radicals (Known): (i) Ammonium (ii) Zinc (iii) Magnesium (iv) Aluminium (v) Calcium
	9 ^{тн}	110 7 TH 110 110 8 TH 110 110 110 110 110 110 110 110 110 11	110 13 7 TH 110 14 110 15 8 TH 110 16 110 17 9 TH 110 19 10 TH 110 20 110 21 11 TH 110 22

			· · · · · · · · · · · · · · · · · · ·	(vii) potassium Introduction to basic radical and demonstration of Experiment Experiment performed by students, Record checking and
		110	24	viva voce.
		110	25	EXPERIMENT- 8 (Test for unknown basic radicals) Preliminary & basic idea to be given to find out unknown
13	13 TH			hasic radical
		110	26	Experiment performed by students
14	14 TH	110	27	Record checking and viva voce.
		110	28	EXPERIMENT- 9 Test for unknown salt (composed of one basic radical and one acid radical) Preliminary & basic idea to be given to find out unknown basic radical and acid radical
15	15th	110	29	Experiment performed by students
		110	30	Record checking and viva voce.

Signature of faculty Member:

Counter signature of H.O.D:

Engg. School

Sharsugudu