Class: M. Sc. II Semester LESSON PLAN (Practical): 2024-25 Subject: Chemistry

Course : CHE 511N (Practical)

DATE	LECTURE	TEACHER'S NAME	CHAPTER	TOPIC
16/01/2025	1	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Cu ⁺² and Ni ⁺²
16/01/2025	2	Mrs. Namrata Mishra	Inorganic Chemistry	Estimation of two metal ions from mixtures Cu ⁺² and Ni ⁺²
16/01/2025	3	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Cu ⁺² and Ni ⁺²
16/01/2025	4	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Cu ⁺² and Ni ⁺²
17/01/2025	5	Dr. Shiv Kumar Vernwal	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 1
17/01/2025	6	Mrs. Priyanka Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 1
17/01/2025	7	Mrs. Priyanka Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 1
17/01/2025	8	Mrs. Namrata Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 1
18/01/2025	9	Dr. Shiv Kumar Vernwal	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 1
18/01/2025	10	Dr. Shiv Kumar Vernwal	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 1
18/01/2025	11	Mrs. Namrata Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 1
18/01/2025	12	Mrs. Priyanka Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 1
20/01/2025	13	Dr. Ram Sahay	Physical Chemistry	Solubility curve for water-acetic acid-chloroform systems
20/01/2025	14	Dr. Ram Sahay	Physical Chemistry	Solubility curve for water-acetic acid-chloroform systems
20/01/2025	15	Mrs. Divya Dubey	Physical Chemistry	Solubility curve for water-acetic acid-chloroform systems
20/01/2025	16	Mrs. Namrata Mishra	Physical Chemistry	Solubility curve for water-acetic acid-chloroform systems
21/01/2025	17	Mrs. Divya Dubey	Physical Chemistry	Solubility curve for water-acetic acid-chloroform systems
21/01/2025	18	Mrs. Namrata Mishra	Physical Chemistry	Solubility curve for water-acetic acid-chloroform systems
21/01/2025	19	Dr. Ram Sahay	Physical Chemistry	Solubility curve for water-acetic acid-chloroform systems
21/01/2025	20	Dr. Ram Sahay	Physical Chemistry	Solubility curve for water-acetic acid-chloroform systems
22/01/2025	21	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Cu ⁺² and Ni ⁺²
22/01/2025	22	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Cu ⁺² and Ni ⁺²
22/01/2025	23	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Cu ⁺² and Ni ⁺²
22/01/2025	24	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Cu ⁺² and Ni ⁺²
23/01/2025	25	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Cu ⁺² and Ni ⁺²
23/01/2025	26	Mrs. Namrata Mishra	Inorganic Chemistry	Estimation of two metal ions from mixtures Cu ⁺² and Ni ⁺²
23/01/2025	27	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Cu ⁺² and Ni ⁺²
23/01/2025	28	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Cu ⁺² and Ni ⁺²
24/01/2025	29	Dr. Shiv Kumar Vernwal	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 1

30	Mrs. Priyanka Mishra	Organic Chemistry	To separate and identify the compounds present in the
21	Mrs. Nomrete Michre	organic chromony	given binary organic mixture no. 1 To separate and identify the compounds present in the
		Organic Chemistry	given binary organic mixture no. 1
32	Mrs. Namrata Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 1
33	Dr. Shiv Kumar Vernwal	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 1
34	Dr. Shiv Kumar Vernwal	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 1
35	Mrs. Namrata Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 1
36	Mrs. Priyanka Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 1
37	Dr. Ram Sahay	Physical Chemistry	Solubility curve for water-acetic acid-chloroform systems
38	Dr. Ram Sahay	Physical Chemistry	Solubility curve for water-acetic acid-chloroform systems
39	Mrs. Divya Dubey	Physical Chemistry	Solubility curve for water-acetic acid-chloroform systems
40	Mrs. Namrata Mishra	Physical Chemistry	Solubility curve for water-acetic acid-chloroform systems
41	Mrs. Divya Dubey	Physical Chemistry	Solubility curve for water-acetic acid-chloroform systems
42	Mrs. Namrata Mishra	Physical Chemistry	Solubility curve for water-acetic acid-chloroform systems
43	Dr. Ram Sahay	Physical Chemistry	Solubility curve for water-acetic acid-chloroform systems
44	Dr. Ram Sahay	Physical Chemistry	Solubility curve for water-acetic acid-chloroform systems
45	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Cu ⁺² and Ni ⁺²
46	Mrs. Namrata Mishra	Inorganic Chemistry	Estimation of two metal ions from mixtures Cu ⁺² and Ni ⁺²
47	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Cu ⁺² and Ni ⁺²
48	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Cu ⁺² and Ni ⁺²
49	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Cu+2and Zn ⁺²
50	Mrs. Namrata Mishra	Inorganic Chemistry	Estimation of two metal ions from mixtures Cu+2and Zn ⁺²
51	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Cu+2and Zn ⁺²
52	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Cu+2and Zn ⁺²
53	Dr. Shiv Kumar Vernwal	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 2
54	Mrs. Priyanka Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 2
55	Mrs. Namrata Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 2
56	Mrs. Namrata Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 2
57	Dr. Shiv Kumar Vernwal	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 2
58	Dr. Shiv Kumar Vernwal	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 2
59	Mrs. Namrata Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 2
60	Mrs. Priyanka Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 2
	31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59	31 Mrs. Namrata Mishra 32 Mrs. Namrata Mishra 33 Dr. Shiv Kumar Vernwal 34 Dr. Shiv Kumar Vernwal 35 Mrs. Namrata Mishra 36 Mrs. Priyanka Mishra 37 Dr. Ram Sahay 38 Dr. Ram Sahay 40 Mrs. Divya Dubey 41 Mrs. Divya Dubey 42 Mrs. Namrata Mishra 43 Dr. Ram Sahay 44 Dr. Ram Sahay 45 Mrs. Divya Dubey 46 Mrs. Namrata Mishra 47 Mrs. Divya Dubey 48 Mrs. Divya Dubey 50 Mrs. Namrata Mishra 51 Mrs. Divya Dubey 52 Mrs. Divya Dubey 53 Dr. Shiv Kumar Vernwal 54 Mrs. Namrata Mishra 55 Mrs. Namrata Mishra 56 Mrs. Namrata Mishra 57 Dr. Shiv Kumar Vernwal 58 Dr. Shiv Kumar Vernwal 59 Mrs. Namrata Mishra	Mrs. Namrata Mishra Organic Chemistry Dr. Shiv Kumar Vernwal Organic Chemistry Dr. Shiv Kumar Vernwal Organic Chemistry Dr. Shiv Kumar Vernwal Organic Chemistry Mrs. Namrata Mishra Organic Chemistry Mrs. Namrata Mishra Organic Chemistry Dr. Ram Sahay Organic Chemistry Dr. Ram Sahay Physical Chemistry Mrs. Divya Dubey Physical Chemistry Mrs. Namrata Mishra Physical Chemistry Mrs. Divya Dubey Physical Chemistry Mrs. Namrata Mishra Physical Chemistry Dr. Ram Sahay Physical Chemistry Mrs. Namrata Mishra Physical Chemistry Dr. Ram Sahay Physical Chemistry Mrs. Namrata Mishra Physical Chemistry Mrs. Namrata Mishra Physical Chemistry Mrs. Divya Dubey Inorganic Chemistry Mrs. Priyanka Mishra Organic Chemistry Mrs. Namrata Mishra Organic Chemistry Dr. Shiv Kumar Vernwal Organic Chemistry Dr. Shiv Kumar Vernwal Organic Chemistry Mrs. Namrata Mishra Organic Chemistry Dr. Shiv Kumar Vernwal Organic Chemistry Mrs. Namrata Mishra Organic Chemistry

		CI	iemistry Depart	
04/02/2025	61	Mrs. Divya Dubey	Physical Chemistry	Determination of the rate constant of the acid-catalysed hydrolysis of ethyl acetate at laboratory temperature
04/02/2025	62	Mrs. Namrata Mishra	Physical Chemistry	Determination of the rate constant of the acid-catalysed hydrolysis of ethyl acetate at laboratory temperature
04/02/2025	63	Dr. Ram Sahay	Physical Chemistry	Determination of the rate constant of the acid-catalysed hydrolysis of ethyl acetate at laboratory temperature
04/02/2025	64	Dr. Ram Sahay	Physical Chemistry	Determination of the rate constant of the acid-catalysed hydrolysis of ethyl acetate at laboratory temperature
05/02/2025	65	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Cu+2and Zn ⁺²
05/02/2025	66	Mrs. Namrata Mishra	Inorganic Chemistry	Estimation of two metal ions from mixtures Cu+2and Zn ⁺²
05/02/2025	67	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Cu+2and Zn ⁺²
05/02/2025	68	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Cu+2and Zn ⁺²
06/02/2025	69	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Cu+2and Zn ⁺²
06/02/2025	70	Mrs. Namrata Mishra	Inorganic Chemistry	Estimation of two metal ions from mixtures Cu+2and Zn ⁺²
06/02/2025	71	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Cu+2and Zn ⁺²
06/02/2025	72	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Cu+2and Zn ⁺²
07/02/2025	73	Dr. Shiv Kumar Vernwal	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 3
07/02/2025	74	Mrs. Priyanka Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 3
07/02/2025	75	Mrs. Namrata Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 3
07/02/2025	76	Mrs. Namrata Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 3
08/02/2025	77	Dr. Shiv Kumar Vernwal	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 3
08/02/2025	78	Dr. Shiv Kumar Vernwal	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 3
08/02/2025	79	Mrs. Namrata Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 3
08/02/2025	80	Mrs. Priyanka Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 3
10/02/2025	81	Dr. Ram Sahay	Physical Chemistry	Determination of the rate constant of the acid-catalysed hydrolysis of ethyl acetate at laboratory temperature
10/02/2025	82	Dr. Ram Sahay	Physical Chemistry	Determination of the rate constant of the acid-catalysed hydrolysis of ethyl acetate at laboratory temperature
10/02/2025	83	Mrs. Divya Dubey	Physical Chemistry	Determination of the rate constant of the acid-catalysed hydrolysis of ethyl acetate at laboratory temperature
10/02/2025	84	Mrs. Namrata Mishra	Physical Chemistry	Determination of the rate constant of the acid-catalysed hydrolysis of ethyl acetate at laboratory temperature
11/02/2025	85	Mrs. Divya Dubey	Physical Chemistry	Determination of the rate constant of the acid-catalysed hydrolysis of ethyl acetate at laboratory temperature
11/02/2025	86	Mrs. Namrata Mishra	Physical Chemistry	Determination of the rate constant of the acid-catalysed hydrolysis of ethyl acetate at laboratory temperature

	CI	iemistry Depart	
87	Dr. Ram Sahay	Physical Chemistry	Determination of the rate constant of the acid-catalysed hydrolysis of ethyl acetate at laboratory temperature
88	Dr. Ram Sahay	Physical Chemistry	Determination of the rate constant of the acid-catalysed hydrolysis of ethyl acetate at laboratory temperature
89	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Cu+2and Zn ⁺²
90	Mrs. Namrata Mishra	Inorganic Chemistry	Estimation of two metal ions from mixtures Cu+2and Zn ⁺²
91	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Cu+2and Zn ⁺²
92	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Cu+2and Zn ⁺²
93	Dr. Shiv Kumar Vernwal	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 2
94	Mrs. Priyanka Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 2
95	Mrs. Namrata Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 2
96	Mrs. Namrata Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 2
97	Dr. Shiv Kumar Vernwal	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 4
98	Dr. Shiv Kumar Vernwal	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 4
99	Mrs. Namrata Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 4
100	Mrs. Priyanka Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 4
101	Dr. Ram Sahay	Physical Chemistry	Determination of the rate constant of the acid-catalysed hydrolysis of ethyl acetate at laboratory temperature
102	Dr. Ram Sahay	Physical Chemistry	Determination of the rate constant of the acid-catalysed hydrolysis of ethyl acetate at laboratory temperature
103	Mrs. Divya Dubey	Physical Chemistry	Determination of the rate constant of the acid-catalysed hydrolysis of ethyl acetate at laboratory temperature
104	Mrs. Namrata Mishra	Physical Chemistry	Determination of the rate constant of the acid-catalysed hydrolysis of ethyl acetate at laboratory temperature
105	Mrs. Divya Dubey	Physical Chemistry	Determination of the rate constant of the hydrolysis of ethyl acetate by sodium hydroxide at laboratory temperature
106	Mrs. Namrata Mishra	Physical Chemistry	Determination of the rate constant of the hydrolysis of ethyl acetate by sodium hydroxide at laboratory temperature
107	Dr. Ram Sahay	Physical Chemistry	Determination of the rate constant of the hydrolysis of ethyl acetate by sodium hydroxide at laboratory temperature
108	Dr. Ram Sahay	Physical Chemistry	Determination of the rate constant of the hydrolysis of ethyl acetate by sodium hydroxide at laboratory temperature
109	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Ni ⁺² and Zn ⁺²
110	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Ni^{+2} and Zn^{+2}
111	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Ni ⁺² and Zn ⁺²
112	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Ni^{+2} and Zn^{+2}
	88 89 90 91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108	87 Dr. Ram Sahay 88 Dr. Ram Sahay 89 Mrs. Divya Dubey 90 Mrs. Namrata Mishra 91 Mrs. Divya Dubey 92 Mrs. Divya Dubey 93 Dr. Shiv Kumar Vernwal 94 Mrs. Priyanka Mishra 95 Mrs. Namrata Mishra 96 Mrs. Namrata Mishra 97 Dr. Shiv Kumar Vernwal 98 Dr. Shiv Kumar Vernwal 99 Mrs. Namrata Mishra 100 Mrs. Priyanka Mishra 100 Mrs. Priyanka Mishra 101 Dr. Ram Sahay 102 Dr. Ram Sahay 103 Mrs. Divya Dubey 104 Mrs. Namrata Mishra 105 Mrs. Divya Dubey 106 Mrs. Namrata Mishra 107 Dr. Ram Sahay 108 Dr. Ram Sahay 109 Mrs. Divya Dubey 110 Mrs. Divya Dubey 110 Mrs. Divya Dubey 110 Mrs. Divya Dubey 111 Mrs. Divya Dubey	87 Dr. Ram Sahay Physical Chemistry 88 Dr. Ram Sahay Physical Chemistry 89 Mrs. Divya Dubey Inorganic Chemistry 90 Mrs. Namrata Mishra Inorganic Chemistry 91 Mrs. Divya Dubey Inorganic Chemistry 92 Mrs. Divya Dubey Inorganic Chemistry 93 Dr. Shiv Kumar Vernwal Organic Chemistry 94 Mrs. Priyanka Mishra Organic Chemistry 95 Mrs. Namrata Mishra Organic Chemistry 96 Mrs. Namrata Mishra Organic Chemistry 97 Dr. Shiv Kumar Vernwal Organic Chemistry 98 Dr. Shiv Kumar Vernwal Organic Chemistry 99 Mrs. Namrata Mishra Organic Chemistry 100 Mrs. Priyanka Mishra Organic Chemistry 101 Dr. Ram Sahay Physical Chemistry 102 Dr. Ram Sahay Physical Chemistry 103 Mrs. Divya Dubey Physical Chemistry 104 Mrs. Namrata Mishra Physical Chemistry 105 Mrs. Divya Dubey Physical Chemistry 106 Mrs. Namrata Mishra Physical Chemistry 107 Dr. Ram Sahay Physical Chemistry 108 Dr. Ram Sahay Physical Chemistry 109 Mrs. Divya Dubey Inorganic Chemistry 109 Mrs. Divya Dubey Inorganic Chemistry 109 Mrs. Divya Dubey Inorganic Chemistry 110 Mrs. Divya Dubey Inorganic Chemistry 111 Mrs. Divya Dubey Inorganic Chemistry 112 Mrs. Divya Dubey Inorganic Chemistry 113 Mrs. Divya Dubey Inorganic Chemistry 114 Mrs. Divya Dubey Inorganic Chemistry 115 Mrs. Divya Dubey Inorganic Chemistry 116 Mrs. Divya Dubey Inorganic Chemistry 117 Mrs. Divya Dubey Inorganic Chemistry 118 Mrs. Divya Dubey Inorganic Chemistry 119 Mrs. Divya Dubey Inorganic Chemistry 110 Mrs. Divya Dubey Inorganic Chemistry 1110 Mrs. Divya Dubey Inorganic Chemistry 1120 Mrs. Divya Dubey Inorganic Chemistry 1131 Mrs. Divya Dubey Inorganic Chemistry

		Ci	iemisti y Depart	AHCHU
20/02/2025	113	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Ni^{+2} and Zn^{+2}
20/02/2025	114	Mrs. Namrata Mishra	Inorganic Chemistry	Estimation of two metal ions from mixtures Ni^{+2} and Zn^{+2}
20/02/2025	115	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Ni^{+2} and Zn^{+2}
20/02/2025	116	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Ni^{+2} and Zn^{+2}
21/02/2025	117	Dr. Shiv Kumar Vernwal	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 4
21/02/2025	118	Mrs. Priyanka Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 4
21/02/2025	119	Mrs. Namrata Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 4
21/02/2025	120	Miss .Namrata Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 4
22/02/2025	121	Dr. Shiv Kumar Vernwal	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 4
22/02/2025	122	Dr. Shiv Kumar Vernwal	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 4
22/02/2025	123	Mrs. Namrata Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 4
22/02/2025	124	Mrs. Priyanka Mishra	Organic Chemistry	To separate and identify the compounds 126present in the given binary organic mixture no. 4
24/02/2025	125	Dr. Ram Sahay	Physical Chemistry	Determination of the rate constant of the hydrolysis of ethyl acetate by sodium hydroxide at laboratory temperature
24/02/2025	126	Dr. Ram Sahay	Physical Chemistry	Determination of the rate constant of the hydrolysis of ethyl acetate by sodium hydroxide at laboratory temperature
24/02/2025	127	Mrs. Divya Dubey	Physical Chemistry	Determination of the rate constant of the hydrolysis of ethyl acetate by sodium hydroxide at laboratory temperature
24/02/2025	128	Mrs. Namrata Mishra	Physical Chemistry	Determination of the rate constant of the hydrolysis of ethyl acetate by sodium hydroxide at laboratory temperature
25/02/2025	129	Mrs. Divya Dubey	Physical Chemistry	Determination of the rate constant of the hydrolysis of ethyl acetate by sodium hydroxide at laboratory temperature
25/02/2025	130	Mrs. Namrata Mishra	Physical Chemistry	Determination of the rate constant of the hydrolysis of ethyl acetate by sodium hydroxide at laboratory temperature
25/02/2025	131	Dr. Ram Sahay	Physical Chemistry	Determination of the rate constant of the hydrolysis of ethyl acetate by sodium hydroxide at laboratory temperature
25/02/2025	132	Dr. Ram Sahay	Physical Chemistry	Determination of the rate constant of the hydrolysis of ethyl acetate by sodium hydroxide at laboratory temperature
27/02/2025	133	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Ni ⁺² and Zn ⁺²
27/02/2025	134	Mrs. Namrata Mishra	Inorganic Chemistry	Estimation of two metal ions from mixtures Ni ⁺² and Zn ⁺²
27/02/2025	135	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Ni ⁺² and Zn ⁺²
27/02/2025	136	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Ni ⁺² and Zn ⁺²
28/02/2025	137	Dr. Shiv Kumar Vernwal	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 5
28/02/2025	138	Mrs. Priyanka Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 5

		CI	iemistry Depart	ment
28/02/2025	139	Mrs. Namrata Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 5
28/02/2025	140	Mrs. Namrata Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 5
01/03/2025	141	Dr. Shiv Kumar Vernwal	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 5
01/03/2025	142	Dr. Shiv Kumar Vernwal	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 5
01/03/2025	143	Mrs. Namrata Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 5
01/03/2025	144	Mrs. Priyanka Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 5
03/03/2025	145	Dr. Ram Sahay	Physical Chemistry	Determination of the rate constant of the hydrolysis of ethyl acetate by sodium hydroxide at laboratory temperature
03/03/2025	146	Dr. Ram Sahay	Physical Chemistry	Determination of the rate constant of the hydrolysis of ethyl acetate by sodium hydroxide at laboratory temperature
03/03/2025	147	Mrs. Divya Dubey	Physical Chemistry	Determination of the rate constant of the hydrolysis of ethyl acetate by sodium hydroxide at laboratory temperature
03/03/2025	148	Mrs. Namrata Mishra	Physical Chemistry	Determination of the rate constant of the hydrolysis of ethyl acetate by sodium hydroxide at laboratory temperature
04/03/2025	149	Mrs. Divya Dubey	Physical Chemistry	Determination of the rate constant of the hydrolysis of ethyl acetate by sodium hydroxide at laboratory temperature
04/03/2025	150	Mrs. Namrata Mishra	Physical Chemistry	Determination of the rate constant of the hydrolysis of ethyl acetate by sodium hydroxide at laboratory temperature
04/03/2025	151	Dr. Ram Sahay	Physical Chemistry	Determination of the rate constant of the hydrolysis of ethyl acetate by sodium hydroxide at laboratory temperature
04/03/2025	152	Dr. Ram Sahay	Physical Chemistry	Determination of the rate constant of the hydrolysis of ethyl acetate by sodium hydroxide at laboratory temperature
05/03/2025	153	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Cu ⁺² and Ba ⁺²
05/03/2025	154	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Cu ⁺² and Ba ⁺²
05/03/2025	155	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Cu ⁺² and Ba ⁺²
05/03/2025	156	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Cu ⁺² and Ba ⁺²
06/03/2025	157	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Cu ⁺² and Ba ⁺²
06/03/2025	158	Mrs. Namrata Mishra	Inorganic Chemistry	Estimation of two metal ions from mixtures Cu ⁺² and Ba ⁺²
06/03/2025	159	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Cu ⁺² and Ba ⁺²
06/03/2025	160	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Cu ⁺² and Ba ⁺²
07/03/2025	161	Dr. Shiv Kumar Vernwal	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 5
07/03/2025	162	Mrs. Priyanka Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 5
07/03/2025	163	Mrs. Namrata Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 5
07/03/2025	164	Mrs. Namrata Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 5
	165	Dr. Shiv Kumar Vernwal		To separate and identify the compounds present in the

	CI	iemistry Depart	
166	Dr. Shiv Kumar Vernwal	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 6
167	Mrs. Namrata Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 6
168	Mrs. Priyanka Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 6
169	Dr. Ram Sahay	Physical Chemistry	Conductometric titration between strong acid and strong alkali
170	Dr. Ram Sahay	Physical Chemistry	Conductometric titration between strong acid and strong alkali
171	Mrs. Divya Dubey	Physical Chemistry	Conductometric titration between strong acid and strong alkali
172	Mrs. Namrata Mishra	Physical Chemistry	Conductometric titration between strong acid and strong alkali
173	Mrs. Divya Dubey	Physical Chemistry	Conductometric titration between strong acid and strong alkali
174	Mrs. Namrata Mishra	Physical Chemistry	Conductometric titration between strong acid and strong alkali
175	Dr. Ram Sahay	Physical Chemistry	Conductometric titration between strong acid and strong alkali
176	Dr. Ram Sahay	Physical Chemistry	Conductometric titration between strong acid and strong alkali
177	Dr. Ram Sahay	Physical Chemistry	Conductometric titration between strong acid and strong alkali
178	Dr. Ram Sahay	Physical Chemistry	Conductometric titration between strong acid and strong alkali
179	Mrs. Divya Dubey	Physical Chemistry	Conductometric titration between strong acid and strong alkali
180	Mrs. Namrata Mishra	Physical Chemistry	Conductometric titration between strong acid and strong alkali
181	Mrs. Divya Dubey	Physical Chemistry	Conductometric titration between strong acid and strong alkali
182	Mrs. Namrata Mishra	Physical Chemistry	Conductometric titration between strong acid and strong alkali
183	Dr. Ram Sahay	Physical Chemistry	Conductometric titration between strong acid and strong alkali
184	Dr. Ram Sahay	Physical Chemistry	Conductometric titration between strong acid and strong alkali
185	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Cu ⁺² and Ag ⁺
186	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Cu ⁺² and Ag ⁺
187	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Cu ⁺² and Ag ⁺
188	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Cu ⁺² and Ag ⁺
189	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Fe ⁺² and Ag ⁺
190	Mrs. Namrata Mishra	Inorganic Chemistry	Estimation of two metal ions from mixtures Fe ⁺² and Ag ⁺
191	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Fe ⁺² and Ag ⁺
192	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Fe ⁺² and Ag ⁺
193	Dr. Shiv Kumar Vernwal	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 6
194	Mrs. Priyanka Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 6
195	Mrs. Namrata Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 6
196	Mrs. Namrata Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 6
	167 168 169 170 171 172 173 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195	166 Dr. Shiv Kumar Vernwal 167 Mrs. Namrata Mishra 168 Mrs. Priyanka Mishra 169 Dr. Ram Sahay 170 Dr. Ram Sahay 171 Mrs. Divya Dubey 172 Mrs. Namrata Mishra 173 Mrs. Divya Dubey 174 Mrs. Namrata Mishra 175 Dr. Ram Sahay 176 Dr. Ram Sahay 179 Mrs. Divya Dubey 180 Mrs. Namrata Mishra 181 Mrs. Divya Dubey 182 Mrs. Namrata Mishra 183 Dr. Ram Sahay 184 Dr. Ram Sahay 185 Mrs. Divya Dubey 186 Mrs. Divya Dubey 187 Mrs. Divya Dubey 188 Mrs. Divya Dubey 189 Mrs. Divya Dubey 190 Mrs. Namrata Mishra 191 Mrs. Divya Dubey 192 Mrs. Divya Dubey 193 Dr. Shiv Kumar Vernwal 194 Mrs. Namrata Mishra 195 <td>166 Dr. Shiv Kumar Vernwal 167 Mrs. Namrata Mishra Organic Chemistry 168 Mrs. Priyanka Mishra Organic Chemistry 169 Dr. Ram Sahay Physical Chemistry 170 Dr. Ram Sahay Physical Chemistry 171 Mrs. Divya Dubey Physical Chemistry 172 Mrs. Namrata Mishra Physical Chemistry 173 Mrs. Divya Dubey Physical Chemistry 174 Mrs. Namrata Mishra Physical Chemistry 175 Dr. Ram Sahay Physical Chemistry 176 Dr. Ram Sahay Physical Chemistry 177 Dr. Ram Sahay Physical Chemistry 178 Dr. Ram Sahay Physical Chemistry 179 Mrs. Divya Dubey Physical Chemistry 179 Mrs. Divya Dubey Physical Chemistry 180 Mrs. Namrata Mishra Physical Chemistry 181 Mrs. Divya Dubey Physical Chemistry 182 Mrs. Namrata Mishra Physical Chemistry 183 Dr. Ram Sahay Physical Chemistry 184 Dr. Ram Sahay Physical Chemistry 185 Mrs. Divya Dubey Physical Chemistry 186 Mrs. Divya Dubey Inorganic Chemistry 187 Mrs. Divya Dubey Inorganic Chemistry 188 Mrs. Divya Dubey Inorganic Chemistry 189 Mrs. Divya Dubey Inorganic Chemistry 180 Mrs. Divya Dubey Inorganic Chemistry 181 Mrs. Divya Dubey Inorganic Chemistry 182 Mrs. Divya Dubey Inorganic Chemistry 183 Mrs. Divya Dubey Inorganic Chemistry 184 Mrs. Divya Dubey Inorganic Chemistry 185 Mrs. Divya Dubey Inorganic Chemistry 186 Mrs. Divya Dubey Inorganic Chemistry 187 Mrs. Divya Dubey Inorganic Chemistry 188 Mrs. Divya Dubey Inorganic Chemistry 189 Mrs. Divya Dubey Inorganic Chemistry 180 Mrs. Divya Dubey Inorganic Chemistry 181 Mrs. Divya Dubey Inorganic Chemistry 182 Mrs. Divya Dubey Inorganic Chemistry 183 Dr. Shiv Kumar Vernwal Organic Chemistry 184 Mrs. Priyanka Mishra Organic Chemistry 185 Mrs. Namrata Mishra Organic Chemistry 186 Mrs. Namrata Mishra Organic Chemistry 187 Mrs. Namrata Mishra Organic Chemistry 188 Mrs. Namrata Mishra Organic Chemistry</td>	166 Dr. Shiv Kumar Vernwal 167 Mrs. Namrata Mishra Organic Chemistry 168 Mrs. Priyanka Mishra Organic Chemistry 169 Dr. Ram Sahay Physical Chemistry 170 Dr. Ram Sahay Physical Chemistry 171 Mrs. Divya Dubey Physical Chemistry 172 Mrs. Namrata Mishra Physical Chemistry 173 Mrs. Divya Dubey Physical Chemistry 174 Mrs. Namrata Mishra Physical Chemistry 175 Dr. Ram Sahay Physical Chemistry 176 Dr. Ram Sahay Physical Chemistry 177 Dr. Ram Sahay Physical Chemistry 178 Dr. Ram Sahay Physical Chemistry 179 Mrs. Divya Dubey Physical Chemistry 179 Mrs. Divya Dubey Physical Chemistry 180 Mrs. Namrata Mishra Physical Chemistry 181 Mrs. Divya Dubey Physical Chemistry 182 Mrs. Namrata Mishra Physical Chemistry 183 Dr. Ram Sahay Physical Chemistry 184 Dr. Ram Sahay Physical Chemistry 185 Mrs. Divya Dubey Physical Chemistry 186 Mrs. Divya Dubey Inorganic Chemistry 187 Mrs. Divya Dubey Inorganic Chemistry 188 Mrs. Divya Dubey Inorganic Chemistry 189 Mrs. Divya Dubey Inorganic Chemistry 180 Mrs. Divya Dubey Inorganic Chemistry 181 Mrs. Divya Dubey Inorganic Chemistry 182 Mrs. Divya Dubey Inorganic Chemistry 183 Mrs. Divya Dubey Inorganic Chemistry 184 Mrs. Divya Dubey Inorganic Chemistry 185 Mrs. Divya Dubey Inorganic Chemistry 186 Mrs. Divya Dubey Inorganic Chemistry 187 Mrs. Divya Dubey Inorganic Chemistry 188 Mrs. Divya Dubey Inorganic Chemistry 189 Mrs. Divya Dubey Inorganic Chemistry 180 Mrs. Divya Dubey Inorganic Chemistry 181 Mrs. Divya Dubey Inorganic Chemistry 182 Mrs. Divya Dubey Inorganic Chemistry 183 Dr. Shiv Kumar Vernwal Organic Chemistry 184 Mrs. Priyanka Mishra Organic Chemistry 185 Mrs. Namrata Mishra Organic Chemistry 186 Mrs. Namrata Mishra Organic Chemistry 187 Mrs. Namrata Mishra Organic Chemistry 188 Mrs. Namrata Mishra Organic Chemistry

22/03/2025	197	Dr. Shiv Kumar Vernwal	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 6
22/03/2025	198	Dr. Shiv Kumar Vernwal	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 6
22/03/2025	199	Mrs. Namrata Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 6
22/03/2025	200	Mrs. Priyanka Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 6
01/04/2025	201	Mrs. Divya Dubey	Physical Chemistry	Conductometric titration between strong acid and strong alkali
01/04/2025	202	Mrs. Namrata Mishra	Physical Chemistry	Conductometric titration between strong acid and strong alkali
01/04/2025	203	Dr. Ram Sahay	Physical Chemistry	Conductometric titration between strong acid and strong alkali
01/04/2025	204	Dr. Ram Sahay	Physical Chemistry	Conductometric titration between strong acid and strong alkali
02/04/2025	205	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Cu ⁺² and Ag ⁺
02/04/2025	206	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Cu ⁺² and Ag ⁺
02/04/2025	207	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Cu ⁺² and Ag ⁺
02/04/2025	208	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Cu ⁺² and Ag ⁺
03/04/2025	209	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Fe ⁺² and Ag ⁺
03/04/2025	210	Mrs. Namrata Mishra	Inorganic Chemistry	Estimation of two metal ions from mixtures Fe ⁺² and Ag ⁺
03/04/2025	211	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Fe ⁺² and Ag ⁺
03/04/2025	212	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Fe ⁺² and Ag ⁺
04/04/2025	213	Dr. Shiv Kumar Vernwal	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 6
04/04/2025	214	Mrs. Priyanka Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 6
04/04/2025	215	Mrs. Namrata Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 6
04/04/2025	216	Mrs. Namrata Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 6
05/04/2025	217	Dr. Shiv Kumar Vernwal	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 6
05/04/2025	218	Dr. Shiv Kumar Vernwal	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 6
05/04/2025	219	Mrs. Namrata Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 6
05/04/2025	220	Mrs. Priyanka Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 6
07/04/2025	221	Dr. Ram Sahay	Physical Chemistry	Conductometric titration between strong acid and strong alkali
07/04/2025	222	Dr. Ram Sahay	Physical Chemistry	Conductometric titration between strong acid and strong alkali
07/04/2025	223	Mrs. Divya Dubey	Physical Chemistry	Conductometric titration between strong acid and strong alkali
07/04/2025	224	Mrs. Namrata Mishra	Physical Chemistry	Conductometric titration between strong acid and strong alkali
08/04/2025	225	Mrs. Divya Dubey	Physical Chemistry	Determination of the dimerization constant of benzoic acid in benzene medium by partition method
08/04/2025	226	Mrs. Namrata Mishra	Physical Chemistry	Determination of the dimerization constant of benzoic acid in benzene medium by partition method

			iemisu y Depart	
08/04/2025	227	Dr. Ram Sahay	Physical Chemistry	Determination of the dimerization constant of benzoic acid in benzene medium by partition method
08/04/2025	228	Dr. Ram Sahay	Physical Chemistry	Determination of the dimerization constant of benzoic acid in benzene medium by partition method
09/04/2025	229	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Ba ⁺² and Ag ⁺
09/04/2025	230	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Ba ⁺² and Ag ⁺
09/04/2025	231	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Ba ⁺² and Ag ⁺
09/04/2025	232	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Ba ⁺² and Ag ⁺
11/04/2025	233	Dr. Shiv Kumar Vernwal	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 7
11/04/2025	234	Mrs. Priyanka Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 7
11/04/2025	235	Mrs. Namrata Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 7
11/04/2025	236	Mrs. Namrata Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 7
12/04/2025	237	Dr. Shiv Kumar Vernwal	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 7
12/04/2025	238	Dr. Shiv Kumar Vernwal	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 7
12/04/2025	239	Mrs. Namrata Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 7
12/04/2025	240	Mrs. Priyanka Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 7
15/04/2025	241	Mrs. Divya Dubey	Physical Chemistry	Determination of the dimerization constant of benzoic acid in benzene medium by partition method
15/04/2025	242	Mrs. Namrata Mishra	Physical Chemistry	Determination of the dimerization constant of benzoic acid in benzene medium by partition method
15/04/2025	243	Dr. Ram Sahay	Physical Chemistry	Determination of the dimerization constant of benzoic acid in benzene medium by partition method
15/04/2025	244	Dr. Ram Sahay	Physical Chemistry	Determination of the dimerization constant of benzoic acid in benzene medium by partition method
16/04/2025	245	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Ba ⁺² and Ag ⁺
16/04/2025	246	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Ba ⁺² and Ag ⁺
16/04/2025	247	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Ba ⁺² and Ag ⁺
16/04/2025	248	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Ba ⁺² and Ag ⁺
17/04/2025	249	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Ba ⁺² and Ag ⁺
17/04/2025	250	Mrs. Namrata Mishra	Inorganic Chemistry	Estimation of two metal ions from mixtures Ba ⁺² and Ag ⁺
17/04/2025	251	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Ba ⁺² and Ag ⁺
17/04/2025	252	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Ba ⁺² and Ag ⁺
19/04/2025	253	Dr. Shiv Kumar Vernwal	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 8
19/04/2025	254	Dr. Shiv Kumar Vernwal	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 8

19/04/2025	255	Mrs. Namrata Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 8
19/04/2025	256	Mrs. Priyanka Mishra	Organic Chemistry	To separate and identify the compounds present in the
21/04/2025	257	Dr. Ram Sahay	- 3	given binary organic mixture no. 8 Determination of the dimerization constant of benzoic
			Physical Chemistry	acid in benzene medium by partition method
21/04/2025	258	Dr. Ram Sahay		Determination of the dimerization constant of benzoic
			Physical Chemistry	acid in benzene medium by partition method
21/04/2025	259	Mrs. Divya Dubey	Discription of Characteristics	Determination of the dimerization constant of benzoic
			Physical Chemistry	acid in benzene medium by partition method
21/04/2025	260	Mrs. Namrata Mishra	Physical Chemistry	Determination of the dimerization constant of benzoic acid in benzene medium by
			Fifysical Chemistry	partition method
22/04/2025	261	Mrs. Divya Dubey	Physical Chemistry	Determination of the dimerization constant of benzoic acid in benzene medium by
			Thysical Chemistry	partition method
22/04/2025	262	Mrs. Namrata Mishra	Physical Chemistry	Determination of the dimerization constant of benzoic acid in benzene medium by
22/04/2025	262	D D G1	Jan eta e e e e e	partition method
22/04/2025	263	Dr. Ram Sahay	Physical Chemistry	Determination of the dimerization constant of benzoic acid in benzene medium by
22/04/2025	264	D. D. C.L.	,	partition method Determination of the dimerization constant of benzoic
22/04/2025	264	Dr. Ram Sahay	Physical Chemistry	acid in benzene medium by
23/04/2025	265	Mrs. Divya Dubey		partition method Estimation of two metal ions from mixtures Ba ⁺² and
			Inorganic Chemistry	Ag^+
23/04/2025	266	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Ba ⁺² and Ag ⁺
23/04/2025	267	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Ba ⁺² and Ag ⁺
23/04/2025	268	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Ba ⁺² and Ag ⁺
24/04/2025	269	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Ba ⁺² and Ag ⁺
24/04/2025	270	Mrs. Namrata Mishra	Inorganic Chemistry	Estimation of two metal ions from mixtures Ba ⁺² and Ag ⁺
24/04/2025	271	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Ba ⁺² and Ag ⁺
24/04/2025	272	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Ba ⁺² and Ag ⁺
25/04/2025	273	Dr. Shiv Kumar Vernwal	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 8
25/04/2025	274	Mrs. Priyanka Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 8
25/04/2025	275	Mrs. Namrata Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 8
25/04/2025	277	Mrs. Namrata Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 8
26/04/2025	278	Dr. Shiv Kumar Vernwal	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 8
26/04/2025	279	Dr. Shiv Kumar Vernwal	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 8
26/04/2025	280	Mrs. Namrata Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 8
26/04/2025	281	Mrs. Priyanka Mishra	Organic Chemistry	To separate and identify the compounds present in the given binary organic mixture no. 8
28/04/2025	282	Dr. Ram Sahay	Physical Chemistry	Determination of the dimerization constant of benzoic acid in benzene medium by
				partition method

20/04/2025	202		Hennstry Depart	
28/04/2025	283	Dr. Ram Sahay	Physical Chemistry	Determination of the dimerization constant of benzoic acid in benzene medium by partition method
28/04/2025	284	Mrs. Divya Dubey	Physical Chemistry	Determination of the dimerization constant of benzoic acid in benzene medium by partition method
28/04/2025	285	Mrs. Namrata Mishra	Physical Chemistry	Determination of the dimerization constant of benzoic acid in benzene medium by partition method
29/04/2025	286	Mrs. Divya Dubey	Physical Chemistry	Determination of the dimerization constant of benzoic acid in benzene medium by partition method
29/04/2025	287	Mrs. Namrata Mishra	Physical Chemistry	Determination of the dimerization constant of benzoic acid in benzene medium by partition method
29/04/2025	288	Dr. Ram Sahay	Physical Chemistry	Determination of the dimerization constant of benzoic acid in benzene medium by partition method
29/04/2025	289	Dr. Ram Sahay	Physical Chemistry	Determination of the dimerization constant of benzoic acid in benzene medium by partition method
30/04/2025	290	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Ba ⁺² and Ag ⁺
30/04/2025	291	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Ba ⁺² and Ag ⁺
30/04/2025	292	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Ba ⁺² and Ag ⁺
30/04/2025	293	Mrs. Divya Dubey	Inorganic Chemistry	Estimation of two metal ions from mixtures Ba^{+2} and Ag^{+}