Maharana Pratap P. G. College, Jungle Dhusan, Gorakhpur

Class: B.Sc. III PRACTICAL LESSION PLAN: 2021-22 Subject: Chemistry							
DATE	LECTURE	TEACHER'S NAME	DAY	CHAPTER	TOPIC		
19/07/2021	1	SKV/RS/PM/SJ/ABT	MON	Physical Chemistry	Seat Allotment		
		SKV/RS/PM/SJ/ABT		Physical Chemistry	Seat Allotment		
20/07/2021	2	SKV/RS/PM/SJ/ABT	TUE	Organic Chemistry	To separate and identify the given binary organic mixture no. 1		
		SKV/RS/PM/SJ/ABT		Organic Chemistry	To separate and identify the given binary organic mixture no. 1		
26/07/2021	3	SKV/RS/PM/SJ/ABT	MON	Organic Chemistry	To separate and identify the given binary organic mixture no. 1		
		SKV/RS/PM/SJ/ABT		Organic Chemistry	To separate and identify the given binary organic mixture no. 1		
27/07/2021	4	SKV/RS/PM/SJ/ABT	TUE	Organic Chemistry	To separate and identify the given binary organic mixture no. 2		
		SKV/RS/PM/SJ/ABT		Organic Chemistry	To separate and identify the given binary organic mixture no. 2		
02/08/2021	5	SKV/RS/PM/SJ/ABT	MON	Organic Chemistry	To separate and identify the given binary organic mixture no. 2		
		SKV/RS/PM/SJ/ABT		Organic Chemistry	To separate and identify the given binary organic mixture no. 2		
03/08/2021	6	SKV/RS/PM/SJ/ABT	TUE	Organic Chemistry	To separate and identify the given binary organic mixture no. 3		
		SKV/RS/PM/SJ/ABT		Organic Chemistry	To separate and identify the given binary organic mixture no. 3		
09/08/2021	7	SKV/RS/PM/SJ/ABT	MON	Organic Chemistry	To separate and identify the given binary organic mixture no. 3		
		SKV/RS/PM/SJ/ABT		Organic Chemistry	To separate and identify the given binary organic mixture no. 3		
10/08/2021	8	SKV/RS/PM/SJ/ABT	TUE	Organic Chemistry	To separate and identify the given binary organic mixture no. 4		
		SKV/RS/PM/SJ/ABT		Organic Chemistry	To separate and identify the given binary organic mixture no. 4		
16/08/2021	9	SKV/RS/PM/SJ/ABT	MON	Inorganic Chemistry	To separate and identify the given binary organic mixture no. 4		
		SKV/RS/PM/SJ/ABT		Inorganic Chemistry	To separate and identify the given binary organic mixture no. 4		
17/08/2021	10	SKV/RS/PM/SJ/ABT	TUE	Inorganic Chemistry	To estimate barium as bariumsulphate in the given barium chloride solution gravimetrically		
		SKV/RS/PM/SJ/ABT		Inorganic Chemistry	To estimate barium as barium sulphate in the given barium chloride solution gravimetrically		
24/08/2021	11	SKV/RS/PM/SJ/ABT	MON	Inorganic Chemistry	To estimate barium as barium sulphate in the given barium chloride solution gravimetrically		
		SKV/RS/PM/SJ/ABT		Inorganic Chemistry	To estimate barium as barium sulphate in the given barium chloride solution gravimetrically		
25/08/2021	12	SKV/RS/PM/SJ/ABT	TUE	Inorganic Chemistry	To estimate barium as barium sulphate in the given barium chloride solution gravimetrically		
		SKV/RS/PM/SJ/ABT		Inorganic Chemistry	To estimate barium as barium sulphate in the given barium chloride solution gravimetrically		
31/08/2021	13	SKV/RS/PM/SJ/ABT	MON	Inorganic Chemistry	To estimate barium as barium sulphate in the given barium chloride solution gravimetrically		
		SKV/RS/PM/SJ/ABT		Inorganic Chemistry	To estimate barium as bariumsulphate in the given barium chloride solution gravimetrically		
06/09/2021	14	SKV/RS/PM/SJ/ABT	TUE	Physical Chemistry	To determine the solubility of benzoic acid in water by titration method		
		SKV/RS/PM/SJ/ABT		Physical Chemistry	To determine the solubility of benzoic acid in water by titration		

					Method
07/09/2021	15	SKV/RS/PM/SJ/ABT	MON	Physical Chemistry	To determine the solubility of benzoic acid in water by titration method
		SKV/RS/PM/SJ/ABT		Physical Chemistry	To determine the solubility of benzoic acid in water by titration Method
13/09/2021	16	SKV/RS/PM/SJ/ABT	TUE	Physical Chemistry	To determine the solubility of benzoic acid in water by titration method
		SKV/RS/PM/SJ/ABT		Physical Chemistry	To determine the solubility of benzoic acid in water by titration method
14/09/2021	17	SKV/RS/PM/SJ/ABT	MON	Physical Chemistry	To determine the velocity constant for the hydrolysis of methyl acetate catalysed by hydrogen ions
		SKV/RS/PM/SJ/ABT		Physical Chemistry	To determine the velocity constant for the hydrolysis of methyl acetate catalysed by hydrogen ions
20/09/2021	18	SKV/RS/PM/SJ/ABT	TUE	Physical Chemistry	To determine the velocity constant for the hydrolysis of methyl acetate catalysed by hydrogen ions
		SKV/RS/PM/SJ/ABT		Physical Chemistry	To determine the velocity constant for the hydrolysis of methyl acetate catalysed by hydrogen ions
21/09/2021	19	SKV/RS/PM/SJ/ABT	MON	Physical Chemistry	To determine the solubility of giver salt by evaporation method
		SKV/RS/PM/SJ/ABT		Physical Chemistry	To determine the solubility of given salt by evaporation method
27/09/2021	20	SKV/RS/PM/SJ/ABT	TUE	Physical Chemistry	To determine the solubility of given salt by evaporation method
		SKV/RS/PM/SJ/ABT		Physical Chemistry	To determine the solubility of given salt by evaporation method
04/10/2021	21	SKV/RS/PM/SJ/ABT	MON	Physical Chemistry	To study the kinetics of reaction between acetone and iodine
		SKV/RS/PM/SJ/ABT		Physical Chemistry	To study the kinetics of reaction between acetone and iodine
05/10/2021	22	SKV/RS/PM/SJ/ABT	TUE	Physical Chemistry	To study the kinetics of reaction between acetone and iodine
		SKV/RS/PM/SJ/ABT		Physical Chemistry	To study the kinetics of reaction between acetone and iodine
11/10/2021	23	SKV/RS/PM/SJ/ABT	MON	Physical Chemistry	To determine the amino acids by paper chromatography
		SKV/RS/PM/SJ/ABT		Physical Chemistry	To determine the amino acids by paper chromatography
18/10/2021	24	SKV/RS/PM/SJ/ABT	TUE	Physical Chemistry	To determine the amino acids by paper chromatography
		SKV/RS/PM/SJ/ABT		Physical Chemistry	To determine the amino acids by paper chromatography
25/10/2021	25	SKV/RS/PM/SJ/ABT	MON	Organic Chemistry	To prepare soap from coconut oil
		SKV/RS/PM/SJ/ABT		Organic Chemistry	To prepare soap from coconut oil
26/10/2021	26	SKV/RS/PM/SJ/ABT	TUE	Organic Chemistry	To prepare soap from coconut oil
		SKV/RS/PM/SJ/ABT		Organic Chemistry	To prepare soap from coconut oil
08/11/2021	27	SKV/RS/PM/SJ/ABT	MON	Organic Chemistry	To prepare soap from coconut oil
		SKV/RS/PM/SJ/ABT		Organic Chemistry	To prepare soap from coconut oil
09/11/2021	28	SKV/RS/PM/SJ/ABT	TUE	Organic Chemistry	To prepare oxalic acid by cane sugar
		SKV/RS/PM/SJ/ABT		Organic Chemistry	To prepare oxalic acid by cane sugar
22/11/2021	29	SKV/RS/PM/SJ/ABT	MON	Organic Chemistry	To prepare oxalic acid by cane sugar
		SKV/RS/PM/SJ/ABT		Organic Chemistry	To prepare oxalic acid by cane sugar

23/11/2021	30	SKV/RS/PM/SJ/ABT	TUE	Organic Chemistry	To prepare oxalic acid by cane sugar
		SKV/RS/PM/SJ/ABT		Organic Chemistry	To prepare oxalic acid by cane sugar
29/11/2021	31	SKV/RS/PM/SJ/ABT	MON	Organic Chemistry	To prepare picric acid from phenol
		SKV/RS/PM/SJ/ABT		Organic Chemistry	To prepare picric acid from phenol
30/11/2021	32	SKV/RS/PM/SJ/ABT	TUE	Organic Chemistry	To prepare picric acid from phenol
		SKV/RS/PM/SJ/ABT		Organic Chemistry	To prepare picric acid from phenol
07/12/2021	33	SKV/RS/PM/SJ/ABT	MON	Inorganic Chemistry	To estimate Zn as ZnO
		SKV/RS/PM/SJ/ABT		Inorganic Chemistry	To estimate Zn as ZnO
13/12/2021	34	SKV/RS/PM/SJ/ABT	TUE	Inorganic Chemistry	To estimate Zn as ZnO
		SKV/RS/PM/SJ/ABT		Inorganic Chemistry	To estimate Zn as ZnO
14/12/2021	35	SKV/RS/PM/SJ/ABT	MON	Organic Chemistry	To separate and identify the given binary organic mixture no. 5
		SKV/RS/PM/SJ/ABT		Organic Chemistry	To separate and identify the given binary organic mixture no. 5
20/12/2021	36	SKV/RS/PM/SJ/ABT	TUE	Organic Chemistry	To separate and identify the given binary organic mixture no. 5
		SKV/RS/PM/SJ/ABT		Organic Chemistry	To separate and identify the given binary organic mixture no. 5
21/12/2021	37	SKV/RS/PM/SJ/ABT	MON	Organic Chemistry	To separate and identify the given binary organic mixture no. 6
		SKV/RS/PM/SJ/ABT		Organic Chemistry	To separate and identify the given binary organic mixture no. 6
27/12/2021	38	SKV/RS/PM/SJ/ABT	TUE	Organic Chemistry	To separate and identify the given binary organic mixture no. 6
		SKV/RS/PM/SJ/ABT		Organic Chemistry	To separate and identify the given binary organic mixture no. 6
28/12/2021	39	SKV/RS/PM/SJ/ABT	MON	Organic Chemistry	To separate and identify the given binary organic mixture no. 7
		SKV/RS/PM/SJ/ABT		Organic Chemistry	To separate and identify the given binary organic mixture no. 7
03/01/2022	40	SKV/RS/PM/SJ/ABT	TUE	Organic Chemistry	To separate and identify the given binary organic mixture no. 7
		SKV/RS/PM/SJ/ABT		Organic Chemistry	To separate and identify the given binary organic mixture no. 7
04/01/2022	41	SKV/RS/PM/SJ/ABT	MON	Organic Chemistry	To separate and identify the given binary organic mixture no. 8
		SKV/RS/PM/SJ/ABT		Organic Chemistry	To separate and identify the given binary organic mixture no. 8
10/01/2022	42	SKV/RS/PM/SJ/ABT	TUE	Organic Chemistry	To separate and identify the given binary organic mixture no. 8
		SKV/RS/PM/SJ/ABT		Organic Chemistry	To separate and identify the given binary organic mixture no. 8
11/01/2022	43	SKV/RS/PM/SJ/ABT	MON	Organic Chemistry	To separate and identify the given binary organic mixture no. 9
		SKV/RS/PM/SJ/ABT		Organic Chemistry	To separate and identify the given binary organic mixture no. 9
17/01/2022	44	SKV/RS/PM/SJ/ABT	TUE	Organic Chemistry	To separate and identify the given binary organic mixture no. 9
		SKV/RS/PM/SJ/ABT		Organic Chemistry	To separate and identify the given binary organic mixture no. 9
18/01/2022	45	SKV/RS/PM/SJ/ABT	MON	Organic Chemistry	To separate and identify the given binary organic mixture no. 10
		SKV/RS/PM/SJ/ABT		Organic Chemistry	To separate and identify the given binary organic mixture no. 10
24/01/2022	46	SKV/RS/PM/SJ/ABT	TUE	Organic Chemistry	To separate and identify the given binary organic mixture no. 10