MAHARANA PRATAP P. G. COLLEGE, JUNGLE DHUSAN, GORAKHPUR

Class: B.Sc. III PRACTICAL LESSION PLAN: 2022-23 Subject: Chemistry									
DATE	LECTURE	TEACHER'S NAME	DAY	CHAPTER	TOPIC				
16/07/2022	01	SKV/RS/PM/AT	SAT	Physical Chemistry	Seat Allotment				
		SKV/RS/PM/AT	SAT	Physical Chemistry	Seat Allotment				
18/07/2022	01	SKV/RS/PM/AT	MON	Physical Chemistry	Seat Allotment				
		SKV/RS/PM/AT		Physical Chemistry	Seat Allotment				
19/07/2022	02	SKV/RS/PM/AT	TUE	Organic Chemistry	To separate and identify the given binary organic mixture no. 1				
		SKV/RS/PM/AT		Organic Chemistry	To separate and identify the given binary organic mixture no. 1				
25/07/2022	03	SKV/RS/PM/AT	MON	Organic Chemistry	To separate and identify the given binary organic mixture no. 1				
		SKV/RS/PM/AT		Organic Chemistry	To separate and identify the given binary organic mixture no. 1				
26/07/2022	04	SKV/RS/PM/AT	TUE	Organic Chemistry	To separate and identify the given binary organic mixture no. 2				
		SKV/RS/PM/AT		Organic Chemistry	To separate and identify the given binary organic mixture no. 2				
01/08/2022	05	SKV/RS/PM/AT	MON	Organic Chemistry	To separate and identify the given binary organic mixture no. 2				
		SKV/RS/PM/AT		Organic Chemistry	To separate and identify the given binary organic mixture no. 2				
08/08/2022	06	SKV/RS/PM/AT	MON	Organic Chemistry	To separate and identify the given binary organic mixture no. 3				
		SKV/RS/PM/AT		Organic Chemistry	To separate and identify the given binary organic mixture no. 3				
16/08/2022	07	SKV/RS/PM/AT	TUE	Organic Chemistry	To separate and identify the given binary organic mixture no. 3				
		SKV/RS/PM/AT		Organic Chemistry	To separate and identify the given binary organic mixture no. 3				
22/08/2022	08	SKV/RS/PM/AT	MON	Organic Chemistry	To separate and identify the given binary organic mixture no. 4				
		SKV/RS/PM/AT		Organic Chemistry	To separate and identify the given binary organic mixture no. 4				
23/08/2022	09	SKV/RS/PM/AT	TUE	Inorganic Chemistry	To separate and identify the given binary organic mixture no. 4				
		SKV/RS/PM/AT		Inorganic Chemistry	To separate and identify the given binary organic mixture no. 4				
05/09/2022	10	SKV/RS/PM/AT	MON	Inorganic Chemistry	To estimate barium as bariumsulphate in the given barium chloride solution gravimetrically				
		SKV/RS/PM/AT		Inorganic Chemistry	To estimate barium as barium sulphate in the given barium chloride solution gravimetrically				
06/09/2022	11	SKV/RS/PM/AT	TUE	Inorganic Chemistry	To estimate barium as barium sulphate in the given barium chloride solution gravimetrically				
		SKV/RS/PM/AT		Inorganic Chemistry	To estimate barium as barium sulphate in the given barium chloride solution gravimetrically				
12/09/2022	12	SKV/RS/PM/AT	MON	Inorganic Chemistry	To estimate barium as barium sulphate in the given barium chloride solution gravimetrically				
		SKV/RS/PM/AT		Inorganic Chemistry	To estimate barium as barium sulphate in the given barium chloride solution gravimetrically				
13/09/2022	13	SKV/RS/PM/AT	TUE	Inorganic Chemistry	To estimate barium as barium sulphate in the given barium chloride solution gravimetrically				
				Inorganic Chemistry	To estimate barium as bariumsulphate in the given barium chloride solution gravimetrically				

19/09/2022	14	SKV/RS/PM/AT	MON	Physical Chemistry	To determine the solubility of benzoic acid in water by titration method
		SKV/RS/PM/AT		Physical Chemistry	To determine the solubility of benzoic acid in water by titration Method
20/09/2022	15	SKV/RS/PM/AT	TUE	Physical Chemistry	To determine the solubility of benzoic acid in water by titration method
		SKV/RS/PM/AT		Physical Chemistry	To determine the solubility of benzoic acid in water by titration Method
26/09/2022	16	SKV/RS/PM/AT	MON	Physical Chemistry	To determine the solubility of benzoic acid in water by titration method
		SKV/RS/PM/AT		Physical Chemistry	To determine the solubility of benzoic acid in water by titration method
27/09/2022	17	SKV/RS/PM/AT	TUE	Physical Chemistry	To determine the velocity constant for the hydrolysis of methyl acetate catalysed by hydrogen ions
		SKV/RS/PM/AT		Physical Chemistry	To determine the velocity constant for the hydrolysis of methyl acetate catalysed by hydrogen ions
10/10/2022	18	SKV/RS/PM/AT	MON	Physical Chemistry	To determine the velocity constant for the hydrolysis of methyl acetate catalysed by hydrogen ions
		SKV/RS/PM/AT		Physical Chemistry	To determine the velocity constant for the hydrolysis of methyl acetate catalysed by hydrogen ions
11/10/2022	19	SKV/RS/PM/AT	TUE	Physical Chemistry	To determine the solubility of given salt by evaporation method
		SKV/RS/PM/AT		Physical Chemistry	To determine the solubility of given salt by evaporation method
17/10/2022	20	SKV/RS/PM/AT	MON	Physical Chemistry	To determine the solubility of given salt by evaporation method
		SKV/RS/PM/AT		Physical Chemistry	To determine the solubility of given salt by evaporation method
18/10/2022	21	SKV/RS/PM/AT	TUE	Physical Chemistry	To study the kinetics of reaction between acetone and iodine
		SKV/RS/PM/AT		Physical Chemistry	To study the kinetics of reaction between acetone and iodine
01/11/2022	22	SKV/RS/PM/AT	TUE	Physical Chemistry	To study the kinetics of reaction between acetone and iodine
		SKV/RS/PM/AT		Physical Chemistry	To study the kinetics of reaction between acetone and iodine
07/11/2022	23	SKV/RS/PM/AT	MON	Physical Chemistry	To determine the amino acids by paper chromatography
		SKV/RS/PM/AT		Physical Chemistry	To determine the amino acids by paper chromatography
14/11/2022	24	SKV/RS/PM/AT	MON	Physical Chemistry	To determine the amino acids by paper chromatography
		SKV/RS/PM/AT		Physical Chemistry	To determine the amino acids by paper chromatography
15/11/2022	25	SKV/RS/PM/AT	TUE	Organic Chemistry	To prepare soap from coconut oil
		SKV/RS/PM/AT		Organic Chemistry	To prepare soap from coconut oil
21/11/2022	26	SKV/RS/PM/AT	MON	Organic Chemistry	To prepare soap from coconut oil
		SKV/RS/PM/AT		Organic Chemistry	To prepare soap from coconut oil
22/11/2022	27	SKV/RS/PM/AT	TUE	Organic Chemistry	To prepare soap from coconut oil
		SKV/RS/PM/AT		Organic Chemistry	To prepare soap from coconut oil
28/11/2022	28	SKV/RS/PM/AT	MON	Organic Chemistry	To prepare oxalic acid by cane sugar
		SKV/RS/PM/AT		Organic Chemistry	To prepare oxalic acid by cane sugar
29/11/2022	29	SKV/RS/PM/AT	TUE	Organic Chemistry	To prepare oxalic acid by cane sugar

		SKV/RS/PM/AT			To prepare oxalic acid by cane sugar
05/12/2022	30	SKV/RS/PM/AT	MON	Organic Chemistry	To prepare oxalic acid by cane sugar
		SKV/RS/PM/AT		Organic Chemistry	To prepare oxalic acid by cane sugar
12/12/2022	31	SKV/RS/PM/AT	MON	Organic Chemistry	To prepare picric acid from phenol
		SKV/RS/PM/AT		Organic Chemistry	To prepare picric acid from phenol
13/12/2022	32	SKV/RS/PM/AT	TUE	Organic Chemistry	To prepare picric acid from phenol
		SKV/RS/PM/AT		Organic Chemistry	To prepare picric acid from phenol
19/12/2022	33	SKV/RS/PM/AT	MON	Inorganic Chemistry	To estimate Zn as ZnO
		SKV/RS/PM/AT		Inorganic Chemistry	To estimate Zn as ZnO
20/12/2022	34	SKV/RS/PM/AT	TUE	Inorganic Chemistry	To estimate Zn as ZnO
		SKV/RS/PM/AT		Inorganic Chemistry	To estimate Zn as ZnO
26/12/2022	35	SKV/RS/PM/AT	MON	Organic Chemistry	To separate and identify the given binary organic mixture no. 5
		SKV/RS/PM/AT		Organic Chemistry	To separate and identify the given binary organic mixture no. 5
27/12/2022	36	SKV/RS/PM/AT	TUE	Organic Chemistry	To separate and identify the given binary organic mixture no. 5
		SKV/RS/PM/AT		Organic Chemistry	To separate and identify the given binary organic mixture no. 5
02/01/2023	37	SKV/RS/PM/AT	MON	Organic Chemistry	To separate and identify the given binary organic mixture no. 6
		SKV/RS/PM/AT		Organic Chemistry	To separate and identify the given binary organic mixture no. 6
03/01/2023	38	SKV/RS/PM/AT	TUE	Organic Chemistry	To separate and identify the given binary organic mixture no. 6
		SKV/RS/PM/AT		Organic Chemistry	To separate and identify the given binary organic mixture no. 6
09/01/2023	39	SKV/RS/PM/AT	MON	Organic Chemistry	To separate and identify the given binary organic mixture no. 7
		SKV/RS/PM/AT		Organic Chemistry	To separate and identify the given binary organic mixture no. 7
10/01/2023	40	SKV/RS/PM/AT	TUE	Organic Chemistry	To separate and identify the given binary organic mixture no. 7
		SKV/RS/PM/AT		Organic Chemistry	To separate and identify the given binary organic mixture no. 7
16/01/2023	41	SKV/RS/PM/AT	MON	Organic Chemistry	To separate and identify the given binary organic mixture no. 8
		SKV/RS/PM/AT		Organic Chemistry	To separate and identify the given binary organic mixture no. 8
17/01/2023	42	SKV/RS/PM/AT	TUE	Organic Chemistry	To separate and identify the given binary organic mixture no. 8
		SKV/RS/PM/AT		Organic Chemistry	To separate and identify the given binary organic mixture no. 8
23/01/2023	43	SKV/RS/PM/AT	MON	Organic Chemistry	To separate and identify the given binary organic mixture no. 9
		SKV/RS/PM/AT		Organic Chemistry	To separate and identify the given binary organic mixture no. 9
24/01/2023	44	SKV/RS/PM/AT	TUE	Organic Chemistry	To separate and identify the given binary organic mixture no. 9
		SKV/RS/PM/AT		Organic Chemistry	To separate and identify the given binary organic mixture no.9
30/01/2023	45	SKV/RS/PM/AT	MON	Organic Chemistry	To separate and identify the given binary organic mixture no. 10
		SKV/RS/PM/AT		Organic Chemistry	To separate and identify the given binary organic mixture no. 10