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

Class: B.Sc. III PRACTICAL LESSION PLAN: 2020-21 Subject: Chemistry						
DATE	LECTURE	TEACHER'S NAME	DAY	CHAPTER	TOPIC	
17/08/2020	1	SKV/RS/PKV/PM/SJ	MON	Physical Chemistry	Seat Allotment	
17/08/2020		SKV/RS/PKV/PM/SJ		Physical Chemistry	Seat Allotment	
18/08/2020	2	SKV/RS/PKV/PM/SJ	TUE	Organic Chemistry	To separate and identify the given binary organic mixture no. 1	
18/08/2020		SKV/RS/PKV/PM/SJ		Organic Chemistry	To separate and identify the given binary organic mixture no. 1	
24/08/2020	3	SKV/RS/PKV/PM/SJ	MON	Organic Chemistry	To separate and identify the given binary organic mixture no. 1	
24/08/2020		SKV/RS/PKV/PM/SJ		Organic Chemistry	To separate and identify the given binary organic mixture no. 1	
25/08/2020	4	SKV/RS/PKV/PM/SJ	TUE	Organic Chemistry	To separate and identify the given binary organic mixture no. 2	
25/08/2020		SKV/RS/PKV/PM/SJ		Organic Chemistry	To separate and identify the given binary organic mixture no. 2	
07/08/2020	5	SKV/RS/PKV/PM/SJ	MON	Organic Chemistry	To separate and identify the given binary organic mixture no. 2	
07/09/2020		SKV/RS/PKV/PM/SJ		Organic Chemistry	To separate and identify the given binary organic mixture no. 2	
08/09/2020	6	SKV/RS/PKV/PM/SJ	TUE	Organic Chemistry	To separate and identify the given binary organic mixture no. 3	
08/09/2020		SKV/RS/PKV/PM/SJ		Organic Chemistry	To separate and identify the given binary organic mixture no. 3	
14/09/2020	7	SKV/RS/PKV/PM/SJ	MON	Organic Chemistry	To separate and identify the given binary organic mixture no. 3	
14/09/2020	0	SKV/RS/PKV/PM/SJ	TOTAL TO	Organic Chemistry	To separate and identify the given binary organic mixture no. 3	
15/09/2020	8	SKV/RS/PKV/PM/SJ	TUE	Organic Chemistry	To separate and identify the given binary organic mixture no. 4	
15/09/2020		SKV/RS/PKV/PM/SJ	MON	Organic Chemistry	To separate and identify the given binary organic mixture no. 4	
21/09/2020	9	SKV/RS/PKV/PM/SJ	MON	Inorganic Chemistry	To separate and identify the given binary organic mixture no. 4	
21/09/2020		SKV/RS/PKV/PM/SJ		Inorganic Chemistry	To separate and identify the given binary organic mixture no. 4	
22/09/2020	10	SKV/RS/PKV/PM/SJ	TUE	Inorganic Chemistry	To estimate barium as barium sulphate in the given barium chloride solution gravimetrically	
22/09/2020		SKV/RS/PKV/PM/SJ		Inorganic Chemistry	To estimate barium as barium sulphate in the given barium chloride solution gravimetrically	
28/09/2020	11	SKV/RS/PKV/PM/SJ	MON	Inorganic Chemistry	To estimate barium as barium sulphate in the given barium chloride solution gravimetrically	
28/09/2020		SKV/RS/PKV/PM/SJ		Inorganic Chemistry	To estimate barium as barium sulphate in the given barium chloride solution gravimetrically	
29/09/2020	12	SKV/RS/PKV/PM/SJ	TUE	Inorganic Chemistry	To estimate barium as barium sulphate in the given barium chloride solution gravimetrically	
29/09/2020		SKV/RS/PKV/PM/SJ		Inorganic Chemistry	To estimate barium as barium sulphate in the given barium chloride solution gravimetrically	
05/10/2020	13	SKV/RS/PKV/PM/SJ	MON	Inorganic Chemistry	To estimate barium as barium sulphate in the given barium chloride solution gravimetrically	
05/10/2020		SKV/RS/PKV/PM/SJ		Inorganic Chemistry	To estimate barium as barium sulphate in the given barium chloride solution gravimetrically	
06/10/2020	14	SKV/RS/PKV/PM/SJ	TUE	Physical Chemistry	To determine the solubility of benzoic acid in water by titration method	
06/10/2020		SKV/RS/PKV/PM/SJ		Physical Chemistry	To determine the solubility of benzoic acid in water by titration	

12/10/2020   SKV/RS/PKV/PM/SJ   TUE   Physical Chemistry   To determine the solubility of benzole acid in water by titration method	12/10/2020	15	SKV/RS/PKV/PM/SJ	MON		method
Bonzoic acid in water by titration method					Dhamis -1 Ch	To determine the 1177 C
SKV/RS/PKV/PM/SJ	12/10/2020		SKV/KS/PKV/PM/SJ			benzoic acid in water by titration method
Benzoic acid in water by titration method method on the control of the physical color in the solubility of benzoic acid in water by titration method on the physical caid in water by titration method on the physical caid in water by titration method on the physical caid in water by titration method on the physical caid in water by titration method on the physical caid in water by titration method on the physical caid in water by titration method on the physical caid in water by titration method on the physical caid in water by titration per physical caid in water by titration per physical caid in water by titration method on the physical caid in water by titration method on the physical caid in water by titration method on the physical caid in water by titration method on the physical caid in water by titration method of the hydrolysis of methyl acetate catalysed by hydrogen ions of the hydrolysis of methyl acetate catalysed by hydrogen ions of the hydrolysis of methyl acetate catalysed by hydrogen ions of the hydrolysis of methyl acetate catalysed by hydrogen ions of the hydrolysis of methyl acetate catalysed by hydrogen ions of the hydrolysis of methyl acetate catalysed by hydrogen ions of the hydrolysis of methyl acetate catalysed by hydrogen ions of the hydrolysis of methyl acetate catalysed by hydrogen ions of the hydrolysis of methyl acetate catalysed by hydrogen ions of the hydrolysis of methyl acetate catalysed by hydrogen ions of the hydrolysis of methyl acetate catalysed by hydrogen ions of the hydrolysis of methyl acetate catalysed by hydrogen ions of the hydrolysis of methyl acetate catalysed by hydrogen ions of the hydrolysis of methyl acetate catalysed by hydrogen ions of the hydrolysis of methyl acetate catalysed by hydrogen ions of the hydrolysis of methyl acetate catalysed by hydrogen ions of the hydrolysis of methyl acetate catalysed by hydrogen ions of the hydrolysis of methyl acetate catalysed by hydrogen ions of the hydrolysis of methyl acetate catalysed by hydrogen ions of the hydrolysis	13/10/2020	16	SKV/RS/PKV/PM/SJ	TUE	Physical Chemistry	
Benzoic acid in water by titration methods	13/10/2020		SKV/RS/PKV/PM/SJ		Physical Chemistry	To determine the solubility of benzoic acid in water by titration method
20/10/2020 18 SKV/RS/PKV/PM/SJ TUE Physical Chemistry To determine the velocity constant for the hydrolysis of methyl acet catalysed by hydrogen ions To determine the velocity constant of the hydrolysis of methyl acet catalysed by hydrogen ions To determine the velocity constant of the hydrolysis of methyl acet catalysed by hydrogen ions To determine the velocity constant of the hydrolysis of methyl acetate catalysed by hydrogen ions To determine the velocity constant for the hydrolysis of methyl acetate catalysed by hydrogen ions To determine the velocity constant for the hydrolysis of methyl acetate catalysed by hydrogen ions To determine the velocity constant for the hydrolysis of methyl acetate catalysed by hydrogen ions To determine the velocity constant for the hydrolysis of methyl acetate catalysed by hydrogen ions To determine the velocity constant for the hydrolysis of methyl acetate catalysed by hydrogen ions To determine the velocity constant for the hydrolysis of methyl acetate catalysed by hydrogen ions To determine the velocity constant for the hydrolysis of methyl acetate catalysed by hydrogen ions To determine the velocity constant for the hydrolysis of methyl acetate catalysed by hydrogen ions To determine the velocity constant for the hydrolysis of methyl acetate catalysed by hydrogen ions To the hydrolysis of methyl acetate catalysed by hydrogen ions To determine the velocity constant for the hydrolysis of methyl acetate catalysed by hydrogen ions To determine the velocity constant for the hydrolysis of methyl acetate catalysed by hydrogen ions To determine the velocity constant for the hydrolysis of methyl acetate catalysed by hydrogen ions To determine the velocity constant for the hydrolysis of methyl acetate catalysed by hydrogen ions To the hydrolysis of methyl acetate catalysed by hydrogen ions To the hydrolysis of methyl acetate catalysed by hydrogen ions To To determine the velocity constant for the hydrolysis of methyl acetate catalysed by hydrogen ions To the hydrolysis of methyl ac	19/10/2020	17	SKV/RS/PKV/PM/SJ	MON	Physical Chemistry	To determine the solubility of benzoic acid in water by titration method
20/10/2020   18   SKV/RS/PKV/PM/SJ   TUE   Physical Chemistry   To determine the velocity constant for the hydrolysis of methyl acet catalysed by hydrogen ions	19/10/2020		SKV/RS/PKV/PM/SJ		Physical Chemistry	for the hydrolysis of methyl acetate
Description of the hydrogen of methyl acetate scatalysed by hydrogen ions	20/10/2020	18	SKV/RS/PKV/PM/SJ	TUE	Physical Chemistry	To determine the velocity constant for the hydrolysis of methyl acetate
Description	20/10/2020		SKV/RS/PKV/PM/SJ		Physical Chemistry	To determine the velocity constant for the hydrolysis of methyl acetate
O2/11/2020   SKV/RS/PKV/PM/SJ   Physical Chemistry   To determine the solubility of gives all by evaporation method   O3/11/2020   SKV/RS/PKV/PM/SJ   Physical Chemistry   To determine the solubility of gives all by evaporation method   O3/11/2020   SKV/RS/PKV/PM/SJ   Physical Chemistry   To determine the solubility of gives all by evaporation method   O9/11/2020   SKV/RS/PKV/PM/SJ   MON   Physical Chemistry   To determine the solubility of gives all by evaporation method   O9/11/2020   SKV/RS/PKV/PM/SJ   Physical Chemistry   To study the kinetics of reactive near the solubility of gives all by evaporation method   O9/11/2020   SKV/RS/PKV/PM/SJ   Physical Chemistry   To study the kinetics of reactive near the solubility of gives all by evaporation method   O9/11/2020   SKV/RS/PKV/PM/SJ   Physical Chemistry   To study the kinetics of reactive near the solubility of gives all by evaporation method   O9/11/2020   SKV/RS/PKV/PM/SJ   Physical Chemistry   To study the kinetics of reactive near the solubility of gives all by evaporation method   O9/11/2020   SKV/RS/PKV/PM/SJ   Physical Chemistry   To study the kinetics of reactive near the nea	02/11/2020	19	SKV/RS/PKV/PM/SJ	MON	Physical Chemistry	To determine the velocity constant for the hydrolysis of methyl acetate
SKV/RS/PKV/PM/SJ   Physical Chemistry   Salt by evaporation method	02/11/2020		SKV/RS/PKV/PM/SJ			To determine the solubility of given salt by evaporation method
SKV/RS/PKV/PM/SJ   MON   Physical Chemistry   To determine the solubility of give states   SKV/RS/PKV/PM/SJ   Physical Chemistry   To study the kinetics of reactive per control of the state   SKV/RS/PKV/PM/SJ   Physical Chemistry   To study the kinetics of reactive per control of the state   To study the kinetics of reactive per control	03/11/2020	20	SKV/RS/PKV/PM/SJ	TUE	Physical Chemistry	
O9/11/2020   SKV/RS/PKV/PM/SJ   MON   Physical Chemistry   To determine the solubility of gives alt by evaporation method	03/11/2020		SKV/RS/PKV/PM/SJ		Physical Chemistry	To determine the solubility of given salt by evaporation method
10/11/2020   22   SKV/RS/PKV/PM/SJ   TUE   Physical Chemistry   To study the kinetics of reactive between acetone and iodine   10/11/2020   SKV/RS/PKV/PM/SJ   Physical Chemistry   To study the kinetics of reactive between acetone and iodine   17/11/2020   23   SKV/RS/PKV/PM/SJ   MON   Physical Chemistry   To study the kinetics of reactive between acetone and iodine   17/11/2020   SKV/RS/PKV/PM/SJ   Physical Chemistry   To study the kinetics of reactive between acetone and iodine   17/11/2020   SKV/RS/PKV/PM/SJ   Physical Chemistry   To determine the amino acids by paper chromatography   23/11/2020   SKV/RS/PKV/PM/SJ   Physical Chemistry   To determine the amino acids by paper chromatography   24/11/2020   SKV/RS/PKV/PM/SJ   Physical Chemistry   To determine the amino acids by paper chromatography   24/11/2020   25   SKV/RS/PKV/PM/SJ   Organic Chemistry   To determine the amino acids by paper chromatography   24/11/2020   SKV/RS/PKV/PM/SJ   Organic Chemistry   To prepare soap from coconut oil   01/12/2020   SKV/RS/PKV/PM/SJ   Organic Chemistry   To prepare soap from coconut oil   01/12/2020   SKV/RS/PKV/PM/SJ   Organic Chemistry   To prepare soap from coconut oil   07/12/2020   SKV/RS/PKV/PM/SJ   Organic Chemistry   To prepare soap from coconut oil   08/12/2020   SKV/RS/PKV/PM/SJ   Organic Chemistry   To prepare soap from coconut oil   08/12/2020   SKV/RS/PKV/PM/SJ   Organic Chemistry   To prepare soap from coconut oil   08/12/2020   SKV/RS/PKV/PM/SJ   Organic Chemistry   To prepare soap from coconut oil   08/12/2020   SKV/RS/PKV/PM/SJ   Organic Chemistry   To prepare soap from coconut oil   08/12/2020   SKV/RS/PKV/PM/SJ   Organic Chemistry   To prepare soap from coconut oil   08/12/2020   SKV/RS/PKV/PM/SJ   Organic Chemistry   To prepare soap from coconut oil   08/12/2020   SKV/RS/PKV/PM/SJ   Organic Chemistry   To prepare soap from coconut oil   08/12/2020   SKV/RS/PKV/PM/SJ   Organic Chemistry   To prepare oxalic acid by cane sugal   08/12/2020   Organic Chemistry   To prepare oxalic acid by cane sugal   08	09/11/2020	21	SKV/RS/PKV/PM/SJ	MON		To determine the solubility of given salt by evaporation method
Division	09/11/2020		SKV/RS/PKV/PM/SJ			To study the kinetics of reaction between acetone and iodine
17/11/2020   23   SKV/RS/PKV/PM/SJ   MON   Physical Chemistry   To study the kinetics of reactive between acetone and iodine   17/11/2020   SKV/RS/PKV/PM/SJ   Physical Chemistry   To determine the amino acids by paper chromatography   23/11/2020   24   SKV/RS/PKV/PM/SJ   TUE   Physical Chemistry   To determine the amino acids by paper chromatography   23/11/2020   SKV/RS/PKV/PM/SJ   Physical Chemistry   To determine the amino acids by paper chromatography   24/11/2020   25   SKV/RS/PKV/PM/SJ   MON   Physical Chemistry   To determine the amino acids by paper chromatography   24/11/2020   SKV/RS/PKV/PM/SJ   Organic Chemistry   To prepare soap from coconut oil   01/12/2020   26   SKV/RS/PKV/PM/SJ   TUE   Organic Chemistry   To prepare soap from coconut oil   01/12/2020   SKV/RS/PKV/PM/SJ   Organic Chemistry   To prepare soap from coconut oil   07/12/2020   SKV/RS/PKV/PM/SJ   Organic Chemistry   To prepare soap from coconut oil   07/12/2020   SKV/RS/PKV/PM/SJ   Organic Chemistry   To prepare soap from coconut oil   08/12/2020   SKV/RS/PKV/PM/SJ   Organic Chemistry   To prepare soap from coconut oil   08/12/2020   SKV/RS/PKV/PM/SJ   Organic Chemistry   To prepare soap from coconut oil   08/12/2020   SKV/RS/PKV/PM/SJ   Organic Chemistry   To prepare soap from coconut oil   08/12/2020   SKV/RS/PKV/PM/SJ   Organic Chemistry   To prepare soap from coconut oil   08/12/2020   SKV/RS/PKV/PM/SJ   Organic Chemistry   To prepare soap from coconut oil   08/12/2020   SKV/RS/PKV/PM/SJ   Organic Chemistry   To prepare oxalic acid by cane sugal   14/12/2020   29   SKV/RS/PKV/PM/SJ   MON   Organic Chemistry   To prepare oxalic acid by cane sugal   14/12/2020   29   SKV/RS/PKV/PM/SJ   MON   Organic Chemistry   To prepare oxalic acid by cane sugal   14/12/2020   29   SKV/RS/PKV/PM/SJ   MON   Organic Chemistry   To prepare oxalic acid by cane sugal   14/12/2020   29   SKV/RS/PKV/PM/SJ   MON   Organic Chemistry   To prepare oxalic acid by cane sugal   14/12/2020   29   SKV/RS/PKV/PM/SJ   MON   Organic Chemistry   To prepare oxalic ac	10/11/2020	22	SKV/RS/PKV/PM/SJ	TUE	Physical Chemistry	To study the kinetics of reaction between acetone and iodine
between acetone and iodine  17/11/2020	10/11/2020		SKV/RS/PKV/PM/SJ		Physical Chemistry	
23/11/2020 24 SKV/RS/PKV/PM/SJ TUE Physical Chemistry To determine the amino acids by paper chromatography 23/11/2020 SKV/RS/PKV/PM/SJ Physical Chemistry To determine the amino acids by paper chromatography 24/11/2020 25 SKV/RS/PKV/PM/SJ MON Physical Chemistry To determine the amino acids by paper chromatography 24/11/2020 SKV/RS/PKV/PM/SJ Organic Chemistry To prepare soap from coconut oil 01/12/2020 26 SKV/RS/PKV/PM/SJ TUE Organic Chemistry To prepare soap from coconut oil 01/12/2020 SKV/RS/PKV/PM/SJ Organic Chemistry To prepare soap from coconut oil 07/12/2020 27 SKV/RS/PKV/PM/SJ MON Organic Chemistry To prepare soap from coconut oil 07/12/2020 SKV/RS/PKV/PM/SJ Organic Chemistry To prepare soap from coconut oil 07/12/2020 SKV/RS/PKV/PM/SJ Organic Chemistry To prepare soap from coconut oil 08/12/2020 28 SKV/RS/PKV/PM/SJ TUE Organic Chemistry To prepare soap from coconut oil 08/12/2020 SKV/RS/PKV/PM/SJ TUE Organic Chemistry To prepare soap from coconut oil 08/12/2020 SKV/RS/PKV/PM/SJ TUE Organic Chemistry To prepare soap from coconut oil 08/12/2020 SKV/RS/PKV/PM/SJ TUE Organic Chemistry To prepare oxalic acid by cane sugal	17/11/2020	23	SKV/RS/PKV/PM/SJ	MON	Physical Chemistry	
23/11/2020 SKV/RS/PKV/PM/SJ Physical Chemistry To determine the amino acids by paper chromatography  24/11/2020 25 SKV/RS/PKV/PM/SJ MON Physical Chemistry To determine the amino acids by paper chromatography  24/11/2020 SKV/RS/PKV/PM/SJ Organic Chemistry To prepare soap from coconut oil  01/12/2020 26 SKV/RS/PKV/PM/SJ TUE Organic Chemistry To prepare soap from coconut oil  01/12/2020 SKV/RS/PKV/PM/SJ Organic Chemistry To prepare soap from coconut oil  07/12/2020 27 SKV/RS/PKV/PM/SJ MON Organic Chemistry To prepare soap from coconut oil  07/12/2020 SKV/RS/PKV/PM/SJ Organic Chemistry To prepare soap from coconut oil  08/12/2020 28 SKV/RS/PKV/PM/SJ TUE Organic Chemistry To prepare soap from coconut oil  08/12/2020 28 SKV/RS/PKV/PM/SJ TUE Organic Chemistry To prepare soap from coconut oil  08/12/2020 28 SKV/RS/PKV/PM/SJ TUE Organic Chemistry To prepare soap from coconut oil  08/12/2020 29 SKV/RS/PKV/PM/SJ Organic Chemistry To prepare oxalic acid by cane sugal					, ,	paper chromatography
24/11/2020 25 SKV/RS/PKV/PM/SJ MON Physical Chemistry To determine the amino acids by paper chromatography  24/11/2020 SKV/RS/PKV/PM/SJ Organic Chemistry To prepare soap from coconut oil  01/12/2020 26 SKV/RS/PKV/PM/SJ TUE Organic Chemistry To prepare soap from coconut oil  01/12/2020 SKV/RS/PKV/PM/SJ Organic Chemistry To prepare soap from coconut oil  07/12/2020 27 SKV/RS/PKV/PM/SJ MON Organic Chemistry To prepare soap from coconut oil  07/12/2020 SKV/RS/PKV/PM/SJ Organic Chemistry To prepare soap from coconut oil  08/12/2020 28 SKV/RS/PKV/PM/SJ TUE Organic Chemistry To prepare soap from coconut oil  08/12/2020 28 SKV/RS/PKV/PM/SJ TUE Organic Chemistry To prepare soap from coconut oil  08/12/2020 29 SKV/RS/PKV/PM/SJ Organic Chemistry To prepare oxalic acid by cane sugal		24		TUE		paper chromatography
24/11/2020 SKV/RS/PKV/PM/SJ Organic Chemistry To prepare soap from coconut oil  01/12/2020 26 SKV/RS/PKV/PM/SJ TUE Organic Chemistry To prepare soap from coconut oil  01/12/2020 SKV/RS/PKV/PM/SJ Organic Chemistry To prepare soap from coconut oil  07/12/2020 27 SKV/RS/PKV/PM/SJ MON Organic Chemistry To prepare soap from coconut oil  07/12/2020 SKV/RS/PKV/PM/SJ Organic Chemistry To prepare soap from coconut oil  08/12/2020 28 SKV/RS/PKV/PM/SJ TUE Organic Chemistry To prepare soap from coconut oil  08/12/2020 SKV/RS/PKV/PM/SJ Organic Chemistry To prepare soap from coconut oil  08/12/2020 SKV/RS/PKV/PM/SJ Organic Chemistry To prepare soap from coconut oil  08/12/2020 SKV/RS/PKV/PM/SJ Organic Chemistry To prepare oxalic acid by cane sugal						paper chromatography
01/12/2020 26 SKV/RS/PKV/PM/SJ TUE Organic Chemistry To prepare soap from coconut oil 01/12/2020 SKV/RS/PKV/PM/SJ Organic Chemistry To prepare soap from coconut oil 07/12/2020 27 SKV/RS/PKV/PM/SJ MON Organic Chemistry To prepare soap from coconut oil 07/12/2020 SKV/RS/PKV/PM/SJ Organic Chemistry To prepare soap from coconut oil 08/12/2020 28 SKV/RS/PKV/PM/SJ TUE Organic Chemistry To prepare soap from coconut oil 08/12/2020 SKV/RS/PKV/PM/SJ Organic Chemistry To prepare soap from coconut oil 08/12/2020 SKV/RS/PKV/PM/SJ Organic Chemistry To prepare oxalic acid by cane sugal		25		MON	, ,	paper chromatography
01/12/2020 SKV/RS/PKV/PM/SJ Organic Chemistry To prepare soap from coconut oil 07/12/2020 27 SKV/RS/PKV/PM/SJ MON Organic Chemistry To prepare soap from coconut oil 07/12/2020 SKV/RS/PKV/PM/SJ Organic Chemistry To prepare soap from coconut oil 08/12/2020 28 SKV/RS/PKV/PM/SJ TUE Organic Chemistry To prepare soap from coconut oil 08/12/2020 SKV/RS/PKV/PM/SJ Organic Chemistry To prepare oxalic acid by cane sugal						
07/12/2020       27       SKV/RS/PKV/PM/SJ       MON       Organic Chemistry       To prepare soap from coconut oil         07/12/2020       SKV/RS/PKV/PM/SJ       Organic Chemistry       To prepare soap from coconut oil         08/12/2020       28       SKV/RS/PKV/PM/SJ       TUE       Organic Chemistry       To prepare soap from coconut oil         08/12/2020       SKV/RS/PKV/PM/SJ       Organic Chemistry       To prepare oxalic acid by cane suga         14/12/2020       29       SKV/RS/PKV/PM/SJ       MON       Organic Chemistry       To prepare oxalic acid by cane suga		26		TUE		
07/12/2020 SKV/RS/PKV/PM/SJ Organic Chemistry To prepare soap from coconut oil 08/12/2020 28 SKV/RS/PKV/PM/SJ TUE Organic Chemistry To prepare soap from coconut oil 08/12/2020 SKV/RS/PKV/PM/SJ Organic Chemistry To prepare oxalic acid by cane suga						
08/12/2020     28     SKV/RS/PKV/PM/SJ     TUE     Organic Chemistry     To prepare soap from coconut oil       08/12/2020     SKV/RS/PKV/PM/SJ     Organic Chemistry     To prepare oxalic acid by cane suga       14/12/2020     29     SKV/RS/PKV/PM/SJ     MON     Organic Chemistry     To prepare oxalic acid by cane suga		27		MON		1 1
08/12/2020 SKV/RS/PKV/PM/SJ Organic Chemistry To prepare oxalic acid by cane sugal 14/12/2020 29 SKV/RS/PKV/PM/SJ MON Organic Chemistry To prepare oxalic acid by cane sugal						1 1
14/12/2020 29 SKV/RS/PKV/PM/SJ MON Organic Chemistry To prepare oxalic acid by cane sugar		28		TUE		
14/12/2020   SKV/RS/PKV/PM/SJ   Organic Chemistry   To prepare oxalic acid by cane suga		29		MON	-	To prepare oxalic acid by cane sugar
15/12/2020 30 SKV/RS/PKV/PM/SJ TUE Organic Chemistry To prepare oxalic acid by cane sugar	15/12/2020	30	SKV/RS/PKV/PM/SJ	TUE	Organic Chemistry	To prepare oxalic acid by cane sugar

15/12/2020		SKV/RS/PKV/PM/SJ		Organic Chemistry	To prepare oxalic acid by cane sugar
21/12/2020	31	SKV/RS/PKV/PM/SJ	MON	Organic Chemistry	To prepare oxalic acid by cane sugar
21/12/2020		SKV/RS/PKV/PM/SJ		Organic Chemistry	To prepare picric acid from phenol
22/12/2020	32	SKV/RS/PKV/PM/SJ	TUE	Organic Chemistry	To prepare picric acid from phenol
22/12/2020		SKV/RS/PKV/PM/SJ		Organic Chemistry	To prepare picric acid from phenol
28/12/2020	33	SKV/RS/PKV/PM/SJ	MON	Organic Chemistry	To prepare picric acid from phenol
28/12/2020		SKV/RS/PKV/PM/SJ		Inorganic Chemistry	To estimate Zn as ZnO
29/12/2020	34	SKV/RS/PKV/PM/SJ	TUE	Inorganic Chemistry	To estimate Zn as ZnO
29/12/2020		SKV/RS/PKV/PM/SJ		Inorganic Chemistry	To estimate Zn as ZnO
04/01/2021	35	SKV/RS/PKV/PM/SJ	MON	Inorganic Chemistry	To estimate Zn as ZnO
04/01/2021		SKV/RS/PKV/PM/SJ		Organic Chemistry	To separate and identify the given binary organic mixture no. 5
11/01/2021	36	SKV/RS/PKV/PM/SJ	TUE	Organic Chemistry	To separate and identify the given binary organic mixture no. 5
11/01/2021		SKV/RS/PKV/PM/SJ		Organic Chemistry	To separate and identify the given binary organic mixture no. 5
12/01/2021	37	SKV/RS/PKV/PM/SJ	MON	Organic Chemistry	To separate and identify the given binary organic mixture no. 5
12/01/2021		SKV/RS/PKV/PM/SJ		Organic Chemistry	To separate and identify the given binary organic mixture no. 6
18/01/2021	38	SKV/RS/PKV/PM/SJ	TUE	Organic Chemistry	To separate and identify the given binary organic mixture no. 6
18/01/2021		SKV/RS/PKV/PM/SJ		Organic Chemistry	To separate and identify the given binary organic mixture no. 6
19/01/2021	39	SKV/RS/PKV/PM/SJ	MON	Organic Chemistry	To separate and identify the given binary organic mixture no. 6
19/01/2021		SKV/RS/PKV/PM/SJ		Organic Chemistry	To separate and identify the given binary organic mixture no. 7
25/01/2021	40	SKV/RS/PKV/PM/SJ	TUE	Organic Chemistry	To separate and identify the given binary organic mixture no. 7
25/01/2021		SKV/RS/PKV/PM/SJ		Organic Chemistry	To separate and identify the given binary organic mixture no. 7