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

Class: F	B.Sc. IPR	ACTICAL LES	SION	PLAN: 2	2020-21 Subject : Chemistry
DATE	LECTURE	TEACHER'S NAME	DAY	CHAPTER	TOPIC
17/08/2020	1	SKV/RS/PKV/PM/SJ	MON	BATCH-1	Seat Allotment
17/08/2020		SKV/RS/PKV/PM/SJ			Seat Allotment
18/08/2020	2	SKV/RS/PKV/PM/SJ	TUE	BATCH-1	Seat Allotment
18/08/2020		SKV/RS/PKV/PM/SJ			Seat Allotment
19/08/2020	1	SKV/RS/PKV/PM/SJ	WED	BATCH-3	Seat Allotment
19/08/2020		SKV/RS/PKV/PM/SJ			Seat Allotment
20/08/2020	2	SKV/RS/PKV/PM/SJ	THU	BATCH-3	To analyse the given inorganic mixture
20/08/2020		SKV/RS/PKV/PM/SJ			no1for five radicals To analyse the given inorganic mixture
21/08/2020	1	SKV/RS/PKV/PM/SJ	FRI	BATCH-2	no1for five radicals Seat Allotment
21/08/2020		SKV/RS/PKV/PM/SJ			Seat Allotment
22/08/2020	2	SKV/RS/PKV/PM/SJ	SAT	BATCH-2	Seat Allotment
22/08/2020		SKV/RS/PKV/PM/SJ			Seat Allotment
24/08/2020	3	SKV/RS/PKV/PM/SJ	MON	BATCH-1	To analyse the given inorganic mixture
24/08/2020		SKV/RS/PKV/PM/SJ			no 1 for five radicals To analyse the given inorganic mixture
25/08/2020	4	SKV/RS/PKV/PM/SJ	TUE	BATCH-1	no 1 for five radicals To analyse the given inorganic mixture
25/08/2020		SKV/RS/PKV/PM/SJ			no 1 for five radicals To analyse the given inorganic mixture
26/08/2020	3	SKV/RS/PKV/PM/SJ	WED	BATCH-3	no 1 for five radicals To analyse the given inorganic mixture
26/08/2020		SKV/RS/PKV/PM/SJ			no 1 for five radicals To analyse the given inorganic mixture
27/08/2020	4	SKV/RS/PKV/PM/SJ	THU	BATCH-3	no 1 for five radicals Seat Allotment
27/08/2020		SKV/RS/PKV/PM/SJ			Seat Allotment
28/08/2020	3	SKV/RS/PKV/PM/SJ	FRI	BATCH-2	To analyse the given inorganic mixture
28/08/2020		SKV/RS/PKV/PM/SJ			no 1 for five radicals To analyse the given inorganic mixture
01/09/2020	5	SKV/RS/PKV/PM/SJ	TUE	BATCH-2	no 1 for five radicals To analyse the given inorganic mixture
01/09/2020		SKV/RS/PKV/PM/SJ			no 1 for five radicals To analyse the given inorganic mixture
02/09/2020	5	SKV/RS/PKV/PM/SJ	WED	BATCH-3	no 1 for five radicals To analyse the given inorganic mixture
02/09/2020		SKV/RS/PKV/PM/SJ			no 2 for five radicals To analyse the given inorganic mixture
03/09/2020	6	SKV/RS/PKV/PM/SJ	THU	BATCH-3	no 2 for five radicals To analyse the given inorganic mixture
03/09/2020		SKV/RS/PKV/PM/SJ			no 2 for five radicals To analyse the given inorganic mixture
04/09/2020	4	SKV/RS/PKV/PM/SJ	FRI	BATCH-2	no 2 for five radicals To analyse the given inorganic mixture
04/09/2020		SKV/RS/PKV/PM/SJ			no 1 for five radicals To analyse the given inorganic mixture
05/09/2020	5	SKV/RS/PKV/PM/SJ	SAT	BATCH-2	no 1 for five radicals To analyse the given inorganic mixture
05/09/2020		SKV/RS/PKV/PM/SJ			no 1 for five radicals To analyse the given inorganic mixture
07/09/2020	6	SKV/RS/PKV/PM/SJ	MON	BATCH-1	no 1 for five radicals To analyse the given inorganic mixture
07/09/2020		SKV/RS/PKV/PM/SJ			no 2 for five radicals

08/09/2020	7	SKV/RS/PKV/PM/SJ	TUE	BATCH-1	To analyse the given inorganic mixture no 2 for five radicals
08/09/2020		SKV/RS/PKV/PM/SJ			To analyse the given inorganic mixture no 2 for five radicals
09/09/2020	7	SKV/RS/PKV/PM/SJ	WED	BATCH-3	To analyse the given inorganic mixture no 2 for five radicals
09/09/2020		SKV/RS/PKV/PM/SJ			To analyse the given inorganic mixture no 2 for five radicals
10/09/2020	8	SKV/RS/PKV/PM/SJ	THU	BATCH-3	To analyse the given inorganic mixture no 2 for five radicals
10/09/2020		SKV/RS/PKV/PM/SJ			To analyse the given inorganic mixture no 2 for five radicals
11/09/2020	6	SKV/RS/PKV/PM/SJ	FRI	BATCH-2	To analyse the given inorganic mixture no 2 for five radicals
11/09/2020		SKV/RS/PKV/PM/SJ			To analyse the given inorganic mixture no 3 for five radicals
12/09/2020	7	SKV/RS/PKV/PM/SJ	SAT	BATCH-2	To analyse the given inorganic mixture no 3 for five radicals
12/09/2020		SKV/RS/PKV/PM/SJ			To analyse the given inorganic mixture no 3 for five radicals
14/09/2020	8	SKV/RS/PKV/PM/SJ	MON	BATCH-1	To analyse the given inorganic mixture no 3 for five radicals
14/09/2020		SKV/RS/PKV/PM/SJ			To analyse the given inorganic mixture no 3 for five radicals
15/09/2020	9	SKV/RS/PKV/PM/SJ	TUE	BATCH-1	To analyse the given inorganic mixture no 3 for five radicals
15/09/2020		SKV/RS/PKV/PM/SJ			To analyse the given inorganic mixture no3 for five radicals
16/09/2020	9	SKV/RS/PKV/PM/SJ	WED	BATCH-3	To analyse the given inorganic mixture no 3 for five radicals
16/09/2020		SKV/RS/PKV/PM/SJ			To analyse the given inorganic mixture no 3 for five radicals
18/09/2020	8	SKV/RS/PKV/PM/SJ	FRI	BATCH-2	To analyse the given inorganic mixture no 3 for five radicals
18/09/2020		SKV/RS/PKV/PM/SJ			To analyse the given inorganic mixture no 4 for five radicals
19/09/2020	9	SKV/RS/PKV/PM/SJ	SAT	BATCH-2	To analyse the given inorganic mixture no 4 for five radicals
19/09/2020		SKV/RS/PKV/PM/SJ			To analyse the given inorganic mixture no 4 for five radicals
21/09/2020	10	SKV/RS/PKV/PM/SJ	MON	BATCH-1	To analyse the given inorganic mixture no 4 for five radicals
21/09/2020		SKV/RS/PKV/PM/SJ			To analyse the given inorganic mixture no 4 for five radicals
22/09/2020	11	SKV/RS/PKV/PM/SJ	TUE	BATCH-1	To analyse the given inorganic mixture no 4 for five radicals
22/09/2020		SKV/RS/PKV/PM/SJ			To analyse the given inorganic mixture no 4 for five radicals
23/09/2020	10	SKV/RS/PKV/PM/SJ	WED	BATCH-3	To analyse the given inorganic mixture no 4 for five radicals
23/09/2020		SKV/RS/PKV/PM/SJ			To analyse the given inorganic mixture no 3 for five radicals
24/09/2020	11	SKV/RS/PKV/PM/SJ	THU	BATCH-3	To analyse the given inorganic mixture no 3 for five radicals
24/09/2020		SKV/RS/PKV/PM/SJ			To analyse the given inorganic mixture no 4 for five radicals
25/09/2020	10	SKV/RS/PKV/PM/SJ	FRI	BATCH-2	To analyse the given inorganic mixture no 4 for five radicals
25/09/2020		SKV/RS/PKV/PM/SJ			To study the kinetics of dissolution of Mg metal in dil. HCl.
26/09/2020	11	SKV/RS/PKV/PM/SJ	SAT	BATCH-2	To study the kinetics of dissolution of Mg metal in dil. HCl.
26/09/2020		SKV/RS/PKV/PM/SJ			To study the kinetics of dissolution of Mg metal in dil. HCl.
28/09/2020	12	SKV/RS/PKV/PM/SJ	MON	BATCH-1	To study the kinetics of dissolution of Mg metal in dil. HCl.
28/09/2020		SKV/RS/PKV/PM/SJ			To study the kinetics of dissolution of Mg metal in dil. HCl.
29/09/2020	13	SKV/RS/PKV/PM/SJ	TUE	BATCH-1	To study the kinetics of dissolution of Mg metal in dil. HCl.
29/09/2020		SKV/RS/PKV/PM/SJ			To analyse the given inorganic mixture no 4 for five radicals
30/09/2020	12	SKV/RS/PKV/PM/SJ	WED	BATCH-3	To analyse the given inorganic mixture no 4 for five radicals
30/09/2020		SKV/RS/PKV/PM/SJ			

01/10/2020	13	SKV/RS/PKV/PM/SJ	THU	BATCH-3	To study the kinetics of dissolution of Mg metal in dil. HCl.
01/10/2020		SKV/RS/PKV/PM/SJ			To study the kinetics of dissolution of Mg metal in dil. HCl.
03/10/2020	12	SKV/RS/PKV/PM/SJ	SAT	BATCH-2	To study the kinetics of dissolution of Mg metal in dil. HCl.
03/10/2020		SKV/RS/PKV/PM/SJ			To study the kinetics of dissolution of Mg metal in dil. HCl.
05/10/2020	4	SKV/RS/PKV/PM/SJ	MON	BATCH-1	To study the kinetics of decomposition of sodiumthiosulphate by dil. HCl.
05/10/2020		SKV/RS/PKV/PM/SJ			To study the kinetics of decomposition of sodiumthiosulphate by dil. HCl.
06/10/2020	15	SKV/RS/PKV/PM/SJ	TUE	BATCH-1	To study the kinetics of decomposition of sodiumthiosulphate by dil. HCl.
06/10/2020		SKV/RS/PKV/PM/SJ			To study the kinetics of decomposition of sodiumthiosulphate by dil. HCl.
07/10/2020	14	SKV/RS/PKV/PM/SJ	WED	BATCH-3	To study the kinetics of decomposition of sodiumthiosulphate by dil. HCl.
07/10/2020		SKV/RS/PKV/PM/SJ			To study the kinetics of decomposition of sodiumthiosulphate by dil. HCl.
09/10/2020	13	SKV/RS/PKV/PM/SJ	FRI	BATCH-2	To study the kinetics of dissolution of Mg metal in dil. HCl.
09/10/2020		SKV/RS/PKV/PM/SJ			To study the kinetics of dissolution of Mg metal in dil. HCl.
10/10/2020	14	SKV/RS/PKV/PM/SJ	SAT	BATCH-2	To study the kinetics of dissolution of Mg metal in dil. HCl.
10/10/2020		SKV/RS/PKV/PM/SJ			To study the kinetics of dissolution of Mg metal in dil. HCl.
12/10/2020	16	SKV/RS/PKV/PM/SJ	MON	BATCH-1	To study the kinetics of decomposition of sodiumthiosulphate by dil. HCl.
13/10/2020		SKV/RS/PKV/PM/SJ			To study the kinetics of decomposition of sodiumthiosulphate by dil. HCl.
14/10/2020	15	SKV/RS/PKV/PM/SJ	WED	BATCH-3	To study the kinetics of decomposition of sodiumthiosulphate by dil. HCl.
14/10/2020		SKV/RS/PKV/PM/SJ			To study the kinetics of decomposition of sodiumthiosulphate by dil. HCl.
15/10/2020	16	SKV/RS/PKV/PM/SJ	THU	BATCH-3	To prepare p-bromoacetanilide form acetanilide.
15/10/2020		SKV/RS/PKV/PM/SJ			To prepare p-bromoacetanilide form acetanilide.
16/10/2020	15	SKV/RS/PKV/PM/SJ	FRI	BATCH-2	To study the kinetics of decomposition of sodiumthiosulphate by dil. HCl.
16/10/2020		SKV/RS/PKV/PM/SJ			To study the kinetics of decomposition of sodiumthiosulphate by dil. HCl.
17/10/2020	16	SKV/RS/PKV/PM/SJ	SAT	BATCH-2	To study the kinetics of decomposition of sodiumthiosulphate by dil. HCl.
17/10/2020		SKV/RS/PKV/PM/SJ			To study the kinetics of decomposition of sodiumthiosulphate by dil. HCl.
19/10/2020	17	SKV/RS/PKV/PM/SJ	MON	BATCH-1	To prepare p-bromoacetanilide form acetanilide.
19/10/20	10	SKV/RS/PKV/PM/SJ		D. I TOTAL	To prepare p-bromoacetanilide form acetanilide.
20/10/2020	18	SKV/RS/PKV/PM/SJ	TUE	BATCH-1	To prepare p-bromoacetanilide form acetanilide.
20/10/2020	17	SKV/RS/PKV/PM/SJ	WED	DATECH 2	To prepare p-bromoacetanilide form acetanilide.
21/10/2020	17	SKV/RS/PKV/PM/SJ	WED	BATCH-3	To prepare p-bromoacetanilide form acetanilide.
21/10/2020	10	SKV/RS/PKV/PM/SJ	THE	DATCH 2	To prepare p-bromoacetanilide form acetanilide.
22/10/2020	18	SKV/RS/PKV/PM/SJ	THU	BATCH-3	To prepare naphthalene picrate from naphthalene To prepare naphthalene picrate from
22/10/2020	17	SKV/RS/PKV/PM/SJ SKV/RS/PKV/PM/SJ	FRI	BATCH-2	naphthalene To prepare p-bromoacetanilide form
23/10/2020	17	SKV/RS/PKV/PM/SJ SKV/RS/PKV/PM/SJ	гNI	DATCH-2	acetanilide. To prepare p-bromoacetanilide form
29/10/2020	18	SKV/RS/PKV/PM/SJ SKV/RS/PKV/PM/SJ	THU	BATCH-3	acetanilide. To prepare naphthalene picrate from
29/10/2020	10	SKV/RS/PKV/PM/SJ	1110	DATEII-3	naphthalene To prepare naphthalene picrate from
31/10/2020	18	SKV/RS/PKV/PM/SJ	SAT	BATCH-2	naphthalene To prepare p-bromoacetanilide form
51/10/2020		51X 1/1X5/1 1X 1/1 1V1/5J	5/11	2.110112	acetanilide.

31/10/2020		SKV/RS/PKV/PM/SJ			To prepare p-bromoacetanilide form acetanilide.
02/11/2020	19	SKV/RS/PKV/PM/SJ	MON	BATCH-1	To prepare naphthalene picrate from
02/11/2020		SKV/RS/PKV/PM/SJ			naphthalene To prepare naphthalene picrate from
03/11/2020	20	SKV/RS/PKV/PM/SJ	TUE	BATCH-1	naphthalene To prepare naphthalene picrate from naphthalene
03/11/2020		SKV/RS/PKV/PM/SJ			To prepare naphthalene picrate from naphthalene
04/11/2020	20	SKV/RS/PKV/PM/SJ	WED	BATCH-3	To recrystalise benzoic acid from hot water and to detect its melting point
04/11/2020		SKV/RS/PKV/PM/SJ			To recrystalise benzoic acid from hot water and to detect its melting point
05/11/2020	21	SKV/RS/PKV/PM/SJ	THU	BATCH-3	To prepare naphthalene picrate from naphthalene
05/11/2020		SKV/RS/PKV/PM/SJ			To prepare naphthalene picrate from naphthalene
06/11/2020	19	SKV/RS/PKV/PM/SJ	FRI	BATCH-2	To prepare naphthalene picrate from naphthalene
06/11/2020		SKV/RS/PKV/PM/SJ			To prepare naphthalene picrate from naphthalene
07/11/2020	20	SKV/RS/PKV/PM/SJ	SAT	BATCH-2	To recrystalise benzoic acid from hot
07/11/2020		SKV/RS/PKV/PM/SJ			water and to detect its melting point To recrystalise benzoic acid from hot
09/11/2020	21	SKV/RS/PKV/PM/SJ	MON	BATCH-1	water and to detect its melting point To recrystalise benzoic acid from hot
09/11/2020		SKV/RS/PKV/PM/SJ			water and to detect its melting point To recrystalise benzoic acid from hot
10/11/2020	22	SKV/RS/PKV/PM/SJ	TUE	BATCH-1	water and to detect its melting point To recrystalise benzoic acid from hot
10/11/2020		SKV/RS/PKV/PM/SJ			water and to detect its melting point To recrystalise benzoic acid from hot
17/11/2020	23	SKV/RS/PKV/PM/SJ	TUE	BATCH-1	water and to detect its melting point To recrystalise phthalic acid from hot
17/11/2020		SKV/RS/PKV/PM/SJ			To recrystalise phthalic acid from hot
18/11/2020	22	SKV/RS/PKV/PM/SJ	WED	BATCH-3	To prepare naphthalene picrate from
18/11/2020		SKV/RS/PKV/PM/SJ			naphthalene To prepare naphthalene picrate from
19/11/2020	23	SKV/RS/PKV/PM/SJ	THU	BATCH-3	naphthalene To recrystalise benzoic acid from hot
19/11/2020		SKV/RS/PKV/PM/SJ			water and to detect its melting point To recrystalise benzoic acid from hot
21/11/2020	21	SKV/RS/PKV/PM/SJ	SAT	BATCH-2	water and to detect its melting point To determine the percentage composition
21/11/2020		SKV/RS/PKV/PM/SJ			of a given binary mixture by viscometer To determine the percentage composition
23/11/2020	24	SKV/RS/PKV/PM/SJ	MON	BATCH-1	of a given binary mixture by viscometer To determine the percentage composition
23/11/2020		SKV/RS/PKV/PM/SJ	WOIV	British 1	of a given binary mixture by viscometer To determine the percentage composition
24/11/2020	25	SKV/RS/PKV/PM/SJ	TUE	BATCH-1	of a given binary mixture by viscometer To recrystalise phthalic acid from hot
			TUE	BAICH-I	water
24/11/2020	22	SKV/RS/PKV/PM/SJ	Trans.	DATECTA C	To recrystalise phthalic acid from hot water
26/11/2020	23	SKV/RS/PKV/PM/SJ	THU	BATCH-3	To determine the percentage composition of a given binary mixture by viscometer
26/11/2020		SKV/RS/PKV/PM/SJ			To determine the percentage composition of a given binary mixture by viscometer
27/11/2020	22	SKV/RS/PKV/PM/SJ	FRI	BATCH-2	To recrystalise benzoic acid from hot water and to detect its melting point
27/11/2020		SKV/RS/PKV/PM/SJ			To recrystalise benzoic acid from hot water and to detect its melting point
28/11/2020	23	SKV/RS/PKV/PM/SJ	SAT	BATCH-2	To determine the percentage composition of a given binary mixture by viscometer
28/11/2020		SKV/RS/PKV/PM/SJ			To determine the percentage composition of a given binary mixture by viscometer
01/12/2020	26	SKV/RS/PKV/PM/SJ	TUE	BATCH-1	To determine the percentage composition of a given binary mixture by surface tension method.
		1		<u>I</u>	conston metrod.

Oz/12/2020 24 SKV/RS/PKV/PM/SJ WED BATCH-3 To determine the percentage composion of a given binary mixture by surface tension method.	ion ion ion er ion hot hot ion er ion er ion er ion er
02/12/2020 SKV/RS/PKV/PM/SJ THU BATCH-3 To determine the percentage composion of a given binary mixture by viscome of a given binary mixture by surface tension method. 11/12/2020 SKV/RS/PKV/PM/SJ SAT BATCH-2 To determine the percentage composion of a given binary mixture by surface tension method. 12/12/2020 SKV/RS/PKV/PM/SJ MON BATCH-1 Recrystalisation of Phthalic acid from water of the percentage composion of a given binary mixture by viscome of a given binary mixture by viscome of a given binary mixture by viscome of a	ion ion ion er ion hot hot ion er ion er ion er ion er ion
of a given binary mixture by surface tension method. O3/12/2020 25 SKV/RS/PKV/PM/SJ THU BATCH-3 To determine the percentage compos of a given binary mixture by viscome To determine the percentage compos of a given binary mixture by viscome SKV/RS/PKV/PM/SJ MON BATCH-1 Recrystalisation of Phthalic acid fron water O7/12/2020 28 SKV/RS/PKV/PM/SJ TUE BATCH-1 To determine the percentage compos of a given binary mixture by viscome of a given binary mixtur	ion er ion hot hot ion er
03/12/2020 SKV/RS/PKV/PM/SJ Of a given binary mixture by viscome To determine the percentage composion of a given binary mixture by viscome To determine the percentage composion of a given binary mixture by viscome Recrystalisation of Phthalic acid fron water SKV/RS/PKV/PM/SJ OSKV/RS/PKV/PM/SJ OSKV/RS/PKV/PM/SJ	er ion er ion er ion er ion er er i
O3/12/2020	ion er hot ion er ion er ion er ion er er
O7/12/2020 SKV/RS/PKV/PM/SJ MON BATCH-1 Recrystalisation of Phthalic acid from water	hot ion er ion er ion er ion er
SKV/RS/PKV/PM/SJ TUE BATCH-1 To determine the percentage composition of a given binary mixture by viscome	ion er ion er ion er ion er
08/12/2020 SKV/RS/PKV/PM/SJ TO determine the percentage composion of a given binary mixture by viscome of a given binary mixture by surface tension method. 11/12/2020 SKV/RS/PKV/PM/SJ To determine the percentage composion of a given binary mixture by surface tension method. 12/12/2020 SKV/RS/PKV/PM/SJ SAT BATCH-2 To determine the percentage composion of a given binary mixture by surface tension method. 12/12/2020 SKV/RS/PKV/PM/SJ TO determine the percentage composion of a given binary mixture by surface tension method. 12/12/2020 SKV/RS/PKV/PM/SJ RATCH-1 Recrystalisation of Phthalic acid from water 14/12/2020 SKV/RS/PKV/PM/SJ Recrystalisation of Phthalic acid from water 15/12/2020 30 SKV/RS/PKV/PM/SJ TUE BATCH-1 To analyse the given inorganic mixture no 5 for five radicals	er ion er ion er ion
To determine the percentage composion of a given binary mixture by viscome of a given binary mixture by surface tension method. 11/12/2020	ion er ion er ion er
O9/12/2020 SKV/RS/PKV/PM/SJ WED BATCH-3 To determine the percentage composion of a given binary mixture by viscome	ion er ion er
O9/12/2020 SKV/RS/PKV/PM/SJ To determine the percentage composion of a given binary mixture by viscome	ion er
11/12/2020 24 SKV/RS/PKV/PM/SJ FRI BATCH-2 To determine the percentage composition of a given binary mixture by surface tension method. 11/12/2020 SKV/RS/PKV/PM/SJ To determine the percentage composition of a given binary mixture by surface tension method. 12/12/2020 2 SKV/RS/PKV/PM/SJ SAT BATCH-2 To determine the percentage composition of a given binary mixture by surface tension method. 12/12/2020 SKV/RS/PKV/PM/SJ To determine the percentage composition of a given binary mixture by surface tension method. 12/12/2020 SKV/RS/PKV/PM/SJ MON BATCH-1 Recrystalisation of Phthalic acid from water 14/12/2020 SKV/RS/PKV/PM/SJ Recrystalisation of Phthalic acid from water 15/12/2020 30 SKV/RS/PKV/PM/SJ TUE BATCH-1 To analyse the given inorganic mixture no 5 for five radicals	
To determine the percentage composition of a given binary mixture by surface tension method. 12/12/2020 2 SKV/RS/PKV/PM/SJ SAT BATCH-2 To determine the percentage composition of a given binary mixture by surface tension method. 12/12/2020 SKV/RS/PKV/PM/SJ To determine the percentage composition of a given binary mixture by surface tension method. 12/12/2020 29 SKV/RS/PKV/PM/SJ MON BATCH-1 Recrystalisation of Phthalic acid from water 14/12/2020 SKV/RS/PKV/PM/SJ Recrystalisation of Phthalic acid from water 15/12/2020 30 SKV/RS/PKV/PM/SJ TUE BATCH-1 To analyse the given inorganic mixture no 5 for five radicals	
12/12/2020 2 SKV/RS/PKV/PM/SJ SAT BATCH-2 To determine the percentage composition of a given binary mixture by surface tension method. 12/12/2020 SKV/RS/PKV/PM/SJ To determine the percentage composition of a given binary mixture by surface tension method. 14/12/2020 29 SKV/RS/PKV/PM/SJ MON BATCH-1 Recrystalisation of Phthalic acid from water 14/12/2020 SKV/RS/PKV/PM/SJ Recrystalisation of Phthalic acid from water 15/12/2020 30 SKV/RS/PKV/PM/SJ TUE BATCH-1 To analyse the given inorganic mixture no 5 for five radicals	ion
12/12/2020 SKV/RS/PKV/PM/SJ To determine the percentage composition of a given binary mixture by surface tension method.	ion
14/12/2020 29 SKV/RS/PKV/PM/SJ MON BATCH-1 Recrystalisation of Phthalic acid from water 14/12/2020 SKV/RS/PKV/PM/SJ Recrystalisation of Phthalic acid from water 15/12/2020 30 SKV/RS/PKV/PM/SJ TUE BATCH-1 To analyse the given inorganic mixtu no 5 for five radicals	ion
14/12/2020 SKV/RS/PKV/PM/SJ Recrystalisation of Phthalic acid from water 15/12/2020 30 SKV/RS/PKV/PM/SJ TUE BATCH-1 To analyse the given inorganic mixtu no 5 for five radicals	hot
15/12/2020 30 SKV/RS/PKV/PM/SJ TUE BATCH-1 To analyse the given inorganic mixtu no 5 for five radicals	hot
	3
15/12/2020 SKV/RS/PKV/PM/SJ To analyse the given inorganic mixtu	3
16/12/2020 27 SKV/RS/PKV/PM/SJ WED BATCH-3 To determine the percentage compo of a given binary mixture by su tension method.	
16/12/2020 SKV/RS/PKV/PM/SJ To determine the percentage composition of a given binary mixture by surface tension method.	ion
17/12/2020 28 SKV/RS/PKV/PM/SJ THU BATCH-3 To analyse the given inorganic mixtu no 5 for five radicals	9
17/12/2020 SKV/RS/PKV/PM/SJ To analyse the given inorganic mixtu no 5 for five radicals	9
18/12/2020 26 SKV/RS/PKV/PM/SJ FRI BATCH-2 To recrystalise phthalic acid from hot water	
18/12/2020 SKV/RS/PKV/PM/SJ To recrystalise phthalic acid from hot water	
21/12/2020 31 SKV/RS/PKV/PM/SJ MON BATCH-1 Recrystalisation of Phthalic acid from water	hot
21/12/2020 SKV/RS/PKV/PM/SJ Recrystalisation of Phthalic acid from water	hot
22/12/2020 32 SKV/RS/PKV/PM/SJ TUE BATCH-1 To analyse the given inorganic mixtu no 5 for five radicals	1
22/12/2020 SKV/RS/PKV/PM/SJ To analyse the given inorganic mixtu no 5 for five radicals	9
23/12/2020 29 SKV/RS/PKV/PM/SJ WED BATCH-3 To analyse the given inorganic mixtu no 6 for five radicals	
23/12/2020 SKV/RS/PKV/PM/SJ To analyse the given inorganic mixtu no 6 for five radicals	e

24/12/2020	30	SKV/RS/PKV/PM/SJ	THU	ВАТСН-3	To analyse the given inorganic mixture no 5 for five radicals
24/12/2020		SKV/RS/PKV/PM/SJ			To analyse the given inorganic mixture no 5 for five radicals
26/12/2020	27	SKV/RS/PKV/PM/SJ	SAT	BATCH-2	To analyse the given inorganic mixture no 5 for five radicals
26/12/2020		SKV/RS/PKV/PM/SJ			To analyse the given inorganic mixture no 5 for five radicals
28/12/2020	33	SKV/RS/PKV/PM/SJ	MON	BATCH-1	To analyse the given inorganic mixture no 5 for five radicals
28/12/2020		SKV/RS/PKV/PM/SJ			To analyse the given inorganic mixture no 5 for five radicals
29/12/2020	34	SKV/RS/PKV/PM/SJ	TUE	BATCH-1	To analyse the given inorganic mixture no 6 for five radicals
29/12/2020		SKV/RS/PKV/PM/SJ			To analyse the given inorganic mixture no 6 for five radicals
30/12/2020	31	SKV/RS/PKV/PM/SJ	WED	BATCH-3	To analyse the given inorganic mixture no 7 for five radicals
30/12/2020		SKV/RS/PKV/PM/SJ			To analyse the given inorganic mixture no 7 for five radicals
31/12/2020	32	SKV/RS/PKV/PM/SJ	THU	BATCH-3	To analyse the given inorganic mixture no 6 for five radicals
31/12/2020		SKV/RS/PKV/PM/SJ			To analyse the given inorganic mixture no 6 for five radicals
01/01/2021	28	SKV/RS/PKV/PM/SJ	FRI	BATCH-2	To analyse the given inorganic mixture no 7 for five radicals
01/01/2021		SKV/RS/PKV/PM/SJ			To analyse the given inorganic mixture no 7 for five radicals
02/01/2021	29	SKV/RS/PKV/PM/SJ	SAT	BATCH-2	To analyse the given inorganic mixture no 5 for five radicals
02/01/2021		SKV/RS/PKV/PM/SJ			To analyse the given inorganic mixture no 5 for five radicals
04/01/2021	35	SKV/RS/PKV/PM/SJ	MON	BATCH-1	To analyse the given inorganic mixture no 6 for five radicals
04/01/2021		SKV/RS/PKV/PM/SJ			To analyse the given inorganic mixture no 6 for five radicals
06/01/2021	33	SKV/RS/PKV/PM/SJ	WED	ВАТСН-3	To analyse the given inorganic mixture no 8 for five radicals
06/01/2021		SKV/RS/PKV/PM/SJ			To analyse the given inorganic mixture no 8 for five radicals
07/01/2021	34	SKV/RS/PKV/PM/SJ	THU	ВАТСН-3	To analyse the given inorganic mixture no 8 for five radicals
07/01/2021		SKV/RS/PKV/PM/SJ			To analyse the given inorganic mixture no 8 for five radicals
08/01/2021	30	SKV/RS/PKV/PM/SJ	FRI	BATCH-2	To analyse the given inorganic mixture no 7 for five radicals
08/01/2021		SKV/RS/PKV/PM/SJ			To analyse the given inorganic mixture no 7 for five radicals
09/01/2021	31	SKV/RS/PKV/PM/SJ	SAT	BATCH-2	To analyse the given inorganic mixture no 7 for five radicals
09/01/2021		SKV/RS/PKV/PM/SJ			To analyse the given inorganic mixture no 7 for five radicals
11/01/2021	36	SKV/RS/PKV/PM/SJ	MON	BATCH-1	To analyse the given inorganic mixture no 7 for five radicals
11/01/2021		SKV/RS/PKV/PM/SJ			To analyse the given inorganic mixture no 7 for five radicals
12/01/2021	37	SKV/RS/PKV/PM/SJ	TUE	BATCH-1	To analyse the given inorganic mixture no 7 for five radicals
12/01/2021		SKV/RS/PKV/PM/SJ			To analyse the given inorganic mixture no 7 for five radicals
13/01/2021	35	SKV/RS/PKV/PM/SJ	WED	ВАТСН-3	To analyse the given inorganic mixture no 9 for five radicals
13/01/2021		SKV/RS/PKV/PM/SJ			To analyse the given inorganic mixture no 9 for five radicals
16/01/2021	32	SKV/RS/PKV/PM/SJ	SAT	BATCH-2	To analyse the given inorganic mixture no 7 for five radicals
16/01/2021		SKV/RS/PKV/PM/SJ			To analyse the given inorganic mixture no 7 for five radicals
18/01/2021	38	SKV/RS/PKV/PM/SJ	MON	BATCH-1	To analyse the given inorganic mixture no 8 for five radicals
<u>L</u>		1			

					T
18/01/2021		SKV/RS/PKV/PM/SJ			To analyse the given inorganic mixture no 8 for five radicals
19/01/2021	39	SKV/RS/PKV/PM/SJ	TUE	BATCH-1	To analyse the given inorganic mixture no 8 for five radicals
19/01/2021		SKV/RS/PKV/PM/SJ			To analyse the given inorganic mixture no 8 for five radicals
20/01/2021	36	SKV/RS/PKV/PM/SJ	WED	BATCH-3	To analyse the given inorganic mixture no 9 for five radicals
20/01/2021		SKV/RS/PKV/PM/SJ			To analyse the given inorganic mixture no 9 for five radicals
21/01/2021	37	SKV/RS/PKV/PM/SJ	THU	BATCH-1	To analyse the given inorganic mixture no 8 for five radicals
21/01/2021		SKV/RS/PKV/PM/SJ			To analyse the given inorganic mixture no 8 for five radicals
22/01/2021	33	SKV/RS/PKV/PM/SJ	FRI	BATCH-2	To analyse the given inorganic mixture no 8 for five radicals
22/01/2021		SKV/RS/PKV/PM/SJ			To analyse the given inorganic mixture no 8 for five radicals
23/01/2021	34	SKV/RS/PKV/PM/SJ	SAT	BATCH-2	To analyse the given inorganic mixture no 9 for five radicals
23/01/2021		SKV/RS/PKV/PM/SJ			To analyse the given inorganic mixture no 9 for five radicals
25/01/2021	40	SKV/RS/PKV/PM/SJ	MON	BATCH-1	To analyse the given inorganic mixture no 9 for five radicals
25/01/2021		SKV/RS/PKV/PM/SJ			To analyse the given inorganic mixture no 9 for five radicals
27/01/2021	38	SKV/RS/PKV/PM/SJ	WED	BATCH-3	To analyse the given inorganic mixture no 9 for five radicals
27/01/2021		SKV/RS/PKV/PM/SJ			To analyse the given inorganic mixture no 9 for five radicals
28/01/2021	39	SKV/RS/PKV/PM/SJ	THU	BATCH-3	To analyse the given inorganic mixture no 9 for five radicals
28/01/2021		SKV/RS/PKV/PM/SJ			To analyse the given inorganic mixture no 9 for five radicals
29/01/2021	35	SKV/RS/PKV/PM/SJ	FRI	BATCH-2	To analyse the given inorganic mixture no 9 for five radicals
29/01/2021		SKV/RS/PKV/PM/SJ			To analyse the given inorganic mixture no 9 for five radicals
30/01/2021	36	SKV/RS/PKV/PM/SJ	SAT	BATCH-2	To analyse the given inorganic mixture no 9 for five radicals
30/01/2021		SKV/RS/PKV/PM/SJ			To analyse the given inorganic mixture no 9 for five radicals