## Maharana Pratap P. G. college, Jungle Dhusan, Gorakhpur Class: M.Sc. Ist Sem PRACTICAL LESSION PLAN: 2020-21 Subject: Chemistry

DATE	LECTURE	TEACHER'S NAME	DAY	CHAPTER	TOPIC
17/08/2020	1	Dr. R. Sahay	MON	Physical Chemistry	Seat Allotment
17/08/2020		Dr. R. Sahay		Physical Chemistry	Seat Allotment
17/08/2020		Dr. R. Sahay		Physical Chemistry	Seat Allotment
18/08/2020	2	Dr. R. Sahay	TUE	Physical Chemistry	Seat Allotment
18/08/2020		Dr. R. Sahay		Physical Chemistry	Seat Allotment
18/08/2020		Dr. R. Sahay		Physical Chemistry	Seat Allotment
19/08/2020	1	PKV/SJ	WED	Inorganic Chemistry	To analyse the given inorganic mixture no. 1 for seven radicals
19/08/2020		PKV/SJ		Inorganic Chemistry	To analyse the given inorganic mixture no. 1 for seven radicals
19/08/2020		PKV/SJ		Inorganic Chemistry	To analyse the given inorganic mixture no. 1 for seven radicals
20/08/2020	2	PKV/SJ	THU	Inorganic Chemistry	To analyse the given inorganic mixture no. 1 for seven radicals
20/08/2020		PKV/SJ		Inorganic Chemistry	To analyse the given inorganic mixture no. 1 for seven radicals
20/08/2020		PKV/SJ		Inorganic Chemistry	To analyse the given inorganic mixture no. 1 for seven radicals
21/08/2020	1	Dr. SKV/PM	FRI	Organic Chemistry	To prepare p-nitroacetanilide from aniline
21/08/2020		Dr. SKV/PM		Organic Chemistry	To prepare p-nitroacetanilide from aniline
21/08/2020		Dr. SKV/PM		Organic Chemistry	To prepare p-nitroacetanilide from aniline
22/08/2020	2	Dr. SKV/PM	SAT	Organic Chemistry	To prepare p-nitroacetanilide from aniline
22/08/2020		Dr. SKV/PM		Organic Chemistry	To prepare p-nitroacetanilide from aniline
22/08/2020		Dr. SKV/PM		Organic Chemistry	To prepare p-nitroacetanilide from aniline
24/08/2020	3	Dr. R. Sahay	MON	Physical Chemistry	To determine the solubility of benzoic acid in water at different temperature
24/08/2020		Dr. R. Sahay		Physical Chemistry	To determine the solubility of benzoic acid in water at different temperature
24/08/2020		Dr. R. Sahay		Physical Chemistry	To determine the solubility of benzoic acid in water at different temperature
25/08/2020	4	Dr. R. Sahay	TUE	Physical Chemistry	To determine the solubility of benzoic acid in water at different temperature
25/08/2020		Dr. R. Sahay		Physical Chemistry	To determine the solubility of benzoic acid in water at different temperature
25/08/2020		Dr. R. Sahay		Physical Chemistry	To determine the solubility of benzoic acid in water at different temperature
26/08/2020	3	PKV/SJ	WED	Inorganic Chemistry	To analyse the given inorganic mixture no. 1 for seven radicals

26/08/2020		PKV/SJ		Inorganic Chemistry	To analyse the given inorganic mixture no. 1 for seven radicals
26/08/2020		PKV/SJ		Inorganic Chemistry	To analyse the given inorganic mixture no. 1 for seven radicals
27/08/2020	4	PKV/SJ	THU	Inorganic Chemistry	To analyse the given inorganic mixture no. 2 for seven radicals
27/08/2020		PKV/SJ		Inorganic Chemistry	To analyse the given inorganic mixture no. 2 for seven radicals
27/08/2020		PKV/SJ		Inorganic Chemistry	To analyse the given inorganic mixture no. 2 for seven radicals
28/08/2020	3	Dr. SKV/PM	FRI	Organic Chemistry	To prepare p-nitroacetanilide from aniline
28/08/2020		Dr. SKV/PM		Organic Chemistry	To prepare p-nitroacetanilide from aniline
28/08/2020		Dr. SKV/PM		Organic Chemistry	To prepare p-nitroacetanilide from aniline
01/09/2020	5	Dr. R. Sahay	TUE	Physical Chemistry	To determine the solubility of benzoic acid in water at different temperature
01/09/2020		Dr. R. Sahay		Physical Chemistry	To determine the solubility of benzoic acid in water at different temperature
01/09/2020		Dr. R. Sahay		Physical Chemistry	To determine the solubility of benzoic acid in water at different temperature
02/09/2020	5	PKV/SJ	WED	Inorganic Chemistry	To analyse the given inorganic mixture no. 2 for seven radicals
02/09/2020		PKV/SJ		Inorganic Chemistry	To analyse the given inorganic mixture no. 2 for seven radicals
02/09/2020		PKV/SJ		Inorganic Chemistry	To analyse the given inorganic mixture no. 2 for seven radicals
03/09/2020	6	PKV/SJ	THU	Inorganic Chemistry	Γο analyse the given inorganic mixture no. 2 for seven radicals
03/09/2020		PKV/SJ		Inorganic Chemistry	To analyse the given inorganic mixture no. 2 for seven radicals
03/09/2020		PKV/SJ		Inorganic Chemistry	To analyse the given inorganic mixture no. 2 for seven radicals
04/09/2020	4	Dr. SKV/PM	FRI	Organic Chemistry	To prepare p-nitroacetanilide from aniline
04/09/2020		Dr. SKV/PM		Organic Chemistry	To prepare p-nitroacetanilide from aniline
04/09/2020		Dr. SKV/PM		Organic Chemistry	To prepare p-nitroacetanilide from aniline
05/09/2020	5	Dr. SKV/PM	SAT	Organic Chemistry	To prepare p-bromoacetanilide from aniline
05/09/2020		Dr. SKV/PM		Organic Chemistry	To prepare p-bromoacetanilide from aniline
05/09/2020		Dr. SKV/PM		Organic Chemistry	To prepare p-bromoacetanilide from aniline
07/09/2020	6	Dr. R. Sahay	MON	Physical Chemistry	To determine the solubility of benzoic acid
					in water at different temperature
07/09/2020		Dr. R. Sahay		Physical Chemistry	To determine the solubility of benzoic acid in water at different temperature
07/09/2020		Dr. R. Sahay		Physical Chemistry	To determine the solubility of benzoic acid in water at different temperature
08/09/2020	7	Dr. R. Sahay	TUE	Physical Chemistry	To determine the solubility of benzoic acid in water at different temperature

08/09/2020		Dr. R. Sahay		Physical Chemistry	To determine the solubility of benzoic acid in water at different temperature
08/09/2020		Dr. R. Sahay		Physical Chemistry	To determine the solubility of benzoic acid in water at different temperature
09/09/2020	7	PKV/SJ	WED	Inorganic Chemistry	To analyse the given inorganic mixture no. 3 for seven radicals
09/09/2020		PKV/SJ		Inorganic Chemistry	To analyse the given inorganic mixture no. 3 for seven radicals
09/09/2020		PKV/SJ		Inorganic Chemistry	To analyse the given inorganic mixture no. 3 for seven radicals
10/09/2020	8	PKV/SJ	THU	Inorganic Chemistry	To analyse the given inorganic mixture no. 3 for seven radicals
10/09/2020		PKV/SJ		Inorganic Chemistry	To analyse the given inorganic mixture no. 3 for seven radicals
10/09/2020		PKV/SJ		Inorganic Chemistry	To analyse the given inorganic mixture no. 3 for seven radicals
11/09/2020	6	Dr. SKV/PM	FRI	Organic Chemistry	To prepare p-bromoacetanilide from aniline
11/09/2020		Dr. SKV/PM		Organic Chemistry	To prepare p-bromoacetanilide from aniline
11/09/2020		Dr. SKV/PM		Organic Chemistry	To prepare p-bromoacetanilide from aniline
12/09/2020	7	Dr. SKV/PM	SAT	Organic Chemistry	To prepare p-bromoacetanilide from aniline
12/09/2020		Dr. SKV/PM		Organic Chemistry	To prepare p-bromoacetanilide from aniline
12/09/2020		Dr. SKV/PM		Organic Chemistry	To prepare p-bromoacetanilide from aniline
14/09/2020	8	Dr. R. Sahay	MON	Physical Chemistry	To determine the distribution coefficient of benzoic acid between water and benzene
14/09/2020		Dr. R. Sahay		Physical Chemistry	To determine the distribution coefficient of benzoic acid between water and benzene
14/09/2020		Dr. R. Sahay		Physical Chemistry	To determine the distribution coefficient of benzoic acid between water and benzene
15/09/2020	9	Dr. R. Sahay	TUE	Physical Chemistry	To determine the distribution coefficient of benzoic acid between water and benzene
15/09/2020		Dr. R. Sahay		Physical Chemistry	To determine the distribution coefficient of benzoic acid between water and benzene
15/09/2020		Dr. R. Sahay		Physical Chemistry	To determine the distribution coefficient of benzoic acid between water and benzene
16/09/2020	9	PKV/SJ	WED	Inorganic Chemistry	To analyse the given inorganic mixture no. 3 for seven radicals
16/09/2020		PKV/SJ		Inorganic Chemistry	To analyse the given inorganic mixture no. 3 for seven radicals
16/09/2020		PKV/SJ		Inorganic Chemistry	To analyse the given inorganic mixture no. 3 for seven radicals
18/09/2020	8	Dr. SKV/PM	FRI	Organic Chemistry	To prepare p-bromoacetanilide from aniline
18/09/2020		Dr. SKV/PM		Organic Chemistry	To prepare p-bromoacetanilide from aniline
18/09/2020		Dr. SKV/PM		Organic Chemistry	To prepare p-bromoacetanilide from aniline

19/09/2020	9	Dr. SKV/PM	SAT	Organic Chemistry	To prepare p- bromoacetanilide from aniline
19/09/2020		Dr. SKV/PM		Organic Chemistry	To prepare p- bromoacetanilide from aniline
19/09/2020		Dr. SKV/PM		Organic Chemistry	To prepare p- bromoacetanilide from aniline
21/09/2020	10	Dr. R. Sahay	MON	Physical Chemistry	To determine the distribution coefficient of benzoic acid between water and benzene
21/09/2020		Dr. R. Sahay		Physical Chemistry	To determine the distribution coefficient of benzoic acid between water and benzene
21/09/2020		Dr. R. Sahay		Physical Chemistry	To determine the distribution coefficient of benzoic acid between water and benzene
22/09/2020	11	Dr. R. Sahay	TUE	Physical Chemistry	To determine the distribution coefficient of benzoic acid between water and benzene
22/09/2020		Dr. R. Sahay		Physical Chemistry	To determine the distribution coefficient of benzoic acid between water and benzene
22/09/2020		Dr. R. Sahay		Physical Chemistry	To determine the distribution coefficient of benzoic acid between water and benzene
23/09/2020	10	PKV/SJ	WED	Inorganic Chemistry	To analyse the given inorganic mixture no. 3 for seven radicals
23/09/2020		PKV/SJ		Inorganic Chemistry	To analyse the given inorganic mixture no. 3 for seven radicals
23/09/2020		PKV/SJ		Inorganic Chemistry	To analyse the given inorganic mixture no. 3 for seven radicals
24/09/2020	11	PKV/SJ	THU	Inorganic Chemistry	To analyse the given inorganic mixture no. 4 for seven radicals
24/09/2020		PKV/SJ		Inorganic Chemistry	To analyse the given inorganic mixture no. 4 for seven radicals
24/09/2020		PKV/SJ		Inorganic Chemistry	To analyse the given inorganic mixture no. 4 for seven radicals
25/09/2020	10	Dr. SKV/PM	FRI	Organic Chemistry	To prepare p- bromoacetanilide from aniline
25/09/2020		Dr. SKV/PM		Organic Chemistry	To prepare p-bromoacetanilide from aniline
25/09/2020		Dr. SKV/PM		Organic Chemistry	To prepare p- bromoacetanilide from aniline
26/09/2020	11	Dr. SKV/PM	SAT	Organic Chemistry	To prepare p- bromoacetanilide from aniline
26/09/2020		Dr. SKV/PM		Organic Chemistry	To prepare p- bromoacetanilide from aniline
26/09/2020		Dr. SKV/PM		Organic Chemistry	To prepare p- bromoacetanilide from aniline
28/09/2020	12	Dr. R. Sahay	MON	Physical Chemistry	To study the adsorption of acetic acid on activated charcoal
28/09/2020		Dr. R. Sahay		Physical Chemistry	To study the adsorption of acetic acid on activated charcoal
28/09/2020		Dr. R. Sahay		Physical Chemistry	To study the adsorption of acetic acid on activated charcoal

29/09/2020	13	Dr. R. Sahay	TUE	Physical Chemistry	To study the adsorption of acetic acid on activated charcoal
29/09/2020		Dr. R. Sahay		Physical Chemistry	To study the adsorption of acetic acid on activated charcoal
29/09/2020		Dr. R. Sahay		Physical Chemistry	To study the adsorption of acetic acid on activated charcoal
30/09/2020	12	PKV/SJ	WED	Inorganic Chemistry	To analyse the given inorganic mixture no. 4 for seven radicals
30/09/2020		PKV/SJ		Inorganic Chemistry	To analyse the given inorganic mixture no. 4 for seven radicals
30/09/2020		PKV/SJ		Inorganic Chemistry	To analyse the given inorganic mixture no. 4 for seven radicals
01/10/2020	13	PKV/SJ	THU	Inorganic Chemistry	To analyse the given inorganic mixture no. 4 for seven radicals
01/10/2020		PKV/SJ		Inorganic Chemistry	To analyse the given inorganic mixture no. 4 for seven radicals
01/10/2020		PKV/SJ		Inorganic Chemistry	To analyse the given inorganic mixture no. 4 for seven radicals
03/10/2020	12	Dr. SKV/PM	SAT	Organic Chemistry	To prepare p-nitroaniline from acetanilide
03/10/2020		Dr. SKV/PM		Organic Chemistry	To prepare p-nitroaniline from acetanilide
03/10/2020		Dr. SKV/PM		Organic Chemistry	To prepare p-nitroaniline from acetanilide
05/10/2020	14	Dr. R. Sahay	MON	Physical Chemistry	To study the adsorption of acetic acid on activated charcoal
05/10/2020		Dr. R. Sahay		Physical Chemistry	To study the adsorption of acetic acid on activated charcoal
05/10/2020		Dr. R. Sahay		Physical Chemistry	To study the adsorption of acetic acid on activated charcoal
06/10/2020	15	Dr. R. Sahay	TUE	Physical Chemistry	To study the adsorption of acetic acid on activated charcoal
06/10/2020		Dr. R. Sahay		Physical Chemistry	To study the adsorption of acetic acid on activated charcoal
06/10/2020		Dr. R. Sahay		Physical Chemistry	To study the adsorption of acetic acid on activated charcoal
07/10/2020	14	PKV/SJ	WED	Inorganic Chemistry	To analyse the given inorganic mixture no. 5 for seven radicals
07/10/2020		PKV/SJ		Inorganic Chemistry	To analyse the given inorganic mixture no. 5 for seven radicals
07/10/2020		PKV/SJ		Inorganic Chemistry	To analyse the given inorganic mixture no. 5 for seven radicals
09/10/2020	13	Dr. SKV/PM	FRI	Organic Chemistry	To prepare p-nitroaniline from acetanilide
09/10/2020		Dr. SKV/PM		Organic Chemistry	To prepare p-nitroaniline from acetanilide
09/10/2020		Dr. SKV/PM		Organic Chemistry	To prepare p-nitroaniline from acetanilide
10/10/2020	14	Dr. SKV/PM	SAT	Organic Chemistry	To prepare p-nitroaniline from acetanilide
10/10/2020		Dr. SKV/PM		Organic Chemistry	To prepare p-nitroaniline from acetanilide
10/10/2020		Dr. SKV/PM		Organic Chemistry	To prepare p-nitroaniline from acetanilide
12/10/2020	16	Dr. R. Sahay	MON	Physical Chemistry	To determine the distribution coefficient of benzoic acid between water and benzene
12/10/2020		Dr. R. Sahay		Physical Chemistry	To determine the distribution coefficient of benzoic acid between water and benzene

12/10/2020		Dr. R. Sahay		Physical Chemistry	To determine the distribution coefficient of benzoic acid between water and benzene
13/10/2020	17	Dr. R. Sahay	TUE	Physical Chemistry	To determine the strength of given hydrochloric acid by coductometrically
13/10/2020		Dr. R. Sahay		Physical Chemistry	To determine the strength of given hydrochloric acid by coductometrically
13/10/2020		Dr. R. Sahay		Physical Chemistry	To determine the strength of given hydrochloric acid by coductometrically
14/10/2020	15	PKV/SJ	WED	Inorganic Chemistry	To analyse the given inorganic mixture no. 5 for seven radicals
14/10/2020		PKV/SJ		Inorganic Chemistry	To analyse the given inorganic mixture no. 5 for seven radicals
14/10/2020		PKV/SJ		Inorganic Chemistry	To analyse the given inorganic mixture no. 5 for seven radicals
15/10/2020	16	PKV/SJ	THU	Inorganic Chemistry	To analyse the given inorganic mixture no. 5 for seven radicals
15/10/2020		PKV/SJ		Inorganic Chemistry	To analyse the given inorganic mixture no. 5 for seven radicals
15/10/2020		PKV/SJ		Inorganic Chemistry	To analyse the given inorganic mixture no. 5 for seven radicals
16/10/2020	15	Dr. SKV/PM	FRI	Organic Chemistry	To prepare p-nitroaniline from acetanilide
16/10/2020		Dr. SKV/PM		Organic Chemistry	To prepare p-nitroaniline from acetanilide
16/10/2020		Dr. SKV/PM		Organic Chemistry	To prepare p-nitroaniline from acetanilide
17/10/2020	16	Dr. SKV/PM	SAT	Organic Chemistry	To prepare p-nitroaniline from acetanilide
17/10/2020		Dr. SKV/PM		Organic Chemistry	To prepare p-nitroaniline from acetanilide
17/10/2020		Dr. SKV/PM		Organic Chemistry	To prepare p-nitroaniline from acetanilide
19/10/2020	18	Dr. R. Sahay	MON	Physical Chemistry	To determine the strength of given hydrochloric acid by coductometrically
19/10/2020		Dr. R. Sahay		Physical Chemistry	To determine the strength of given hydrochloric acid by coductometrically
19/10/2020		Dr. R. Sahay		Physical Chemistry	To determine the strength of given hydrochloric acid by coductometrically
20/10/2020	19	Dr. R. Sahay	TUE	Physical Chemistry	To determine the strength of given hydrochloric acid by coductometrically
20/10/2020		Dr. R. Sahay		Physical Chemistry	To determine the strength of given hydrochloric acid by coductometrically
20/10/2020		Dr. R. Sahay		Physical Chemistry	To determine the strength of given hydrochloric acid by coductometrically
21/10/2020	17	PKV/SJ	WED	Inorganic Chemistry	To analyse the given inorganic mixture no. 6 for seven radicals
21/10/2020		PKV/SJ		Inorganic Chemistry	To analyse the given inorganic mixture no. 6 for seven radicals
21/10/2020		PKV/SJ		Inorganic Chemistry	To analyse the given inorganic mixture no. 6 for seven radicals

22/10/2020	18	PKV/SJ	THU	Inorganic Chemistry	To analyse the given inorganic mixture no. 6 for seven radicals
22/10/2020		PKV/SJ		Inorganic Chemistry	To analyse the given inorganic mixture no. 6 for seven radicals
22/10/2020		PKV/SJ		Inorganic Chemistry	To analyse the given inorganic mixture no. 6 for seven radicals
23/10/2020	17	Dr. SKV/PM	FRI	Organic Chemistry	To prepare p-nitroaniline from acetanilide
23/10/2020		Dr. SKV/PM		Organic Chemistry	To prepare p-nitroaniline from acetanilide
23/10/2020		Dr. SKV/PM		Organic Chemistry	To prepare p-nitroaniline from acetanilide
29/10/2020	19	PKV/SJ	THU	Inorganic Chemistry	To analyse the given inorganic mixture no. 6 for seven radicals
29/10/2020		PKV/SJ		Inorganic Chemistry	To analyse the given inorganic mixture no. 6 for seven radicals
29/10/2020		PKV/SJ		Inorganic Chemistry	To analyse the given inorganic mixture no. 6 for seven radicals
31/10/2020	18	Dr. SKV/PM	SAT	Organic Chemistry	To prepare p-nitroaniline from acetanilide
31/10/2020		Dr. SKV/PM		Organic Chemistry	To prepare p-nitroaniline from acetanilide
31/10/2020		Dr. SKV/PM		Organic Chemistry	To prepare p-nitroaniline from acetanilide
02/11/2020	20	Dr. R. Sahay	MON	Physical Chemistry	To determine the distribution coefficient of iodine between carbontetrachloride and water
02/11/2020		Dr. R. Sahay		Physical Chemistry	To determine the distribution coefficient of iodine between carbontetrachloride and water
02/11/2020		Dr. R. Sahay		Physical Chemistry	To determine the distribution coefficient of iodine between carbontetrachloride and water
03/11/2020	21	Dr. R. Sahay	TUE	Physical Chemistry	To determine the distribution coefficient of iodine between carbontetrachloride and water
03/11/2020		Dr. R. Sahay		Physical Chemistry	To determine the distribution coefficient of iodine between carbontetrachloride and water
03/11/2020		Dr. R. Sahay		Physical Chemistry	To determine the distribution coefficient of iodine between carbontetrachloride and water
04/11/2020	20	PKV/SJ	WED	Inorganic Chemistry	To analyse the given inorganic mixture no. 7 for seven radicals
04/11/2020		PKV/SJ		Inorganic Chemistry	To analyse the given inorganic mixture no. 7 for seven radicals
04/11/2020		PKV/SJ		Inorganic Chemistry	To analyse the given inorganic mixture no. 7 for seven radicals
05/11/2020	21	PKV/SJ	THU	Inorganic Chemistry	To analyse the given inorganic mixture no. 7for seven radicals
05/11/2020		PKV/SJ		Inorganic Chemistry	To analyse the given inorganic mixture no. 7 for seven radicals
05/11/2020		PKV/SJ		Inorganic Chemistry	To analyse the given inorganic mixture no. 7 for seven radicals
06/11/2020	19	Dr. SKV/PM	FRI	Organic Chemistry	To prepare benzopinacolone from benzophenone
06/11/2020		Dr. SKV/PM		Organic Chemistry	To prepare benzopinacolone from benzophenone
06/11/2020		Dr. SKV/PM		Organic Chemistry	To prepare benzopinacolone from benzophenone
07/11/2020	20	Dr. SKV/PM	SAT	Organic Chemistry	To prepare benzopinacolone from benzophenone
07/11/2020		Dr. SKV/PM		Organic Chemistry	To prepare benzopinacolone from benzophenone
07/11/2020		Dr. SKV/PM		Organic Chemistry	To prepare benzopinacolone from benzophenone

09/11/2020	22	Dr. R. Sahay	MON	Physical Chemistry	To determine the distribution coefficient of iodine between carbontetrachloride and water
09/11/2020		Dr. R. Sahay		Physical Chemistry	To determine the distribution coefficient of iodine between carbontetrachloride and water
09/11/2020		Dr. R. Sahay		Physical Chemistry	To determine the distribution coefficient of iodine between carbontetrachloride and water
10/11/2020	23	Dr. R. Sahay	TUE	Physical Chemistry	To determine the distribution coefficient of iodine between carbontetrachloride and water
10/11/2020		Dr. R. Sahay		Physical Chemistry	To determine the distribution coefficient of iodine between carbontetrachloride and water
10/11/2020		Dr. R. Sahay		Physical Chemistry	To determine the distribution coefficient of iodine between carbontetrachloride and water
17/11/2020	24	Dr. R. Sahay	TUE	Physical Chemistry	To determine the distribution coefficient of iodine between carbontetrachloride and water
17/11/2020		Dr. R. Sahay		Physical Chemistry	To determine the distribution coefficient of iodine between carbontetrachloride and water
17/11/2020		Dr. R. Sahay		Physical Chemistry	To determine the distribution coefficient of iodine between carbontetrachloride and water
18/11/2020	22	PKV/SJ	WED	Inorganic Chemistry	To analyse the given inorganic mixture no. 7 for seven radicals
18/11/2020		PKV/SJ		Inorganic Chemistry	To analyse the given inorganic mixture no. 7 for seven radicals
18/11/2020		PKV/SJ		Inorganic Chemistry	To analyse the given inorganic mixture no. 7 for seven radicals