MAHARANA PRATAP MAHAVIDYALAYA, JUNGLE DHUSAN, GORAKHPUR

Class: M. Sc. I Semester		ster	LESSON PLAN: 2022		2-23 Subject: CHEMISTRY	
DATE	LECTURE	TEACHER'S NAME	DAY	TOPIC	OBJECT	
16/08/2022	1	SKV/PM/RS/AT	TUE	Organic Chemistry	Seat Allotment	
	2	SKV/PM/RS/AT		Organic Chemistry	Seat Allotment	
	3	SKV/PM/RS/AT		Organic Chemistry	Seat Allotment	
17/08/2022	4	RS/PM/SKV/AT	WED	Physical Chemistry	Seat Allotment	
	5	RS/PM/SKV/AT		Physical Chemistry	Seat Allotment	
	6	RS/PM/SKV/AT		Physical Chemistry	Seat Allotment	
19/08/2022	7	AT/RS/SKV/PM	FRI	Inorganic Chemistry	To analyse the given inorganic mixture no. 1 for seven radicals	
	8	AT/RS/SKV/PM		Inorganic Chemistry	To analyse the given inorganic mixture no. 1 for seven radicals	
	9	AT/RS/SKV/PM		Inorganic Chemistry	To analyse the given inorganic mixture no. 1 for seven radicals	
20/08/2022	10	AT/RS/SKV/PM	SAT	Inorganic Chemistry	To analyse the given inorganic mixture no. 1 for seven radicals	
	11	AT/RS/SKV/PM		Inorganic Chemistry	To analyse the given inorganic mixture no. 1 for seven radicals	
	12	AT/RS/SKV/PM		Inorganic Chemistry	To analyse the given inorganic mixture no. 1 for seven radicals	
22/08/2022	13	SKV/PM/RS/AT	MON	Organic Chemistry	To prepare p-Nitroacetanilide from Aniline	
	14	SKV/PM/RS/AT		Organic Chemistry	To prepare p-Nitroacetanilide from Aniline	
	15	SKV/PM/RS/AT		Organic Chemistry	To prepare p-Nitroacetanilide from Aniline	
23/08/2022	16	SKV/PM/RS/AT	TUE	Organic Chemistry	To prepare p-Nitroacetanilide from Aniline	
	17	SKV/PM/RS/AT		Organic Chemistry	To prepare p-Nitroacetanilide from Aniline	
	18	SKV/PM/RS/AT		Organic Chemistry	To prepare p-Nitroacetanilide from Aniline	
24/08/2022	19	RS/PM/SKV/AT	WED	Physical Chemistry	To determine the solubility of benzoic acid in water at different temperature	
	20	RS/PM/SKV/AT		Physical Chemistry	To determine the solubility of benzoic acid in water at different temperature	
	21	RS/PM/SKV/AT		Physical Chemistry	To determine the solubility of benzoic acid in water at different temperature	
25/08/2022	22	RS/PM/SKV/AT	THU	Physical Chemistry	To determine the solubility of benzoic acid in water at different temperature	
	23	RS/PM/SKV/AT		Physical Chemistry	To determine the solubility of benzoic acid in water at different temperature	
	24	RS/PM/SKV/AT		Physical Chemistry	To determine the solubility of benzoic acid in water at different temperature	
26/08/2022	25	AT/RS/SKV/PM	FRI	Inorganic Chemistry	To analyse the given inorganic mixture no. 1 for seven radicals	
	26	AT/RS/SKV/PM		Inorganic Chemistry	To analyse the given inorganic mixture no. 1 for seven radicals	
	27	AT/RS/SKV/PM		Inorganic Chemistry	To analyse the given inorganic mixture no. 1 for seven radicals	

27/08/2022	28	AT/RS/SKV/PM	SAT	Inorganic Chemistry	To analyse the given inorganic mixture no. 1 for seven radicals
	29	AT/RS/SKV/PM		Inorganic Chemistry	To analyse the given inorganic mixture no. 1 for seven radicals
	30	AT/RS/SKV/PM		Inorganic Chemistry	To analyse the given inorganic mixture no. 1 for seven radicals
01/09/2022	31	RS/PM/SKV/AT	THU	Physical Chemistry	To determine the solubility of benzoic acid in water at different temperature
	32	RS/PM/SKV/AT		Physical Chemistry	To determine the solubility of benzoic acid in water at different temperature
	33	RS/PM/SKV/AT		Physical Chemistry	To determine the solubility of benzoic acid in water at different temperature
02/09/2022	34	AT/RS/SKV/PM	FRI	Inorganic Chemistry	To analyse the given inorganic mixture no. 2 for seven radicals
	35	AT/RS/SKV/PM		Inorganic Chemistry	To analyse the given inorganic mixture no. 2 for seven radicals
	36	AT/RS/SKV/PM		Inorganic Chemistry	To analyse the given inorganic mixture no. 2 for seven radicals
03/09/2022	37	AT/RS/SKV/PM	SAT	Inorganic Chemistry	To analyse the given inorganic mixture no. 2 for seven radicals
	38	AT/RS/SKV/PM AT/RS/SKV/PM		Inorganic Chemistry Inorganic	To analyse the given inorganic mixture no. 2 for seven radicals To analyse the given inorganic mixture no. 2 for
05/09/2022	40	SKV/PM/RS/AT	MON	Chemistry Organic	seven radicals To prepare p-Nitroacetanilide from Aniline
	41	SKV/PM/RS/AT		Chemistry Organic Chemistry	To prepare p-Nitroacetanilide from Aniline
	42	SKV/PM/RS/AT		Organic Chemistry	To prepare p-Nitroacetanilide from Aniline
06/09/2022	43	SKV/PM/RS/AT	TUE	Organic Chemistry	To prepare p-Nitroacetanilide from Aniline
	44	SKV/PM/RS/AT SKV/PM/RS/AT		Organic Chemistry Organic	To prepare p-Nitroacetanilide from Aniline To prepare p-Nitroacetanilide from Aniline
07/09/2022	46	RS/PM/SKV/AT	WED	Chemistry Physical	To determine the solubility of benzoic acid in water
	47	RS/PM/SKV/AT		Chemistry Physical	at different temperature To determine the solubility of benzoic acid in water
	48	RS/PM/SKV/AT		Chemistry Physical Chemistry	at different temperature To determine the solubility of benzoic acid in water at different temperature
10/09/2022	49	AT/RS/SKV/PM	SAT	Inorganic Chemistry	To analyse the given inorganic mixture no. 2 for seven radicals
	50	AT/RS/SKV/PM		Inorganic Chemistry	To analyse the given inorganic mixture no. 2 for seven radicals
12/09/2022	51	AT/RS/SKV/PM SKV/PM/RS/AT	MON	Inorganic Chemistry Organic	To analyse the given inorganic mixture no. 2 for seven radicals To prepare p-Bromoacetanilide from Aniline
12,09,2022	53	SKV/PM/RS/AT		Chemistry Organic	To prepare p-Bromoacetanilide from Aniline
	54	SKV/PM/RS/AT		Chemistry Organic Chemistry	To prepare p-Bromoacetanilide from Aniline
13/09/2022	55	SKV/PM/RS/AT	TUE	Organic Chemistry	To prepare p-Bromoacetanilide from Aniline
	56	SKV/PM/RS/AT		Organic Chemistry	To prepare p-Bromoacetanilide from Aniline
	57	SKV/PM/RS/AT		Organic Chemistry	To prepare p-Bromoacetanilide from Aniline
15/09/2022	58 59	RS/PM/SKV/AT RS/PM/SKV/AT	THU	Physical Chemistry Physical	To determine the distribution coefficient of benzoic acid between benzene and water To determine the distribution coefficient of benzoic
	60	RS/PM/SKV/AT		Chemistry Physical	acid between benzene and water To determine the distribution coefficient of benzoic
16/09/2022	61	AT/RS/SKV/PM	FRI	Chemistry Inorganic Chemistry	acid between benzene and water To analyse the given inorganic mixture no. 2 for seven radicals
	62	AT/RS/SKV/PM		Inorganic Chemistry	To analyse the given inorganic mixture no. 2 for seven radicals

	63	AT/RS/SKV/PM		Inorganic Chemistry	To analyse the given inorganic mixture no. 2 for seven radicals
19/09/2022	64	SKV/PM/RS/AT	MON	Organic Chemistry	To prepare p-Bromoacetanilide from Aniline
	65	SKV/PM/RS/AT		Organic Chemistry	To prepare p-Bromoacetanilide from Aniline
	66	SKV/PM/RS/AT		Organic Chemistry	To prepare p-Bromoacetanilide from Aniline
20/09/2022	67	SKV/PM/RS/AT	TUE	Organic Chemistry	To prepare p-Bromoacetanilide from Aniline
	68	SKV/PM/RS/AT		Organic Chemistry	To prepare p-Bromoacetanilide from Aniline
21/09/2022	70	SKV/PM/RS/AT RS/PM/SKV/AT	WED	Organic Chemistry Physical	To prepare p-Bromoacetanilide from Aniline To determine the distribution coefficient of benzoic
21/09/2022	70	RS/PM/SKV/AT	WED	Chemistry Physical	acid between benzene and water To determine the distribution coefficient of benzoic
		RS/PM/SKV/AT		Chemistry Physical	acid between benzene and water To determine the distribution coefficient of benzoic
22/00/2022	72			Chemistry	acid between benzene and water
22/09/2022	73	RS/PM/SKV/AT RS/PM/SKV/AT	THU	Physical Chemistry Physical	To determine the distribution coefficient of benzoic acid between benzene and water To determine the distribution coefficient of benzoic
	74 75	RS/PM/SKV/AT		Chemistry Physical	acid between benzene and water To determine the distribution coefficient of benzoic
23/09/2022	76	AT/RS/SKV/PM	FRI	Chemistry Inorganic	acid between benzene and water To analyse the given inorganic mixture no. 3 for
23/07/2022	77	AT/RS/SKV/PM	TM	Chemistry Inorganic	seven radicals To analyse the given inorganic mixture no. 3 for
	78	AT/RS/SKV/PM		Chemistry Inorganic	seven radicals To analyse the given inorganic mixture no. 3 for
24/09/2022	79	AT/RS/SKV/PM	SAT	Chemistry Inorganic	seven radicals To analyse the given inorganic mixture no. 3 for
	80	AT/RS/SKV/PM		Chemistry Inorganic	seven radicals To analyse the given inorganic mixture no. 3 for
	81	AT/RS/SKV/PM		Chemistry Inorganic Chemistry	seven radicals To analyse the given inorganic mixture no. 3 for seven radicals
26/09/2022	82	SKV/PM/RS/AT	MON	Organic Chemistry	To prepare p-Nitroaniline from Acetanilide
	83	SKV/PM/RS/AT		Organic Chemistry	To prepare p-Nitroaniline from Acetanilide
	84	SKV/PM/RS/AT		Organic Chemistry	To prepare p-Nitroaniline from Acetanilide
27/09/2022	85	SKV/PM/RS/AT	TUE	Organic Chemistry	To prepare p-Nitroaniline from Acetanilide
	86	SKV/PM/RS/AT		Organic Chemistry	To prepare p-Nitroaniline from Acetanilide
	87	SKV/PM/RS/AT		Organic Chemistry	To prepare p-Nitroaniline from Acetanilide
28/09/2022	88	RS/PM/SKV/AT	WED	Physical Chemistry	To determine the distribution coefficient of benzoic acid between benzene and water
	89	RS/PM/SKV/AT		Physical Chemistry	To determine the distribution coefficient of benzoic acid between benzene and water
	90	RS/PM/SKV/AT		Physical Chemistry	To determine the distribution coefficient of benzoic acid between benzene and water
29/09/2022	91	RS/PM/SKV/AT	THU	Physical Chemistry	To study the adsorption of acetic acid on activated charcoal
	92	RS/PM/SKV/AT		Physical Chemistry	To study the adsorption of acetic acid on activated charcoal
	93	RS/PM/SKV/AT		Physical Chemistry	To study the adsorption of acetic acid on activated charcoal
30/09/2022	94	AT/RS/SKV/PM	FRI	Inorganic Chemistry	To analyse the given inorganic mixture no. 3 for seven radicals
	95	AT/RS/SKV/PM		Inorganic Chemistry	To analyse the given inorganic mixture no. 3 for seven radicals
	96	AT/RS/SKV/PM		Inorganic Chemistry	To analyse the given inorganic mixture no. 3 for seven radicals
01/10/2022	97	AT/RS/SKV/PM	SAT	Inorganic Chemistry	To analyse the given inorganic mixture no. 3 for seven radicals

	98	AT/RS/SKV/PM		Inorganic Chemistry	To analyse the given inorganic mixture no. 3 for seven radicals
	99	AT/RS/SKV/PM		Inorganic Chemistry	To analyse the given inorganic mixture no. 3 for seven radicals
07/10/2022	100	AT/RS/SKV/PM	FRI	Inorganic Chemistry	To analyse the given inorganic mixture no. 3 for seven radicals
	101	AT/RS/SKV/PM		Inorganic Chemistry	To analyse the given inorganic mixture no. 3 for seven radicals
	102	AT/RS/SKV/PM		Inorganic Chemistry	To analyse the given inorganic mixture no. 3 for seven radicals
08/10/2022	103	AT/RS/SKV/PM	SAT	Inorganic Chemistry	To analyse the given inorganic mixture no. 4 for seven radicals
	104	AT/RS/SKV/PM		Inorganic Chemistry	To analyse the given inorganic mixture no. 4 for seven radicals
	105	AT/RS/SKV/PM		Inorganic Chemistry	To analyse the given inorganic mixture no. 4 for seven radicals
10/10/2022	106	SKV/PM/RS/AT	MON	Organic Chemistry	To prepare p-Nitroaniline from Acetanilide
	107	SKV/PM/RS/AT		Organic Chemistry	To prepare p-Nitroaniline from Acetanilide
	108	SKV/PM/RS/AT		Organic Chemistry	To prepare p-Nitroaniline from Acetanilide
11/10/2022	109	SKV/PM/RS/AT	TUE	Organic Chemistry	To prepare p-Nitroaniline from Acetanilide
	110	SKV/PM/RS/AT		Organic Chemistry	To prepare p-Nitroaniline from Acetanilide
	111	SKV/PM/RS/AT		Organic Chemistry	To prepare p-Nitroaniline from Acetanilide
12/10/2022	112	RS/PM/SKV/AT	WED	Physical Chemistry	To study the adsorption of acetic acid on activated charcoal
	113	RS/PM/SKV/AT		Physical Chemistry	To study the adsorption of acetic acid on activated charcoal
	114	RS/PM/SKV/AT		Physical Chemistry	To study the adsorption of acetic acid on activated charcoal
13/10/2022	115	RS/PM/SKV/AT	THU	Physical Chemistry	To study the adsorption of acetic acid on activated charcoal
	116	RS/PM/SKV/AT		Physical Chemistry	To study the adsorption of acetic acid on activated charcoal
	117	RS/PM/SKV/AT		Physical Chemistry	To study the adsorption of acetic acid on activated charcoal
14/10/2022	118	AT/RS/SKV/PM	FRI	Inorganic Chemistry	To analyse the given inorganic mixture no. 4 for seven radicals
	119	AT/RS/SKV/PM		Inorganic Chemistry	To analyse the given inorganic mixture no. 4 for seven radicals
	120	AT/RS/SKV/PM		Inorganic Chemistry	To analyse the given inorganic mixture no. 4 for seven radicals
15/10/2022	121	AT/RS/SKV/PM	SAT	Inorganic Chemistry	To analyse the given inorganic mixture no. 4 for seven radicals
	122	AT/RS/SKV/PM		Inorganic Chemistry	To analyse the given inorganic mixture no. 4 for seven radicals
	123	AT/RS/SKV/PM		Inorganic Chemistry	To analyse the given inorganic mixture no. 4 for seven radicals
17/10/2022	124	SKV/PM/RS/AT	MON	Organic Chemistry	To prepare p-Bromoaniline from Acetanilide
	125	SKV/PM/RS/AT		Organic Chemistry	To prepare p-Bromoaniline from Acetanilide
	126	SKV/PM/RS/AT		Organic Chemistry	To prepare p-Bromoaniline from Acetanilide
18/10/2022	127	SKV/PM/RS/AT	TUE	Organic Chemistry	To prepare p-Bromoaniline from Acetanilide
	128	SKV/PM/RS/AT		Organic Chemistry	To prepare p-Bromoaniline from Acetanilide
	129	SKV/PM/RS/AT		Organic Chemistry	To prepare p-Bromoaniline from Acetanilide
19/10/2022	130	RS/PM/SKV/AT	WED	Physical Chemistry	To determine the strength of given hydrochloric acid by coductometrically
	131	RS/PM/SKV/AT		Physical Chemistry	To determine the strength of given hydrochloric acid by coductometrically

	132	RS/PM/SKV/AT		Physical Chemistry	To determine the strength of given hydrochloric acid by coductometrically
20/10/2022	133	RS/PM/SKV/AT	THU	Physical Chemistry	To determine the strength of given hydrochloric acid by coductometrically
	134	RS/PM/SKV/AT		Physical Chemistry	To determine the strength of given hydrochloric acid by coductometrically
	135	RS/PM/SKV/AT		Physical Chemistry	To study the adsorption of acetic acid on activated charcoal
28/10/2022	136	AT/RS/SKV/PM	FRI	Inorganic Chemistry	To analyse the given inorganic mixture no. 5 for seven radicals
	137	AT/RS/SKV/PM		Inorganic Chemistry	To analyse the given inorganic mixture no. 5 for seven radicals
	138	AT/RS/SKV/PM		Inorganic Chemistry	To analyse the given inorganic mixture no. 5 for seven radicals
29/10/2022	139	AT/RS/SKV/PM	SAT	Inorganic Chemistry	To analyse the given inorganic mixture no. 5 for seven radicals
	140	AT/RS/SKV/PM		Inorganic Chemistry	To analyse the given inorganic mixture no. 5 for seven radicals
	141	AT/RS/SKV/PM		Inorganic Chemistry	To analyse the given inorganic mixture no. 5 for seven radicals
01/11/2022	142	SKV/PM/RS/AT	TUE	Organic Chemistry	To prepare p-Bromoaniline from Acetanilide
	143	SKV/PM/RS/AT		Organic Chemistry	To prepare p-Bromoaniline from Acetanilide
	144	SKV/PM/RS/AT		Organic Chemistry	To prepare p-Bromoaniline from Acetanilide
02/11/2022	145	RS/PM/SKV/AT	WED	Physical Chemistry	To determine the strength of given hydrochloric acid by coductometrically
	146	RS/PM/SKV/AT		Physical Chemistry	To determine the strength of given hydrochloric acid by coductometrically
	147	RS/PM/SKV/AT		Physical Chemistry	To determine the strength of given hydrochloric acid by coductometrically
03/11/2022	148	RS/PM/SKV/AT	THU	Physical Chemistry	To determine the distribution coefficient of iodine between carbon tetrachloride and water
	149	RS/PM/SKV/AT		Physical Chemistry	To determine the distribution coefficient of iodine between carbon tetrachloride and water
	150	RS/PM/SKV/AT		Physical Chemistry	To determine the distribution coefficient of iodine between carbon tetrachloride and water
05/11/2022	151	AT/RS/SKV/PM	SAT	Inorganic Chemistry	To analyse the given inorganic mixture no. 5 for seven radicals
	152	AT/RS/SKV/PM		Inorganic Chemistry	To analyse the given inorganic mixture no. 5 for seven radicals
	153	AT/RS/SKV/PM		Inorganic Chemistry	To analyse the given inorganic mixture no. 5 for seven radicals
07/11/2022	154	SKV/PM/RS/AT	MON	Organic Chemistry	To prepare p-Bromoaniline from Acetanilide
	155	SKV/PM/RS/AT		Organic Chemistry	To prepare p-Bromoaniline from Acetanilide
	156	SKV/PM/RS/AT		Organic Chemistry	To prepare p-Bromoaniline from Acetanilide
09/11/2022	157	RS/PM/SKV/AT	WED	Physical Chemistry	To determine the distribution coefficient of iodine between carbon tetrachloride and water
	158	RS/PM/SKV/AT		Physical Chemistry	To determine the distribution coefficient of iodine between carbon tetrachloride and water
	159	RS/PM/SKV/AT		Physical Chemistry	To determine the distribution coefficient of iodine between carbon tetrachloride and water
10/11/2022	160	RS/PM/SKV/AT	THU	Physical Chemistry	To determine the distribution coefficient of iodine between carbon tetrachloride and water
	161	RS/PM/SKV/AT		Physical Chemistry	To determine the distribution coefficient of iodine between carbon tetrachloride and water
	162	RS/PM/SKV/AT		Physical Chemistry	To determine the distribution coefficient of iodine between carbon tetrachloride and water
11/11/2022	163	AT/RS/SKV/PM	FRI	Inorganic Chemistry	To analyse the given inorganic mixture no. 6 for seven radicals
	164	AT/RS/SKV/PM		Inorganic Chemistry	To analyse the given inorganic mixture no. 6 for seven radicals
	165	AT/RS/SKV/PM		Inorganic Chemistry	To analyse the given inorganic mixture no. 6 for seven radicals

12/11/2022	166	AT/RS/SKV/PM	SAT	Inorganic Chemistry	To analyse the given inorganic mixture no. 6 for seven radicals
	167	AT/RS/SKV/PM		Inorganic Chemistry	To analyse the given inorganic mixture no. 6 for seven radicals
	168	AT/RS/SKV/PM		Inorganic Chemistry	To analyse the given inorganic mixture no. 6 for seven radicals
14/11/2022	169	SKV/PM/RS/AT	MON	Organic Chemistry	To prepare Benzopinacolone from Benzophenone
	170	SKV/PM/RS/AT		Organic Chemistry	To prepare Benzopinacolone from Benzophenone
	171	SKV/PM/RS/AT		Organic Chemistry	To prepare Benzopinacolone from Benzophenone
15/11/2022	172	SKV/PM/RS/AT	TUE	Organic Chemistry	To prepare Benzopinacolone from Benzophenone
	173	SKV/PM/RS/AT		Organic Chemistry	To prepare Benzopinacolone from Benzophenone
	174	SKV/PM/RS/AT		Organic Chemistry	To prepare Benzopinacolone from Benzophenone