MAHARANA PRATAP MAHAVIDYALAYA, JUNGLE DHUSAN, GORAKHPUR

Class:	M. Sc. III Seme	ester	<u>LESSON</u>	PLAN: 20	-
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	SKV/PM/RS/AT	WED	Organic Chemistry	Seat Allotment
	5	SKV/PM/RS/AT		Organic Chemistry	Seat Allotment
	6	SKV/PM/RS/AT		Organic Chemistry	Seat Allotment
19/08/2022	7	SKV/PM/RS/AT	FRI	Organic Chemistry	To prepare p-Nitroaniline from aniline
	8	SKV/PM/RS/AT		Organic Chemistry	To prepare p-Nitroaniline from aniline
	9	SKV/PM/RS/AT		Organic Chemistry	To prepare p-Nitroaniline from aniline
20/08/2022	10	SKV/PM/RS/AT	SAT	Organic Chemistry	To prepare p-Nitroaniline from aniline
	11	SKV/PM/RS/AT		Organic Chemistry	To prepare p-Nitroaniline from aniline
	12	SKV/PM/RS/AT		Organic Chemistry	To prepare p-Nitroaniline from aniline
22/08/2022	13	SKV/PM/RS/AT	MON	Organic Chemistry	To prepare p-Nitroaniline from aniline
	14	SKV/PM/RS/AT		Organic Chemistry	To prepare p-Nitroaniline from aniline
	15	SKV/PM/RS/AT		Organic Chemistry	To prepare p-Nitroaniline from aniline
23/08/2022	16	SKV/PM/RS/AT	TUE	Organic Chemistry	To prepare p-Nitroaniline from aniline
	17	SKV/PM/RS/AT		Organic Chemistry	To prepare p-Nitroaniline from aniline
	18	SKV/PM/RS/AT		Organic Chemistry	To prepare p-Nitroaniline from aniline
24/08/2022	19	SKV/PM/RS/AT	WED	Organic Chemistry	To prepare p-Nitroaniline from aniline
	20	SKV/PM/RS/AT		Organic Chemistry	To prepare p-Nitroaniline from aniline
	21	SKV/PM/RS/AT		Organic Chemistry	To prepare p-Nitroaniline from aniline
25/08/2022	22	SKV/PM/RS/AT	THU	Organic Chemistry	To prepare p-Nitroaniline from aniline
	23	SKV/PM/RS/AT		Organic Chemistry	To prepare p-Nitroaniline from aniline
	24	SKV/PM/RS/AT		Organic Chemistry	To prepare p-Nitroaniline from aniline
26/08/2022	25	SKV/PM/RS/AT	FRI	Organic Chemistry	To prepare p-Bromoaniline from aniline
	26	SKV/PM/RS/AT		Organic Chemistry	To prepare p-Bromoaniline from aniline
	27	SKV/PM/RS/AT		Organic Chemistry	To prepare p-Bromoaniline from aniline

27/08/2022 28 29 30 01/09/2022 31 32 33 02/09/2022 34 35 36 03/09/2022 37 38 39 05/09/2022 40 41 42 06/09/2022 43 44 45 07/09/2022 46 47 48 10/09/2022 49 50 51	SKV/PM/RS/AT SKV/PM/RS/AT	THU FRI	Organic Chemistry Organic Chemistry	To prepare p-Bromoaniline from aniline To prepare p-Bromoaniline from aniline
30 01/09/2022 31 32 33 02/09/2022 34 35 36 03/09/2022 37 38 39 05/09/2022 40 41 42 06/09/2022 43 44 45 07/09/2022 46 47 48 10/09/2022 49 50	SKV/PM/RS/AT SKV/PM/RS/AT SKV/PM/RS/AT SKV/PM/RS/AT SKV/PM/RS/AT SKV/PM/RS/AT SKV/PM/RS/AT SKV/PM/RS/AT	FRI	Chemistry Organic Chemistry	To prepare p-Bromoaniline from aniline
01/09/2022 31 32 33 02/09/2022 34 35 36 03/09/2022 37 38 39 05/09/2022 40 41 42 06/09/2022 43 44 45 07/09/2022 46 47 48 10/09/2022 49 50	SKV/PM/RS/AT SKV/PM/RS/AT SKV/PM/RS/AT SKV/PM/RS/AT SKV/PM/RS/AT SKV/PM/RS/AT SKV/PM/RS/AT	FRI	Chemistry Organic	To prepare p-Bromoaniline from aniline
32 33 33 02/09/2022 34 35 36 03/09/2022 37 38 39 05/09/2022 40 41 42 06/09/2022 43 44 45 07/09/2022 46 47 48 10/09/2022 49	SKV/PM/RS/AT SKV/PM/RS/AT SKV/PM/RS/AT SKV/PM/RS/AT SKV/PM/RS/AT SKV/PM/RS/AT	FRI	Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Organic	To prepare p-Bromoaniline from aniline
33 02/09/2022 34 35 36 03/09/2022 37 38 39 05/09/2022 40 41 42 06/09/2022 43 44 45 07/09/2022 46 47 48 10/09/2022 49 50	SKV/PM/RS/AT SKV/PM/RS/AT SKV/PM/RS/AT SKV/PM/RS/AT SKV/PM/RS/AT		Chemistry Organic Chemistry Organic Chemistry Organic Chemistry Organic	To prepare p-Bromoaniline from aniline To prepare p-Bromoaniline from aniline To prepare p-Bromoaniline from aniline
02/09/2022 34 35 36 03/09/2022 37 38 39 05/09/2022 40 41 42 06/09/2022 43 44 45 07/09/2022 46 47 48 10/09/2022 49 50	SKV/PM/RS/AT SKV/PM/RS/AT SKV/PM/RS/AT SKV/PM/RS/AT		Chemistry Organic Chemistry Organic Chemistry Organic	To prepare p-Bromoaniline from aniline To prepare p-Bromoaniline from aniline
35 36 03/09/2022 37 38 39 05/09/2022 40 41 42 06/09/2022 43 44 45 07/09/2022 46 47 48 10/09/2022 49 50	SKV/PM/RS/AT SKV/PM/RS/AT SKV/PM/RS/AT SKV/PM/RS/AT		Chemistry Organic Chemistry Organic	To prepare p-Bromoaniline from aniline
36 03/09/2022 37 38 39 05/09/2022 40 41 42 06/09/2022 43 44 45 07/09/2022 46 47 48 10/09/2022 49 50	SKV/PM/RS/AT SKV/PM/RS/AT SKV/PM/RS/AT	SAT	Chemistry Organic	
03/09/2022 37 38 39 05/09/2022 40 41 42 06/09/2022 43 44 45 07/09/2022 46 47 48 10/09/2022 49 50	SKV/PM/RS/AT SKV/PM/RS/AT	SAT		To prepare p-Bromoaniline from aniline
38 39 05/09/2022 40 41 42 06/09/2022 43 44 45 07/09/2022 46 47 48 10/09/2022 49 50	SKV/PM/RS/AT	SAT	Chemisuy	
39 05/09/2022 40 41 42 06/09/2022 43 44 45 07/09/2022 46 47 48 10/09/2022 49 50		~ *	Organic Chemistry	To prepare p-Bromoaniline from aniline
05/09/2022 40 41 42 06/09/2022 43 44 45 07/09/2022 46 47 48 10/09/2022 49 50	SKV/PM/RS/AT		Organic Chemistry	To prepare p-Bromoaniline from aniline
41 42 06/09/2022 43 44 45 07/09/2022 46 47 48 10/09/2022 49 50			Organic Chemistry	To prepare p-Bromoaniline from aniline
42 06/09/2022 43 44 45 07/09/2022 46 47 48 10/09/2022 49 50	SKV/PM/RS/AT	MON	Organic Chemistry	To prepare p-Bromoaniline from aniline
06/09/2022 43 44 45 07/09/2022 46 47 48 10/09/2022 49 50	SKV/PM/RS/AT		Organic Chemistry	To prepare p-Bromoaniline from aniline
44 45 07/09/2022 46 47 48 10/09/2022 49 50	SKV/PM/RS/AT		Organic Chemistry	To prepare p-Bromoaniline from aniline
45 07/09/2022 46 47 48 10/09/2022 49 50	SKV/PM/RS/AT	TUE	Organic Chemistry	To estimate sulphur in the given organic compound no. 1
07/09/2022 46 47 48 10/09/2022 49 50	SKV/PM/RS/AT		Organic Chemistry	To estimate sulphur in the given organic compound no. I
47 48 10/09/2022 49 50	SKV/PM/RS/AT		Organic Chemistry	To estimate sulphur in the given organic compound no. 1
10/09/2022 49 50	SKV/PM/RS/AT	WED	Organic Chemistry	To estimate sulphur in the given organic compound no. 1
10/09/2022 49	SKV/PM/RS/AT		Organic Chemistry	To estimate sulphur in the given organic compound no. 1
50	SKV/PM/RS/AT		Organic Chemistry	To estimate sulphur in the given organic compound no. 1
	SKV/PM/RS/AT	SAT	Organic Chemistry	To estimate sulphur in the given organic compound no. 1
51	SKV/PM/RS/AT		Organic Chemistry	To estimate sulphur in the given organic compound no. 1
	SKV/PM/RS/AT		Organic Chemistry	To estimate sulphur in the given organic compound no. 1
12/09/2022 52	SKV/PM/RS/AT	MON	Organic Chemistry	To estimate sulphur in the given organic compound no. 1
53	SKV/PM/RS/AT		Organic Chemistry	To estimate sulphur in the given organic compound no. 1
54	SKV/PM/RS/AT		Organic Chemistry	To estimate sulphur in the given organic compound no. 1
13/09/2022 55	SKV/PM/RS/AT	TUE	Organic Chemistry	To estimate sulphur in the given organic compound no. 1
56	SKV/PM/RS/AT		Organic Chemistry	To estimate sulphur in the given organic compound no. 1
57	SKV/PM/RS/AT		Organic Chemistry	To estimate sulphur in the given organic compound no. 1
15/09/2022 58	SKV/PM/RS/AT	THU	Organic Chemistry	To estimate sulphur in the given organic compound no. 1
59	SKV/PM/RS/AT		Organic Chemistry	To estimate sulphur in the given organic compound no. 1
60	SKV/PM/RS/AT		Organic Chemistry	To estimate sulphur in the given organic compound no. 1
16/09/2022 61	SKV/PM/RS/AT	FRI	Organic Chemistry	To estimate sulphur in the given organic compound no. 2
62	SKV/PM/RS/AT		Organic Chemistry	To estimate sulphur in the given organic compound no. 2

_				1	
	63	SKV/PM/RS/AT		Organic Chemistry	To estimate sulphur in the given organic compound no. 2
19/09/2022	64	SKV/PM/RS/AT	MON	Organic Chemistry	To estimate sulphur in the given organic compound no. 2
	65	SKV/PM/RS/AT		Organic Chemistry	To estimate sulphur in the given organic compound no. 2
	66	SKV/PM/RS/AT		Organic Chemistry	To estimate sulphur in the given organic compound no. 2
20/09/2022	67	SKV/PM/RS/AT	TUE	Organic Chemistry	To estimate sulphur in the given organic compound no. 2
	68	SKV/PM/RS/AT		Organic Chemistry	To estimate sulphur in the given organic compound no. 2
	69	SKV/PM/RS/AT		Organic Chemistry	To estimate sulphur in the given organic compound no. 2
21/09/2022	70	SKV/PM/RS/AT	WED	Organic Chemistry	To estimate sulphur in the given organic compound no. 2
	71	SKV/PM/RS/AT		Organic Chemistry	To estimate sulphur in the given organic compound no. 2
	72	SKV/PM/RS/AT		Organic Chemistry	To estimate sulphur in the given organic compound no. 2
22/09/2022	73	SKV/PM/RS/AT	THU	Organic Chemistry	To estimate sulphur in the given organic compound no. 2
	74	SKV/PM/RS/AT		Organic Chemistry	To estimate sulphur in the given organic compound no. 2
	75	SKV/PM/RS/AT		Organic Chemistry	To estimate sulphur in the given organic compound no. 2
23/09/2022	76	SKV/PM/RS/AT	FRI	Organic Chemistry	To estimate sulphur in the given organic compound no. 2
	77	SKV/PM/RS/AT		Organic Chemistry	To estimate sulphur in the given organic compound no. 2
	78	SKV/PM/RS/AT		Organic Chemistry	To estimate sulphur in the given organic compound no. 2
24/09/2022	79	SKV/PM/RS/AT	SAT	Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 1
	80	SKV/PM/RS/AT		Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 1
	81	SKV/PM/RS/AT		Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 1
26/09/2022	82	SKV/PM/RS/AT	MON	Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 1
	83	SKV/PM/RS/AT		Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 1
	84	SKV/PM/RS/AT		Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 1
27/09/2022	85	SKV/PM/RS/AT	TUE	Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 1
	86	SKV/PM/RS/AT		Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 1
	87	SKV/PM/RS/AT		Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 1
28/09/2022	88	SKV/PM/RS/AT	WED	Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 1
	89	SKV/PM/RS/AT		Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 1
	90	SKV/PM/RS/AT		Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 1
29/09/2022	91	SKV/PM/RS/AT	THU	Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 1
	92	SKV/PM/RS/AT		Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 1
	93	SKV/PM/RS/AT		Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 1
30/09/2022	94	SKV/PM/RS/AT	FRI	Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 1
	95	SKV/PM/RS/AT		Organic	To estimate the strength of glycine in g/L in the
	96	SKV/PM/RS/AT		Chemistry Organic	given solution no. 1 To estimate the strength of glycine in g/L in the
01/10/2022	97	SKV/PM/RS/AT	SAT	Chemistry Organic	given solution no. 1 To estimate the strength of glycine in g/L in the
				Chemistry	given solution no. 2

	98	SKV/PM/RS/AT	_	Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 2
	99	SKV/PM/RS/AT		Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 2
07/10/2022	100	SKV/PM/RS/AT	FRI	Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 2
	101	SKV/PM/RS/AT		Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 2
	102	SKV/PM/RS/AT		Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 2
08/10/2022	103	SKV/PM/RS/AT	SAT	Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 2
	104	SKV/PM/RS/AT		Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 2
	105	SKV/PM/RS/AT		Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 2
10/10/2022	106	SKV/PM/RS/AT	MON	Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 2
	107	SKV/PM/RS/AT		Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 2
	108	SKV/PM/RS/AT		Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 2
11/10/2022	109	SKV/PM/RS/AT	TUE	Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 2
	110	SKV/PM/RS/AT		Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 2
	111	SKV/PM/RS/AT		Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 2
12/10/2022	112	SKV/PM/RS/AT	WED	Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 2
	113	SKV/PM/RS/AT		Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 2
	114	SKV/PM/RS/AT		Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 2
13/10/2022	115	SKV/PM/RS/AT	THU	Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 3
	116	SKV/PM/RS/AT		Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 3
	117	SKV/PM/RS/AT		Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 3
14/10/2022	118	SKV/PM/RS/AT	FRI	Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 3
	119	SKV/PM/RS/AT		Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 3
	120	SKV/PM/RS/AT		Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 3
15/10/2022	121	SKV/PM/RS/AT	SAT	Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 3
	122	SKV/PM/RS/AT		Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 3
	123	SKV/PM/RS/AT		Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 3
17/10/2022	124	SKV/PM/RS/AT	MON	Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 3
	125	SKV/PM/RS/AT		Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 3
	126	SKV/PM/RS/AT		Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 3
18/10/2022	127	SKV/PM/RS/AT	TUE	Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 3
	128	SKV/PM/RS/AT		Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 3
	129	SKV/PM/RS/AT		Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 3
19/10/2022	130	SKV/PM/RS/AT	WED	Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 3
	131	SKV/PM/RS/AT		Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 3

	132	SKV/PM/RS/AT		Organic Chemistry	To estimate the strength of glycine in g/L in the given solution no. 3
20/10/2022	133	SKV/PM/RS/AT	THU	Organic Chemistry	To prepare Tribromobenzene from nitrobenzene
	134	SKV/PM/RS/AT		Organic Chemistry	To prepare Tribromobenzene from nitrobenzene
	135	SKV/PM/RS/AT		Organic Chemistry	To prepare Tribromobenzene from nitrobenzene
28/10/2022	136	SKV/PM/RS/AT	FRI	Organic Chemistry	To prepare Tribromobenzene from nitrobenzene
	137	SKV/PM/RS/AT		Organic Chemistry	To prepare Tribromobenzene from nitrobenzene
	138	SKV/PM/RS/AT		Organic Chemistry	To prepare Tribromobenzene from nitrobenzene
29/10/2022	139	SKV/PM/RS/AT	SAT	Organic Chemistry	To prepare Tribromobenzene from nitrobenzene
	140	SKV/PM/RS/AT		Organic Chemistry	To prepare Tribromobenzene from nitrobenzene
	141	SKV/PM/RS/AT		Organic Chemistry	To prepare Tribromobenzene from nitrobenzene
01/11/2022	142	SKV/PM/RS/AT	TUE	Organic Chemistry	To prepare Tribromobenzene from nitrobenzene
	143	SKV/PM/RS/AT		Organic Chemistry	To prepare Tribromobenzene from nitrobenzene
	144	SKV/PM/RS/AT		Organic Chemistry	To prepare Tribromobenzene from nitrobenzene
02/11/2022	145	SKV/PM/RS/AT	WED	Organic Chemistry	To prepare Tribromobenzene from nitrobenzene
	146	SKV/PM/RS/AT		Organic Chemistry	To prepare Tribromobenzene from nitrobenzene
	147	SKV/PM/RS/AT		Organic Chemistry	To prepare Tribromobenzene from nitrobenzene
03/11/2022	148	SKV/PM/RS/AT	THU	Organic Chemistry	To prepare Tribromobenzene from nitrobenzene
	149	SKV/PM/RS/AT		Organic Chemistry	To prepare Tribromobenzene from nitrobenzene
	150	SKV/PM/RS/AT		Organic Chemistry	To prepare Tribromobenzene from nitrobenzene
05/11/2022	151	SKV/PM/RS/AT	SAT	Organic Chemistry	Seminar Presentation
	152	SKV/PM/RS/AT		Organic Chemistry	Seminar Presentation
	153	SKV/PM/RS/AT		Organic Chemistry	Seminar Presentation
07/11/2022	154	SKV/PM/RS/AT	MON	Organic Chemistry	Seminar Presentation
	155	SKV/PM/RS/AT		Organic Chemistry	Seminar Presentation
	156	SKV/PM/RS/AT		Organic Chemistry	Seminar Presentation
09/11/2022	157	SKV/PM/RS/AT	WED	Organic Chemistry	Seminar Presentation
	158	SKV/PM/RS/AT		Organic Chemistry	Seminar Presentation
	159	SKV/PM/RS/AT		Organic Chemistry	Seminar Presentation
10/11/2022	160	SKV/PM/RS/AT	THU	Organic Chemistry	Seminar Presentation
	161	SKV/PM/RS/AT		Organic Chemistry	Seminar Presentation
	162	SKV/PM/RS/AT		Organic Chemistry	Seminar Presentation
11/11/2022	163	SKV/PM/RS/AT	FRI	Organic Chemistry	Seminar Presentation
	164	SKV/PM/RS/AT		Organic Chemistry	Seminar Presentation
	165	SKV/PM/RS/AT		Organic Chemistry	Seminar Presentation

12/11/2022	166	SKV/PM/RS/AT	SAT	Organic Chemistry	Seminar Presentation
	167	SKV/PM/RS/AT		Organic Chemistry	Seminar Presentation
	168	SKV/PM/RS/AT		Organic Chemistry	Seminar Presentation
14/11/2022	169	SKV/PM/RS/AT	MON	Organic Chemistry	Seminar Presentation
	170	SKV/PM/RS/AT		Organic Chemistry	Seminar Presentation
	171	SKV/PM/RS/AT		Organic Chemistry	Seminar Presentation
15/11/2022	172	SKV/PM/RS/AT	TUE	Organic Chemistry	Seminar Presentation
	173	SKV/PM/RS/AT		Organic Chemistry	Seminar Presentation
	174	SKV/PM/RS/AT		Organic Chemistry	Seminar Presentation