



Department:CHEMISTRY SF Batch:MSC CHE SF 2022 Semester:Course Completed

Subject Planner Report (Proposed) Of CC19PCHE4E06 Natural Products and Polymer Chemistry

Sl.no	Topic Name	Description	Date	Hour	Module	Mode of Instruction	Teaching Pedagogy
1	Farewell function	Class farewell	26-02-2024	2	4	Lecture	Inquiry based learning
2	Internal examination	Model examinations	20-02-2024	1	4	Lecture	Inquiry based learning
3	Internal examination	Model	19-02-2024	2	4	Lecture	Inquiry based learning
4	Natural products	Dyes and pigments	13-02-2024	1	4	Lecture	Inquiry based learning
5	Natural products	Pigment and dyes	12-02-2024	2	4	Lecture	Inquiry based learning
6	Natural products	Pigment and dyes	12-02-2024	2	4	Lecture	Inquiry based learning
7	Natural products	Dyes and pigment	05-02-2024	2	4	Lecture	Inquiry based learning
8	Natural products	Structure of quinine	30-01-2024	1	3	Lecture	Inquiry based learning
9	Natural products	Structure of Quinine	29-01-2024	2	3	Lecture	Inquiry based learning
10	Natural products	Structure of Atropine	22-01-2024	2	3	Lecture	Inquiry based learning
11	Natural products	Prostaglandins classification and synthesis	16-01-2024	1	3	Lecture	Inquiry based learning
12	Natural products	Structure of cortisone	15-01-2024	2	2	Lecture	Inquiry based learning
13	Natural products	Revision for first internal examination	09-01-2024	1	2	Lecture	Inquiry based learning
14	Natural products	Seminar presentation	19-12-2023	1	1	Lecture	Inquiry based learning

15	Natural products	Seminar presentation - alkaloids, carotenoids and essential oils	18-12-2023	2	1	Lecture	Inquiry based learning
16	Natural products	Seminar presentation - Classification and isolation of anthocyanins, terpenoids and steroids	12-12-2023	1	1	Lecture	Inquiry based learning
17	Natural products	Isolation of carbohydrates - seminar	11-12-2023	2	1	Lecture	Inquiry based learning
18	Natural products	Structure of ergosterol	05-12-2023	1	2	Lecture	Inquiry based learning
19	Natural products	structure of progesteron	28-11-2023	1	2	Lecture	Inquiry based learning
20	Natural products	Testosterone	27-11-2023	2	2	Lecture	Inquiry based learning
21	Natural products	Structural elucidation of Oestrone	21-11-2023	1	2	Lecture	Inquiry based learning
22	Natural product	Synthesis of cholesterol	20-11-2023	2	2	Lecture	Inquiry based learning
23	Natural products	Structure of cholesterol	15-11-2023	1	2	Lecture	Inquiry based learning
24	Natural Products	Structural elucidation of cholesterol	13-11-2023	2	2	Lecture	Inquiry based learning
25	Natural products	Isolation and classification of terpenoids	07-11-2023	1	1	Lecture	Inquiry based learning
26	Natural products	Classification of natural products	06-11-2023	2	1	Lecture	Inquiry based learning
27	Natural products	Introduction and classification	31-10-2023	1	1	Lecture	Inquiry based learning
28	placement training	Full day program	30-10-2023	2	1	Lecture	Inquiry based learning

Signature of Faculty

Signature of HOD

Signature of Principal



Department:CHEMISTRY SF Batch:MSC CHE SF 2022 Semester:Course Completed

Handling faculty:- Greeni K I

Subject Planner Report (Actual) Of CC19PCHE3C11 Reagents and Transformations in Organic Chemistry

Sl.No	Topic Name	Date	Hour	Module	Teaching Pedagogy	Portion Status	Subject Strength	Students Attended
1	Reduction	26-10-23	4	2	Discussion	Fully covered	14	13
2	Reduction	24-10-23	1	2	Discussion	Fully covered	14	12
3	Reduction	17-10-23	1	2	Discussion	Fully covered	14	14
4	Reduction	10-10-23	1	2	Discussion	Fully covered	14	13
5	Reduction	03-10-23	1	2	Discussion	Fully covered	14	14
6	Reduction	14-09-23	4	2	Discussion	Fully covered	14	14
7	Reduction	13-09-23	4	2	Discussion	Fully covered	14	14
8	Reduction	05-09-23	1	2	Discussion	Fully covered	14	14
9	Internal Examination	22-08-23	1	1	Discussion	Fully covered	14	12
10	Reduction	08-08-23	1	2	Discussion	Fully covered	14	14
11	Reduction	01-08-23	1	2	Discussion	Fully covered	14	6
12	Reduction	25-07-23	1	2	Discussion	Fully covered	14	9
13	Oxidation	14-07-23	1	1	Inquiry based learning	Fully covered	14	10
14	Oxidation	12-07-23	4	1	Inquiry based learning	Fully covered	14	12
15	Oxidation	11-07-23	1	1	Inquiry based learning	Fully covered	14	14
16	Oxidation	10-07-23	5	1	Inquiry based learning	Fully covered	14	12
17	Oxidation	04-07-23	1	1	Inquiry based learning	Fully covered	14	11
18	Oxidation	27-06-23	1	1	Inquiry based learning	Fully covered	14	14
19	Oxidation	23-06-23	1	1	Inquiry based learning	Fully covered	14	11



Department:CHEMISTRY SF Batch:MSC CHE SF 2022 Semester:Course Completed

Handling faculty:- Greeni K I

Subject Planner Report (Actual) Of CC19PCHE3C11 Reagents and Transformations in Organic Chemistry

Sl.No	Topic Name	Date	Hour	Module	Teaching Pedagogy	Portion Status	Subject Strength	Students Attended
20	Oxidation	22-06-23	5	1	Inquiry based learning	Fully covered	14	13
21	Oxidation	20-06-23	1	1	Inquiry based learning	Fully covered	14	14
22	Oxidation	16-06-23	1	1	Inquiry based learning	Fully covered	14	14
23	Oxidation	13-06-23	1	1	Inquiry based learning	Fully covered	14	14
24	Oxidation	06-06-23	1	1	Inquiry based learning	Fully covered	14	14

Signature of HOD

Signature of Principal