

CHRRIST
(Regn, No. 137/75; No.F.22-1/2015/AC.U.G.C.)

COLLEGE (AUTONOMOUS)
Affiliated to University of Calicut and Re-accredited by NAAC 'A++' Grade

IRINJALAKUDA, KERALA
IRINJALAKUDA - 680125, KERALA, INDIA © Office (0480) 2825258

ICOLLEGE (AUTONOMOUS)
ICOLLEGE (AUTONOMOUS)

ICOLEGE (AUTONOMOUS)
ICOLLEGE (AUTONOMOUS

Department:CHEMISTRY SF Batch:MSC CHE SF 2022 Semester:Course Completed									
Subject Planner Report (Proposed) Of CC19PCHE4E06 Natural Products and Polymer Chemistry									
SI no	Tonic Name	Description	Date	Hour	Module	Mode of	Teaching		
51.110		Description	Date	IIUuI	Wiodule	Instruction	Pedagogy		
1					_	_	Inquiry		
	Farewell function	Class farewell	26-02-2024	2	4	Lecture	based		
							learning		
2	Internal	Model	20.02.2024	1	4	Tastan	Inquiry		
2	examination	examinations	20-02-2024	1	4	Lecture	learning		
							Inquiry		
3	Internal	Model	19-02-2024	2	4	Lecture	hased		
5	examination	Model					learning		
							Inquiry		
4	Natural products	Dyes and	13-02-2024	1	4	Lecture	based		
	1	pigments					learning		
		Diamont and					Inquiry		
5	Natural products	dves	12-02-2024	2	4	Lecture	based		
	_	uyes					learning		
	Natural products	Pigment and dyes	12-02-2024		4	Lecture	Inquiry		
6				2			based		
							learning		
7	Natural products	Dyes and pigment	05-02-2024	2	4	Lecture	Inquiry		
/				2	4		based		
							Inquiry		
8	Natural products	Structure of quinine	30-01-2024	1	3	Lecture	hased		
0				1	5	Lecture	learning		
							Inquiry		
9	Natural products	Structure of Quinine	29-01-2024	2	3	Lecture	based		
							learning		
		Structure of					Inquiry		
10	Natural products	Atropine	22-01-2024	2	3	Lecture	based		
		ruopine					learning		
		Prostagladins				T .	Inquiry		
11	Natural products	classification	16-01-2024	1	3	Lecture	based		
		and synthesis					learning		
12	Natural products	Structure of cortisone	15-01-2024	2	2	Lecture	Inquiry		
							learning		
		Revision for					Inquiry		
13	Natural products	first internal examination	09-01-2024	1	2	Lecture	based		
							learning		
		c ·					Inquiry		
14	Natural products	Seminar presentation	19-12-2023	1	1	Lecture	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
	1	Full day	30-10-2023	2	1	Lecture	Inquiry based

Signature of Faculty

Signature of HOD

Signature of Principal



CHERST COLLEGE (AUTONOMOUS) IRINALAKUDA, KERALA ⊠ office@chistoollegeijk.edu.in @ www.christoollegeijk.edu.in @ www.christool

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										
Toophing Doution Subject Students										
Sl.No	Topic Name	Date	Hour	Module	Pedagogy	Status	Strength	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		



CHERIST COLLEGE (AUTONOMOUS) IRINALAKUDA, KERALA COLLEGE (AUTONOMOUS) IRINALAKUDA, KERALA COLLEGE (AUTONOMOUS)

Depart	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	Pedagogy	Status	Strength	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										