

Ph. D. Course work, 2023, CHEMISTRY

Principles of organic synthesis CY311101, Credit:3

Sl. No.	Roll No.	Name	Grade
1	PHCH230013	Gunturao Prabhakar	AB
2	PHCH230014	Kanchan Chakraborty	AB



Dr. Taraknath Kundu

Essentials of Oxidation Reduction and C-C Bond Formation. Application in Organic Synthesis  
CY31126, Credit:3

Sl. No.	Roll No.	Name	Grade
1	PHCH230013	Gunturao Prabhakar	BB
2	PHCH230014	Kanchan Chakraborty	AB



Dr. Sumit Saha

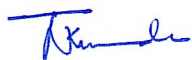
Pericyclic Reactions and Organic Photochemistry CY31119, Credit:2

Sl. No.	Roll No.	Name	Grade
1	PHCH230013	Gunturao Prabhakar	BB
2	PHCH230014	Kanchan Chakraborty	AB

Dr. Sumit Saha

Comprehensive Examination(4 Hours)

Sl. No.	Roll No.	Name	Grade
1	PHCH230013	Gunturao Prabhakar	P
2	PHCH230014	Kanchan Chakraborty	P



Dr. Taraknath Kundu



Dr. Sumit Saha



Dr. Achintesh Narayan Biswas  
HoD, Department of Chemistry