

**Department of Polymer and Process Engineering
Indian Institute of Technology Roorkee, Roorkee**

Engagement Chart of **M.Tech. (Polymer) 1st Semester**

Autumn 2020

Day/Hour	Monday	Tuesday	Wednesday	Thursday	Friday
10-10.55	L PEN 501	L PEN 511	L PEN 501	L PEN 511	L PEN 511
11.05-12	L PEN 505	L PEN 521	L PEN 505	L PEN 501	L PEN 505
12.05-1	L PEN 515	L PEN 515	L PEN 521	L PEN 515	L PEN 521
1-2	LUNCH				
2-2.55	L PEN 503	L PEN 503	T PEN 511/ T PEN 515	L PEN 503	
3-3.55	L PEN 501	T PEN 505	L PEN 501	L PEN 517	L PEN 501
4.05-5	T PEN 501	L PEN 517		T PEN 503	L PEN 517
5.05-6					

Slot	Course code	Course Title	Faculty
B1/ C2	PEN 501	Polymeric Materials and its Properties	Upto Mid-term: Prof. Narayan Mishra Mid-term to End-term: Prof. P. K. Maji
A2	PEN 503	Macromolecular Chemistry	Upto Mid-term: Prof. Anasuya Bandyopadhyay Mid-term to End-term: Prof. Y. S. Negi
C1	PEN 505	Advanced Polymer Characterization	Upto Mid-term: Prof. Y. S. Negi Mid-term to End-term: Prof. Sujay Chattopadhyay Prof. P. K. Maji
D1	ELE-1: PEN-511	Process Equipment Design	2/3rd Component: Prof. U. K Ghosh 1/3 rd Component: Prof. Sham Ravindranath
E1	ELE-1: PEN-515	Polymer Blends and Composites	1/2 Component: Prof. Sanjay Palsule 1/2 Component: Prof. Sham Ravindranath
B2	ELE-2: PEN-517	Polymer Colloids	2/3rd Component: Prof. AbhijitMaiti 1/3 rd Component: Prof. Sujay Chattopadhyay
F1	ELE-2: PEN-521	Molecular Modelling and Simulation	Prof. Gaurav Manik