



भारतीय प्रौद्योगिकी संस्थान रुड़की, सहारनपुर परिसर,
सहारनपुर
Indian Institute of Technology, Roorkee
Saharanpur Campus, Saharanpur

Department of Polymer and Process Engineering

23rd July 2021

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

Autumn 2021

Day/Hour	Monday	Tuesday	Wednesday	Thursday	Friday
9-9.55	L PEN 505	L PEN 505		L PEN 505	
10-10.55	T PEN 503	T PEN 501	T PEN 511	T PEN 515	T PEN 505
11.05-12	P PEN 501	P PEN 503	P PEN 505	P PEN 530	P PEN 531
12.05-1	P PEN 501	P PEN 503	P PEN 505	P PEN 530	P PEN 531
1-2	LUNCH				
2-2.55	L PEN 501	L PEN 501	L PEN 511	L PEN 501	L PEN 511
3-3.55	L PEN 521	L PEN 511	L PEN 521	L PEN 503	L PEN 521
4.05-5	L PEN 517	L PEN 503		L PEN 517	L PEN 503
5.05-6	L PEN 515	L PEN 515		L PEN 515	L PEN 517

Slot	Course code	Course Title	Faculty
A2	PEN 501	Polymeric Materials and its Properties	Prof. Narayan Mishra
B2	PEN 503	Macromolecular Chemistry	Upto Mid-term: Prof. Anasuya Bandyopadhyay Mid-term to End-term: Prof. Y. S. Negi
A1	PEN 505	Advanced Polymer Characterization	Upto Mid-term: Prof. Y. S. Negi Mid-term to End-term: Prof. Sujay Chattopadhyay Prof. P. K. Maji
F2	ELE-1: PEN-511	Process Equipment Design	1/2 Component: Prof. Sujay Chattopadhyay 1/2 Component: Prof. Sham Ravindranath
E2	ELE-1: PEN-515	Polymer Blends and Composites	Prof. Sanjay Palsule
D2	ELE-2: PEN-517	Polymer Colloids	Prof. Abhijit Maiti
C2	ELE-2: PEN-521	Molecular Modelling and Simulation	Prof. Gaurav Manik
-	PEN-530	Polymer Characterization Lab 1	Coordinator: Prof. P. K. Maji
-	PEN-531	Polymer Characterization Lab 2	Coordinator: Prof. Sham Ravindranath
PPN Time table	PPN -503	Chemical Recovery Process	Prof. U.K. Ghosh
PPN Time table	PPN-511	Converting Processes for Packaging	Prof. Sham Ravindranath

Consolidated List:

S. No	Name of Faculty	Course Name, Code: L, T	Course Code: L, T
1	Prof. Bandyopadhyay, Anasuya	Macromolecular Chemistry, PEN-503: L 2/3, T 1, P 1/2	Polymer Characterization Lab-1, PEN-530: P 2/2
2	Prof. Chattopadhyay, Sujay	Process Equipment Design, PEN-511: L 2/3	* Advanced Polymer Characterization, PEN-505: L 1/3 * Polymer Characterization Lab-1, PEN-531: P 1/2
3	Prof. Ghosh, U. K	Chemical Recovery Process, PPN-503: L 3/3, T 1, P 2/2	Polymer Characterization Lab-1, PEN-531: P 1/2
4	Prof. Maiti, Abhijit	Polymer Colloids, PEN-517: L 3/3	Polymer Characterization Lab-2, PEN-531: P 2/2
5	Prof. Maji, P K	Advanced Polymer Characterization, PEN-505: L 1/3, P 1/2	* Coordinator: Polymer Characterization Lab-1, PEN-530: P 2/2 * Polymer Characterization Lab-2, PEN-531: P 2/2
6	Prof. Manik, Gaurav	Molecular Modeling and Simulation, PEN-521: L 3/3	-
7	Prof. Mishra, Narayan	Polymeric Materials & their Properties, PEN-501: L 3/3, T 1, P 2/2	-
8	Prof. Negi, Y. S.	Macromolecular Chemistry, PEN-503: L 1/3, P 1/2	* Advanced Polymer Characterization, PEN-505: L 1/3, T 1, P 1/2, * Polymer Characterization Lab 1, PEN-530: P 1/2
9	Prof. Palsule, Sanjay	Polymer Blends and Composites, PEN-515: L 3/3, T 1	-
10	Prof. Ravindranath, Sham S.	Process Equipment Design, PEN-511: L 1/3, T 1	* Converting Processes for Packaging, PPN-547, L 2/2 * Coordinator: Polymer Characterization Lab 2, PEN-531: P 2/2



Prof. Sham S. Ravindranath
FIC Time Table, DPPE