



भारतीय प्रौद्योगिकी संस्थान रुड़की, सहारनपुर परिसर,
सहारनपुर

Indian Institute of Technology, Roorkee
Saharanpur Campus, Saharanpur

Department of Polymer and Process Engineering

Date: Feb. 18, 2021

Engagement Chart of M.Tech. (Polymer) 2nd Semester

Spring 2021

Day/Hour	Monday	Tuesday	Wednesday	Thursday	Friday
9-9.55	L PEN-506	P PEN-524	Open elective slot	Practical/Tutorial slot	Practical/Tutorial slots
10-10.55	P PEN-530		P PEN-530	P PEN-530	
11.05-12	P PEN-502	Seminar	P PEN-504	T PEN-502	P PEN-530
12.05-1				T PEN-504	
1-2	LUNCH				
2-2.55	L PEN-502	L PEN-502	L PEN-506	L PEN-502	L PEN-504
3-3.55	L PEN-524 /L PEN-528	L PEN-506	L PEN-524/L PEN-528	L PEN-514/ L PEN-516	L PEN-524/L PEN-528
4.05-5	L PEN-504	L PEN-514/ L PEN-516	Meetings	L PEN-504	L PEN-514/ L PEN-516
5.05-6					

Slot	Course code	Course Title	Faculty
A2	PEN 502	Polymer Rheology and Physics	2/3rd Component: Prof. Sham Ravindranath 1/3 rd Component: Prof. Gaurav Manik
D2	PEN 504	Elastomeric Technology and Processing	Prof. P. K. Maji
F2	ELE-3: PEN-506	Bio and Bio-medical Polymers	Prof. Narayan Mishra
B2	ELE-4: PEN-514	High Performance and Conducting Polymers	Prof. Anasuya Bandyopadhyay
	ELE-4: PEN-516	Polymer Film and Fibre Technology	Prof. Sanjay Palsule
C2	ELE-5: PEN-524	Polymer Reaction Engineering	2/3rd Component: Prof. U. K. Ghosh 1/3 rd Component: Prof. Sujay Chattopadhyay
	ELE-5: PEN-528	Polymeric Membrane Technology	Prof. Abhijit Maiti
-	PEN 530	Polymer Characterization Lab	Prof. Y. S. Negi, Prof. Sujay Chattopadhyay, Prof.

			AnasuyaBandyopadhyay, and Prof. P. K. Maji
-	PEN 701	Seminar	Prof. Gaurav Manik

Consolidated List:

S.No	Name of Faculty	Course Name, Code: L, T	Course Code: L, T
1	Prof. Bandyopadhyay, Anasuya	High Performance and Conducting Polymers, PEN-514: L 3/3	Polymer Characterization Lab,PEN-530: P2/2
2	Prof. Chattopadhyay, Sujay	Polymer Reaction Engineering, PEN-524: L 1/3, P 2/2	Polymer Characterization Lab,PEN-530: P 1/2
3	Prof. Ghosh, U.K	Polymer Reaction Engineering, PEN-524: L 2/3	-
4	Prof. Maiti, Abhijit	Polymeric Membrane Technology,PEN-528: L 3/3, P 2/2	-
5	Prof. Maji, P K	Elastomeric Technology and Processing, PEN-504: L 3/3, P 2/2	Polymer Characterization Lab,PEN-530: P 1/2
6	Prof. Manik, Gaurav	Polymer Rheology and Physics, PEN-502: L 1/3	Seminar, PEN-701: P 2/2
7	Prof. Mishra, Narayan	Bio and Bio-medical Polymers, PEN-506: L 3/3,	Bio-separation Engineering, BTN-302: L 3, T 1
8	Prof. Palsule, Sanjay	Polymer Film and Fiber Technology, PEN-516: L 3/3	-
9	Prof.Negi, Y.S.	Polymer Characterization Lab, PEN-530: P 1/2	-
10	Prof. Ravindranath, Sham S.	Polymer Rheology and Physics, PEN-502: L 2/3, T 1, P 2/2	-

* Restructured/moved from Previous Semester as Polymer Characterization Lab for 2 Credits

Prof. Sham S. Ravindranath
FIC Time Table, DPPE