

MAEER'S MAHA RASHTRA STATE UNIVERSITY OF TECHNOLOGY, PUNE
Polymer Engineering Department: 1st Term Time Table for Academic Year – 2018-2019

Modified on 17/07/2018

Class: BE

Term: I

Class Teacher: Dr. Deepti Marathe

Batches: A, B, C, D

Time Day	8:30 am to 9:30 am	9:30 am to 10:30 am	10:45 am to 11:45 am	11:45 am to 12:45 pm		1:30 pm to 2:30 pm	2:30 pm to 3:30 pm		3:45 pm to 4:45 pm	4:45 pm to 5:45 pm
Monday	PT (AAA) E311 SPA (RNN) E309	PRE (MBK) (PTCL) FST (AMK) E311	MDD (C) (DSM) (E311) PMC (D) (AAA) (E 007) PPO (A) (DSK) (E 008)		R	PMC (MBK) E-311	MDD (DSM) E-311	R		
Tuesday	PT (RNN) E309	PRE (MBK) (PTCL) FST (AMK) E311	MDD (D) (DSM) (E311) PMC (A) (AAA) (E 007) PPO (B) (RNN) (E 008)		E	PPO-II (DSK) E-311	MDD (DSM) E-311	E	SPA (DSK) E311	
Wednesday	PT (RNN) E309	PRE (MBK) (PTCL) FST (HVJ) E311	MDD (A) (AAA) (E311) PMC (B) (MBK) (E 007) PPO (C) (DSK) (E 008)		C	PMC (AAA) E-311	MDD (DSM) E-311	C	SPA* (DSK) E311	
Thursday	PT *(AAA) E311 SPA (RNN) E309	PRE *(MBK) (PTCL) FST *(HVJ) E311	PMC (AAA) E-311	PPO-II (DSK) E-311	S	PMC (MBK) E-311		S		
Friday		PPO-II (AAA) E-311	MDD (B) (AAA) (E311) PMC (C) (MBK) (E 007) PPO (D) (RNN) (E 008)		S	MDD (DSM) E-311	PPO-II (AAA) E-311	S		
Saturday	← PROJECT		← WORK							

NOTE: PPO-II: Polymer Processing Operation-II
 PRE : Polymer Reaction Engineering (Elective I)
 PT : Packaging Technology (Elective II)
 MDD : Mold & Die Design

PMC: Polymer Materials & Compounding
 FST: Fiber Science and Technology (Elective I)
 SPA: Specialty Polymers and Applications (Elective II)
 *: Tutorial

H. V. Joshi
 17/7/2018
Dr. H. V. Joshi
 Professor & Head
 Dept. of Polymer Engineering
 MIT-WPU

Dr. L. K. Kshirsagar
Dr. L. K. Kshirsagar
 Principal,
 MIT, Pune

Prof. Sharadchandra Darade-Patil
 Dean,
 MIT, Pune