

Day	I 10:00 -11:00 AM	II 11.00 AM-12.00 PM	III 12.00 PM-1.00 PM		IV 2:00 PM-3.00 PM	V 3:00 PM-4.00 PM	VI 4:00 PM – 5:00 PM
Mon	ME 1851 MSL	ME 1852 GKD	ME 1853 SJ		ME 1851 (T) MSL	ME 1854 (T) NS	ME 1854 (T) CPS
Tue	ME 1855 JPS	ME 1851 MSL	ME 1853 SJ	L U N C H	ME 1852 Lab (Batch A) GKD/MSL ←—————→ ME 1853 Lab (Batch B) SJ/NS		
Wed	ME 1855 JPS	ME 1853 SJ	ME 1854 CPS		ME 1852 Lab (Batch A) GKD/MSL ←—————→ ME 1853 Lab (Batch B) SJ/NS		
Thu	ME 1855 JPS	ME 1852 GKD	ME 1854 CPS		ME 1856 Lab (Batch A) MSL/NR ←—————→ ME 1857 (Batch B) RMS		
Fri	ME 1852 GKD	ME 1851 MSL	ME 1854 CPS		ME 1856 Lab (Batch B) NR/MSL ←—————→ ME 1857 (Batch A) RMS		

ME-1851 Heat and Mass Transfer (Dr. Mangal Singh Lodhi)  
 ME-1852 I.C. Engine(Prof. Gopal Kumar Deshmukh)  
 ME-1853 Manufacturing Process – II (Prof. Sanjay Jain/Prof. Neeraj Sen)  
 ME-1854 Theory of Machine- II (Dr. C.P. Singh)  
 ME-1855 Operation Research (Prof. Jagdish Prasad Shakya)  
 ME-1856 Lab – Heat and Mass Transfer (Dr. Mangal Singh Lodhi/ Dr. Nitesh Raghuwanshi)  
 ME-1857 Evaluation of Internship (Dr. Ravindra Mohan Saxena)