

Department of Metallurgical and Materials Engineering

NIT, Warangal

TIME TABLE – (2021-22)

M.Tech. I Year (MT)-I Sem.

Class Room: New MME Building- MM304

Time / Day	8 to 9 AM	10 to 11 AM	11.30 to 12.30 PM	1.30 to 2.30 PM	3 to 4 PM
Mon	TC-1	TC-6	TC-4		
Tue	TC-2	TC-4	TC-6	LC-1	
Wed	TC-3	TC-2			TC-1
Thu	TC5	TC-4	TC-2	LC-2	
Fri	TC-3	TC-1		Sem	
Sat					

Sl. No	Slot	Sub Code	Sub Name	Credits	Faculty
01	TC4	MM5201	Phase Transformations in Materials	3	Dr. Uma Maheswara Rao S.
02	TC3	MM5202	Strengthening Mechanisms	3	Dr. Vanitha C
03	TC6	MM5102	Advanced Powder Processing	3	Dr. Naga Shruti N
04	TC5	MM5212	Elec I: Light Metals and Alloys	3	Dr. B. Srinivasa Rao
05	TC2	MM5118	Elec. II: Computational Materials Engineering	3	Dr. Ashwinee
06	TC1	MM5117	Elec. III: Nanotechnology	3	Dr. Ashwinee
07	LC1	MM5203	Phase Transformation in Materials Laboratory	2	Dr. Uma Maheswara Rao S, Dr. Naga Shruti N
08	LC2	MM5105	Advanced Powder Processing Laboratory	2	Dr. V R Chary
09	Sem	MM5291	Seminar I	1	Dr. B Srinivasa Rao

*****Courses Common for M.Tech (Industrial Metallurgy & Materials Technology):**

i) MM5102 Advanced Powder Processing

Department of Metallurgical and Materials Engineering

NIT, Warangal

TIME TABLE – (2021-22)

M.Tech. I Year (IM)-I Sem.

Class Room: New MME Building- MM305

Time / Day	8 to 9 AM	10 to 11 AM	11.30 to 12.30 PM	1.30 to 2.30 PM	3 to 4 PM
Mon		TC-6	TC-5		TC 4
Tue	TC-2	TC-1	TC-6	LC2	
Wed	TC 4	TC-2	TC-1	TC-3	
Thu		TC-3	TC-2	LC 1	
Fri		TC-5			
Sat		Sem			

Sl. No	Slot	Sub Code	Sub Name	Credits	Faculty
01	TC3	MM5101	Advanced Casting and Welding Technology	3	Dr. N. Kishore Babu + Dr Mahesh Kumar Talari
02	TC6	MM5102	Advanced Powder Processing	3	Dr. Naga Shruti N
03	TC5	MM5103	Advanced Ferrous Production Technology	3	Dr. Mahesh Kumar Talari
04	TC1	MM5112	Elec III: Industrial Heat Treatment	3	Dr. Ramya
05	TC 4	MM5114	Elec II: Corrosion Engineering	3	Dr. Y. Raghupathy
06	TC2	MM5118	Elec I: Computer Applications in Materials Engineering	3	Dr. Ashwinee
07	LC1	MM5104	Advanced Casting and Welding Technology Laboratory	2	Dr. Naga Shruti N + Dr Mahesh Kumar Talari
08	LC2	MM5105	Advanced Powder Processing Laboratory	2	Dr. V R Chary
09	Sem	MM5191	Seminar I	1	C. Vanitha

*****Courses Common for M.Tech (Industrial Metallurgy & Materials Technology):**

i) MM5102 Advanced Powder Processing