

Online M.Tech. in Industrial Metallurgy
Semester: Jan-April 2023
Time Table

Day	09:00-10:30	10:30-12:00	12:00-13:30	13:30-14:30	14:30-16:00	16:00-17:30	17:30-19:00
Monday						MS5579	MS5549
Tuesday						MS5109	MS5459
Wednesday						MS5589	MS5599
Thursday						MS5619	MS5459
Friday						IC5123	MS5699
Day	09:00-10:30	10:30-12:00	12:00-13:30	13:30-14:30	14:30-16:00	16:00-17:30	17:30-19:00
Saturday	MS5109	MS5589	MS5599		MS5619		MS5579
Sunday	MS5549	MS5699				IC5123	

Code	Name of Course	Credits	Name of Instructors	Segment
MS5589	Non-Destructive Testing of Materials	2	Dr. Shourya Dutta Gupta	36
MS5599	Metallurgical Failure Analysis	2	Dr. Rajesh Korla	36
MS5109	Composite Materials	3	Prof. Bharat B. Panigrahi	16
MS5459	High Entropy Materials	1	Prof. B. S. Murty	56
MS5549	Diffusion Analysis in Materials Engineering	3	Dr. Mayur Vaidya	16
MS5619	Computational Thermodynamics and Kinetics	3	Dr. Subhradeep Chatterjee	16
MS5579	Structure and Characterization of Materials	3	Prof. Suhash Ranjan Dey	16
IC5123	Mesoscale Microstructural Modeling	3	Dr. Saswata Bhattacharya	16
MS5699	Clean Steel Practices and Technologies	3	Dr. Ashok Kamaraj	16