

Department of Metallurgy and Materials Engineering

Indian Institute of Engineering Science and Technology, Shibpur

Monday Mech. Testing of Mats (DD) Physical Met. Non-Ferrous Alloys (MG) Open ElI	14:45 Ext. Met Def. Beha echanical	viour of Mats. La		
Monday Ath Sem UG Materials (KD) Iron Making (SP) Makeup Class	<mark>Def. Beha</mark> echanical	viour of Mats. La		
Monday Mech. Testing of Mats (DD) Physical Met. Non-Ferrous Alloys (MG)		Testing Laborato	Ext. Metallurgy Lab. (AK&SP) / Def. Behaviour of Mats. Lab. (KD)	
XIII \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		s Alloys (MG) Mechanical Testing Laboratory (DD)/ Material Processing Lab. (SKG)		
(ABM/KD/AK)	Project			
2nd Sem PGManuf. Proc. (SKG)Surface Treat. (SK)Mech. Behav. (DD)Mul. Mat.	Iod (GA)			
4th Sem UG Principles of Ext. Met. (AK) Heat Treatment (SK)	Comp. Materials Engineering Lab. (GA)/ Heat Treatment Lab. (SK)			
Tuesday 6th Sem UG Alloy Steel and Cast Iron (SP) Materials Characterization (TM)	Mats. Characterization Lab. (TM)			
8th Sem UG	ElI (ABI	M/KD/AK)		
2 nd Sem PG Project Mechanical Behaviour of Materials (DD)	Project			
4th Sem UG Iron Making (SP) Comp. Mats. Eng. (GA)	s Test / M	Takeup Class/ Gu	est Lecture	
117. 1 1	s Test / M	lakeup Class/ Gu	est Lecture	
Wednesday 8th Sem UG Design and Selec. Mats. (MG) Project Cla	Class Test / Makeup Class/ Guest Lecture			
2 nd Sem PG Manufacturing Processes (SKG) Open Elective (ABM/TM)	Class Test / Makeup Class/ Guest Lecture			
4 th Sem UG Makeup Class Comp. Mats. Eng. (GA) Heat Treatment (SK)	Com. Materials Engineering Lab. (GA) / Heat Treatment Lab. (SK)			
Thursday 6th Sem UG Alloy Steel and Cast Iron (SP) Mech. Testing of Mats (DD)	Mechanical Testing Laboratory (DD)/ Material Processing Lab. (SKG)			
8th Sem UG El Fr. Mech. (SG)/Non-dest. Chart. (SKG) Project	Project			
2 nd Sem PG Project Open E. (A	ject Open E. (ABM/TM) Project			
4 th Sem UG Prin. Ext. Met. (AK) Def. Behaviour of Materials (KD)	Ext. Metallurgy Lab. (AK&SP) / Def. Behaviour of Mats. Lab. (KD)			
Friday 6th Sem UG Metal For. Tech. (SG) Mat. Charact. (TM) Ferrous Alloys (MG) N	Materials Characterization Lab. (TM)			
8 th Sem UG Project work	ct work Project			
2nd Sem PG Multiscale Materials Modelling (GA) Project Work Makeu	Class	Surface	Гreat. (SK)	

Class rooms: 4th Sem. UG: 3rd Floor Met. dept. (S&T building), 6th Sem. UG: 2nd Floor Met. dept. (S&T building), 8th Sem. UG: 1st Floor Met. dept. (Room no. N 267), 2nd Sem. PG: Gr. Floor Met. dept. (Room no. N 101)