

Department of Metallurgy and Materials Engineering

Class Routine for **odd-semester** AY2025-26

Day	Semester	1 st Period 09:00 – 09:55	2 nd Period 9:55 – 10:50	3 rd Period 10:50 – 11:45	4 th Period 11:45 - 12:40	4 th Period 13:50 – 14:45	6 th Period 14:45 - 15:40	7 th Period 15:40 - 16:35		
Monday	1 st Sem.	As per central routine				Engineering Materials Laboratory Gr A - SG				
	3 rd Sem.	Mathematics III		Metallurgical Thermodynamics (MG)		Engineering Materials Laboratory Gr B - MG				
	5 th Sem.	Steel Making (SP)		X-Ray & Electron Diffraction (ABM)		Physical Met. Lab. (PPC)/ Phy. Mats lab. (TM)				
	7 th Sem.	Ceramic and Composite Materials (SKG)		HSS		X-Ray & Electron Diffraction Lab. (ABM)				
	1 st Sem PG	Characterization of Materials (TM)		Ther. & Kinet.(SG)	D. El.-I (SKG/SP)		Project Work/Internship Evaluation (MM4193)*			
						Fundamentals of Materials Lab. (DD)				
Tuesday	1 st Sem.	As per central routine				Engineering Materials Laboratory GR A - SG				
	3 rd Sem.	Mathematics III	Make up Class		Physics of Materials (TM)		Phy. Met. Lab. (PPC)/Phy. MatS. Lab. (TM)			
	5 th Sem.	Metal Casting Tech. (PPC/AK)		Joining of Materials (AK)		X-Ray & Electron Diffraction Lab. (ABM)				
	7 th Sem.	Makeup Class / Class Test		Degradation of Mats. (SK)		HSS		Project work		
	1 st Sem. PG	Mini Project***		Thermodynamics & Kinetics (SG)		Fundamentals of Materials (DD)				
Wednesday	1 st Sem.	As per central routine				Eng. Mats. [U413] GR B				
	3 rd Sem.	Trans. Pheno.& Rate Processes (KD)		Physical Met. of Ferrous Alloy (DD)		Mini Project/Guest Lectures**				
	5 th Sem.	Join. of Mat. (AK)	Makeup Class		Core Elective-I (SG, KD)		Makeup Class/ Guest Lectures**			
	7 th Sem.	Project work / Makeup Class		Core Elective – II: (JSL)		Project work/Internship Evaluation*/ Guest Lectures**				
	1 st Sem. PG	Fundamental of Materials (SK)		Dept. El.-I (SKG)						
Thursday	1 st Sem.	As per central routine		Engineering Materials [U413] – GR B		Engineering Materials [U413] – GR A				
	3 rd Sem.	Mini Project		Metallurgical Thermodynamics (MG)		Trans. Phenomena & Rate Process. Lab.(KD) / Mini Project				
	5 th Sem.	Metal Casting Tech. (PPC/AK)		Class Test	Core El. – I (SG, KD)		Joining of Mat. Lab. (AK)/ Metal Casting Lab. (SP)			
	7 th Sem.	Deg. of Mats (SK)	Project work/Makeup Class				Ceramic and Comp. Mat. Lab. (SKG)/ Degrad. Mats. (SK)			
	1 st Sem. PG	Mini Project	Charac. Mats. (TM)	Open Elective (PPC)		Characterization of Materials Lab. (MG)				
Friday	1 st Sem.	As per central routine				Engineering Materials Laboratory GR B - ABM				
	3 rd Sem.	Makeup Class	Trans. Pheno. (KD)	Phy. Mats. (TM)	Phy. Met. (DD)		Trans. Phenomena & Rate Process. Lab. (KD) / Mini Project			
	5 th Sem.	Makeup Class	X-Ray & Elec. (ABM)		Steel Making (SP)		Joining of Mat. Lab. (AK)/Metal Casting Tech. Lab. (SP)			
	7 th Sem.	Makeup Class	Cera.& Comp. (SKG)		Core Elective – II: (JSL)		Cera. and Comp. Mats. Lab. (SKG)/ Degr. Mats. Lab. (SK)			
	1 st Sem. PG	Mini Project			Open El. I (PPC)		Tutorial Class / Class Test			

B R E A K

Class rooms: 3rd Sem UG: NB-301 (3rd floor of Met. dept.), 5th Sem UG: NB-201 (2nd floor of Met. dept.), 7th Sem UG-Gr. floor Met dept. (N- 101),

1st SEM PG: 1st floor Met Dept (N-263), 3rd SEM PG: Gr. Floor of Met Dept.

***Internship Evaluation (MM4193) will start after Mid-Sem and complete before End-Sem and will be conducted by all the faculty members.**

****Allocated for Guest Lectures, if any. Communications from the department will be published on the notice board.**

*****Mini project will be taken by the all faculty members**

S. Guha (convener DFC)

S. Kundu (HoD)