

**DEPARTMENT OF METALLURGY AND MATERIALS ENGINEERING
COEP TECHNOLOGICAL UNIVERSITY, PUNE-5**

Time – Table

Academic Year – 2023-24

Semester - V

With effect from – 17 August 2023

Class / Division – T.Y.B.Tech. Metallurgy

TIME	09 AM TO 10 AM	10 AM TO 11 AM	11AM TO 12 PM	12 noon TO 01 PM	01 PM TO 02 PM	02 PM TO 03 PM	3 PM TO 4 PM	4 PM TO 5 PM	5 PM TO 6 PM
PERIOD	0	1	2	3	4	5	6	7	
MON		TP (17)	HTT (17)		MC (17)	IM (17)	HTT(A)		Minors
							MPEM (B)		
							MC(C)		AC(1)
							IOT (D)		
TUE		TP (17)	HTT (17)		MPEM (17)	IM (17)	HTT(B)		Minors
							MPEM ©		
							MC(D)		AC(1)
							IOT (A)		
WED		TP (17)	HTT (17)		MPEM (17)	IM (17)	HTT©		Minors
							MPEM (D)		
							MC(A)		AC(1)
							IOT (B)		
THU		TP (17)	MC (17)		MPEM (17)	HTT(D)		ILOE	ILOE
						MPEM (A)			
						MC(B)			
						IOT ©			
FRI		EVS (17)	MC (17)		MPEM (17)	IOT (17)	MSTL (17)	ILOE	ILOE
SAT	MSTL(A+B) (1st and 3rd sat)		MSTL(A+B) (1st and 3rd sat)			MSTL(C+D) (1st and 3rd sat)		MSTL(C+D) (1st and 3rd sat)	
Subjects:				Faculty:					
TP	Transport Phenomena			Prof.V.Kathawate					
MPEM	MP & Extractive Met Theory			Prof.A.M.More					
MPEM lab	MP & Extractive Met Lab			Prof.A.M.More					
MC	Materials Characterization			Prof.Priyangi Kulkarni					
MC lab	Materials Characterizator Lab			/Prof.S.P.Butee/Prof.Kathawate					
HTT	Heat Treatment Technology			Prof.A.P.Pacharne					
HTT lab	Heat Treatment Technology Lab			Prof.A.P.Pacharne					
IM	Iron Making			Prof. V.T.Thavale					
IOTA	Internet of Things and Applications			Prof.Tasgaonkar					
MSTL	Materials Software Tool Lab			Mr.Yogesh Fatangade(PhD Scholar)					
EVS	Environmental studies			Prof.M.S.Shindikar					
Honors	Adv. Composites			Prof>M.G.Kulthe					