

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

Time – Table

Academic Year – 2024-25

Semester - VI

With effect from – 08 Jan 2025

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

TIME	8.30AM TO 9.30 AM	9.30 AM TO 10.30 AM	10.30AM TO 11.30 PM	11.30 AM TO 12 .30 PM	12.30 PM TO 1.30 PM	1.30 PM TO 2.30 PM	2.30 PM TO 3.30 PM	3.30 PM TO 4.30PM	4.30 PM TO 5.30 PM	5.30 PM TO 6.30 PM
PERIOD	1	2	3	4	5	6	7	8	9	10
MON		Str.Met MMEXTN_301	Steel Making MMEXTN-301	PSE MMEXTN-301			TOM MM-101	MTK Backlog Students MMEXTN-101	Minors (4.30 to 6.00 pm)	
							NDT MMEXTN-301		Honors (4.30 to 6.00 pm)	
TUE		Str.Met MMEXTN_301	Steel Making MMEXTN-301	FT MMEXTN-301			TOM MM-101	MTK Backlog Students MMEXTN-101	Minors (4.30 to 6.00 pm)	
							NDT MMEXTN-301		Honors (4.30 to 6.00 pm)	
WED	VCPDE Backlog students (AC 101)	Str.Met MMEXTN_301	Steel Making MMEXTN-301	FT MMEXTN-301		PSE MMEXTN_301	TOM MM-101	MTK Backlog Students MMEXTN-101	Expert Lecture	
THU	VCPDE Backlog students (AC 101)	IOC-I	NFML(D)		FT MMEXTN-301	NFML(C)		ILOE	ILOE	
			FT(A)			FT(D)				
			Mini Project			MiniProject				
						PSE (A)	PSE (B)			
FRI	VCPDE Backlog students (AC 101)	IOC-I	NFML(B)		Str.Met MMEXTN-301	NFML(A)		ILOE	ILOE	
			FT(C)			FT(B)				
			Mini Project			Mini Project				
						PSE (C)				

Subjects:		Faculty:
PSE	Probability and Statistics for Engineers	Prof. Ms.Y.V. Mahatekar
SM	Steel Making	Prof.S.Sarkar
Str.Met	Structural Metallurgy	Prof.S.P.Butee
FT	Foundry Technology	Prof.V.T.Thavale
FT Lab	Foundry Technology Lab	Prof.V.T.Thavale
NFML	Nonferrous Materials Lab	Prof..S.U.Dangarikar
DEC-TOM	Tribology of Materials	Prof.N.B.Dhokey
DEC-NDT)	Non Destructive Testing	Prof..Ms.A.N.Shinde
COI	Constitution of India	Online
EPP	Entrepreneurship principles and processes	Online
MBM(Honors)	Mech.Behavior of Materials	Prof.A.M.More
MTK	Met Thermo and Kinetics/backlog student	Prof.S.P.Butee