

DEPARTMENT OF METALLURGY AND MATERIALS SCIENCE
COLLEGE OF ENGINEERING, PUNE-5

Time – Table

Academic Year – 2021-22

Semester - IV

With effect from – 21 March 2022

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

Classroom : Room No.MM-201

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
PERIOD	0	1	2	3	4	5	6	7
MON	MCPDE Dploma students (AC)	VCPDE (MM201)	PAC(A)			MTK (MM201) NK	PLEVH (MM201)	FMW (MM201) AMM
			FMW(B)					
			IEED©					
			MCAM(D)NK					
TUE	MCPDE Dploma students (AC)		PAC(B)			MTK (MM201) NK	PAC (MM201) MGK	FMW (MM201) AMM
			FMW(C)APP					
			IEED©					
			MCAM(A)NK					
WED	MCPDE Dploma students (AC)		PAC(C)			MTK (MM201) NK	PAC (MM201) MGK	Micro project
			FMW(D)APP					
			IEED(A)					
			MCAM(B)NK					
THU	MCPDE Dploma students (AC)	VCPDE (MM201) 10th April onwards	PAC(D)			FMW (MM201) AMM	FMW (MM201) AMM	
			FMW(A)					
			IEED(B)					
			MCAM(C)NK					
FRI	MCPDE Dploma students (AC)		VCPDE (MM201)	VCPDE (MM201) 21 March to 10 April		PAC (MM201) MGK	IEED (MM 201)	MTK (MM201) NK

SAT * Innovation and creativity -Saturday -9 to 1pm

	Subjects:	Faculty:
VCPDE	Vector Calculus and Part.Diff Eq.	Prof.H.A.Rawade
MCPDE	Multi.Cal. And Differential Eq	Prof.H.A.Rawade
PAC	Polymer and Composites	Prof.M.G.Kulthe
MTK	Metallurgical Thermodynamics and Kinetics	Prof.Nupur Kale
FMW	Fundamentals of Metal Working Th and	Prof.A.M.More
IEED	Ind.Electronics & Ele Drives	Prof.
MCAM	Metallurgical chemical Analysis Lab	Prof.Nupur kale
IC	Innovation and creativity	Prof.
PAC Lab	Polymer and Composites lab	Prof.M.G.Kulthe
PLEVH	Prof.Laws ethics values & harmony	Prof.T.J.Kher
FMW lab	Fundamentals of Metal Working lab	Prof.A.M.More