

COLLEGE OF ENGINEERING, PUNE

Time – Table

Academic Year – 2016-17

Semester - III

With effect from – 20 July 2016

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

Classroom : Room No.12

TIME	08AM TO 09 AM	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	0	1	2	3	4	5	6	7
MON		LAUC diploma students (AC204)	FOP for diploma students (AC204)		PPM (12) SUD	SPM (D)Tut	EIT (12)	SPM(A)tut.	
		PPM(A) SUD						MT(B)NRA	
								EIT©	
								MechTech(D)SSP	
TUE		LAUC diploma students (AC204)	FOP-I for diploma students (AC204)		PPM (12) SUD	MechTch (12) SSP	EIT (12)	SPM(B)tut.	
		PPM(B) SUD						MT(C) NRA	
								EIT(D)	
								MechTech(A)SSP	
WED		LAUC diploma students (AC204)	FOP-I for diploma students (AC204)		PPM (12) SUD	MechTch (12) SSP	ICE (12) SPB	SPM(C)tut.	
		PPM(C) SUD						MT(D)NRA	
								EIT (A)	
								MechTech(B)SSP	
THU		LAUC diploma students (AC204)	SPM (12) PPD		PPM(D) SUD		ICE (12) SPB	ODEMC (12) ABD	
					MT (A) NRA				
					EIT(B)*Pratap				
					MechTech©SSP				
FRI		LAUC diploma students (AC204)	SPM (12) PPD		ICE (12) SPB	MechTch (12)	EIT (12)	ODEMC (12) ABD	ODEMC (1,12,17) ABD

Subjects:		Faculty:
SPM	Structure & Properties of Materials	Prof. P.P.Deshpande
MT	Material Testing Laboratory	Prof.N.R.Anand
PPM	Principles of Physical Metallurgy	Prof. Ms.S.U. Dangrikar
PPM Lab	Principles of Physical Metallurgy lab	Prof. Ms.S.U. Dangrikar
ICE	Intro.to Ceramics Engineering	Prof.S.P.Butee
EIT	Electrical & Instrumentation Technology	
EIT Lab	Electrical & Instru. Technology Lab	
MechTech	Mechanical Technology	Prof.S.S.Pardesi
MechT lab	Mechanical Technology Laboratory	Prof.S.S.Pardesi
ODEMC	ODE & Multivariate Calculus	
LAUC	Linear Algebra and Univariate Calculus	Prof.J.T.Majithia
FOP	Foundation of Physics	

(Signature)

Professor & Head
 Dept. of Metallurgy & Materials Science
 College of Engineering Pune- 411 005.
 (An Autonomous Instt. of Govt. of Maharashtra)

COLLEGE OF ENGINEERING, PUNE

Time – Table

Academic Year – 2016-17

Semester-V

With effect from – 20 July 2016

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

Class Room :Room No.:17

TIME	08AM TO 09 AM	09 AM TO 10 AM	10 AM TO 11 AM	11AM TO 12 PM	12 noonTO 01 PM	01 PM TO 02 PM	02 PM TO 03 PM	3 PM TO 4 PM	4 PM TO 5 PM
PERIOD	0	0	1	2	3	4	5	6	7
MON			PAC (17) SN	TP (17) KK		MCAM (17) VTT	TP (A) (17)VG EM (B) RSR MCAM (C) VTT PAC(D)RKG		TP Tuto. (c) (12) KK
TUE			PAC (17) SN	TP (17) KK		EM (17) RSR	TP (B) (17)VG EM (C) RSR MCAM (D) VTT PAC(A)RKG		TP Tuto. (D) (12) KK
WED			PAC (17) SN	TP (17) KK		EM (17) RSR	IM (17) VTT	TP ©(17)VG EM (D) RSR MCAM (A)VTT	
THU			AB (17)	TP Tuto. (A) (17) KK		EM (17) RSR	IM (17) VTT	TP (D)(17)VG EM (A) RSR MCAM (B)VTT PAC©RKG	
FRI			AB (17)	AB (17)		TP Tuto. (B) (17) KK	IM (17) VTT	PAC(B)RKG	
SAT									

Subjects:		Faculty:
TP	Transport Phenomena	Prof.K.R.Kambale
	Transport Phenomena lab	Prof.Vilas Gunjal
	Extractive Metallurgy	Prof. R.S. Ranade
EM	Extractive Metallurgy lab	Prof. R.S. Ranade
MCAM	Modern Chemical Analysis of materials	Prof. V.T. Thavale
PAC	Polymer and Composites	Prof.Saurabh Nene
AB	Applied Biology	Prof.Sindikar
IM	Iron Making	Prof. V.T.Thavale
LL	Liberal Learning	Prof.M.G.Kulthe
PAC Lab	Polymer and Composites Lab	Prof.R.K.Goyal

V. Thavale

Professor & Head
 Dept. of Metallurgy & Materials Science
 College of Engineering Pune- 411 005.
 (An Autonomous Instt. of Govt. of Maharashtra)

COLLEGE OF ENGINEERING, PUNE

Time – Table

Academic Year – 2016-17

Semester -VII

With effect from – 20 July 2016

Class / Division – B.TECH. METALLURGY

Class room No.:1

TIME	08AM TO 09 AM	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	0	1	2	3	4	5	6	7
MON			PROJECT-I		PROJECT-I		CSP(D)STV		NMNT(1) RKG LMP(17) PM(PG1)
TUE			PROJECT-I		PROJECT-I		DSM (A) JKC	DSM (B) JKC	NMNT(1) RKG LMP(17) PM(PG1)
WED		ILOE	DSM (1)		CSP(1) STV	EMM(1) VP	CSP(A)PPD		NMNT(1) RKG LMP(17) PM(PG1)
THU		ILOE	DSM (1)		CSP(1) STV	EMM(1) VP	CSP(B)PPD		DSM © JKC
FRI		ILOE	DSM (1)		CSP(1) STV	EMM(1) VP	CSP©PPD		DSM (D) JKC
SAT									

Subjects:		Faculty:
DSM	Design and Selection of Materials	Prof.Chakravarty
CSP	Corrosion & Surface Protection of Metals	Prof. S.T. Vagge
EMM	Electronnic and Magnetic Material	Prof. Vaishali Poddar
	Liberal Learning	
NMN	Nano-materials & Nanotechnology	Prof. R.K.Goyal
PM	Powder Metallurgy	Prof.N.B.Dhokey
LMP	Lase Material Processing	Prof.M.J.Rathod
CSP lab	Corrosion & Surface Protection of Metals Lab	Prof.P.P.Deshpande/ S.T.Vagge
Proj	Project-I Coordinator	Prof.R.S.Ranade



Professor & Head
 Dept. of Metallurgy & Materials Science
 College of Engineering Pune- 411 005.
 (An Autonomous Instt. of Govt. of Maharashtra)

COLLEGE OF ENGINEERING, PUNE

Time – Table

Academic Year – 2016-17

Semester -I

With effect from – 20 July 2016

Class / Division – M.TECH. Materials Engineering

TIME	08AM TO 09 AM	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	0	1		3	4	5	6	7
MON				MSM(1)V G	CE(1) STV		Ceramic Engg (PG1) SPB	Ceramic Engg (PG1) SPB	NMNT(1) RKG LMP(17) PM(PG1)
TUE				MSM(1)V G	CE(1) STV			Ceramic Engg (PG1) SPB	NMNT(1) RKG LMP(17) PM(PG1)
WED				MSM(1)V G	PT(PG1) NRA	PT(PG1) NRA		Humanitie s(1) PUTALI	NMNT(1) RKG LMP(17) PM(PG1)
THU				PT(PG1) NRA	Lab Prac-I (SN)			CE(1) STV	
FRI				MSM(1)V G	PT(PG1) NRA			Lab Prac-I (SN)	
SAT									NMNT(1) RKG

Subjects:			Faculty:
EC	NMNT	Nano Materials & NanoTechnology	Prof.R.K.Goyal
EC	LMP	Laser Materials Processing	Prof.M.J.Rathod
EC	PM	Powder Metallurgy	Prof.N.B.Dhokey
SMC	MSM	Mathematical Modelling in Materials Processes	Prof. Vilas Gunjal
CC1	CMS	Concept in Material Science	Prof.P.P.Deshpande
CC1	CE	Corrosion Engineering	Prof. S.T.Vagge
CC1	EMM	Electronic and Magnetic Materials	Prof.P.R.Khangaonkar
CC2	CE	Ceramic Engineering	Prof.S.P.Butee
CC3	PTM	Phase Transformation	Prof. Mrs.N.R.Anand
	RM	Resesrch Mehodology	
	LP	Lab. Practice-I	Prof.S.Nene

N. S. Nene

Professor & Head
Dept. of Metallurgy & Materials Science
College of Engineering Pune- 411 005.
(An Autonomous Instt. of Govt. of Maharashtra)

COLLEGE OF ENGINEERING, PUNE

Time – Table

Academic Year – 2016-17

Semester-I

With effect from – 20 July 2016

Class / Division – M.TECH. PROCESS METALLURGY

TIME	08AM TO 09 AM	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	0	1	2	3	4	5	6	7
MON			CMS (1) PPD	SPMJ (PG1) SN		HMT (PG1) KK	Lab Prac-I (KRK)		NMNT(1) RKG LMP(17) MJR
TUE			CMS (1) PPD	SPMJ (PG1) SN		AISM (PG1) MUH	AISM (PG1) MUH		NMNT(1) RKG LMP(17) MJR
WED			CMS (12) PPD	SPMJ (PG1) SN			HMT (PG1) KK	Humanities(1) PUTALI	NMNT(1) RKG LMP(17) MJR
THU						AISM (PG1) MUH	HMT (PG1) KK	Lab Prac-I (KRK)	
FRI						AISM (PG1) MUH	HMT (PG1) KK	Seminar-I	
SAT				RM					

Subjects:			Faculty:
OEC	NMNT	Nano Materials & NanoTechnology	Prof.R.K.Goyal
OEC	LMP	Laser Materials Processing	Prof.M.J.Rathod
PSMC	HMT	Heat and mass Transfer	Prof. Vilas Gunjal
PCC1	CMS	Concept in Material Science	Prof.P.P.Deshpande
PCC2	SPMJ	Solidification Processing and Material Joining	Prof.S.Nene
PCC3	AISM	Advances in Iron and steel Making	Prof. M.U.Hosmane
	RM	Resesrch Mehodology	
	LC	Lab. Practice-I	Prof.K.R.Kambale

Faculty Advisor: Prof. P.P.Deshpande



Professor & Head
 Dept. of Metallurgy & Materials Science
 College of Engineering Pune- 411 005.
 (An Autonomous Instt. of Govt. of Maharashtra)

COLLEGE OF ENGINEERING, PUNE

Time - Table

Academic Year - 2016-17

Semester : IV

With effect from - 04/01/2017

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

TIME	08.00 AM TO 09.00AM	09.00 AM TO 10.00 AM	10.00 AM TO 11.00 AM	11.00 AM TO 12.00 noon	12.00 noon TO 01.00 PM	01.00 PM TO 02.00 PM	02.00 PM TO 03.00 PM	03.00 PM TO 04.00 PM	04.00 PM TO 05.00 PM
PERIOD	0	0	1	2	3	4	5	6	7
MON		DEMC (AC204)		VCPDE (12) ABD	FMW (12) SUD	PAC (12) MGK	PEVE (12)	PMW(D)SUD PAC(B)MGK MCAM ©VTT	
TUE		DEMC (AC201)		VCPDE (12) ABD	FMW (12) SUD	PAC (12) MGK		PMW(A)SUD PAC(C)MGK MCAM (D)VTT	
WED		DEMC (AC201)		SLS (12)	MT(12) VVG	PAC (12) MGK		PMW(B)SUD PAC(D)MGK MCAM(A)vtt	
THU		DEMC (AC201) MCAM(B)vtt PMW(C)SUD		SLS (12)	FMW (12) SUD	MT(12) VVG		PAC(A)MGK	
FRI		DEMC (AC201)		SLS (12)	MT(12) VVG	MT(12) VVG		VCPDE (12) ABD	INNOVATION (MINI AUDI)

Course code	Subject Title	faculty
Theory	Metallurgical Thermodynamics	Prof.Gunjaj
Th+lab	Fundamentals of Metal Working Th	Prof.S.U.Dangarikar
Theory	Professional ETHICS &VALUE	ProfKhandekar
Theory	Vector Calculus &Partial Diff.Equa	Prof.A.B.Dhere
Theory	Science of living Machine	ProfSindikar
Theory	Diff Eqn & Multivariate	Prof.
Th+lab	Polymer & Composites	Prof.M.G.Kulthe
Lab	Maodern Chemical Analysis	Prof.Thavale/



Professor & Head
 Dept. of Metallurgy & Materials Science
 College of Engineering Pune- 411 005.
 (An Autonomous Inst. of Govt. of Maharashtra)

COLLEGE OF ENGINEERING, PUNE

Time - Table

Academic Year - 2016-17

Semester : VI

With effect from - 04/01/2017

Class / Division - T.Y.-B-TECH METALLURGY

TIME	08.00 AM TO 09.00AM	09.00 AM TO 10.00 AM	10.00 AM TO 11.00 AM	11.00 AM TO 12.00 noon	12.00 noon TO 01.00 PM	01.00 PM TO 02.00 PM	02.00 PM TO 03.00 PM	03.00 PM TO 04.00 PM	04.00 PM TO 05.00 PM
PERIOD	0	0	1	2	3	4	5	6	7
MON			STEEL MAKING (17)NBD	MC (17) RKG		STR.MET (17) NRA	COI (17) Deshpande	MC(B)SN/RKG FT(C)RSR	
TUE			STEEL MAKING (17)NBD	STR.MET (17) NRA		FT(17) RSR	FT(17) RSR	MC@SN/RKG FT (D) RSR AP(B)TJK	MINI PROJECT
WED			STEEL MAKING (17)NBD	MC (17) RKG		STR.MET (17) NRA		AP(C)TJK	ILOE
THU			FT(17) RSR	MC (17) RKG		STR.MET (17) NRA		MC(A)SSN/VTT FT(B)RSR AP(D)TJK	ILOE
FRI			FT (A)RSR MC(D)SSN/vtt			AP(17) TJK	COI (17) Deshpande	AP(A)TJK	ILOE
SAT					IND.TOUR TRAINNG KK		IND.TOUR TRAINNG VVG		

MT311	Foundry Technology	Prof. R.S.RANADE
MT313	Materials Characterization	Prof. R.K. Goyal
MT314	Structural Metallurgy	Prof.Anand
MT315	Steel Making	Prof. N.B.Dhokey
MT316	Foundry Technology Laboratory	Prof. R.S.RANADE
MT318	Materials Characterization Lab	Prof.Nene/Thavale/
MT319	Mini Project Coordinator	Prof. R.S.Ranade
	Constitution of India	Prof.Shalaka Deshpande
	Applied Psychology	Prof.Tanuja J Kher

M. Thakur

Professor & Head
 Dept. of Metallurgy & Materials Science
 College of Engineering Pune- 411 005.
 (An Autonomous Instt. of Govt. of Maharashtra)

COLLEGE OF ENGINEERING, PUNE

Time – Table

Academic Year – 2016-17

Semester : VIII

With effect from – 04/01/2017

Class / Division – B-TECH METALLURGY

TIME	08.00 AM TO 09.00AM	09.00 AM TO 10.00 AM	10.00 AM TO 11.00 AM	11.00 AM TO 12.00 noon	12.00 noon TO 01.00 PM	01.00 PM TO 02.00 PM	02.00 PM TO 03.00 PM	03.00 PM TO 04.00 PM	04.00 PM TO 05.00 PM
PERIOD	0	0	1	2	3	4	5	6	7
MON			Proj(A+B+C)			Proj(A+B+C)		ILOE	ILOE
TUE			Proj(A+B+C)				MJ (D)KK		ILOE
WED			FF(12) PPD	MJ(1) MJR	WT (1) Poddar	SE (1) STV	CE(1) SPB FT(12) Poddar	MJ (B)	
THU			FF(12) PPD	MJ(1) MJR	WT (1) Poddar	SE (1) STV	CE(1) SPB FT(12) Poddar	MJ (C) VP	
FRI			FF(12) PPD	MJ(1) MJR	WT (1) Poddar	SE (1) STV	CE(1) SPB FT(12) Poddar	MJ(A)VP	

Sr.No.	Course code	Subject Title	FACULTY
1	MT409	Materials Joining	Prof.M.J.Rathod
2	MT410	Fracture and Failures	Prof.P.P.Deshpande
3	MT412-4	Ceramic Engineering	Prof.S.P.Butee
4	MT412-1	Wire Technology	Prof.Vaishali Poddar
5	MT412-3	FORGING TECHNOLOGY	Prof.Vaishali Poddar
6	MT412-2	SurfaceEngineering	Prof.S.T.Vagee
7	MT413	Materials Joining Laboratory PROJECTII Coordinator	Prof.Kamble/Poddar Prof.R.S.Ranade



Professor & Head
 Dept. of Metallurgy & Materials Science
 College of Engineering Pune- 411 005.
 (An Autonomous Instt. of Govt. of Maharashtra)

COLLEGE OF ENGINEERING, PUNE

Time – Table

Academic Year – 2016-17

Semester :I

With effect from – 04/01/2017

Class / Division – M-TECH METALLURGY MATERIALS ENGINEERING

TIME	08.00 AM TO 09.00AM	09.00 AM TO 10.00 AM	10.00 AM TO 11.00 AM	11.00 AM TO 12.00 noon	12.00 noon TO 01.00 PM	01.00 PM TO 02.00 PM	02.00 PM TO 03.00 PM	03.00 PM TO 04.00 PM	04.00 PM TO 05.00 PM
PERIOD	0	0	1	2	3	4	5	6	7
MON				CT (1) SPB			Lab Prac-II PPD		LLC
TUE			MBM (1) JKC	CT (1) SPB	AC (pg1) RKG		Lab Prac-II PPD		
WED			MBM (PG1) JKC	CT (PG1) SPB	HTC(17) PPD	NM(PG1) VTT		AM(1) KK	
THU			MBM (PG1) JKC	CT (PG1) SPB	HTC(17) PPD	NM(PG1) VTT		AM(1) KK	
FRI			AC (pg1) RKG	AC (pg1) RKG	HTC(17) PPD	NM(PG1) VTT		AM(PG2) KK	
SAT							IPR SD		

Course Code	Subject	Faculty:
PCC	Characterization Technique	Prof.S.P.Butee
PCC	Mechanical Behaviour of Materials	Prof..J.K.Chakravarty
PCC	Advanced Composites	Prof.R.K.Goyal
DEC-I	Amorphous Materials	Prof.K.Kambale
DEC -II	Nuclear Materials	Prof.V.T.Thavale
DEC -II	High Temperature Corrosion	Prof.P.P.Deshpande
	Lab Practice II	Prof.P.P.Deshpande

(Signature)

Professor & Head
Dept. of Metallurgy & Materials Science
College of Engineering Pune- 411 005.
(An Autonomous Instt. of Govt. of Maharashtra)

COLLEGE OF ENGINEERING, PUNE

Time – Table

Academic Year – 2016-17

Semester : I

With effect from – 04/01/2017

Class / Division – M-TECH METALLURGY PROCESS

TIME	08.00 AM TO 09.00AM	09.00 AM TO 10.00 AM	10.00 AM TO 11.00 AM	11.00 AM TO 12.00 noon	12.00 noon TO 01.00 PM	01.00 PM TO 02.00 PM	02.00 PM TO 03.00 PM	03.00 PM TO 04.00 PM	04.00 PM TO 05.00 PM
PERIOD	0	0	1	2	3	4	5	6	7
MON			LMA (I) MUH	CT (1) SPB	SPM (1) STV	Lab Prac-II SN			
TUE			MBM (1) JKC	CT (1) SPB	SPM (1) STV	SPM (1) STV			
WED			MBM (PG1) JKC	CT (PG1) SPB	HTC(12) PPD	NM(PG1) VTT			
THU			MBM (PG1) JKC	CT (PG1) SPB	HTC(12) PPD	NM(PG1) VTT		LLC	
FRI			Lab Prac-II SN		HTC(12) PPD	NM(PG1) VTT	LMA (PG1) MUH	LMA (PG1) MUH	
SAT							IPR SD		

Course Code	Subject	Faculty:
PCC	Characterization Technique	Prof.S.P.Butee
PCC	Mechanical Behaviour of Materials	Prof. J.K.Chakravarty
PCC	Surface Processing of Materials	Prof.S.T.Vagge
DEC-I	Light metal Alloys	Prof.M.U.Hoshmane
DEC -II	Nuclear Materials	Prof.V.T.Thavale
DEC -II	High Temperature Corrosion	Prof.P.P.Deshpande
	Lab Practice II	Prof.S.P.Butee/Nene

(Handwritten Signature)

Professor & Head
 Dept. of Metallurgy & Materials Science
 College of Engineering Pune- 411 005.
 (An Autonomous Instt. of Govt. of Maharashtra)

COLLEGE OF ENGINEERING, PUNE

Time - Table

Academic Year - 2017-18

Semester - III

With effect from - 19 July 2017

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

Classroom : Room No.12

TIME	08AM TO 09 AM	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	0	1	2	3	4	5	6	7
MON		LAUC diploma students (AC204)	FOP for diploma students (AC204)		EIT (12)	ODEMC (12)	SPM (17) PPD	MT(B)NRA	
		PPM(A) SUD						EIT(C)	
								MechTech(D)SSP	
TUE		LAUC diploma students (AC204)	FOP-I for diploma students (AC204)		PPM (12) SUD	ODEMC (12)	MechTch (12) SSP	MT(C) NRA	
		PPM(B) SUD						EIT(D)	
								MechTech(A)SSP	
WED		LAUC diploma students (AC204)	FOP-I for diploma students (AC204)		PPM (12) SUD	MechTch (12) SSP	ICE (12) SPB	MT(D)NRA	
		PPM(C) SUD						EIT (A)	
								MechTech(B)SSP	
THU		LAUC diploma students (AC204)	SPM (17) PPD		PPM (12) SUD	MechTch (12) SSP	ICE (12) SPB	PPM(D) SUD	
								MT (A) NRA	
								EIT(B)	
								MechTech(C)SSP	
FRI		LAUC diploma students (AC204)	SPM (17) PPD		ODEMC (12)		ICE (12) SPB	EIT (17)	EIT (17)

Subjects:		Faculty:
SPM	Structure & Properties of Materials	Prof. P.P.Deshpande
MT	Material Testing Laboratory	Prof.N.R.Anand
PPM	Principles of Physical Metallurgy	Prof. Ms.S.U. Dangrikar
PPM Lab	Principles of Physical Metallurgy lab	Prof. Ms.S.U. Dangrikar
ICE	Intro.to Ceramics Engineering	Prof.S.P.Butee
EIT	Electrical &Instrumentation Technolgy	Prof.Pratap/Mudhalwadka
EIT Lab	Electrical &Instru. Technolgy Lab	Prof.Pratap/Mudhalwadka
MechTech	Mechanical Technology	Prof.S.S.Pardesi
MechT lab	Mechanical Technology Laboratory	Prof.S.S.Pardesi
ODEMC	ODE &Multivariate Calculus	Prof.S.P.Kavishwar
LAUC	Linear Algebra and Univariate Calculus	
FOP	Foundation of Physics	

Atchale

Professor & Head
Dept. of Metallurgy & Materials Science
College of Engineering Pune- 411 005.
(An Autonomous Instt. of Govt. of Maharashtra)

COLLEGE OF ENGINEERING, PUNE

Time - Table

Academic Year - 2017-18

Semester-V

With effect from - 19 July 2017

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

Class Room :Room No.:17

TIME	08AM TO 09 AM	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	0	1	2	3	4	5	6	7	
MON			WDSF(12) NDT(17)rsr TOM(1)MUH	TP (17) KK			MPEM (17) VG	HTT(12) PR		Minor/C M (17)
TUE			WDSF(12) NDT(17)RSR TOM(1)MUH	TP (17) KK	EVS(12)		MPEM (17) VG	HTT(17) PR		Minor/C M (17)
WED			WDSF(12)VP NDT(17)RSR TOM(PG1)MUH	TP (17) KK		HTT(17) PR	IM (17) VTT	TP(C) 17KK MPEM (D) VG HTT(AJMGK)		Minor/C M (17)
THU				TP(A) 17KK MPEM (B) VG HTT@PR		MPEM (17) VG	IM (17) VTT	IM (17) VTT	ILOE (AC)	
FRI		ED (17)	TP(B) 17KK MPEM (C) VG HTT(D)PR			MPEM (17) VG	TP(D) 17KK MPEM (A) VG HTT(B)MGK		ILOE (AC)	
SAT										

Subjects:		Faculty:
TP	Transport Phenomena	Prof.K.R.Kambale
	Mineral Processing & Extractive Met	Prof. Vilas Gunjal
EM	MPEM Lab	Prof. Vilas Gunjal
	Heat Treatment Technology	Prof.Prakash Ranawre
	Heat Treatment Technology Lab	Prof.Prakash Ranawre/Prof Manisha Kulthe
IM	Iron Making	Prof. V.T.Thavale
NDT	Non destructive Testing	Prof.R.S.Ranade
TOM	Tribology of Materials	Prof.M.U.Hosmane
WDSM	Wire Drg & Sheet Metal Forming	Prof.Vaishali Poddar



Professor & Head
 Dept. of Metallurgy & Materials Science
 College of Engineering Pune- 411 005.
 (An Autonomous Instt. of Govt. of Maharashtra)

COLLEGE OF ENGINEERING, PUNE

Time – Table

Academic Year – 2017-18

Semester -VII

With effect from – 19 July 2017

Class / Division – B.TECH. METALLURGY

Class room No.:1

TIME	08AM TO 09 AM	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	0	1	2	3	4	5	6	7
MON			PROJECT-I		PROJECT-I		CSP(D)STV		NMNT(1) RKG LMP(17) PM(PG1)
TUE			PROJECT-I		PROJECT-I		IPR(1) Deshpande	DSM (1)	NMNT(1) RKG LMP(17) PM(PG1)
WED		ILOE	DSM (1)		CSP(1) STV	EMM(1) VP	CSP(A)PPD		NMNT(1) RKG LMP(17) PM(PG1)
THU		ILOE	DSM (1)		CSP(1) STV	EMM(1) VP	CSP(B)PPD		
FRI		ILOE	DSM (1)		CSP(1) STV	EMM(1) VP	CSP@PPD		
SAT									

Subjects:			Faculty:
DSM	Design and Selection of Materials		Prof.Chakravarty
CSP	Corrosion & Surface Protection of Metals		Prof. S.T. Vagge
EMM	Electronnic and Magnetic Material		Prof. Vaishali Poddar
	Liberal Learning		
NMN	Nano-materials & Nanotechnology		Prof. R.K Goyal
PM	Powder Metallurgy		Prof.N.B.Dhokey
LMP	Lase Material Processing		Prof.M.J.Rathod
CSP lab	Corrosion & Surface Protection of Metals Lab		Prof.P.P.Deshpande/ S.T.Vagge
Proj	Project-I Coordinator		Prof.R.S.Ranade

Mohshy

Professor & Head
Dept. of Metallurgy & Materials Science
College of Engineering Pune- 411 005.
(An Autonomous Instt. of Govt. of Maharashtra)

COLLEGE OF ENGINEERING, PUNE

Time – Table

Academic Year – 2017-18

Semester -I

With effect from – 19 July 2017

Class / Division – M.TECH. Materials Engineering

TIME	08AM TO 09 AM	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	0	1		3	4	5	6	7
MON				MMMP(1) VG	CE(1) STV	CMS (PG1) MGK	Ceramic Engg (PG1) SPB	Ceramic Engg (PG1) SPB	NMNT(1) RKG LMP(17) PM(PG1)
TUE				MMMP(1) VG	CE(1) STV	CMS (PG1) MGK	Ceramic Engg (PG1) SPB		NMNT(1) RKG LMP(17) PM(PG1)
WED			MMMP (COMP LAB) VG	MMMP (COMP LAB) VG	PT(PG1) NRA	CMS (PG1) MGK		Humanitie s(1) PUTALI	NMNT(1) RKG LMP(17) PM(PG1)
THU				PT(PG1) NRA	PT(PG1) NRA		Lab Prac-I (RKG)		
FRI					PT(PG1) NRA		CE(1) STV	Lab Prac-I (RKG)	
SAT									

Subjects:			Faculty:
OEC	NMNT	Nano Materials & NanoTechnology	Prof.R.K.Goyal
OEC	LMP	Laser Materials Processing	Prof.M.J.Rathod
OEC	PM	Powder Metallurgy	Prof.N.B.Dhokey
PSMC	MMMP	Mathematical Modelling in Materials Processes	Prof.Vilas Gunjal
DE1	CMS	Concept in Material Science	Prof.M.G.Kulthe
PCC1	CE	Corrosion Engineering	Prof. S.T.Vagge
DE1	CE	Ceramic Engineering	Prof.S.P.Butee
PCC2	PTM	Phase Transformation	Prof. Mrs.N.R.Anand
	RM	Reserch Mehodology	
	LC	Lab. Practice-I	Prof.R.K.Goyal


Professor & Head
 Dept. of Metallurgy & Materials Science
 College of Engineering Pune- 411 005.
 (An Autonomous Instt. of Govt. of Maharashtra)

COLLEGE OF ENGINEERING, PUNE

Time – Table

Academic Year – 2017-18

Semester-I

With effect from – 19 July 2017

Class / Division – M.TECH. PROCESS METALLURGY

TIME	08AM TO 09 AM	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	0	1	2	3	4	5	6	7
MON				AISM (PG1) VTT	SPMJ (PG1) MR	CMS (PG1) MGK			NMNT(1) RKG LMP(17) MJR
TUE				AISM (PG1) VTT	AISM (PG1) VTT	CMS (PG1) MGK	Lab Prac-I (KRK)		NMNT(1) RKG LMP(17) MJR
WED				HMT (1) PR	SPMJ (17) MR	CMS (PG1) MGK		Humanitie s(1) PUTALI	NMNT(1) RKG LMP(17) MJR
THU					SPMJ (17) MR	HMT (PG1) PR		Lab Prac-I(Pro.Met) (KRK)	
FRI				AISM (PG1) VTT		HMT (PG1) PR	HMT (PG1) PR	Seminar-I	
SAT				RM					

Subjects:			Faculty:
OEC	NMNT	Nano Materials & NanoTechnology	Prof.R.K.Goyal
OEC	LMP	Laser Materials Processing	Prof.M.J.Rathod
PSMC	HMT	Heat and mass Transfer	Prof. Ranaware
DE1	CMS	Concept in Material Science	Prof.M.G.KULTHE
PCC2	SPMJ	Solidification Processing and Material Joining	Prof.Madhu Ranjan
PCC3	AISM	Advances in Iron and steel Making	Prof. V.T.Thavale
	RM	Resesrch Mehodology	
	LC	Lab. Practice-I	Prof.K.R.Kambale

Faculty Advisor: Prof. P.P.Deshpande



Professor & Head
 Dept. of Metallurgy & Materials Science
 College of Engineering Pune- 411 005.
 (An Autonomous Instt. of Govt. of Maharashtra)

COLLEGE OF ENGINEERING, PUNE

Time – Table

Academic Year – 2017-18

Semester : IV

With effect from – 05/01/2018

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

TIME	08.00 AM TO 09.00AM	09.00 AM TO 10.00 AM	10.00 AM TO 11.00 AM	11.00 AM TO 12.00 noon	12.00 noon TO 01.00 PM	01.00 PM TO 02.00 PM	02.00 PM TO 03.00 PM	03.00 PM TO 04.00 PM	04.00 PM TO 05.00 PM
PERIOD	0	0	1	2	3	4	5	6	7
MON		DEMC (AC202) DIPLOMA STUDENTS	MT(12) PR	VCPDE (12) SPK		PEVE (A+B) TJK	FMW (12) VP		FMW(D)AMM PAC(B)MGK MCAM ©VTT
TUE		DEMC (AC202) DIPLOMA STUDENTS	MT(12) PR	VCPDE (12) SPK		PAC (12) MGK	FMW (12) VP		FMW(A)AMM PAC(C)MGK MCAM (D)VTT
WED		DEMC (AC202) DIPLOMA STUDENTS	ILOE	SLS (12) MS		PAC (12) MGK	FMW (12) VP		FMW(B)AMM PAC(D)MGK MCAM (A)VTT
THU		DEMC (AC202) DIPLOMA STUDENTS	ILOE	SLS (12) MS		PAC (12) MGK	MT(12) PR		MCAM(B)vtt. FMW©AMM PAC(A)MGK
FRI		DEMC (AC202) DIPLOMA STUDENTS	ILOE	SLS (12) MS		MT(12) PR	PEVE (C+D) TJK	VCPDE TUT (1,12,17) SPK	INNOVA TION (Miniaudi 5 to 6

Course code	Subject Title	faculty
Theory	Metallurgical Thermodynamics	Prof.RANAWARE
Th	Fundamentals of Metal Working Th	Prof.V.P.PODDAR
LAB	Fundamentals of Metal Working Th	PROF.A.M.MORE
Theory	Professional ETHICS &VALUE	Prof.T.J.KHER
Theory	Vector Calculus &Partial Diff.Equa	Prof.S.P.KAVISHWAR
Theory	Science of living Machine	ProfM.RSindikar
Theory	Diff Eqn & Multivariate	Prof.
Th+lab	Polymer & Composites	Prof.M.G.Kulthe
Lab	Modern Chemical Analysis	Prof.Thavale/

Signature

Professor & Head

Dept. of Metallurgy & Materials Science
College of Engineering Pune- 411 005.
(An Autonomous Instt. of Govt. of Maharashtra)

COLLEGE OF ENGINEERING, PUNE

Time – Table

Academic Year – 2017-18

Semester : VI

With effect from – 05/01/2018

Class / Division – T.Y.-B-TECH METALLURGY

TIME	08.00 AM TO 09.00AM	09.00 AM TO 10.00 AM	10.00 AM TO 11.00 AM	11.00 AM TO 12.00 noon	12.00 noon TO 01.00 PM	01.00 PM TO 02.00 PM	02.00 PM TO 03.00 PM	03.00 PM TO 04.00 PM	04.00 PM TO 05.00 PM	05.00 PM TO 06.00 PM
PERIOD	0	0	1	2	3	4	5	6	7	7
MON			MC (17) RKG	STEEL MAKING (17)NBD		STR.MET (17) NRA	FT(17) PR	MC(D)KK FT(A)PR MINI PROJECT(B) NFML)NRA		MINORS
TUE			MC (17) RKG	STEEL MAKING (17)NBD		STR.MET (17) NRA	FT(17) PR	MC(B)KK FT (C) PR MINI PROJECT(D) NFML(A)NRA		MINORS
WED			FT(17) PR	STEEL MAKING (17)NBD		STR.MET (17) NRA	MC (17) RKG	MBM (1)	MBM (1)	MINORS
THU			MCOMGK FT (D) PR MINI PROJECT(A) NFML(B)NRA			STR.MET (17) NRA	COI (17) SD	MBM (1)	ILOE	LMA HONORS (17) VP
FRI			ENTREPR (MINI AUDI)	MC(A)MGK FT(B)PR MINI PROJECT(C) NFML(D)NRA		LMA HONOR (17) VP	LMA HONOR (17) VP		ILOE	
SAT										

	Nonferrous metallurgy lab	Prof.N.R.Anand
	Foundry Technology	Prof.P.G.RANAWAE
	Materials Characterization	Prof. R.K. Goyal
	Structural Metallurgy	Prof.N.R.Anand
	Steel Making	Prof. N.B.Dhokey
	Foundry Technology Laboratory	Prof. P.R.Ranawre
	Materials Characterization Lab	Prof.Kamble/KULTHE
	Mini Project Coordinator	Prof. R.S.Ranade
	Constitution of India	Prof.Shalaka Deshpande
honors	Light Metals &Alloys	Prof.Vaishali Poddar
honors	Mech.Behavior of Materials	Prof.J.K.Chakravarty

Shalaka

Professor & Head
 Dept. of Metallurgy & Materials Science
 College of Engineering Pune- 411 005.
 (An Autonomous Instt. of Govt. of Maharashtra)

COLLEGE OF ENGINEERING, PUNE

Time – Table

Academic Year – 2017-18

Semester : VII

With effect from – 05/01/2018

Class / Division – B-TECH METALLURGY

TIME	08.00 AM TO 09.00AM	09.00 AM TO 10.00 AM	10.00 AM TO 11.00 AM	11.00 AM TO 12.00 noon	12.00 noon TO 01.00 PM	01.00 PM TO 02.00 PM	02.00 PM TO 03.00 PM	03.00 PM TO 04.00 PM	04.00 PM TO 05.00 PM
PERIOD	0	0	1	2	3	4	5	6	7
MON			Proj(A+B+C)			Proj(A+B+C)			
TUE			Proj(A+B+C)				LLC	MJ (A)VP	
WED		ILOE	FF(12) PPD		FT(17) WT(12)	CE(PG1) SE(1)	MJ(1) MJR	MJ (B)VP	
THU		ILOE	FF(12) PPD		FT(17) WT(12)	CE(PG1) SE(1)	MJ(1) MJR	MJ ©VP	
FRI		ILOE	FF(12) PPD		FT(17) WT(12)	CE(PG1) SE(1)	MJ(1) MJR	MJ (D)VP	

Sr.No.	Course code	Subject Title	FACULTY
1	MT409	Materials Joining	Prof.M.J.Rathod
2	MT410	Fracture and Failures	Prof.P.P.Deshpande
3	MT412-4	Ceramic Engineering	Prof.S.P.Butee
4	MT412-1	Wire Technology	Prof.M.J.Rathod
5	MT412-3	FORGING TECHNOLOGY	Prof.Madhu Ranjan
6	MT412-2	SurfaceEngineering	Prof.S.T.Vagee
7	MT413	Materials Joining Laboratory	Prof.Vaishali Poddar

PROJECTII Coordinator

Prof.R.S.Ranade



Professor & Head
 Dept. of Metallurgy & Materials Science
 College of Engineering Pune- 411 005.
 (An Autonomous Instt. of Govt. of Maharashtra)

COLLEGE OF ENGINEERING, PUNE

Time - Table

Academic Year - 2017-18

Semester : II

With effect from - 05/01/2018

Class / Division - M-TECH METALLURGY MATERIALS ENGINEERING

TIME	08.00 AM TO 09.00AM	09.00 AM TO 10.00 AM	10.00 AM TO 11.00 AM	11.00 AM TO 12.00 noon	12.00 noon TO 01.00 PM	01.00 PM TO 02.00 PM	02.00 PM TO 03.00 PM	03.00 PM TO 04.00 PM	04.00 PM TO 05.00 PM
PERIOD	0	0	1	2	3	4	5	6	7
MON			HTC(1) PPD	CT (1) SPB				Lab Prac-II PPD	
TUE			HTC(1) PPD	CT (1) SPB	NM(1) VTT		AC (pg1) RKG	Lab Prac-II PPD	
WED				CT (1) SPB	NM(1) VTT		AM(PG1) KK	MBM (PG1)	MBM (PG1)
THU				CT (1) SPB	NM(1) VTT		AM(PG1) KK	MBM (PG1)	
FRI			AC (pg1) RKG	AC (pg1) RKG	HTC(PG1) PPD	SEMINAR		AM(PG1) KK	
SAT							IPR(6) SD		

Course Code	Subject	Faculty:
PCC	Charecterization Technique	Prof.S.P.Butee
PCC	Mechanical Behaviour of Materials	Prof..J.K.Chakravarty
PCC	Advanced Composites	Prof.R.K.Goyal
DEC-I	Amorphous Materials	Prof.K.Kambale
DEC -II	Nuclear Materials	Prof.V.T.Thavale
DEC -II	High Temperatute Corrosion	Prof.P.P.Deshpande
	Lab Practice II	Prof.P.P.Deshpande

N. Chohan

Professor & Head
 Dept. of Metallurgy & Materials Science
 College of Engineering Pune- 411 005.
 (An Autonomous Instt. of Govt. of Maharashtra)

COLLEGE OF ENGINEERING, PUNE

Time – Table

Academic Year – 2017-18


Semester : II

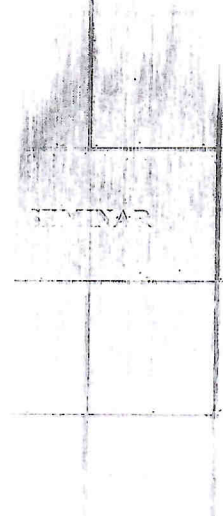
With effect from – 05/01/2018

Class / Division – M-TECH METALLURGY PROCESS

TIME	08.00 AM TO 09.00AM	09.00 AM TO 10.00 AM	10.00 AM TO 11.00 AM	11.00 AM TO 12.00 noon	12.00 noon TO 01.00 PM	01.00 PM TO 02.00 PM	02.00 PM TO 03.00 PM	03.00 PM TO 04.00 PM	04.00 PM TO 05.00 PM	05.00 PM TO 06.00 PM
PERIOD	0	0	1	2	3	4	5	6	7	8
MON			HTC(1) PPD	CT (1) SPB		SPM (1) STV	SPM (1) STV	Lab Prac-II RKG		
TUE			HTC(1) PPD	CT (1) SPB	NM(1) VTT		SPM (1) STV	Lab Prac-II RKG		
WED				CT (1) SPB	NM(1) VTT			MBM (1) jkc	MBM (1) jkc	
THU				CT (1) SPB	NM(1) VTT			MBM (1) jkc		LMA (17) VP
FRI					HTC(PG1) PPD	LMA (1) VP	LMA (1) VP	SEMINAR		
SAT							IPR(6) SD			

Course Code	Subject	Faculty:
PCC	Charecterization Technique	Prof.S.P.Butee
PCC	Mechanical Behaviour of Materials	Prof..J.K.Chakravarty
PCC	Surface Processing of Materials	Prof.S.T.Vagge
DEC-I	Light metal Alloys	Prof.Vaishali Poddar
DEC -II	Nuclear Materials	Prof.V.T.Thavale
DEC -II	High Temperatute Corrosion	Prof.P.P.Deshpande
	Lab Practice II	Prof.R.K.GOYAL


Professor & Head
 Dept. of Metallurgy & Materials Science
 College of Engineering Pune- 411 005.
 (An Autonomous Instt. of Govt. of Maharashtra)



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

Academic Year - 2018-19
 Semester - III
 With effect from - 19 July 2018
 Class / Division - S.Y.B.Tech. Metallurgy
 Classroom : Room No.12

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	LA & UC diploma students (AC203)	FOP for diploma students (AC203)		SPM (17) PPD	ODEMC (17)	BFE (17)	PPM(A) SUD	
							MT(B)APP	
							SA(C)	
							MechTech(D)ADP	
TUE	LA & UC diploma students (AC203)	FOP for diploma students (AC203)		PPM (17) SUD	ODEMC (17)	BFE (17)	PPM(B) SUD	
							MT(C) ANS	
							SA(D)	
							MechTech(A)ADP	
WED	LA & UC diploma students (AC203)	FOP for diploma students (AC203)		PPM (17) SUD	MechTch (17) SSP	ICE (17) SPB	PPM(C) SUD	
							MT(D)	
							SA(A)	
							MechTech(B)ADP	
THU	LA & UC diploma students (AC203)	SPM (17) PPD		PPM (17) SUD	MechTch (17) SSP	ICE (17) SPB	PPM(D) SUD	
							MT(A)	
							SA(B)	
							MechTech(C)ADP	
FRI	LA & UC diploma students (AC203)	SPM (17) PPD	ODEMC (17)		MechTch (17) SSP	ICE (17) SPB	BFE (17)	SA (17)

Subjects:		Faculty:
SPM	Structure & Properties of Materials	Prof. P.P.Deshpande
MT LAB	Material Testing Laboratory	Prof.A.N.Shinde/ Prof.A.P.Pacharne
PPM	Principles of Physical Metallurgy	Prof. Ms.S.U. Dangrikar
PPM LAB	Principles of Physical Metallurgy lab	Prof. Ms.S.U. Dangrikar
ICE	Intro.to Ceramics Engineering	Prof.S.P.Butee
MT	Mechanical Technology	Prof.S.S.Pardesi/ Prof.A.D.Patange
MechTech	Mechanical Technology Laboratory	Prof.A.D.Patange
ODEMC	ODE &Multivariate Calculus	Prof.A.B.Dhere
For Diploma Students	Linear Algebra and Univariate Calculus	
	Foundation of Physics	

(Handwritten Signature)

Professor & Head
 Dept. of Metallurgy & Materials Science
 College of Engineering Pune- 411 005.
 (An Autonomous Instt. of Govt. of Maharashtra)

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

Time – Table

Academic Year – 2018-19

Semester-V


With effect from – 19 July 2018

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

Class Room :Room No.:17

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		WDSF(12) NDT(17)rsr TOM(1)MUH	MPEM (17) AMM		HTT(17) PR	TP (17) KK	MPEM (A) AMM HTT(B)PR PM(1) NMNT(12)		Minor (17)
TUE		WDSF(12)VP NDT(17)RSR TOM(1)MUH	MPEM (17) AMM		HTT(17) PR	TP (17) KK	MPEM (B) AMM HTT(A)MGK PM(1) NMNT(12)		Minor (17)
WED		WDSF(12)VP NDT(17)RSR TOM(PG1)MU	TP (17) KK		IM (17) SS	MPEM (17) AMM	PM(PG1) NMNT(12)		Minor (17)
THU		HTT(D)PR MPEM (C) AMM	TP (17) KK		IM (17) SS	EVS(12)	MPEM (17) AMM ILOE (AC)		
FRI		ED (mini audi)		HTT(17) PR	IM (17) SS	MPEM (D) AMM HTT(C)MGK	ILOE (AC)		
SAT									

Subjects:	Faculty:	Batch	
Transport Phenomena	Prof.K.R.Kambale	A	Regular
Mineral Processing & Extractive Met	Prof. Abhishek More	B	Regular
MPEM Lab	Prof. Abhishek More	C	Honours
Heat Treatment Technology	Prof.Prakash Ranawre	D	Honours
Heat Treatment Technology Lab	Prof.Prakash Ranawre (B+D)		
Heat Treatment Technology Lab	Prof.Manisha Kulthe (A+C)		
Iron Making	Prof. S.Sarkar		
Non destructive Testing	Prof.R.S.Ranade		
Tribology of Materials	Prof.M.U.Hosmane		
Wire Drg & Sheet Metal Forming	Prof.Vaishali Poddar		
Honours Course	Nanomaterials and Nanotechnology	Prof.Rishika Vevrma	
	Powder Metallurgy	Prof.N.B.Dhokey	



Professor & Head
Dept. of Metallurgy & Materials Science
College of Engineering Pune- 411 005.
(An Autonomous Instt. of Govt. of Maharashtra)

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

Academic Year - 2018-19

Semester -VII

With effect from - 19 July 2018

Class / Division - B.TECH. METALLURGY

Class room No.:1

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	8
MON	PROJECT-I		PT(1) NRA	TPS (PG1)		CSP(D)PPD		NMNT (12)	Minor
			TPS (PG1)			MJ(A) VP	PM(1)		
TUE	PROJECT-I		PT(1) NRA	PT(1) NRA		IPR	FEM(1) JKC	NMNT (12)	Minor
			TPS (PG1)					PM(1)	
WED	ILOE	MJ(1) MJR		CSP(1) STV	EMM(1) VP	CSP(A)PPD		NMNT (12)	Minor
						MJ(B) AS	PM(1)		
THU	ILOE	MJ(1) MJR		CSP(1) STV	EMM(1) VP	CSP(B)PPD		FEM(1) JKC	LLC
						MJ(C) AS			
FRI	ILOE	MJ(1) MJR		CSP(1) STV	EMM(1) VP	CSP@STV	FEM(1)	PT(1) NRA	LLC
						MJ(D) AS			
SAT									

Subjects:		Faculty:
MJ	Materials Joining	Prof.M.J.Rathod
CSP	Corrosion & Surface Protection of Metals	Prof. S.T. Vagge
EMM	Electoronic and Magnetic Material	Prof. Vaishali Poddar
LL	Liberal Learning	
PM	Powder Metallurgy	Prof.N.B.Dhokey
FEM	Fracture of Engineering Materials	Prof.Chakravarty
NMNT	Nanomateials & Nanotechnology	Prof.Rishika Verma
MJ lab	Materials Joining lab	Prof.Poddar/Adnan Shaikh
CSP LAB	Corrosion & Surface Protection of Metals Lab	Prof.P.P.Deshpande/S.T.Vagge
honours	Phase Transformation in Materials	Prof.Mrs N.R.Anand
Course	Theory & Practice of Sintering	Prof.S.P.Butee

PRACTICAL BATCHES	
A	NMNT
B	FEM
C	PM
D	MOOCS

M. J. Rathod
Professor & Head
 Dept. of Metallurgy & Materials Science
 College of Engineering Pune- 411 005.
 (An Autonomous Instt. of Govt. of Maharashtra)

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

Academic Year – 2018-19

Semester -I

With effect from – 19 July 2018

Class / Division – M.TECH. Materials Engineering

TIME	08AM TO 09 AM	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	0	1		3	4	5	6	7
MON				PT(1) NRA	CE(1) STV	CE(1) STV		Humanities(1) Kulkarni	NMNT (12) PM(1)
TUE				PT(1) NRA	PT(1) NRA	CE(1) STV			NMNT (12) PM(1)
WED				CMS (1) MGK	MMMP (17) AMM		Lab Prac-I (KK)		NMNT (12) PM(1)
THU				MMMP (17) AMM	MMMP (17) AMM		CMS (1) CE(PG1)	CE(PG1) KK	
FRI				CMS (1) CE(PG1)	MMMP (12) AMM		Lab Prac-I (KK)		PT(1) NRA
SAT									

Subjects:			Faculty:
OEC	NMNT	Nano Materials & NanoTechnology	Prof.RISHIKA VERMA
OEC	PM	Powder Metallurgy	Prof.N.B.Dhokey
PSMC	MMMP	Mathematical Modelling in Materials Processes	Prof.A.M.More
DE1	CMS	Concept in Material Science	Prof.Mrs.M.G.Kulthe
PCC1	CE	Corrosion Engineering	Prof. S.T.Vagge
DE1	CE	Ceramic Engineering	Prof. K.R.Kambale
PCC2	PTM	Phase Transformation	Prof. Mrs.N.R.Anand
	RM	Reserch Mehodology	Prof.P.P.Deshpande
	LC	Lab. Practice-I	Prof.K.R.Kambale

N.B. Dhokey
Professor & Head
 Dept. of Metallurgy & Materials Science
 College of Engineering Pune- 411 005.
 (An Autonomous Instt. of Govt. of Maharashtra)

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

Time – Table

Academic Year – 2018-19

Semester-I

With effect from – 19 July 2018

Class / Division – M.TECH. PROCESS METALLURGY

TIME	08AM TO 09 AM	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	0	1	2	3	4	5	6	7
MON				TPS (PG1) SPB	TPS (PG1) SPB		AISM (PG1) SS	Humanities(1) Kulkarni	NMNT (12) AC(PG1)
TUE			HMT (PG1) PR	TPS (PG1) SPB	AISM (PG1) SS	AISM (PG1) SS		SPMJ (PG1) MR	NMNT (12) AC(PG1)
WED				CMS (1) MGK	SPMJ (PG1) MR	SPMJ (PG1) MR		HMT (PG1) PR	NMNT (12) AC(PG1)
THU				AISM (PG1) SS	HMT (PG1) PR		CMS (1) MGK	Lab Prac-I(Pro.Met) (PY)	
FRI				CMS (1) MGK			HMT (PG1) PR	Lab Prac-I(Pro.Met) (PY)	
SAT									

Subjects:			Faculty:
OEC	NMNT	Nano Materials & NanoTechnology	Prof.Rishika Verma
OEC	AC	Advanced Composites	Prof.Prashant Jichkar
PSMC	HMT	Heat and mass Transfer	Prof. Ranaware
DE1	CMS	Concept in Material Science	Prof.Mrs.M.G.KULTHE
DE2	TPS	Theory and Practice of sintering	Prof.S.P.Butee
PCC2	SPMJ	Solidification Processing and Material Joining	Prof.Madhu Ranjan
PCC3	AISM	Advances in Iron and steel Making	Prof. S.Sarkar
	RM	Reserch Mehodology	
	LC	Lab. Practice-I	Prof.Priyanka Yadav

Faculty Advisor: Prof. P.P.Deshpande

Mohar
Professor & Head
 Dept. of Metallurgy & Materials Science
 College of Engineering Pune- 411 005.
 (An Autonomous Instt. of Govt. of Maharashtra)

COLLEGE OF ENGINEERING, PUNE

Time – Table

Academic Year – 2018-19

Semester : IV

With effect from – 03/01/2019

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

TIME	08.00 AM TO 09.00AM	09.00 AM TO 10.00 AM	10.00 AM TO 11.00 AM	11.00 AM TO 12.00 noon	12.00 noon TO 01.00 PM	01.00 PM TO 02.00 PM	02.00 PM TO 03.00 PM	03.00 PM TO 04.00 PM	04.00 PM TO 05.00 PM
PERIOD	0	0	1	2	3	4	5	6	7
MON		DEMC (AC202) DIPLOMA STUDENTS	SLS (12) MS	VCPDE (12) ABD		PEVE (A+B) TJK	FMW (12) SUD	FMW(D)Adnan PAC(B)MGK MCAM ©VTT	
	TUE	DEMC (AC202) DIPLOMA STUDENTS	MT(12) AMM	VCPDE (12) ABD		PEVE (C+D) TJK	FMW (12) SUD	FMW(A)Adnan PAC(C)MGK MCAM (D)VTT	
								FMW(B)Adnan PAC(D)MGK MCAM (A)VTT	
WED	DEMC (AC202) DIPLOMA STUDENTS	ILOE	MT(12) AMM		PAC (12) MGK	FMW (12) SUD	MCAM(B)VTT FMW©Adnan PAC(A)MGK		
THU	DEMC (AC202) DIPLOMA STUDENTS	ILOE	MT(12) AMM		SLS (12) MS	PAC (12) MGK	VCPDE TUT. (12,17,PG1)		
FRI	DEMC (AC202) DIPLOMA STUDENTS	ILOE	MT(12) AMM		SLS (12) MS	PAC (12) MGK	INNOVATION (Miniaudi 5 to 6)		

Course code	Subject Title	faculty
Theory	Metallurgical Thermodynamics	Mr.A.M.More
Th	Fundamentals of Metal Working Th	Mrs.S.U.DANGARIKAR
LAB	Fundamentals of Metal Working Th	MR.ADNAN
Theory	Professional ETHICS &VALUE	.Mrs.T.J.KHER
Theory	Vector Calculus &Partial Diff.Equa	.Mrs.A.B.DHERE
Theory	Science of living Machine	Mr.M.Sindikar
Theory	Diff Eqn & Multivariate	
Th+lab	Polymer & Composites	.Mrs.M.G.Kulthe
Lab	Modern Chemical Analysis	.MR.V.T.Thavale

(Handwritten Signature)

Professor & Head
Dept. of Metallurgy & Materials Science
College of Engineering Pune- 411 005.
(An Autonomous Instt. of Govt. of Maharashtra)

COLLEGE OF ENGINEERING, PUNE

Time - Table

Academic Year - 2018-19

Semester : VI

With effect from - 03/01/2019

Class / Division - T.Y.-B-TECH METALLURGY

TIME	08.00 AM TO 09.00AM	09.00 AM TO 10.00 AM	10.00 AM TO-11.00 AM	11.00 AM TO-12.00 noon	12.00 noon TO 01.00 PM	01.00 PM TO 02.00 PM	02.00 PM TO 03.00 PM	03.00 PM TO 04.00 PM	04.00 PM TO 05.00 PM	05.00 PM TO 06.00 PM
PERIOD	0	0	1	2	3	4	5	6	7	7
MON			FT(17) PR	STEEL MAKING (17)NBD		MC (17) VP	STR.ME T(17) NRA	MBM (1)	MBM (1)	MINORS LMA(1)
TUE			FT(17) PR	STEEL MAKING (17)NBD		MC (17) VP	STR.ME T(17) NRA		MBM (1)	MINORS LMA(1)
WED			FT(17) PR	STEEL MAKING (17)NBD		MC (17) VP	STR.ME T(17) NRA	MC(B)VP FT (C) PR MINI PROJECT(D) NFML(A)SUD		MINORS LMA(1)
THU			MC@VP FT (D) PR MINI PROJECT(A) NFML(B)SUD			COI (17) SD	STR.MET(1 7) NRA	ILOE		
FRI			MC(A)VP FT(B)PR MINI PROJECT@ NFML(D)SUD			MC(D)VP FT(A)PR MINI PROJECT(B) NFML)@SUD		ILOE		

Nonferrous metallurgy lab	Prof.S.U.DANGARIKAR
Foundry Technology	Prof.P.G.RANAWARE
Materials Characterization	Prof. V.S.Poddar
Structural Metallurgy	Prof.N.R.Anand
Steel Making	Prof. N.B.Dhokey
Foundry Technology Laboratory	Prof. P.R.Ranaware
Materials Characterization Lab	Prof. V.S.Poddar
Mini Project Coordinator	Prof. R.S.Ranade
Constitution of India	Prof.Shalaka Deshpande
honors Light Metals &Alloys	Prof.V.T.Thavale
honors Mech.Behavior of Materials	Prof.Madhu Ranjan

M. P. Ranjan

Professor & Head
 Dept. of Metallurgy & Materials Science
 College of Engineering Pune- 411 005.
 (An Autonomous Instt. of Govt. of Maharashtra)

COLLEGE OF ENGINEERING, PUNE

Time – Table

Academic Year – 2018-19

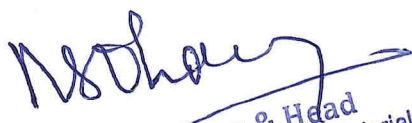
Semester : VIII

With effect from – 03/01/2019

Class / Division – B-TECH METALLURGY

TIME	08.00 AM TO 09.00AM	09.00 AM TO 10.00 AM	10.00 AM TO 11.00 AM	11.00 AM TO 12.00 noon	12.00 noon TO 01.00 PM	01.00 PM TO 02.00 PM	02.00 PM TO 03.00 PM	03.00 PM TO 04.00 PM	04.00 PM TO 05.00 PM	05.00 PM TO 06.00 PM
PERIOD	0	0	1	2	3	4	5	6	7	8
MON	Proj(A+B+C)			HTC(1) PPD	HTC(1) PPD		AM (1) KK	Proj(A+B+C)		LMA (1) MINOR
TUE	Proj(A+B+C)			Proj(A+B+C)		AM (1) KK	AM (1) KK	HTC(1) PPD	FT(17)	LMA (1) MINOR
WED				FT(17)	FAEM1) PPD	DSM(1) SS	NM (1) LMP (PG1)	MEM (PG1) SPM(1)	SSM(1)	LMA (1) MINOR
THU					FAEM1) PPD	DSM(1) SS	NM (1) LMP (PG1)	MEM (PG1) SPM(1)	SSM(1)	LLC (5.15 to 7.15)
FRI					FAEM1) PPD	DSM(1) SS	NM (1) LMP (COMP LAB BRSMT)	MEM (PG1) SPM(1)	SSM(1)	LLC (5.15 to 7.15)

Course	Subject Title	FACULTY
DE-I	Nuclear Materials	Prof.V.T.Thavale
DE-I	Laser Material Processing	Prof.M.J.Rathod
DE-I	Surface Processing of Materials	Prof.S.T.Vagge
DE-I	Light Metals and alloys	Prof.V.T.Thavale
DE-II	Forging Technology	Prof.Madhu Ranjan
DE-II	Secondary Steel Making	Prof.S.SARKAR
DE-II	Modeling Engineering Mateerials	Prof.A.M.More
DE-II	MOOCS	Prof.Ranaware
PCC1	Design and Selection of Materials	Prof.S.SARKAR
PCC2	Failure Analysis of Engg Materials	Prof.P.P.Deshpande
	PROJECTII Coordinator	Prof.R.S.Ranade
HONORS	High Temp. Corrosion	Prof.P.P.Deshpande
HONORS	Amorphous Materials	Prof.K.Kambale


Professor & Head
 Dept. of Metallurgy & Materials Science
 College of Engineering Pune- 411 005.
 (An Autonomous Instt. of Govt. of Maharashtra)

COLLEGE OF ENGINEERING, PUNE

Time - Table

Academic Year - 2018-19

Semester : II

With effect from - 03/01/2019

Class / Division - M-TECH METALLURGY MATERIALS ENGINEERING

TIME	08.00 AM TO 09.00AM	09.00 AM TO 10.00 AM	10.00 AM TO 11.00 AM	11.00 AM TO 12.00 noon	12.00 noon TO 01.00 PM	01.00 PM TO 02.00 PM	02.00 PM TO 03.00 PM	03.00 PM TO 04.00 PM	04.00 PM TO 05.00 PM	05.00 PM TO 06.00 PM
PERIOD	0	0	1	2	3	4	5	6	7	8
MON			AC (pg1)	HTC(1) PPD	HTC(1) PPD		AM (1) KK	MBM (1) MR	MBM (1) MR	
TUE			AC (pg1)	CT (1) SPB		AM (1) KK	AM (1) KK	HTC(1) PPD	MBM (1) MR	
WED				CT (1) SPB			NM (1)VTT			
THU			AC (pg1)	CT (1) SPB			NM (1)VTT	Lab Prac-II PJ		LLC (5.15 to 7.15)
FRI				CT (1) SPB			NM (1)VTT	Lab Prac-II PJ		LLC (5.15 to 7.15)
SAT							IPR(6) SD			

Course Code	Subject	Faculty:
PCC	Characterization Technique	Prof.S.P.Butee
PCC	Mechanical Behaviour of Materials	Prof.Madhu Ranjan
PCC	Advanced Composites	Prof.P.R.Khangaonkar
DEC-I	Amorphous Materials	Prof.K.Kambale
DEC -II	Nuclear Materials	Prof.V.T.Thavale
DEC -II	High Temperature Corrosion	Prof.P.P.Deshpande
	Lab Practice II	Mr..P.Jikar

(Handwritten Signature)

Professor & Head
 Dept. of Metallurgy & Materials Science
 College of Engineering Pune- 411 005.
 (An Autonomous Instt. of Govt. of Maharashtra)

COLLEGE OF ENGINEERING, PUNE

Time – Table

Academic Year – 2018-19

Semester : II

With effect from – 03/01/2019

Class / Division – M-TECH METALLURGY (PROCESS)

TIME	08.00 AM TO 09.00AM	09.00 AM TO 10.00 AM	10.00 AM TO 11.00 AM	11.00 AM TO 12.00 noon	12.00 noon TO 01.00 PM	01.00 PM TO 02.00 PM	02.00 PM TO 03.00 PM	03.00 PM TO 04.00 PM	04.00 PM TO 05.00 PM	05.00 PM TO 06.00 PM
PERIOD	0	0	1	2	3	4	5	6	7	8
MON				HTC(1) PPD	HTC(1) PPD	SEMINAR		MBM (1) MR	MBM (1) MR	LMA (1) VTT
TUE				CT (1) SPB				HTC(1) PPD	MBM (1) MR	LMA (1) VTT
WED				CT (1) SPB			NM (1) VTT	SPM(1) STV	SSM(1) SS	LMA (1) VTT
THU				CT (1) SPB	Lab Prac-II RV		NM (1) VTT	SPM(1) STV	SSM(1) SS	LLC (5.15 to 7.15)
FRI				CT (1) SPB	Lab Prac-II RV		NM (1) VTT	SPM(1) STV	SSM(1) SS	LLC (5.15 to 7.15)
SAT							IPR(6) SD			

Course Code	Subject	Faculty:
PCC	Charecterization Technique	Prof.S.P.Butee
PCC	Mechanical Behaviour of Materials	Prof..Madhu Ranjan
PCC	Surface Processing of Materials	Prof.S.T.Vagge
DEC-I	Light metal Alloys	Prof.V.T.Thavale
DEC-I	Secondary Steel Making	Prof.S.Sarkar
DEC -II	Nuclear Materials	Prof.V.T.Thavale
DEC -II	High Temperatute Corrosion	Prof.P.P.Deshpande
	Lab Practice II	Mrs.Rishika Verma

N. Dhony
Professor & Head
 Dept. of Metallurgy & Materials Science
 College of Engineering Pune- 411 005.
 (An Autonomous Instt. of Govt. of Maharashtra)

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

Time – Table

Academic Year – 2019-20

Semester - III

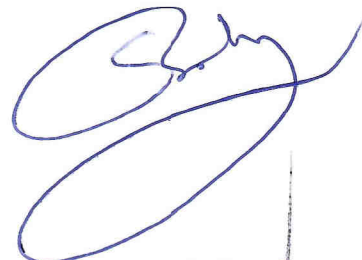
With effect from – 16 July 2019

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

Classroom : Room No.12

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	LA & UC diploma students (AC203)	FOP for diploma (AC203)	SPM (12) PPD		EIT (12)	PPM(A) SUD		
		ODEMC (12)				MT(B)VP		
						EIT(C)		
						MechTech(D)SSP		
TUE	LA & UC diploma students (AC203)	FOP for diploma students	PPM (12) SUD		EIT (12)	PPM(B) SUD		
		ODEMC (12)				MT(C) VP		
						EIT(D)		
						MechTech(A)SSP		
WED	LA & UC diploma students (AC203)	FOP for diploma students (AC203)	PPM (12) SUD		MechTch (12) SSP	PPM(C) SUD	ICE (12) SPB	
						MT(D)PY		
						EIT (A)		
						MechTech(B)SSP		
THU	LA & UC diploma students (AC203)	SPM (12) PPD	PPM (12) SUD		MechTch (12) SSP	PPM(D) SUD	ICE (12) SPB	
						MT (A) PY		
						EIT(B)		
						MechTech(C)SSP		
FRI	LA & UC diploma students (AC203)	ODEMC (12,1,pg1)	SPM (12) PPD		EIT (12)	MechTch (12) SSP	ICE (12) SPB	

Subjects:		Faculty:
SPM	Structure & Properties of Materials	Prof. P.P.Deshpande
MT LAB	Material Testing Laboratory	Prof.V.Poddar/P.Yadav
PPM	Principles of Physical Metallurgy	Prof. Ms.S.U. Dangrikar
PPM LAB	Principles of Physical Metallurgy lab	Prof. Ms.S.U. Dangrikar
ICE	Intro.to Ceramics Engineering	Prof.S.P.Butee
EIT	Electrical &Instrumentation Technolgy	Prof.Pande/Mudhalwadka
EIT LAB	Electrical &Instru. Technolgy Lab	Prof.Pande/Mudhalwadka
MT	Mechanical Technology	Prof.S.S.Pardesi
MechTech	Mechanical Technology Laboratory	Prof.S.S.Pardesi
ODEMC	ODE &Multivariate Calculus	Prof.Dalvi
For Diploma Students	Linear Algebra and Univariate Calculus	
	Foundation of Physics	



Professor & Head
Dept. of Metallurgy & Materials Science
College of Engineering Pune- 411 005.
(An Autonomous Instt. of Govt. of Maharashtra)

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

Academic Year – 2019-20

Semester-V

With effect from – 16 July 2019

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

Class Room :Room No.:17

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		MPEM (17) AMM	WDSF(1) NDT(bsmt) TOM(17)NBI		EVS(17) MS	TP (17) KK	MPEM (A)AMM HTT(B)PJ NMNT(I) PM(17)		Minor (17)	
TUE		TP (17) KK	WDSF(1)VP NDT(bsmt) TOM(17)NBD		HTT(17) PR	IM (17) VTT	MPEM (B)AMM HTT(A)PJ NMNT(I) PM(17)		Minor (17)	
WED		MPEM (17) AMM	WDSF(pg1)VP NDT(bsmt) TOM(17)NBD		HTT(17) PR	IM (17) VTT	MPEM (C) AMM HTT(D)PJ NMNT(I) PM(17)	TP (17) KK	Minor (17)	
THU		MPEM (17) AMM	IM (17) VTT		ED (17)			ILOE (AC)		
FRI		MPEM (17) AMM	TP (17) KK		HTT(17) PR		MPEM (D)AMM HTT@PJ	ILOE (AC)		
SAT										
Subjects:				Faculty:						
	Transport Phenomena			Prof.K.R.Kambale			Batch			
	Mineral Processing & Extractive Met			Prof. A.M.More			A	Regular		
	MPEM Lab			Prof. A.M.More			B	Regular		
	Heat Treatment Technology			Prof.P.G.Ranaware			C	Honours		
	Heat Treatment Technology Lab			Prof. Prashant Jikar			D	Honours		
	Iron Making			Prof. V.T.Thavale						
	Non destructive Testing			Prof.M.U.Hosmane						
	Tribology of Materials			Prof.N.B.Dhokey						
	EVS			Prof. Ketaki Kamble						
	ED			Prof.Amit Janorikar						
	Wire Drg &Sheet Metal Forming			Prof. Vaishali Poddar						
Honours Course	Nanomaterials and Nanotechnology			Prof.Rishika Vevrma						
	Powder Metallurgy			Prof.N.B.Dhokey						


Professor & Head
 Dept. of Metallurgy & Materials Science
 College of Engineering Pune- 411 005.
 (An Autonomous Instt. of Govt. of Maharashtra)

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

Academic Year – 2019-20

Semester -VII


With effect from – 16 July 2019

Class / Division – B.TECH. METALLURGY

Class room No.:1

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	8
MON	PROJECT-I		CSP(A) VTT			MJ(1) MJR	NMNT(1) PM(17) FEM(12)		Minor
			MJ(B) AS						
TUE	PROJECT-I		CSP(B)VTT			MJ(1) MJR	NMNT(1) PM(17) FEM(12)	IPR	Minor
			MJ(C) AS						
			PT(1) for honors						
WED	ILOE			PT(1) for honors SS	EMM(1) VP	CSP(1) STV	NMNT(1) PM(17) FEM(12)	MJ(1) MJR	Minor
THU	ILOE			PT(1) for honors SS	EMM(1) VP	CSP(1) STV	CSP(C)VTT		LLC
							MJ(D) AS		
FRI	ILOE			PT(1) for honors SS	EMM(1) VP	CSP(1) STV	CSP(D)VTT		LLC
							MJ(A) AS		
SAT									

Subjects:		Faculty:
MJ	Materials Joining	Prof.M.J.Rathod
CSP	Corrosion & Surface Protection of Metals	Prof. S.T. Vagge
EMM	Electronic and Magnetic Material	Prof. Vaishali Poddar
LL	Liberal Learning	
PM	Powder Metallurgy	Prof.N.B.Dhokey
FEM	Fracture of Engineering Materials	Prof.P.P.Deshpande
NMNT	Nanomaterials & Nanotechnology	Prof.Rishika Verma
MJ lab	Materials Joining lab	Prof.Adnan Shaikh
CSP LAB	Corrosion & Surface Protection of Metals Lab	Prof.V.T.Thavale
honours	Phase Transformation in Materials	Prof.Sarkar


Professor & Head
 Dept. of Metallurgy & Materials Science
 College of Engineering Pune- 411 005
 (An Autonomous Instt. of Govt. of Maharashtra)

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

Time – Table

Academic Year – 2019-20


Semester -I

With effect from – 16 July 2019

Class / Division – M.TECH. Materials Engineering

TIME	08AM TO 09 AM	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	0	1		3	4	5	6	7
MON					CE(PG1) STV	CE(PG1) STV		NMNT (1)	AC(1) MGK
TUE				CE(PG1) STV	PT(1) MR		MMMP (BSMT) PGR	NMNT (1)	AC(1) MGK
WED			ACE (PG1)	CMS (1) MGK	PT(1) SS		MMMP (BSMT) PGR	NMNT (1)	AC(PG1) MGK
THU				CMS (1) MGK	PT(1) SS		MMMP (BSMT) PGR	MMMP (BSMT) PGR	ACE (PG1)
FRI				CMS (1) MGK	PT(1) SS		Lab Prac-I PY		ACE (PG1)
SAT									

Subjects:			Faculty:
DEC-I	ACE	Advances in Ceramic Engineering	Prof.Priyangi Karajgikar
DEC-II	NMNT	Nano Materials & NanoTechnology	Prof.RISHIKA VERMA
PSMC	MMMP	Mathematical Modelling in Materials Processes	Prof.P.G.Ranaware
PSBC	CMS	Concept in Material Science	Prof.Mrs.Manisha Kulthe
PCC1	CE	Corrosion Engineering	Prof. S.T.Vagge
PCC2	PTM	Phase Transformation	Prof.Dr.S.Sarkar
PCC3	AC	Advanced composites	Prof.Mrs.M.G.Kulthe
MLC	RM	Resesrch Mehodology &IPR	
MLC	ECS	Effective Communication Skills	
	LC	Lab. Practice-I	Prof.Priyanka Yadav


Professor & Head
 Dept. of Metallurgy & Materials Science
 College of Engineering Pune- 411 005
 (An Autonomous Insti. of Govt. of Mahara)

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

Time – Table

Academic Year – 2019-20

Semester-I

With effect from – 16 July 2019

Class / Division – M.TECH. PROCESS METALLURGY

TIME	08AM TO 09 AM	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	0	1	2	3	4	5	6	7
MON					SPMJ (1) MR	SPMJ (1) MR		PM(17)	AC(1) MGK
TUE			Lab Prac-I(Pro.Met) PY			HTT(17) PGR	HMT (PG1) KK	PM(17)	AC(1) MGK
WED				CMS (1) MGK	HMT (PG1) KK	HTT(17) PGR	AISM (PG1) SS	PM(17)	AC(PG1) MGK
THU				CMS (1) MGK	SPMJ (PG1) MR		HMT (PG1) KK	AISM (PG1) SS	
FRI				CMS (1) MGK	AISM Tutorial (PG1) MR	HTT(17) PGR	HMT (PG1) KK	AISM (PG1) SS	
SAT									

Subjects:			Faculty:
DEC-I		Heat Treatment Technology	Prof.P.G.Ranaware
DEC-II		Powder Metallurgy	Prof.N.B.Dhokey
PSMC	HMT	Heat and mass Transfer	Prof.K.R.Kambale
PSBC	CMS	Concept in Material Science	Prof.Mrs.Manisha Kulthe
PCC1	AC	Advanced Composites	Prof.Mrs.Manisha Kulthe
PCC2	SPMJ	Solidification Processing and Material Joining	Prof.Madhu Ranjan
PCC3	AISM	Advances in Iron and steel Making	Prof. S.Sarkar
	RM	Reserch Mehodology &IPR	
	ECS	Effective Communication Skills	
	LC	Lab. Practice-I	Prof.Priyanka Yadav

Faculty Advisor: Prof. P.P.Deshpande


Professor & Head
Dept. of Metallurgy & Materials Science
College of Engineering Pune- 411 005.
(An Autonomous Instt. of Govt. of Maharashtra)

**DEPT. OF METALLURGY AND MATERIALS SCIENCE
COLLEGE OF ENGINEERING, PUNE**

Time – Table

Academic Year – 2019-20


Semester : IV

With effect from – 03/01/2020

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

TIME	08.00 AM TO 09.00AM	09.00 AM TO 10.00 AM	10.00 AM TO 11.00 AM	11.00 AM TO 12.00 noon	12.00 noon TO 01.00 PM	01.00 PM TO 02.00 PM	02.00 PM TO 03.00 PM	03.00 PM TO 04.00 PM	04.00 PM TO 05.00 PM
PERIOD	0	0	1	2	3	4	5	6	7
MON		DEMC (AC202) DIPLOMA STUDENTS	SLS (12) KK	VCPDE (12) ABD		MT(12) PGR	MT(12) PGR	FMW(A)AMM PAC(B)MGK MCAM © Gade	
TUE		DEMC (AC202) DIPLOMA STUDENTS	MT(12) PGR	PEVE (C+D) TJK		VCPDE (12) ABD	FMW (12) AMM	FMW(B)AMM PAC©MGK MCAM (D)Gade	
WED		DEMC (AC202) DIPLOMA STUDENTS	ILOE	PEVE (A+B) TJK		PAC (12) MGK	FMW (12) AMM	FMW(C)AMM PAC(D)RV MCAM (A)Gade	
THU		DEMC (AC202) DIPLOMA STUDENTS	ILOE		VCPDE TUT. (12,17,1)	SLS (12) KK	PAC (12) MGK	FMW(D)AMM PAC(A)RV MCAM(B)Gade	
FRI		DEMC (AC202) DIPLOMA STUDENTS	ILOE	MT(12) PGR		SLS (12) KK	FMW (12) AMM	PAC (12) MGK INNOVATION (Miniaudi 5 to 6)	

Course code	Subject Title	faculty
Theory	Metallurgical Thermodynamics	Dr.P.G.Ranaware
Th	Fundamentals of Metal Working Th	Dr.A.M.More
LAB	Fundamentals of Metal Working Th	Dr.A.M.More
Theory	Professional Ethics &Value Edu	Prof.Mrs.T.J.KHER
Theory	Vector Calculus &Partial Diff.Equa	Prof.Mrs.A.B.DHERE
Theory	Science of Living Machine	Dr.Ketaki Kamble
Theory	Diff Eqn & Multivariate	
Th+lab	Polymers & Composites	Prof.Mrs.M.G.Kulthe
Lab	Polymers & Composites Lab	M.G.Kulthe/Rishika Verma
Lab	Modern Chemical Analysis	Mr.Gade


Professor & Head
 Dept. of Metallurgy & Materials Science
 College of Engineering Pune- 411 005.
 (An Autonomous Instt. of Govt. of Maharashtra)

**DEPT. OF METALLURGY AND MATERIALS SCIENCE
COLLEGE OF ENGINEERING, PUNE**

Time - Table

Academic Year - 2019-20

Semester : VI

With effect from - 03/01/2020

Class / Division - T.Y.-B-TECH METALLURGY

TIME	09.00 AM TO 10.00 AM	10.00 AM TO 11.00 AM	11.00 AM TO 12.00 noon	12.00 noon TO 01.00 PM	01.00 PM TO 02.00 PM	02.00 PM TO 03.00 PM	03.00 PM TO 04.00 PM	04.00 PM TO 05.00 PM	05.00 PM TO 06.00 PM
PERIOD	0	1	2	3	4	5	6	7	7
MON		MC (17) VP	STEEL MAKING (17)NBD		MBM (1) Honors	STR.ME T(17) NRA	MCCVP FT (D) AS MINI PROJECT(A) NFML(B)NRA		MINORS
TUE		MC (17) VP	STEEL MAKING (17)NBD		.COI (17) SD	STR.ME T(17) NRA	MC(A)VP FT(B)AS MINI PROJECT(C) NFML(D)NRA		MINORS
WED		MC (17) VP	STEEL MAKING (17)NBD		FT(17) VTT	STR.ME T(17) NRA	MC(B)VP FT (C) PJ MINI PROJECT(D) NFML(A)NRA		MINORS
THU		FT(17) VTT	STR.MET (17) NRA		MBM (1) Honors	MC(D)VP FT(A)PJ MINI PROJECT(B) NFML(C)NRA		ILOE	
FRI					MBM (1) Honors	FT(17) VTT		ILOE	

Nonferrous metallurgy lab	Prof.Mrs.N.R.Anand
Foundry Technology	Prof.V.T.Thavale
Materials Characterization	Prof. V.S.Poddar
Structural Metallurgy	Prof.N.R.Anand
Steel Making	Prof. N.B.Dhokey
Foundry Technology Laboratory	Mr.Adnan Shaikh/ P.Jikar
Materials Characterization Lab	Prof. V.S.Poddar
Mini Project Coordinator	Prof. N.R.Anand
Constitution of India	Prof.Shalaka Deshpande
Mech.Behavior of Materials	Prof.Madhu Ranjan

Honors



Professor & Head
Dept. of Metallurgy & Materials Science
College of Engineering Pune- 411 005.
(An Autonomous Instt. of Govt. of Maharashtra)

**DEPT. OF METALLURGY AND MATERIALS SCIENCE
COLLEGE OF ENGINEERING, PUNE**

Time – Table

Academic Year – 2019-20

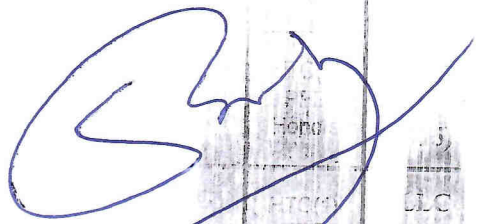
Semester :VIII

With effect from – 03/01/2020

Class / Division – B-TECH METALLURGY

TIME	08.00 AM TO 09.00AM	09.00 AM TO 10.00 AM	10.00 AM TO 11.00 AM	11.00 AM TO 12.00 noon	12.00 noon TO 01.00 PM	01.00 PM TO 02.00 PM	02.00 PM TO 03.00 PM	03.00 PM TO 04.00 PM	04.00 PM TO 05.00 PM	05.00 PM TO 06.00 PM
PERIOD	0	0	1	2	3	4	5	6	7	8
MON			Proj(A+B+C)				AM(PG1) Honors NM(1)	Proj(A+B+C)		MINOR
TUE				Proj(A+B+C)		AM(PG1) Honors NM(1)	AM(PG1) Honors NM(1)	Proj(A+B+C)		MINOR
WED		DSM(1) SS	FAEM (12) PPD			MOOCs	SPM(PG1) LMP (1)	SSM(PG1) FT(17) MEM(1)	HTC(1) PPD Honors	MINOR
THU		DSM(1) SS	FAEM (12) PPD			MOOCs	SPM(PG1) LMP (1)	SSM(PG1) FT(17) MEM(1)	HTC(1) PPD Honors	LLC (5.15 to 7.15)
FRI		DSM(1) SS	FAEM (12) PPD			MOOCs	SPM(PG1) LMP (1)	SSM(PG1) FT(17) MEM(1)	HTC(1) PPD Honors	LLC (5.15 to 7.15)

Course code	Subject Title	FACULTY
DE-I	Nuclear Materials	Prof.V.T.Thavale
DE-I	Laser Material Processing	Prof.M.J.Rathod
DE-I	Surface Processing of Materials	Prof.S.T.Vagge
DE-II	Forging Technology	Prof.Madhu Ranjan
DE-II	Secondary Steel Making	Prof.S.SARKAR
DE-II	Modeling Engineering Mateerials	Prof.Ranaware
DE-II	MOOCS	Prof.Ranaware
PCC1	Design and Selection of Materials	Prof.S.SARKAR
PCC2	Failure Analysis of Engg Materials	Prof.P.P.Deshpande
	PROJECTII Coordinator	Prof.N.R.Anand
HONORS	High Temp.Corrosion	Prof.P.P.Deshpande
HONORS	Amorphous Materials	Prof.K.Kambale


Professor & Head
 Dept. of Metallurgy & Materials Science
 College of Engineering Pune- 411 005
 (An Autonomous Instt. of Govt. of Maharashtra)

**DEPT. OF METALLURGY AND MATERIALS SCIENCE
COLLEGE OF ENGINEERING, PUNE**

Time – Table

Academic Year – 2019-20

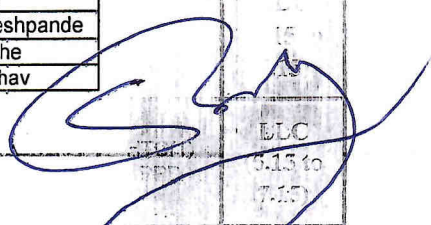
Semester : II

With effect from – 03/01/2020

Class / Division – M-TECH METALLURGY MATERIALS ENGINEERING

TIME	08.00 AM TO 09.00AM	09.00 AM TO 10.00 AM	10.00 AM TO 11.00 AM	11.00 AM TO 12.00 noon	12.00 noon TO 01.00 PM	01.00 PM TO 02.00 PM	02.00 PM TO 03.00 PM	03.00 PM TO 04.00 PM	04.00 PM TO 05.00 PM	05.00 PM TO 06.00 PM
PERIOD	0	0	1	2	3	4	5	6	7	8
MON				RM (PG1) SDA		MBM (1) MR	AM(PG1) KK NM(1) VTT	Lab Prac-II STV		IPR (PG1) SD
TUE			CT (1) SPB	CT (1) SPB		AM(PG1) KK NM(1) VTT	AM(PG1) KK NM(1) VTT	Lab Prac-II STV		ETC (1) LJ
WED		IOC		CT (1) SPB		TOM (1) NBD	LMP (1) MJR	MEM(1) PGR	HTC(1) PPD	
THU		IOC	TOM (PG1) NBD	TOM (PG1) NBD		MBM (1) MR	LMP (1) MJR	MEM(1) PGR	HTC(1) PPD	LLC (5.15 to 7.15)
FRI		IOC		CT (1) SPB		MBM (1) MR	LMP (1) MJR	MEM(1) PGR	HTC(1) PPD	LLC (5.15 to 7.15)

Course Code	Subject	Faculty:
PCC	Charecterization Technique	Prof.S.P.Butee
PCC	Thermodynamics of Materials	Prof.N.B.Dhokey
PCC	Mechanical Behaviour of Materials	Prof..Madhu Ranjan
DEC-I	Amorphous Materials	Prof.K.Kambale
DEC -I	Nuclear Materials	Prof.V.T.Thavale
DEC -II	High Temperatute Corrosion	Prof.P.P.Deshpande
DEC-II	Laser Material Processing	Prof.M.J.Rathod
DEC-II	Modelling of Engineering Materials	Prof.P.G.Ranaware
	Lab Practice II	Prof.S.T.Vagge
	Int.Property Rights	Mrs,Shalaka Deshpande
	Research Methodology	Prof.S.D.Aagashe
	Effective Tech Communication	Prof.Leena Jadhav


Professor & Head
 Dept. of Metallurgy & Materials Science
 College of Engineering Pune- 411 005.
 (An Autonomous Instt. of Govt. of Maharashtra)

**DEPT. OF METALLURGY AND MATERIALS SCIENCE
COLLEGE OF ENGINEERING, PUNE**

Time – Table

Academic Year – 2019-20

Semester : II

With effect from – 03/01/2020

Class / Division – M-TECH METALLURGY (PROCESS)

TIME	08.00 AM TO 09.00AM	09.00 AM TO 10.00 AM	10.00 AM TO 11.00 AM	11.00 AM TO 12.00 noon	12.00 noon TO 01.00 PM	01.00 PM TO 02.00 PM	02.00 PM TO 03.00 PM	03.00 PM TO 04.00 PM	04.00 PM TO 05.00 PM	05.00 PM TO 06.00 PM
PERIOD	0	0	1	2	3	4	5	6	7	8
MON		HPDC (PG1) PRK		RM (PG1) SDA		MBM (1) MR	NM(1) VTT	Lab Prac-II PY		IPR (PG1) SD
TUE		HPDC (PG1) PRK	CT (1) SPB	CT (1) SPB		NM(1) VTT	NM(1) VTT	Lab Prac-II PY		ETC (1) LJ
WED		IOC		CT (1) SPB		TOM (1) NBD	SPM(PG1)) LMP (1)	MEM(12)	HTC(1) PPD	
THU		IOC	TOM (PG1) NBD	TOM (PG1) NBD		MBM (1) MR	SPM(PG1)) LMP (1)	MEM(12)	HTC(1) PPD	LLC (5.15 to 7.15)
FRI		IOC	HPDC (PG1) PRK	CT (1) SPB		MBM (1) MR	SPM(PG1)) LMP (1)	MEM(12)	HTC(1) PPD	LLC (5.15 to 7.15)

Course Code	Subject	Faculty:
PCC	Characterization Technique	Prof.S.P.Butee
PCC	Thermodynamics of Materials	Prof.N.B.Dhokey
PCC	Mechanical Behaviour of Materials	Prof..Madhu Ranjan
DEC-I	Nuclear Materials	Prof.V.T.Thavale
DEC-I	High Pressure Die Casting	Prof.P.R.Khangaonkar
DEC-I	Surface Processing of Materials	Prof.S.T.Vagge
DEC -II	High Temperature Corrosion	Prof.P.P.Deshpande
DEC-II	Laser Material Processing	Prof.M.J.Rathod
DEC-II	Modelling of Engineering Materials	Prof.P.G.Ranaware
	Lab Practice II	Ms.Priyanka Yadav
	Int.Property Rights	Mrs.Shalaka Deshpande
	Research Methodology	Prof.S.D.Aagashe
	Effective Tech Communication	Prof.Leena Jadhav

(Signature)
Professor & Head
Dept. of Metallurgy & Materials Science
College of Engineering Pune- 411 005.
(An Autonomous Instt. of Govt. of Maharashtra)

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

Time – Table

Academic Year – 2020-21

Semester - odd

With effect from – 2 Sept 2020

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

TIME	09.10 am to 9.55 am	10.00 am to 10.45am	10.50 am to 11.35 am	11.40 am to 12.25 pm	12.30 to 1.15 pm	1.15 to 2.00pm	2.00 pm to 2.45 pm	2.50 pm to 3.35 pm	3.40 pm to 4.25pm	
PERIOD	1	2	3	4	5		6	7	8	
MON	LA & UC diploma students	FOP for diploma students	ODEMC	MT	BFE	Lunch Break	ICE	PPM	PAC	
	IFC (SA) lab									
TUE	LA & UC diploma students	FOP for diploma students	ODEMC	MT	BFE			IFC(SA)	PPM	SPM
	IFC (SA) lab									
WED	LA & UC diploma students	FOP for diploma students	ODEMC	MT	BFE			ICE	PPM	PAC
			B R E A K	B R E A K	B R E A K		B R E A K	B R E A K		
THU	LA & UC diploma students	FOP for diploma students	SPM	MT	ODEMC		SPM	PPM	PAC	
FRI	LA & UC diploma students		ICE	ICE	BFE		SPM	PAC		

Subjects:	Faculty
SPM	Structure & Properties of Materials Prof. P.P.Deshpande
PPM	Principles of Physical Metallurgy Prof. Mrs.S.U. Dangarikar
ICE	Intro.to Ceramics Engineering Prof.S.P.Butee
IFC(SA)	Sensors and automation Prof.Mrs.Sapna Korde
MT	Mechanical Technology Prof.S.S.Pardesi
PAC	Polymers and Composites Prof.Mrs.M.G.Kulthe
ODEMC	ODE & Multivariate Calculus Dr.Mrs.S.P.Kavishwar
BFE	Biology for Engineers Dr.M.Shindikar
For Diploma Students	Linear Algebra and Univariate Calculus
	Foundation of Physics


Professor & Head
 Dept. of Metallurgy & Materials Science
 College of Engineering Pune- 411 005.
 (An Autonomous Instt. of Govt. of Maharashtra)

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

Time – Table

Academic Year – 2020-21

Semester - odd

With effect from – 2 Sept 2020

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

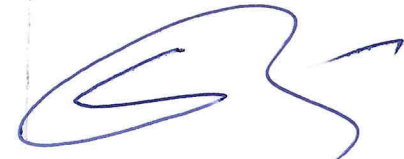
TIME	09.10 am to 9.55 am	10.00 am to 10.45am	10.50 am to 11.35 am	11.40 am to 12.25 pm	12.30 to 1.15 pm	1.15 to 2.00pm	2.00 pm to 2.45 pm	2.50 pm to 3.35 pm	3.40 pm to 4.25pm	4.30 to 5.15 pm
PERIOD	1	2	3	4	5		6	7	8	
MON		HTT	NDT TOM WDSMF	TP	MPEM	Lunch Break	PM NMNT For honors	SM	IM	Minor
TUE		HTT	NDT TOM WDSMF	TP	MPEM		PM NMNT For honors	SM	IM	Minor
WED		HTT	NDT TOM WDSMF	TP	MPEM		PM NMNT For honors	SM	IM	Minor
THU		HTT	NDT TOM WDSMF	TP	MPEM		PM NMNT For	SM	IM	Minor
FRI			EVS	ED					ILOE	ILOE
										ILOE

Professor & Head
Dept. of Metallurgy & Materials Science
SAT ILOE (Japanese)
College of Engineering Pune (Autonomous)
(An Autonomous Instt. of Maharashtra)
Language)

Subjects:		Faculty
EVS	Environmental Studies	Prof. M, Shindikar
ILOE	HSMC-I	Prof. Mrs. T.J. Kher
ED	Entrepreneurs Development	Prof. Amit Janorikar
TP	Transport Phenomena	Prof. K.R. Kamble
HTT	Heat Treatment Technology	Prof. P.G. Ranaware
MPEM	Mineral Processing and Ext of Materials	Prof. A.M. More
IM	Iron Making (MOOCs)	Prof. V.T. Thavale
SM	Structural Metallurgy	

DEC-I	Subject	Faculty
NDT	Nondestructive Test	Prof. Ranade
TOM	Technology of Materials	Prof. Dhokey
WDSMF	Welding, & sheet Metal	Prof. Poddar

For Honors		
PM	Powder Metallurgy	Prof. Dhokey
NMNT	Nanomaterials & Nanotechnology	Prof. Verma



Professor & Head
 Dept. of Metallurgy & Materials Science
 College of Engineering Pune- 411 005.
 (An Autonomous Instt. of Govt. of Maharashtra)

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

Time – Table

Academic Year – 2020-21

Semester - odd

With effect from – 2 Sept 2020

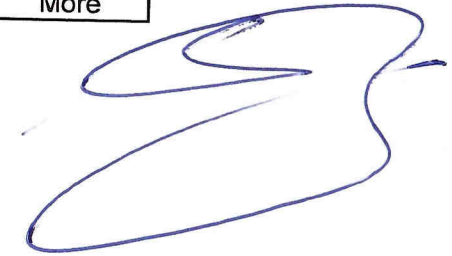
Class / Division – S. B.Tech Metallurgy

TIME	09.10 am to 9.55 am	10.00 am to 10.45am		10.50 am to 11.35 am		11.40 am to 12.25 pm		12.30 to 1.15 pm		1.15 to 2.00pm	2.00 pm to 2.45 pm		2.50 pm to 3.35 pm		3.40 pm to 4.25pm		4.30 to 5.15 pm
PERIOD	1	2		3		4		5			6		7		8		
MON		FEM		FAEM		MJ		EMM			PM		CSP		PT (Honors)		MINOR
TUE		FEM		FAEM		MJ		EMM			PM		CSP		PT (Honors)		MINOR
WED		ILOE	B R E A K	FAEM	B R E A K	MJ	B R E A K	EMM	Lunch Break		PM	B R E A K	CSP	B R E A K	PT (Honors)	B R E A K	MINOR
THU		ILOE		Project		MJ		EMM			PM		CSP		PT (Honors)		MINOR
FRI		ILOE		FAEM		Poroject		Project			FEM		FEM		IPR		LLC 4.30-6.00 pm

SAT		ILOE																		
-----	--	------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Subjects:		Faculty
IPR	Int.Prop.Rights	Prof.Shalaka Deshpande
MJ	Materials Joining	Prof,M,J,Rathod
ILOE	Institute Level Open Elective	
EMM	Electronic and Magnetic Materials	Prof.Mrs.V.S.Podda
CSP	Corrosion and Surface	Prof.S.T.Vagge
FAEM	Failure Analysis of Engineering Materils	Prof.P.P.Deshpande
For Honors	Phase Transformation	Prof.S.Sarkar

DEC-II	Subject	
PM	Powder Metallurg	Prof.Dhokey
NMNT	Nanmaterials & Nanotechnology	Prof,Verma
FEM	Fracture Mec of Engg Materials	Prof. More



Professor & Head
 Dept. of Metallurgy & Materials Science
 College of Engineering Pune- 411 005.
 (An Autonomous instt. of Govt. of Maharashtra)

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

Time – Table

Academic Year – 2020-21

Semester -IV

With effect from – 4 Jan 2021

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

TIME	09 am to 9.50 am	10.00 to 10.50am	11 to 11.50 am	12.00 to 12.50 pm		1.30-2.20 pm	2.30-3.20 pm	3.30-4.20 pm	4.30-5.20 pm
PERIOD	1	2	3	4		5	6	7	8
MON	LA & UC For diploma	FMW	VCPDE	IE&EDS	Lunch Break	MTK	FP For diploma		
TUE	LA & UC For diploma		VCPDE	FMW		MTK	FP For diploma		
WED	LA & UC For diploma		VCPDE	FMW		MTK	FP For diploma		
THU	LA & UC For diploma		VCPDE	FMW		MTK	FP For diploma	Innovation & Creativity	Micro Project
FRI	LA & UC For diploma		FMW	FMW		MTK			Innovation & Creativity
SAT				PLEVH					

Subjects:	Faculty
MTK	Metallurgical Thermodynamics and Kinetics Prof.Dr.P.G.Ranaware
FMW	Fundamentals of Metal Working Vector Calculus and Partial Prof.Dr.A.M.More
VCPDE	Differential Equations Prof.Mrs.A.B.Dhere
IC	Innovation and Creativity Faculty from App.Sci Dept
IE &EDS	Industrial Electronics and Electrical Drive System Prof.Mrs.S.V.Jadhav
PLEVH	Professional Laws Ethics, Values and harmony Prof.Mrs.S.Deshpande/ Prof.T.J.Kher
LA &UC	Linear Algebra and Univariate calculus Faculty from Maths Dept
FP	Foundation of Physics Prof.Mr.Vivek Mandake


Professor & Head
 Dept. of Metallurgy & Materials Science
 College of Engineering Pune- 411 005.
 (An Autonomous Instt. of Govt. of Maharashtra)

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

Time - Table

Academic Year – 2020-21

Semester - VI

With effect from – 4 Jan 2021

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

TIME	09 am to 9.50 am	10.00 to 10.50am	11 to 11.50 am	12.00 to 12.50 pm		1.30-2.20 pm	2.30-3.20 pm	3.30-4.20 pm	4.30-5.20 pm
PERIOD	1	2	3	4		5	6	7	8
MON		MC	SM			COI		Mini project	Minors
TUE		MC	SM	FT		MBM		Mini project	Minors
WED		MC	SM	FT	Lunch Break	MBM		Mini project	Minors
THU		MC	SM	FT		MBM			Minors
FRI			FT	FT		MBM	Mini project	ILOE	

Subjects:		Faculty
SM	Steel Making	Prof.Dr.N.B.Dhokey
MC	Material Characteization	Prof.Dr..V.S.Poddar
FT	Foundry Technology	Prof.V.T.Thavale
COI	Constitution of India	Prof.Mrs.S.Deshpande
ILOE	Institute level open elective	Faculty of applied Science
MBM (Honors)	Mech Behavior of Materials	Prof.Madhu Ranjan


Professor & Head
 Dept. of Metallurgy & Materials Science
 College of Engineering Pune- 411 005.
 (An Autonomous Instt. of Govt. of Maharashtra)

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

Time – Table

Academic Year – 2020-21

Semester -VIII

With effect from – 4 Jan 2021

Class / Division – B.Tech. Metallurgy

TIME	09 am to 9.50 am	10.00 to 10.50am	11 to 11.50 am	12.00 to 12.50 pm		1.30-2.20 pm	2.30-3.20 pm	3.30-4.20 pm	4.30-5.20 pm
PERIOD	1	2	3	4		5	6	7	8
MON		LMP	DSM	SPM				Project	Minors
TUE		LMP	DSM	SPM		FT		Project	AM
WED		LMP	DSM	SPM	Lunch Break	FT		Project	Minors
THU		LMP	DSM	SPM		FT		LLC	AM
FRI			Project	Project		FT	Project		LLC

Subjects:		Faculty
DSM	Design and Selection of Materials	Prof.Dr.S.Sarkar
Elect-3 SPM	Surface Processing of Materials	Prof.Dr.S.T.Vagge
Elect-3 LMP	Laser Materials Processing	Prof.Dr.M.J.Rathod
Elect-4	Forging Technology	Prof.A.P.Pacharne
AM(Honors)	Amorphous Materials	Prof.K.R.Kamble


Professor & Head
 Dept. of Metallurgy & Materials Science
 College of Engineering Pune- 411 005.
 (An Autonomous Instt. of Govt. of Maharashtra)

**DEPARTMENT OF METALLURGY AND MATERIALS SCIENCE
COLLEGE OF ENGINEERING, PUNE-5
Laboratory Time – Table**

Academic Year – 2020-21
Semester -EVEN
With effect from – 30 March to 23 April 2021
Class / Division – S.Y.B.Tech. Metallurgy

TIME PERIOD	11.00 to 12.50 pm		1.30 to 3.20 pm		3.30-5.20 pm	
	1	2	3	4	5	6
MON	Material Testing		Industrial Electronics and Electrical Drive System (IFC)		PPM	
TUE	MCAM		Mech Technology		PAC	
WED	MCAM		Industrial Electronics and Electrical Drive System (IFC)		PAC	
THU	Material Testing		Mech Technology		FMW	
FRI	EMW				PPM	

Subjects:	Faculty
Material Testing	Prof.A.P.Pacharne
Fundamentals of Metal Working	Prof.Dr.A.M.More
Mechanical Technology	Prof.Dr.S.P.Pardesi
Polymers and Composites	Prof.Rishika Verma
Principles of Physical Metallurgy	Prof.Priyangi Kulakarni
Modern Chemical Analysis of Materials	Rishika Verma
Industrial Electronics and Electrical Drive System	Prof.V.B.Bhole


Professor & Head
 Dept. of Metallurgy & Materials Science
 College of Engineering Pune- 411 005.
 (An Autonomous Instt. of Govt. of Maharashtra)

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

Laboratory Time – Table

Academic Year – 2020-21

Semester -EVEN

With effect from – 30 March to 23 April 2021

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

TIME PERIOD	11.00 to 12.50 pm		1.30 to 3.20 pm		3.30-5.20 pm	
	1	2	3	4	5	6
MON	HTT Lab				Materials Charaterization	
TUE	MPEM lab				Nonferrous Metallurgy lab	
WED	MPEM lab		B r e a k		Nonferrous Metallurgy lab	
THU	HTT Lab				Foundry Technology	
FRI	Foundry Technology				Materials Charaterization	

Subjects:	Faculty
Heat Treatment Tech	
Materials Characterization	Prof.Dr.V.S.Poddar
Foundry Technology	Prof.V.T.Thavale
Mineral Processing and Extractive Metallurgy	Prof. A.M.More
Nonferrous Metallurgy Lab	Prof.Priyangi Kulakarni



Professor & Head
Dept. of Metallurgy & Materials Science
College of Engineering Pune- 411 005.
(An Autonomous Instt. of Govt. of Maharashtra)

DEPARTMENT OF METALLURGY AND MATERIALS SCIENCE
COLLEGE OF ENGINEERING, PUNE-5
Laboratory Time – Table

Academic Year – 2020-21


Semester -EVEN

With effect from – 30 March to 23 April2021

Class / Division – B.Tech. Metallurgy

TIME PERIOD	11.00 to 12.50 pm		1.30 to 3.20 pm		3.30-5.20 pm	
	1	2	3	4	5	6
MON					Materials Joining lab	
TUE					CSP lab	
WED		B r e a k			CSP lab	
THU					Materials Joining lab	
FRI						

Subjects:	Faculty
Materials Joining Lab	Prof.M.J.Rathod
Corrosion and Surface Protection	Prof.P.P.Deshpande


Professor & Head
 Dept. of Metallurgy & Materials Science
 College of Engineering Pune- 411 005.
 (An Autonomous Instt. of Govt. of Maharashtra)

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

Time – Table

Academic Year – 2020-21

Semester - III and IV

With effect from – 7 June 2021

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

For DSY students

TIME	9.00 am to 9.50am	10.00am to 10.50 am	11.00 to 11.50 am	12.00 to 12.50 pm	12.50 to 1.30 pm	1.30 to 2.20 pm	2.30 to 3.20 pm	3.30 pm to 4.20 pm	4.30 pm to 5.20 pm
PERIOD	1	2	3	4		5	6	7	8
MON	MC & DE	SPM	BFE	MT	Lunch Break	PAC	ICE	PPM	
TUE	MC & DE	SPM	BFE	MT		PAC	ICE	PPM	
WED	MC & DE	SPM	BFE	MT		PAC	ICE	PPM	
THU	MC & DE	SPM	BFE	MT		PAC	ICE	PPM	
FRI	MC & DE	IFC(SA)	IFC (SA) lab						

Subjects:	
SPM	Structure and Properties of Materials
PPM	Principles of Physical Metallurgy
ICE	Intro to Ceramic Engg
IFC(SA)	Sensors and Autamation
MT	Mechanical Technology
PAC	Polymers and Composites
MC and DE	Multivarait Cal. and Diiff Equations
BFE	Biology for Engineers

Faculty	
	Prof. P.P.Deshpande
	Prof. Mrs.S.U. Dangarikar
	Prof.S.P.Butee
	Prof.S.S.Pardesi
	Prof.M.G.Kulthe
	Dr.Ketaki Kamble



Professor & Head
Dept. of Metallurgy & Materials Science
College of Engineering Pune- 411 005.
(An Autonomous Instt. of Govt. of Maharashtra)

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

Time – Table

Academic Year – 2020-21


Semester - ODD=EVEN

With effect from – 18 Jan 2021

Class / Division – M.Tech Metallurgy (Materials Engineering)

TIME	09 am to 9.50 am	10.00 to 10.50am	11 to 11.50 am	12.00 to 12.50 pm		1.30-2.20 pm	2.30-3.20 pm	3.30-4.20 pm	4.30-5.20 pm
PERIOD	1	2	3	4		5	6	7	8
MON		HTC LMP	CE	MMMP	Lunch Break		CMS	PTM	AM
TUE		HTC LMP	CE	MMMP		MBM	CMS	PTM	AM
WED		HTC LMP	CE	MMMP		MBM	CMS	PTM	AM
THU		HTC LMP	CE	MMMP		MBM	CMS	PTM	AM
FRI				MMMP		MBM		PTM	

Subjects:		Faculty
CMS	Concepts in Materials Science	Prof.Dr.P.P.Deshpande
PT	Phase Transformation	Prof.Dr.S.Sarkar
MMMP	Mathematical Modeling in Materials and Processes	Prof.Dr.P.G.Ranaware
CE	Corrosion Engineering	Prof.Dr.S.T.Vagge
MBM	Mech.Behavior of Materials	Prof.Dr.Madhu Ranjan
DEC-II AM	Amorphous Materials	Prof.K.R.Kamble
DEC-III HTC	High Temp. Corrosion	Prof.Dr.P.P.Deshpande
DEC-III LMP	Laser Materials Processing	Prof.Dr.M.J.Rathod


Professor & Head
 Dept. of Metallurgy & Materials Science
 College of Engineering Pune- 411 005.
 (An Autonomous Instt. of Govt. of Maharashtra)

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

Time – Table

Academic Year – 2020-21

Semester -ODD+ EVEN

With effect from – 18 Jan 2021

Class / Division – M.Tech Metallurgu(Process)

TIME	09 am to 9.50 am	10.00 to 10.50am	11 to 11.50 am	12.00 to 12.50 pm		1.30-2.20 pm	2.30-3.20 pm	3.30-4.20 pm	4.30-5.20 pm
PERIOD	1	2	3	4		5	6	7	8
MON		HTC LMP	HMT	SPM HPDC	Lunch Break		CMS	AISM	SPMJ
TUE		HTC LMP	HMT	SPM HPDC		MBM	CMS	AISM	SPMJ
WED		HTC LMP	HMT	SPM HPDC		MBM	CMS	AISM	SPMJ
THU		HTC LMP	HMT	SPM HPDC		MBM	CMS	AISM	SPMJ
FRI			HMT			MBM		AISM	

Subjects:		Faculty
CMS	Concepts in Materials Science Advances in Iron and steel	Prof.Dr.P.P.Deshpande
AISM	Making	Porf.V.T.Thavale
HMT	Heat and Mass Transfer	Prof.K.R.Kamble
MBM	Mech.Behavior of Materials	Prof.Dr.Madhu Ranjan
SPMJ	Solidification processes and Materials Joining	Prof.Dr.Madhu Ranjan
DEC-II SPM	Surface Processing of Materials	Prof.Dr.S.T.Vagge
DEC-II HPDC	High Pressure Die Casting	Prof.Dr.P.R.Kangaonkar
DEC-III HTC	High temp corrosion	Prof.Dr.P.P.Deshpande
DEC-III LMP	Laser Materials Processing	Prof.Dr.M.J.Rathod


Professor & Head
 Dept. of Metallurgy & Materials Science
 College of Engineering Pune- 411 005.
 (An Autonomous Instt. of Govt. of Maharashtra)

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

Academic Year – 2020-21

Semester - ODD + EVEN

With effect from – 28 June 2021

Class / Division –M.Tech Metallurgy Materials Engineering

TIME	08.40 to 9.40 am	9.50 to 10.50am	11 to 12.00	12.10 to 1.10 pm		1.40 to 2.40		2.50-3.50 pm	4.00-5.00 pm	5.10 to 6.10	
PERIOD	1	2	3	4				6	7	8	
MON			TOM	CT		ECS		LPI	LPI	ACE	
TUE			TOM	CT					Seminar _II	ACE	
WED		B r e a k	ILOE	RM & ITR	Lunch Br.			AC	RM & ITR	ACE	
THU			ILOE	TOM		AC			LPII	LPII	LLC
FRI			ILOE			AC			LP-II	LP-II	

Subjects:		Faculty
TOM	Thermodynamics of materials	Prof.Dr.N.B.Dhokey
AC	Advanced Composites	Prof.M.G.Kulthe
CT	Characterization Techniques	Prof.Dr.S.P.Butee
LP I and II	Lab Practice I and II	Prof.M.G.Kulthe
DEC-I ACE	Advanced Ceramic Engg	Prof.K.R.Kamble
ECS	Effective Communication skills	Prof.Leena Jadhav
RMIPR	Reserch Method. & Int P.Rights	Prof.S.Agashe
LLC	Liberal Learning course	


Professor & Head
 Dept. of Metallurgy & Materials Science
 College of Engineering Pune - 411 005.
 (An Autonomous Instt. of Government of Maharashtra)

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

Academic Year – 2020-21


Semester - ODD + EVEN

With effect from – 28 June 2021

Class / Division –M.Tech Metallurgy Process

TIME	08.40 to 9.40 am	9.50 to 10.50am	11 to 12.00	12.10 to 1.10 pm		1.40 to 2.40	2.50-3.50 pm	4.00-5.00 pm	5.10 to 6.10
PERIOD	1	2	3	4			6	7	8
MON			TOM	CT		ECS	LPI	LPI	
TUE			TOM	CT			PM	Seminar _II	
WED		ILOE	RM & ITR	CT	Lunch Br.	PM	AC	RM & ITR	
THU		ILOE	TOM	AC			LPII	LPII	LLC
FRI		ILOE	PM	AC			LP-II	LP-II	

Subjects:		Faculty
TOM	Therrmodynamics of materials	Prof.Dr.N.B.Dhokey
AC	Advanced Composites	Prof.M.G.Kulthe
CT	Characterization Techniques	Prof.Dr.S.P.Butee
DEC-I PM	Powder Metallurgy	Prof.Dr.N.B.Dhokey
LP I and II	Lab Practice I and II	Prof.V.T.Thavale
ECS	Effective Communication skills Reserch Method. & int P.Rights	Prof.Leena Jadhav
RMIPR		Prof.S.Agashe
LLC	Liberal Learning course	


Professor & Head
 Dept. of Metallurgy & Materials Science
 College of Engineering Pune- 411 005.
 (An Autonomous Instt. of Govt. of Maharashtra)

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

Academic Year – 2021-22

Semester - III

With effect from – 8 Nov.2021

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

Classroom : Room No.17

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	LA & UC diploma students ()	FOP for diploma students (AC)		SPM (17) PPD	ODEMC (17) ABD	BFE (17)	PPM(A) SUD	
							MT(B)APP	
							SA© RDK	
							MechTech(D)ADP	
TUE	LA & UC diploma students ()	FOP for diploma students (AC)		BFE (17)	ODEMC (17) ABD	PPM (17) SUD	PPM(B) SUD	
							MT(C) APP	
							SA(D) RDK	
							MechTech(A)ADP	
WED	LA & UC diploma students ()	FOP for diploma students (AC)		PPM (17) SUD	MechTch (17) SSP	ICE (17) SPB	PPM(C) SUD	
							MT(D)APP	
							SA (A) RDK	
							MechTech(B)ADP	
THU	LA & UC diploma students ()	SPM (17) PPD		PPM (17) SUD	MechTch (17) SSP	ICE (17) SPB	PPM(D) SUD	
							MT (A)APP	
							SA(B)RDK	
							RDK	
FRI	LA & UC diploma students ()	SPM (17) PPD	ICE (17) SPB		MechTch (17) SSP	ODEMC (17) ABD	BFE (17)	SA (17) RDK

	Subjects:	Faculty:
SPM	Structure & Properties of Materials	Prof. P.P.Deshpande
MT LAB	Material Testing Laboratory	Prof.A.P.Pacharne
PPM	Principles of Physical Metallurgy	Prof. Ms.S.U. Dangarikar
PPM LAB	Principles of Physical Metallurgy lab	Prof. Ms.S.U. Dangarikar
ICE	Intro.to Ceramics Engineering	Prof.S.P.Butee
SA	Sensors and Automation (Th+lab)	Prof.R.D.Kokate
MT	Mechanical Technology	Prof.S.S.Pardesi/ Prof.A.D.Patange
MechTech	Mechanical Technology Laboratory	Prof.A.D.Patange
BFE	Biology for Engineers	Prof.Ketaki Kamble
ODEMC	ODE & Multivariate Calculus	Prof.A.B.Dhere
For Diploma Students	Linear Algebra and Univariate Calculus	
	Foundation of Physics	


Professor & Head
 Dept. of Metallurgy & Materials Science
 College of Engineering Pune- 411 005.
 (An Autonomous Instt. of Govt. of Maharashtra)

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

Time – Table

Academic Year – 2021-22

Semester - III

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)	PLEVH (MM201)	FMW (MM201) AMM
			FMW(B)					
			IEED©					
			MCAM(D)NK					
TUE	MCPDE Dploma students (AC)		PAC(B)			MTK (MM201)	PAC (MM201) MGK	FMW (MM201) AMM
			FMW(C)APP					
			IEED©					
			MCAM(A)NK					
WED	MCPDE Dploma students (AC)		PAC(C)			MTK (MM201)	PAC (MM201) MGK	Micro project
			FMW(D)APP					
			IEED(A)					
			MCAM(B)NK					
THU	MCPDE Dploma students (AC)	VCPDE (MM201) 10th April onwords	PAC(D)			FMW (MM201) AMM	FMW (MM201) AMM	
			FMW(A)APP					
			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)

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

Subjects:	Faculty:	
VCPDE	Vector cal. And Partial Diff Eqn	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 and Electrical Drives	Prof.S.Unde
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	Prof.T.J.Kher
FMW lab	Fundamentals of Metal Working lab	Prof.A.M.More


Professor & Head
 Dept. of Metallurgy & Materials Science
 College of Engineering Pune- 411 005.
 (An Autonomous Instt. of Govt. of Maharashtra)

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

Time - Table

Academic Year – 2021-22

Semester - ODD (V)

With effect from – 2-Aug-21

Class / Division – T.Y. Metallurgy

TIME	08.40 am to 9.40 am	9.50 to 10.50am	11 to 12.00	12.10 to 1.10 pm	1.40 to 2.40	2.50-3.50 pm	4.00-5.00 pm	5.10 to 6.10
PERIOD	1	2	3	4	5	6	7	8
MON		HTT	TP	MC	MPEM	IOT Lab	IOT Lab	Minors/ Hon ACE
TUE		HTT	TP	MC	MPEM	IOT	IM	Minors/ Hon ACE
WED		HTT	TP	MC	MPEM	AC Honors	IM	Minors/ Hon ACE
THU	HTT Lab	HTT Lab	TP	AC Honors	MPEM lab	MPEM lab	ILOE	IM
FRI		MSTL Lab	MSTL Lab	AC Honors	MC Lab	MC Lab	ILOE	MPEM

Subjects:		Faculty
TP	Transport Phenomema	Prof.K.R.Kamble
HTT	Heat Treatment Tech. (Th+Lab)	Prof.A.P.Pacharne
MC	Materials Characterization (Th+Lab)	Prof.V.S.Pofddar
IM	Iron Making	Prof.V.T.Thavale
MPEM	Mineral Processing and Extractive Metallurgy (Th+Lab)	Prof.A.M.More
MSTL	Materials Software Tool Lab	Prof.A.M.More
IOT	Internate of Things	
Honors	Advanced Cmposites	Prof.M.G.Kulthe
Honors	Advanced Ceramic	Prof.K.R.Kamble


Professor & Head
 Dept. of Metallurgy & Materials Science
 College of Engineering Pune- 411 005.
 (An Autonomous Instt. of Govt. of Maharashtra)

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

Time – Table

Academic Year – 2021-22

Semester - VI

With effect from – 3 JAN 2022

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

Classroom : Room No.MM-001 (old no:12)

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	8
MON		Str.Met PPD MM-001	DEC-I TOM-MM101 WDSMF-MM001 NDT-MM202		PSE MM-001	FT VTT MM-001	Str.Met SPB MM-001		Minor Course MBM (Honors) MM001
TUE	IOC-I	COI MM-001	DEC-I TOM-MM101 WDSMF-MM001 NDT-MM202		PSE MM-001	FT VTT MM-001	Str.Met SPB MM-001		Minor Course MBM (Honors) MM001
WED	IOC-I	EPP MM-001	DEC-I TOM-MM101 WDSMF-MM001 NDT-MM202		PSE MM-001	Steel Making NBD MM-001	Str.Met PPD MM-001	FT VTT MM-001	Minor Course MBM (Honors) MM001
THU		Steel Making NBD MM-001	NFML(A) VP/SUD FT(B)VTT Mini Project			NFML(C) VP/SUD FT(D)VTT MiniProject		ILOE	ILOE
FRI		Steel Making NBD MM-001	NFML(B)VP/ SUD FT(V)VTT Mini Projec(D)			NFML(D) VP/SUD FT(A)VTT Miniproject		ILOE	ILOE

Subjects:		Faculty:
PSE	Probability and Statistics for Engineers	Prof. Yogita Mahatekar
Stl.Making	Steel Making	Prof.N.B.Dhokey
Str.Met	Structural Metallurgy	Prof. S.P.Butee/ Prof.P.P.Deshpande
FT	Foundry Technology	Prof.V.T.Thavale
FT Lab	Foundry Tech Lab	Prof.V.T.Thavale
NFML	Nonferrous Met Lab	Prof. S.U. Dangarikar/ Prof.V.S.Poddar
TOM	Tribology of Materials	Prof.N.B.Dhokey
NDT	NonDestructive Testing	Prof.A.P.Pacharne
WDSMF	Wire Drg and sheet metal forming	Prof.V.S.Poddar
COI	Constitution of India	Prof.S.Deshpande
EPP	Entrepreneuship principles and processes	Prof.A.Janorikar
MBM(Honors)	Mech.Behavior of Materials	Prof.Madhu Ranjan

Professor & Head

Dept. of Metallurgy & Materials Science
College of Engineering Pune- 411 005.
(An Autonomous Instti. of Govt. of Maharashtra)

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

Tentaive Time – Table

Academic Year – 2021-22

Semester - ODD VII

With effect from – 2-Aug-21

Class / Division –B.Tech Metallurgy

TIME	8.40 am to 9.40 am	9.50 to 10.50am	11 to 12.00	12.10 to 1.10 pm		1.40 to 2.40	2.50-3.50 pm	4.00-5.00 pm	5.10 to 6.10
PERIOD	1	2	3	4			6	7	8
MON			CSP	MJ	Lunch Br.	Project -StageI	EMM	IPR	Minors/Honors
TUE			CSP	MJ		Project -StageI	PM FEM		Minors/Honors
WED	ILOE	B r e a k	CSP	MJ		PM FEM	EMM		Minors/Honors
THU	ILOE			EMM		Project -StageI	CSP Lab	CSP Lab	Project -StageI
FRI	ILOE		PM FEM	Project -StageI		Project -StageI	MJ Lab	MJ Lab	LLC

Subjects:		Faculty
CSP	Corrosion and surface Protection	Prof.S.T.Vagge
MJ	Materials Joining	Prof.M.J.Rathod
CSP Lab	Corrosion and surface Protection Lab	Prof.P.P.Deshpande/ Prof.S.T.Vagge
MJ Lab	Materials Joining Lab	Prof.Madhu Ranjan
DEC-IFEM	Fracture of Engineering Materials	Prof.P.P.Deshpande
DEC-I PM	Powder Metallurgy	Prof..N.B.Dhokey
EMM	Electronic and Magnetic materials	Prof.V.S.Poddar
LLC	Liberal Learnig Course	
IPR	Int.Prop.Rightes	Prof.Shalaka Deshpande
Honors	Phase Transformations	Prof.S.Sarkar



Professor & Head
Dept. of Metallurgy & Materials Science
College of Engineering Pune- 411 005.
(An Autonomous Instt. of Govt. of Maharashtra)

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

Time – Table

Academic Year – 2021-22

Semester - VIII

With effect from – 3 Jan.2022

Class / Division –B.Tech. Metallurgy

Classroom : Room No.(MM201)

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	8
MON			DSM (MM201) (SS)	DEC-III SPM-MM201 LMP(MM-001)		FAEM (MM201) (PPD)	DEC-IV FT-(MM201) MME (Basement Comp lab)	Honors AM (KK) (MM201)	Minor Course
TUE			DSM (MM201) (SS)	DEC-III SPM-MM201 LMP(MM-001)		Project -II		Honors AM (KK) (MM201)	Minor Course
WED			DSM (MM201) (SS)	DEC-III SPM-MM201 LMP(MM-001)		Project -II		Honors AM (KK) (MM201)	Minor Course
THU		FAEM (MM201) (PPD)	DEC-IV FT-(MM201) MME (Basement Comp lab)			Project -II		Project -II	
FRI		FAEM (MM201) (PPD)	DEC-IV FT-(MM201) MME (Basement Comp lab)			Project -II			LLC

Subjects:	Faculty:	
DSM	Design and selection of Materilas	Prof. S.B.Sarkar
FAEM	Failure Ana.of Engg.Materials	Prof. P.P.Deshpande
DEC-III(SPM)	Surface Processing of Materials	Prof. S.T.Vagge
DEC-III(LMP)	Laser Materials Processing	Prof.M.J.Rathod
DEC-IV (FT)	Forging Technology	Prof.Bhanu Pant
DEC-IV(MEM)	Modeling of engineering Materials	Prof.A.M.More
HONORS	Amorphous Materials	Prof.K.R.Kamble



Professor & Head
Dept. of Metallurgy & Materials Science
College of Engineering Pune- 411 005.
(An Autonomous Inst. of Govt. of Maharashtra)

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

Time – Table

Academic Year – 2021-22


Semester -I

With effect from – 3 JAN 2022

Class / Division – M.TECH. Materials Engineering

TIME	08AM TO 09 AM	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	0	1		3	4	5	6	7
MON				CMS (Terrace room) MGK	MMMP MM-202 AMM		Lab Prac-I VP		Seminar-I
TUE				CMS (Terrace room) MGK	PT (MM202) SS		CE (MM202) STV	ACE (MT202) PK	
WED				CMS (Terrace room) MGK	PT (MM202) SS		MMMP MM-202 AMM	ACE (MT202) PK	AC MM202 MGK
THU				PT (MM202) SS	CE (MM202) STV		MMMP MM-202 AMM	ACE (MT202) PK	AC MM202 MGK
FRI				PT (MM202) SS	CE (MM202) STV		MMMP MM-202 AMM	AC MM202 MGK	

Subjects:			Faculty:
DEC-I	ACE	Advances in Ceramic Engineering	Prof.Priyangi Karajgikar
PSMC	MMMP	Mathematical Modelling in Materials Processes	Prof.A.M.More
PSBC	CMS	Concept in Material Science	Prof.Mrs.Manisha Kulthe
PCC1	CE	Corrosion Engineering	Prof. S.T.Vagge
PCC2	PTM	Phase Transformation	Prof..S.Sarkar
PCC3	AC	Advanced composites	Prof.Mrs.M.G.Kulthe
	LC	Lab. Practice-I	Prof.Mrs.V.S.Poddar


Professor & Head
 Dept. of Metallurgy & Materials Science
 College of Engineering Pune- 411 005.
 (An Autonomous Instt. of Govt. of Maharashtra)

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

Time – Table

Academic Year – 2021-22


Semester -II

With effect from – 24 May 2022

Class / Division – M.TECH. Materials Engineering

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		3	4	5	6	7
MON			TOM (PG1 NBD)	ETC (PG1)		HTC (PG1) PPD	Lab Prac-II VTT	
TUE			TOM (PG1 NBD)	TOM (PG1 NBD)		HTC (PG1) PPD	Lab Prac-II APP	
WED	IOC	RM_IPR	CT (PG1) SPB			AM (PG1) KK	MBM (PG1) MR	Seminar- II
THU	IOC	RM_IPR	CT (PG1) SPB			AM (PG1) KK	MBM (PG1) MR	LLC
FRI	IOC	HTC (PG1) PPD	CT (PG1) SPB			AM (PG1) KK	MBM (PG1) MR	LLC

Subjects:		Faculty:
PCC -MBM	Mechanical Behavior of Materials	Prof.Dr.Madhu Ranjan
PCC-TOM	Thempdyanics of Materials	Prof.Dr.N.B.Dhokey
PCC-CT	Characterization Techniques	Prof.Dr.S.P.Butee
DEC-II-AM	Amorphous Materials	Prof.Dr. K.R.Kambale
DEC-III-HTC	High Temp Corrosion	Prof.Dr.P.P.Deshpande
MLC-ETC	Effective Technical Communicationb	
IOC	Inst. Level open Elective Course	
LLC	Liberal Learning Course	
MLC-RM-IPR	Research Methodology and Int.Property Rights	
LC	Lab. Practice-II	Prof.Dr.V.T.Thavale/ Prof.A.P.Pacharne


Professor & Head
 Dept. of Metallurgy & Materials Science
 College of Engineering Pune- 411 005.
 (An Autonomous Instt. of Govt. of Maharashtra)

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

Time – Table

Academic Year – 2022-23

Semester-V

With effect from – 1 August 2022

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

Class Room :Room No.:17

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) KK	MC (17) NK		IOTA (17)	MPEM (17) AMM	HTT(A)SUD		Minor
				MPEM (B)AMM					
				MC(C)MGK					
				IOT (D)SGM					
TUE		TP (17) KK	MC (17) NK		HTT (17) SUD	MPEM (17) AMM	HTT(B)SUD		Minor
				MPEM (C)AMM					
				MC(D)MGK					
				IOT (A)SGM					
WED		EVS(17) MS	MC (17) NK		HTT (17) SUD	MPEM (17) AMM	HTT(C)SUD		Minor
				MPEM (D)AMM					
				MC(A)MGK					
				IOT (B)SGM					
THU		IM (17) VTT	IM (17) VTT		TP (17) KK	HTT(D)SUD		ILOE (AC 102)	ILOE (AC 102)
				MPEM (A)AMM					
				MC(B)MGK					
				IOT (C)SGM					
FRI	MSTL(C+D) APP		IM (17) VTT		TP (17) KK	MPEM (17) AMM	HTT (17) SUD	ILOE (AC 102)	ILOE (AC 102)
SAT			MSTL(A+B) (1st and 3rd sat) APP			MSTL(A+B) (1st and 3rd sat) APP			

Subjects:		Faculty:
TP	Transport Phenomena	Prof.K.R.Kambale
MPEM	Mineral Processing & Extractive Met	Prof. A.M.More/Prof.Madhu Ranjan
	MPEM Lab	Prof. A.M.More
MC	Materials Characterization	Prof.Priyangi Kulkarni
MC lab	Materials Characterizator Lab	Prof.M.G.Kulthe
HTT	Heat Treatment Technology	Prof.S.U.Dangarikar
HTT lab	Heat Treatment Technology Lab	Prof.S.U.Dangarikar
IM	Iron Making	Prof. V.T.Thavale
IOTA	Internet of Things and Applications	Prof.S.G.Mali
MSTL	Materials Software Tool Lab	Prof.A.P.Pacharne
EVS	Environmental studies	Prof.M.S.Shindikar
	Adv. Composites	Prof>M.G.Kulthe

Professor & Head

Dept. of Metallurgy & Materials Science
College of Engineering Pune- 411 005.
(An Autonomous Instt. of Govt. of Maharashtra)

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

Academic Year – 2022-23

Semester -VII

With effect from – 1 August 2022

Class / Division – B.TECH. METALLURGY

Class room No.:1

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	8
MON		IPR	MJ(1) MJR	NMNT(1) PM(PG1) EM((17)		CSP(1) STV	CSP(A) APP MJ(B) AM		Minor
TUE	IOC	PTM (1) for honors	MJ(1) MJR	NMNT(1) PM(PG1) EM((17)		AISM(1) for honors SS	CSP(B)APP MJ(C) AM		Minor
WED	IOC	PTM (1) for honors	MJ(1) MJR	NMNT(1) PM(PG1) EM((17)		AISM(1) for honors SS	CSP(C) APP MJ(D) YP		Minor
THU		PTM (1) for honors	CSP(1) STV	FCFM (1) PPD		AISM(1) for honors SS	CSP(D)APP MJ(A) YP		LLC
FRI		PTM (1) for honors	CSP(1) STV	FCFM (1) PPD		AISM(1) for honors SS			LLC

Subjects:		Faculty:
MJ	Materials Joining	Prof.M.J.Rathod
CSP	Corrosion & Surface Protection of Metals	Prof. S.T. Vagge
FCFM	Fatigue Creep Fracure Mechanics	Prof.P.P.Deshpande
IOC	Interdisciplinary open course	
IPR	Int.Property rights	Prof.Shalaka Deshpande
LL	Liberal Learning	
DEC-II PM	Powder Metallurgy	Prof.V.T.Thavale
DEC-II EM	Energy Materials	Prof.N.B.Dhokey
DEC-IINMN	Nanomaterials & Nanotechnology	Prof.M.G.Kulthe
MJ lab	Materials Joining lab	Akash Mahajan Yogesh Fatangade (PhD Scholar)
CSP LAB	Corrosion & Surface Protection of Metals Lab	Prof.S.T.Vagge
honours Course	Advances in Iron and Steel Making	Prof.S.Sarkar
	Phase Transformation in Materials	Prof.S.Sarkar


Professor & Head
 Dept. of Metallurgy & Materials Science
 College of Engineering Pune- 411 005.
 (An Autonomous Instt. of Govt. of Maharashtra)