

Sandip Foundation's  
**SANDIP INSTITUTE OF TECHNOLOGY & RESEARCH CENTRE, NASHIK**  
 DEPARTMENT OF MECHANICAL ENGINEERING

CLASS TIME TABLE

Year- 2022-2023  
 Semester: III

SE(Mechanical) Div.:A

DAY	10.10-11.05	11.05-12.00	12.00-12.45	12.45-1.40	1.40-2.35	2.35-3.10	3.10-4.05	4.05-5.00
MON	SM (SGG)	SMD (SDK)		ETH (DMB)	EEE (GGA)		SA1-SM(SGG); SA2-EMM(GDS) SA3-ETH (DMB)	
TUE	ETH (DMB)	EMM (GDS)		SM (SGG)	SMD (SDK)		SA1-EEE (GGA); SA2-GDT(VBN)	
WED	EMM (GDS)	ETH (DMB)		EEE (GGA)	SM (SGG)		SA1-SMD(SDK); SA3-SM(SGG);	
THURS	SMD (SDK)	EMM (GDS)		SA1-EMM(GDS); SA2-EEE (GGA); SA3-GDT(VBN)		CLUB HOUR	SA1-ETH (DMB); SA2-SMD(SDK);	
FRI	EEE (GGA)	SM (SGG)		SA1-GDT(VBN); SA3-EMM(GDS);			SA2-SM(SGG); SA3-SMD(SDK);	
SAT	Remedial Class	Remedial Class		SA2-ETH (DMB); SA3-EEE (GGA)			Tutor Meet (online)	Extra Lecture for Content beyond syllabus

	Name of the Subject	Name of the Faculty	Remedial Class Subject
SM	Solid Mechanics	Dr. S.G. Ghalme	Even Week
SMD	Solid Modeling and Drafting	Prof. S.D. Katkade	Odd Week
ETH	Engineering Thermodynamics	Prof. D.M. Bhambare	SM
EMM	Engineering Materials and Metallurgy	Dr. G.D. Sonawane	SMD
EEE	Electrical and Electronics Engineering	Prof. G.G. Atothkar	EMM
GDT	Geometric Dimensioning and Tolerancing Lab	Prof. V.B. Nawale	

Class Coordinator: Prof. S.D. Katkade

*M.M.P.*

Prof.(Dr.) M.M.Patil  
 HOD

*P.R.*

Prof.(Dr.) P.R. Baviskar  
 Dean Academics

*J.Gandhe*

Prof.(Dr.)S.T.Gandhe  
 Principal


Sandip Foundation's  
**SANDIP INSTITUTE OF TECHNOLOGY & RESEARCH CENTRE, NASHIK**  
 DEPARTMENT OF MECHANICAL ENGINEERING

**CLASS TIME TABLE**  
 Year- 2022-2023  
 Semester: V


TE(Mechanical) : Div.:A

DAY	10.10-11.05	11.05-12.00	12.00-12.45	12.45-1.40	1.40-2.35	2.35-3.10	3.10-4.05	4.05-5.00	
MON	TA1-HMT(SVK);TA2-DME(MMP);TA3-SD(GDS);TA4-EV(VAS)			EV(JNY)	DME (MMP)		MCX (VKD)	MST (DMB)	
TUE	NSM (PAK)	HMT (SVK)		TA1-DME(PAG);TA2-HMT(SVK); TA3-EV(VAS);TA4-MCX(VKD);			TA1-SD(PAK);TA2-EV(JNY);TA3-MCX(VKD);TA4-DML(GZ);		
WED	MCX (VKD)	EV(JNY)		HMT (SVK)	DME (MMP)		Remedial Class	Remedial Class	
THURS	TA1-MCX(VKD);TA2-DML(GZ);TA3-DME(MMP);TA4-HMT(SVK);		LUNCH BREAK	EV(JNY)	MST (DMB)	CLUB HOUR	TA1-EV(VAS);TA2-SD(GDS);TA3-DML(GZ);TA4-SD(SGG);		
FRI	HMT (SVK)	DME (MMP)		NSM (PAK)	EV(JNY)		MST (DMB)	MCX (VKD)	
SAT	TA1-NSM Tut (PAK); TA3-NSM Tut (PAK);	TA2-Tut NSM (PAK); TA4-NSM (PAK)		TA1-DML(GZ); TA2-MCX(VKD); TA3-HMT(SVK); TA4-DME(MMP)			Tutor Meet (online)	Extra Lecture for Content beyond syllabus	
NSM	Name of the Subject						Remedial Class Subject		
HMT	Numerical & Statistical Methods						Even Week	NSM	Odd Week
DME	Heat & Mass Transfer						Even Week	NSM	DME
MCX	Design of Machine Elements						Even Week	HMT	MCX
MST(EL-1)	Mechanics						Name of the Faculty		
DML	Machining Science & Technology (EL-1)						Prof. P.A.Karole		
SD	Digital Manufacturing Laboratory						Dr. S.V. Kasar		
EV	Skill Development						Dr. M.M. Patil/Prof. P.A.Gade		
	E-Vehicle technology						Prof. V.K. Dhatrak		
							Prof. D.M. Bhambare		
							Prof. G.Z. Jadhav		
							Prof. P.A. Karole/Dr. S.G. Ghahane/Dr. G.D. Sonawane		
							Prof. J.N. Yadav/Prof. V.A. Shaikh		

Class Coordinator: Prof. V.K.Dhatrak

  
 Prof.(Dr.) M.M. Patil  
 HOD

  
 Prof.(Dr.) P.R. Baviskar  
 Dean Academics

  
 Prof.(Dr.) S.T. Gandhe  
 Principal



Sandip Foundation's  
**SANDIP INSTITUTE OF TECHNOLOGY & RESEARCH CENTRE, NASHIK**  
DEPARTMENT OF MECHANICAL ENGINEERING

CLASS TIME TABLE

Year- 2022-2023

TE(Mechanical) : Div.:B

Semester: V

DAY	10.10-11.05	11.05-12.00	12.00-12.45	12.45-1.40	1.40-2.35	2.35-3.10	3.10-4.05	4.05-5.00
MON	NSM (PSG)	DME (PSS)	LUNCH BREAK	TB1-HMT(YRF); TB2-DME(PSS); TB3-MCX(MSB); TB4-SD(VPK)	MCX (GZJ)	MCX (GZJ)	MCX (GZJ)	MST (PSK)
TUE	EV(PAG)	MCX (GZJ)		HMT (YRF)				
WED	TB1-EV(PSK); TB2-MCX(GZJ); TB3-HMT(YRF); TB4-DME(PSS)	LUNCH BREAK	LUNCH BREAK	MCX (GZJ)	EV(PAG)	TB1-SD(YRF); TB2-EV(PSK) TB3-SD(VPK); TB4-DML(VPK)	TB1-DML(VPK); TB2-SD(YRF); TB3-DME(PSS); TB4-EV(PSK)	TB3-SD(YRF); TB4-EV(PSK)
THURS	TB1-MCX(GZJ); TB2-DML(VPK); TB3-EV(PSK); TB4-HMT(YRF)			NSM (PSG)	MST (PSK)	DME (PSS)	EV(PAG)	
FRI	TB1-DME(PSS); TB2-HMT(YRF); TB3-DML(VPK); TB4-MCX(MSB)	EV(PAG)	DME (PSS)	NSM (PSG)	Remedial Class	Remedial Class	Remedial Class	Remedial Class
SAT	TB3-NSM (PSG); TB4-NSM Tut (PSG);	HMT (YRF)	NSM (PSG)	NSM (PSG)	Tutor Meet (online)	Extra Lecture for Content beyond syllabus	Remedial Class Subject	Extra Lecture for Content beyond syllabus
NSM	Name of the Subject			Name of the Faculty			Remedial Class Subject	
HMT	Numerical & Statistical Methods			Prof. P. S. Gorade			Even Week	Odd Week
DME	Heat & Mass Transfer			Prof. Y. R. Falak			NSM	DME
MCX	Design of Machine Elements			Prof. P. S. Shirsath			HMT	MCX
MST(EL-I)	Mechatronics			Prof. G. Z. Jadhav/Prof. M. S. Bankar				
DML	Machining Science & Technology (EL-I)			Prof. P. S. Kapase				
SD	Digital Manufacturing Laboratory			Prof. V. P. Kolhe				
EV	Skill Development			Prof. Y. R. Falak/Prof. V. P. Kolhe				
EV	E-Vehicle technology			Prof. P. A. Gade/ Prof. P. S. Kapase				

Class Coordinator: Prof. P. S. Shirsath



Prof.(Dr.) M. M. Patil  
HOD



Prof.(Dr.) P. R. Baviskar  
Dean Academics



Prof.(Dr.) S. T. Gandhe  
Principal

Sandip Foundation's  
**SANDIP INSTITUTE OF TECHNOLOGY & RESEARCH CENTRE, NASHIK**  
 DEPARTMENT OF MECHANICAL ENGINEERING

CLASS TIME TABLE

Year- 2022-2023

Semester: VII

BE(Mechanical) Div.:A

DAY	10.10-11.05	11.05-12.00	12.00-12.45	12.45-1.40	1.40-2.35	2.35-3.10	3.10-4.05	4.05-5.00
MON	HVAC(JNY)	PDD (ELIV)(SDK)		TMC(VBN)	IE ELIII(SSJ)		DOM(PRB)	MSEHV(KAM)
TUE	HVAC(JNY)	DOM(PRB)		TMC(VBN)	IE ELIII(SSJ)		IE ELIII(SSJ)	MSEHV(KAM)
WED	HVAC(JNY)	DOM(PRB)		BA1-DAL(MSB);BA2-HVAC(SVK); BA3-TMC(VBN);BA4-DOM (PRB);			BA1-DOM (PRB);BA3-HVAC(SVK);BA3-EVS(KAM)	
THURS	BA1-HVAC(JNY); DOM (PAG);BA3-DAL(MSB); BA4-TMC(VBN)	BA2- DOM(PRB)	LUNCH BREAK	MSEHV(KAM)	PDD (ELIV)(SDK)	CLUB HOUR	BA1-EVS(KAM);BA2-TMC(VBN); BA3-DOM (PRB);BA4-HVAC(SDK)	
FRI	PDD (ELIV)(SDK)	MSEHV(KAM)		BA2-DAL(MSB); BA4-EVS(KAM)			BA1-TMC(VBN);BA2-EVS(KAM) BA4-DAL(MSB);	
SAT	Project Stage-I	Project Stage-I		Project Stage-I			Tutor Meet	Extra Lecture for Content beyond syllabus.

	Name of the Subject	Name of the Faculty
HVAC	Heating Ventilation Air Conditioning and Refrigeration	Prof. J.N. Yadav/Dr. S.V. Kasar/Prof. S.D. Katkade
DOM	Dynamics of Machinery	Dr. P.R. Baviskar/Prof. P.A. Gade
TMC	Turbomachinery	Prof. V.B. Nawale
IE(EL-III)	Industrial Engineering (EL-III)	Prof. S.S. Jain
PDD(EL-IV)	Product Design and Development(EL-IV)	Prof. S.D. Katkade
DAL	Data Analytics laboratory	Prof.M.S. Bankar
PR	Project	Dr. M.M. Patil/Dr. P.R. Baviskar/Prof. P.A. Karole/Dr. S.G. Ghalme/Prof. J.N. Yadav/Dr. S.V. Kasar/Dr. G.D. Sonawane
MSEHV	Modelling & simulation of EHV	Prof.K.A. More
EVS	EV Simulation Lab	Prof.K.A. More

Class Coordinator: Prof. V.B. Nawale

  
 Dr. M.M. Patil  
 HOD

  
 Dr. P.R. Baviskar  
 Dean Academics

  
 Dr. S.T. Gandhe  
 Principal

Sandip Foundation's  
**SANDIP INSTITUTE OF TECHNOLOGY & RESEARCH CENTRE, NASHIK**  
 DEPARTMENT OF MECHANICAL ENGINEERING

**CLASS TIME TABLE**

Year- 2022-2023

Semester: VII

BE(Mechanical) Div.: B

DAY	10.10-11.05	11.05-12.00	12.00-12.45	12.45-1.40	1.40-2.35	2.35-3.10	3.10-4.05	4.05-5.00
MON	BA1-HVAC(GSC); DOM(PSS);BA3-EVS(PG)	BA2- BA3-EVS(PG)		HVAC(GSC)	PDD (ELIV) (PSK)		MSEHV(KAM)	IE ELIII(PG)
TUE	HVAC(GSC)	DOM(PSS)		BA1-DOM(SDK); HVAC(GSC);BA3-TMC(SSJ); BA4-DAL(VAS);	BA2- BA3-TMC(SSJ);		TMC(SSJ)	MSEHV(KAM)
WED	HVAC(GSC)	DOM(PSS)		BA1-TMC(SSJ); BA2-DAL(VAS) BA3-HVAC(GSC); BA4- DOM(VPK)		CLUB HOUR	TMC(SSJ)	IE ELIII(PG)
THURS	IE ELIII(PG)	MSEHV(KAM)	LUNCH BREAK	BA1-DAL(VAS);BA2-EVS(PG) BA3-DOM(VPK);BA4-TMC(SSJ)			BA3-DAL(VAS);BA4-EVS(PSK)	
FRI	MSEHV(KAM)	PDD (ELIV)(PSK)		BA1-EVS(PG);BA2-TMC(SSJ); BA4-HVAC(GSC)			PDD (ELIV)(PSK)	DOM(PSS)
SAT	Project Stage-I							

	Name of the Subject	Name of the Faculty
HVAC	Heating Ventilation Air Conditioning and Refrigeration	Prof. G.S.Chaudhari
DOM	Dynamics of Machinery	Prof. P.S.Shirsath/Prof. V.P.Kolhe /Prof. S.D. Katkade
TMC	Turbomachinery	Prof. S.S.Jain
IE(EL-III)	Industrial Engineering (EL-III)	Prof. P.S. Gorade
PDD(EL-IV)	Product Design and Development(EL-IV)	Prof. P.S. Kapase
DAL	Data Analytics laboratory	Prof. V. A. Shaikh
PR	Project	Dr. M.M. Patil/Dr. P.R. Baviskar/Prof. P.A. Karole/Dr. S.G. Ghalme/Prof. J.N. Yadav/Dr. S.V. Kasar/Dr. G.D. Sonawane
MSEHV	Modelling & simulation of EHV	Prof.K.A. More
EVS	EV Simulation Lab	Prof. P.S. Gorade/Prof.P.S.Kapase

Class Coordinator: Prof. P.S. Gorade



Prof.(Dr.) M.M. Patil  
HOD



Prof.(Dr.) P.R. Baviskar  
Dean Academics



Prof.(Dr.) J.S.T. Gandhe  
Principal