

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

Year- 2021-2022
 Semester: IV

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	MP (GDS)	KOM(MMP)		FM (JNY)	EM-III (AKR)			SA1-KOM(JEP); SA2-ATD(SDK); SA3-PBL-II (BRC)
TUE	EM III (AKR)	MP (GDS)		KOM(MMP)	ATD (SDK)			SA2-KOM(JEP); SA3-ATD(SDK); SA1-PBL-II (BRC)
WED	EM III (AKR)	MP (GDS)		ATD (SDK)	KOM(MMP)			SA3-KOM(JEP); SA1-ATD(GSC); SA2-PBL-II (BRC);
THURS	FM (JNY)	EM-III (Tutorial)	LUNCH BREAK	SA1-FM(JNY); SA2-MS(DMB)		CLUB HOUR	Remedial Class	Remedial Class
FRI	FM (JNY)	ATD (SDK)		SA2-FM(JNY); SA3-MS(DMB)			PBL-II	
SAT		SA3-FM(JNY); SA1-MS(DMB)		PBL-II			Tutor Meet (online)	Extra Lecture for Content beyond syllabus

	Name of the Subject	Name of the Faculty	Remedial Class Subject
KOM	Kinematics of Machinery	Prof.(Dr.) M. M. Patil/Prof. J.E.	Even Week
ATD	Applied Thermodynamics	Prof. S.D.Katkade/Prof.	KOM
FM	Fluid Mechanics	Prof. J.N.Yadav	ATD
MP	Manufacturing Processes	Dr. G.D. Sonawane	EM III
EM III	Engineering Mathematics - III	Prof. A.K. Raundal	
PBL II	Project Based Learning - II	Prof. B. R. Chaudhari	
MS	Machine Shop	Prof. D. M. Bhamare	

Class Coordinator: Prof. J.N.Yadav

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

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- 2021-2022

Semester: IV

SE(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	MP (VSV)	EM-III (Tutorial)		SB1-KOM(JEP); SB2-ATD (DMB); SB3-PBL-II (PSG)			Remedial Class	Remedial Class
TUE	SB2-KOM(JEP); SB3-ATD (DMB); SB1-PBL-II (PSG)			EM III (KRM)	FM (SVK)		KOM (JEP)	MP (VSV)
WED	ATD (DMB)	KOM(JEP)		SB3-KOM(JEP); SB1-ATD (DMB); SB2-PBL-II (PSG)			MP (VSV)	EM III (KRM)
THURS	EM-III (KRM)	KOM(JEP)	LUNCH BREAK	FM (SVK)	ATD (DMB)	CLUB HOUR		
FRI		SB2-FM(SAP); SB3-MS (PSG)		FM (SVK)	ATD (DMB)			SB1-FM(SAP); SB2-MS (PSG)
SAT		SB3-FM(SAP); SB1-MS (PSG)			ATD (DMB)			PBL-II
					PBL-II		Tutor Meet (online)	Extra Lecture for Content beyond syllabus
KOM	Name of the Subject			Name of the Faculty			Remedial Class Subject	
ATD	Kinematics of Machinery			Prof. J. E. Pachpande			Even Week	Odd Week
FM	Applied Thermodynamics			Prof. D. M. Bhamare			KOM	FM
MP	Fluid Mechanics			Dr. S. V. Kasar/Prof. S.A.Pekhale			ATD	EM III
EM III	Manufacturing Processes			Prof. V. S. Visave				
PBL II	Engineering Mathematics - III			Prof.(Mrs.) K. R. Mahekar				
MS	Project Based Learning - II			Prof. P.S. Gorade				
	Machine Shop			Prof. P.S.Garudkar				

Class Coordinator: Dr. S. V. Kasar



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Dean Academics



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 DEPARTMENT OF MECHANICAL ENGINEERING

CLASS TIME TABLE
 Year- 2021-2022
 Semester: VI

TE(Mechanical)

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	AIML (VAS)	DTS (SGG)		T1-ML(HBK) ; T2-DTS (SGG) T3-CAE (PAK) ; T4-FPCL (VSV) T5-AIML (VAS)			Remedial Class	Remedial Class
TUE	DTS (SGG)	AIML (VAS)		T2-ML(HBK) ; T3-DTS (YRF) T4-CAE (PAK) ; T5-FPCL (VSV) T1-AIML (VAS)			EVSD(AS)	CAE (PAK)
WED	T3-ML(PSS) ; T4-DTS (YRF) T5-CAE (PAK) ; T1-FPCL (VSV) T2-AIML (VAS)			DTS (SGG)	CAE (PAK)		EVSD(AS)	SE (HBK)/ CM (YRF)
THURS	CAE (PAK)	SE (HBK)/ CM (YRF)	LUNCH BREAK	EVSD(AS)	AIML (VAS)		Industry Internship / Mini Project	Industry Internship / Mini Project
FRI	SE (HBK)/ CM (YRF)	EVSD(PSS)		T4-ML(PSS) ; T5-DTS (YRF) T1-CAE (PAK)			T2-FPCL (VSV) T3-AIML (VAS)	T2-FPCL (VSV) T3-AIML (VAS)
SAT	T5-ML(GDS) ; T1-DTS (YRF) T2-CAE (PAK) ; T3-FPCL (VSV) T4-AIML (VAS)			Industry Internship / Mini Project			Tutor Meet (online)	Extra Lecture for Content beyond syllabus

	Name of the Subject	Name of the Faculty	Remedial Class Subject
AIML	Artificial Intelligence & Machine Learning	Prof.V.A.Shaikh	Even Week
CAE	Computer Aided Engineering	Prof. P. A. Karole	AIML
DTS	Design of Transmission Systems	Dr. S.G. Ghalmé/Prof.Y.R.Falak	CAE
EL III	Elective III: Surface Engineering	Prof. H. B. Karkade	Elective III
EL III	Elective III: Composite Materials	Prof. Y.R.Falak	
ML	Measurement Laboratory	Prof. H. B. Karkade/ Prof. G. .	
FPCL	Fluid Power & Control Laboratory	D.Sonawane/Prof. P. S. Shirsath	
EVSD	E-Vehicle System Design (Honours Program)	Prof. V. S. Visave	
Class Coordinator: Prof. H. B. Karkade		Prof. Akash Shrivastava	

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

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[Signature]
 Prof.(Dr.) S.T. Gandhe
 Principal

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

CLASS TIME TABLE

Year- 2021-2022

Semester: VIII

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	EE (SVK)	MSD (PRB)		IE (PSS) / ROBO(SAP)	MSD (PRB)		BE A&B 1-IE(PSS); BE A&B 2 - ROBO(SAP)	
TUE	IE (PSS) / ROBO(SAP)	MSD (PRB)		BA1-MSD (YRF) BA2-EE(GSC)			AMP/PDD (MDP/BRC)	EE (SVK)
WED	EE (SVK)	IE (PSS) / ROBO(SAP)		AMP/PDD (MDP/BRC)	MSD (PRB)		BE A&B 2-IE(PSS); BE A&B 3 - ROBO(SAP)	
THURS	BA2-MSD (YRF) BA3-EE(GSC)		LUNCH BREAK	BA3-MSD (YRF) BA4-EE(DMB)		CLUB HOUR	AMP/PDD (MDP/BRC)	Remedial Class
FRI	BA4-MSD (YRF) BA1-EE(GSC)			BE A&B 4-IE(PSS); BE A&B 1 - ROBO(SAP)			BE A&B 3-IE(PSS); BE A&B 4 - ROBO(SAP)	
SAT	Project Stage-II			Project Stage-II			Tutor Meet (online)	Extra Lecture for Content beyond syllabus

	Name of the Subject	Name of the Faculty
EE	Energy Engineering	Dr. S.V. Kasar/Prof. G.S.Chaudhari/Prof. D.M. Bhamare
MSD	Mechanical System Design	Prof.(Dr.) P.R. Baviskar/Prof. Y.R.Falak
EL III	Elective-III: Industrial Engineering	Prof. P. S. Shirsath
EL III	Elective-III: Robotics	Prof. S.A.Pekhale
EL IV	Elective-IV: Advanced Manufacturing Processes	Prof. M. D. Pathak
EL IV	Elective-IV: Product Design and Development	Prof. B. R. Chaudhari

Class Coordinator: Prof.V.A.Shaikh


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- 2021-2022
 Semester: VIII

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	EE (JNY)	MSD (PSG)		IE (PSS) / ROBO(SAP)	MSD (PSG)		BE A&B 1-IE(PSS); BE A&B2 - ROBO(SAP)	
TUE	IE (PSS) / ROBO(SAP)	MSD (PSG)		BB1-MSD (PSG) BB2- EE(MDP)			AMP/PDD (MDP/BRC)	EE (JNY)
WED	EE (JNY)	IE (PSS) / ROBO(SAP)		AMP/PDD (MDP/BRC)	MSD (PSG)		BE A&B 2-IE(PSS); BE A&B 3 - ROBO(SAP)	
THURS	BB1-MSD (VPK) BB2- EE(MDP)		LUNCH BREAK	BB1-MSD (VPK) BB2- EE(VSV)		CLUB HOUR	AMP/PDD (MDP/BRC)	Remedial Class
FRI	BB1-MSD (VPK) BB2- EE(MDP)			BE A&B 4-IE(PSS); BE A&B 1 - ROBO(SAP)			BE A&B 3-IE(PSS); BE A&B 4 - ROBO(SAP)	
SAT	Project Stage-II			Project Stage-II			Tutor Meet (online)	Extra Lecture for Content beyond syllabus

	Name of the Subject	Name of the Faculty
EE	Energy Engineering	Prof. J.N. Yadav/Prof. M.D.Pathak/Prof. V.S. Visave
MSD	Mechanical System Design	Dr. P.S.Garudkar/Prof.V.P.Kolhe
EL III	Elective-III: Industrial Engineering	Prof. P. S. Shirasath
EL III	Elective-III: Robotics	Prof. S.A.Pekhale
EL IV	Elective-IV: Advanced Manufacturing Processes	Prof. M. D. Pathak
EL IV	Elective-IV: Product Design and Development	Prof. B. R. Chaudhari

Class Coordinator: Prof. P.S. Shirasath



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



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



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