

"Empowerment Through Quality Technical Education"
 Dr. D. Y. Patil Technical Campus
Ajeenkya. D. Y. Patil School of Engineering
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Master Time Table of Mechanical Department, AY 2024-2025, Sem – I, w. e. f. 06/08/2024

Day	Year -Div.	10:00 - 11:00	11:00 - 12:00	12:00 - 12:45	12:45 - 01:45	01:45 - 02:45	2:45 - 3:00	03:00 - 04:00	04:00 - 05:00
MONDAY	SE – A	EEE [SBN] [531]	THERMO [RNG] [531]	LONG BREAK	SM [SBJ] [531]	SMD [MVA] [531]	SHORT BREAK	A1: MSMETA (AAS) (125) A2: SMD (MVA) (122B) A3: THERMO (DDS) (031)	
	SE – C	SMD [ANP] [526]	SM [SBJ] [526]		C1: SMD (ANP) (122B) C2: THERMO (PRN) (031) C3: MSMETA (AAS) (125)	C1: SM (ABG) (033) C2: GD&T (PPK) (125) C3: EEE (SBN) (224)			
	TE – D	D1: NSM (PGK) (122A) D2: DME (NLS) (134)			MTX [SMS] [528]	NSM [PGK] [528]		HT [SI] [528]	LIBRARY
	TE – E	MTX [SMS] [128]	EL - I (MST) [SDM] [128]		NSM [PRN] [526]	DME [NLS] [526]		E1: SD (PGK) (128) E2: NSM (PRN) (122A)	
	BE – G	EL - III [DSM] [528]	HVACR [DDS] [528]		G1: HVACR (DDS) (130) G2: DOM (UNK) (131)			DOM [UNK] [531]	EL - IV [PPK] [531]
	BE – H	H1: DAL (SMS) (122A) H2: HVACR (DDS) (130)			EL - III [DSM] [128]	DOM [UNK] [128]		EL - IV [PPK] [128]	HVACR [DDS] [128]
Tuesday	SE – A	EEE [SBN] [531]	MSMETA [AAS] [531]	LONG BREAK	A1: SM (PPK) (033) A2: THERMO (DDS) (031) A3: MSMETA (ABG) (125)		SHORT BREAK	THERMO [RNG] [531]	SM [SBJ] [531]
	SE – C	C1: MSMETA (AAS) (125) C2: SMD (ANP) (122B) C3: THERMO (PRN) (031)			THERMO [RNG] [526]	SM [SBJ] [526]		MSMETA [AAS] [526]	EEE [SBN] [526]
	TE – D	DME [NLS] [528]	EL - I (MST) [SDM] [528]		HT [SI] [531]	MTX [SMS] [531]		D1: DME (NLS) (134) D2: HT (SI) (130)	
	TE – E	MTX [SMS] [526]	HT [SI] [526]		NSM [PRN] [127]	EL - I (MST) [SDM] [127]		E1: DML (SDM) (125) E2: SD (PGK) (128)	
	BE – G	G1: DOM (UNK) (131) G2: TMC (JCN) (022/128)			DOM [UNK] [528]	TMC [JCN] [528]		EL - IV [PPK] [528]	EL - III [DSM] [528]
	BE – H	EL - IV [PPK] [128]	TMC [JCN] [128]		HVACR [DDS] [128]	DOM [UNK] [128]		H1: TMC (JCN) (022/128) H2: DAL (UNK) (122A)	
Wednesday	SE – A	A1: THERMO (PRN) (031) A2: SM (PPK) (033) A3: GD&T (DSM) (125)		LONG BREAK	THERMO [RNG] [531]	MSMETA [AAS] [531]	SHORT BREAK	SM [SBJ] [531]	LIBRARY
	SE – C	C1: EEE (SBN) (224) C2: MSMETA (AAS) (125) C3: SMD (ANP) (122B)			SMD [ANP] [526]	SM [SBJ] [526]		THERMO [RNG] [526]	MSMETA [AAS] [526]
	TE – D	NSM [PGK] [531]	EL - I (MST) [SDM] [531]		D1: HT (SI) (130) D2: MTX (SMS) (127)			LIBRARY	LIBRARY
	TE – E	E1: MTX (SMS) (127) E2: DML (SDM) (125)			DME [NLS] [128]	MTX [SMS] [128]		E1: HT (SI) (130) E2: MTX (SMS) (127)	
	BE – G	TMC [JCN] [528]	HVACR [DDS] [528]		EL - IV [PPK] [528]	DOM [UNK] [528]		G1: DAL (JCN) (122A) G2: HVACR (DDS) (130)	
	BE – H	DOM [UNK] [128]	TMC [JCN] [128]		H1: DOM (UNK) (131) H2: TMC (JCN) (022/128)			EL - III [DSM] [128]	HVACR [DDS] [128]

Thursday	SE – A	SMD [MVA] [531]	THERMO [RNG] [531]	LONG BREAK	A1: GD&T (DSM) (122B) A2: MSMETA (AAS) (125) A3: EEE (SBN) (224)		SHORT BREAK	A1: EEE (SBN) (224) A2: GD&T (DSM) (125) A3: SMD (MVA) (122B)			
	SE – C	C1: THERMO (PRN) (031) C2: SM (ABG) (033) C3: GD&T (PPK) (125)			THERMO [RNG] [526]	SMD [ANP] [526]		EEE [SBN] [526]	MSMETA [AAS] [526]		
	TE – D	D1: MTX (SMS) (127) D2: DML (SDM) (125)			DME [NLS] [528]	NSM [PGK] [528]		D1: DML (SDM) (125) D2: SD (PRN) (128)			
	TE – E	DME [NLS] [128]	NSM [PRN] [128]		E1: DME (NLS) (134) E2: HT (JCN) (130)			HT [SI] [531]	LIBRARY		
	BE – G	DOM [UNK] [528]	EL - III [DSM] [528]		G1: TMC (JCN) (022/128) G2: DAL (UNK) (122A)			TMC [JCN] [528]	HVACR [DDS] [528]		
	BE – H	H1: HVACR (DDS) (130) H2: DOM (UNK) (131)			DOM [UNK] [128]	EL - III [DSM] [128]		TMC [JCN] [128]	EL - IV [PPK] [128]		
Friday	SE – A	EEE [SBN] [526]	SMD [MVA] [526]	LONG BREAK	SM [SBJ] [528]	MSMETA [AAS] [528]	SHORT BREAK	A1: SMD (MVA) (122B) A2: EEE (SBN) (224) A3: SM (PPK) (033)			
	SE – C	C1: GD&T (PPK) (125) C2: EEE (SBN) (224) C3: SM (ABG) (033)			THERMO [RNG] [526]	SM [SBJ] [526]		EEE [SBN] [526]	LIBRARY		
	TE – D	EL - I (MST) [SDM] [531]	MTX [SMS] [531]		DME [NLS] [531]	HT [SI] [531]		D1: SD (PRN) (128) D2: NSM (PGK) (122A)			
	TE – E	HT [X] [128]	EL - I (MST) [SDM] [128]		E1: NSM (PRN) (122A) E2: DME (NLS) (134)			LIBRARY	LIBRARY		
	BE – G	PROJECT WORK			PROJECT WORK			PROJECT WORK			
	BE – H										

Time Table Incharge

HOD
Mechanical

Principal
ADYPSOE

Year	Abbreviation of subject	Name of The Subject	Initials of Faculty	Name of The Faculty	Initials of Faculty	Name of The Faculty	Initials of Faculty	Name of The Faculty
SE	Engineering Materials and Metallurgy	MSMETA	AAS	Prof. Amit A. Shinde	ABG	Prof. Amol B. Gaikwad		
	Engineering Thermodynamics	THERMO	RNG	Prof. Rohit N. Garad	DDS	Prof. Dipak S. Shelke	PRN	Prof. Pooja R. Nawathe
	Solid Mechanics	SM	PPK	Prof. Paresh P. Khairnar	SBJ	Dr. Santosh B. Jadhav	ABG	Prof. Amol B. Gaikwad
	Electrical and Electronics Engineering	EEE	SBN	Prof. Sonali Nikam				
	Solid Modeling and Drafting	SMD	ANP	Prof. Amol N. Patil	MVA	Prof. Manojkumar Ambalgi		
	Geometric Dimensioning and Tolerancing Lab	GD&T	DSM	Dr. Dileep S. More	PPK	Prof. Paresh P. Khairnar		
	Heat & Mass Transfer	HT	SI	Dr. Sunil Ingole	JCN	Prof. Jagruti C. Nimgulkar		
	Design of Machine Elements	DME	NLS	Dr. Niranjan Shegokar				
	Numerical & Statistical Methods	NSM	PGK	Prof. Prashant Karajagi	PRN	Prof. Pooja R. Nawathe		

TE	Mechatronics	MTX	SMS	Dr. Shreepad M. Sarange				
	Elective -I(Machining Science & Technology	EL - I (MST)	SDM	Prof. Sudarshan D. Martande				
	Skill Development	SD	PRN	Prof. Pooja R. Nawathe	PGK	Prof. Prashant Karajagi		
	Digital Manufacturing Laboratory	DML	SDM	Prof. Sudarshan D. Martande				
BE	entilation and Air conditioning &R	HVACR	DDS	Prof. Dipak S. Shelke				
	Turbomachinery	TMC	JCN	Prof. Jagruti C. Nimgulkar				
	Dynamics of Machinery	DOM	UNK	Prof. Umaji N. Kolekar				
	Elective - III	EL - III	DSM	Dr. Dileep S. More				
	Elective - IV	EL - IV	PPK	Prof. Paresh P. Khairnar				
	DATA ANALYTICS LAB	DAL	SMS	Dr. Shreepad M. Sarange	UNK	Prof. Umaji N. Kolekar	JCN	Prof. Jagruti C. Nimgulkar