

DEPARTMENT OF PRODUCTION ENGINEERING

MASTER TIME TABLE

ADEMIC YEAR 2022 -23 TERM - II

WEF: TE: 23/01/2023 SE: 13/2/2023

Time Day	Class	08:15 AM to 09:15 AM	09:15 AM to 10:15 AM	10:30 AM to 11:30 AM	11:30 AM to 12:30 PM	01.00 PM - 02.00 PM	02.00 PM - 03.00 PM	03.00 PM - 04.00 PM
Monday	SE	TOM SNC 237	EEE SMC 237	PCL-Batch A YKF 126		Soft Skill-Batch A MLC 236		
	TE	MQC-Batch B - MAK 128(17) SNOM - Batch A - SSK-126		SNOM SSK 240	MQC MAK 240	ED - Batch B-SNC-129 KDM - Batch A - VDD - 24		
Tuesday	SE	DME MLC 237	IE&M NGS 237	TOM- Batch A SNC 126		PBL Batch A NGS 129		
	TE	SNOM - Batch B - SSK - 126 ED - Batch A - SNC - 129		MQC MAK 240	WCM YKF 240	KDM VDD 240	MFMD VYS 240	
Wednesday	SE	DME MLC 237	IE&M NGS 237	EEE- Batch A VNT 104		MP II SKB 237	TOM SNC 237	
	TE	MQC-Batch A - MAK 128(17) WCM - Batch B - YKF - 236		WCM YKF 240	KDM VDD 240	MQC MAK 240		
Thursday	SE	DME MLC 237	MP-II SKB 237	MP II-Batch A SKB 128		TOM SNC 237	EEE SMC 237	
	TE	MFMD-Batch- B- VYS - 128 WCM - Batch A - YKF - 236		SNOM SSK 240	MFMD VYS 240	WCM YKF 240		
Friday	SE	IE&M NGS 237	EEE SMC 237	PBL Batch A NGS 129		MP II SKB 237		
	TE	MFMD-Batch A - VYS -128 KDM - Batch B - VDD - 240		KDM VDD 240	MFMD VYS 240	SNOM SSK 240		

Subject :

TE-KDM-Kinematics and Design of Machines

TE-MFMD- Material forming and Mould Design

TE-MQC- Metrology & Quality Control

TE-SNOM-Statistics and Numerical Optimization Methods

TE-WCM: World Class Manufacturing (Elective I)

TE-ED- Entrepreneurship Development Lab

SE-TOM-Theory of Machines

SE-DME-Design of Machine

SE-MP-II Manufacturing Process-II

SE-IE&M-Industrial Engineering & Management

SE-SS-Soft Skill Lab

SE-PCL-Programming in C Language Lab

SE-PBL- Project Based Learning Lab

EEE: Electrical and Electronics Engineering

VDD: V D Dholle

VYS: V Y Sonawane

MAK: M A Kelkar

SSK: S S Kallurkar

YKF: Y K Funde

SNC: S N Chiwande

SNC: S N Chiwande

MLC: M L Chanpur

SBK: S K Bidgar

NGS: Dr N G Shekapure

MLC: M L Chanpur

YKF: Y K Funde

NGS: Dr N G Shekapure

SMC: S M Chaudhari / VNT: Mrs V N Tarange