



NEW HORIZON INSTITUTE OF TECHNOLOGY & MANAGEMENT, THANE

CLASS TIME TABLE

PROGRAM: Computer Science & Design, Sem III, 2024-25

Name of process: Time Table of Second Year Engineering

Ver. No.: 003

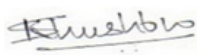
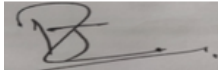
Issue No: 01

W.e.f. : 05 August 2024

DAYS	1	2	11:15 - 11:30	3	4	01:30 - 02:00	5	6	7
	09:15 - 10:15	10:15 - 11:15		11:30 - 12:30	12:30 - 01:30		02:00 - 03:00	03:00 - 04:00	04:00 - 05:00
MONDAY	OOPJ PSC FF111	CG SM FF111	T E A B R E A K	EM-III PPR FF101	DS PPU FF101	L U N C H B R E A K	DSGT SHN FF102		
TUESDAY	DSGT SHN FF101	CG SM FF101		DS(S1)/ CG(S2)/ DLCA(S3) PPU/ SM/ NTK SF212/ SF210/ SF214			MINI PROJECT 1A		
WEDNESDAY	EM-III PPR FF101	DS PPU FF101		OOPJ(S1)/ DS(S2)/ CG(S3) DG/ PPU/ SM SF209/ SF212/ SF210			DLCA NTK FF102	CG SM FF102	
THURSDAY	DS PPU FF101	DLCA NTK FF101		DLCA(S1)/ OOPJ(S2)/ DS(S3) NTK/ DG/ PPU SF214/ SF209/ SF213			EM-III PPR FF103	MINI PROJECT 1A	
FRIDAY	CG(S1)/ DLCA(S2)/ OOPJ(S3) SM/ NTK/ DG SF210/ SF214/ SF209			EM-III (T) PPR FF102	DLCA NTK FF102		OOPJ PSC FF102	DSGT SHN FF102	

Nomenclature of the Course	Faculty Details
EM-III : Engineering Mathematics-III	PPR: Ms. Priti R. Raut
DSGT : Discrete Structures and Graph Theory	SHN : Ms. Sangita Nikumbh
DS : Data Structure	PPU : Mr. Pratyush Urade
DLCA : Digital Logic & Computer Architecture	NTK : Dr. Niranjana Kulkarni
CG : Computer Graphics	SM : Ms. Susmitha Madineni
SBL - OOPJ : Object Oriented Programming with Java	PSC : Ms. Pallavi Chinchore
DS : Data Structure Lab	PPU : Mr. Pratyush Urade
DLCA : Digital Logic & Computer Architecture Lab	NTK : Dr. Niranjana Kulkarni
CG : Computer Graphics Lab	SM : Ms. Susmitha Madineni
SBL - OOPJ : Object Oriented Programming with Java Lab	DG : Ms. Dipali Gat
MINI PROJECT 1A	PKB : Ms. Priyadarshini K Badgujar

* Indicates Subject Name	Batch S1 - Roll No. 01 to 20
* Indicates Faculty Name	Batch S2 - Roll No. 21 to 40
* Indicates Classroom	Batch S3 - Roll No. 41 to 64

Prepared By	Verified By
 Ms. Khushboo G. Singh Time Table Coordinator	 Dr. Niranjana T. Kulkarni HOD (CS&D)