



Yashoda Shikshan Prasarak Mandali's
Yashoda Technical Campus
 Approved by AICTE Delhi/ Govt of Maharashtra
 NH-4, Wadhe, Satara 415011
 Email : principalpoly_yc@yes.edu.in Call: 02162-271238/39 Mob. 91722220775
 Faculty of Polytechnic



Department of Information Technology

ROOM NUMBER: B SEMESTER: Third Department Master Timetable AY: 2024-25
 Class: SY w.e.f. 15/07/2024

DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
10.00 AM TO 11.00 AM	DTM PR(GVV) (Digital Lab)-X1	DSU(PPS)	OOP PR(SSS) (A Lab)-X1	OOP(SSS)	DTM(GVV)	OOP(T)(SSS)
11.00 AM TO 12.00 PM		OOP(SSS)		OOP(T)(SSS)	DSU(T)(PPS)	EIC(MPS)
12.00 PM TO 12.40 PM	LONG RECESS					
12.40 PM TO 1.40 PM			DSU(PPS)		OOP(SSS)	
1.40 PM TO 2.40 PM	DSU PR(PPS)(ALab)-X1	DMS PR(SSS) (A Lab)-X1	DMS(SSS)(T)	AMT PR (MVA) (A Lab)-X1	DMS(SSS)	OOP PR(SSS) (A Lab)-X1
2.40 PM TO 2.50 PM	SHORT RECESS					
2.50 PM TO 3.50 PM	DMS(SSS)	DMS(SSS)	DSU PR (PPS) (A Lab)-X1	DSU(PPS)	DMS PR(SSS) (A Lab)-X1	Micro Project
3.50 PM TO 4.50 PM	AMT(MVA)	DTM(GVV)		DTM(GVV)		

SR NO	SUBJECT	FACULTY	THEORY	PRACTICAL	TUTORIAL	Total Load (Hr)
1.	Data Structures Using C (313301)	Mr.Pawar P.S.	03	04*01	01	08
2.	Database Management System(313302)	Ms.Shah S.S.	03	04*01	01	08
3.	Object Oriented Programming Using C++ (313304)	Ms.Shah S.S.	03	04*01	02	09
4.	Digital Techniques and Microprocessors(313305)	Mrs. Gaikwad V.V.	03	02*01	-	05
5.	Essence Of Indian Constitution(313002)	Mr.Matkar P.S.	01	-	-	01
6.	Applied Multimedia Techniques(313003)	Mr. Mali V.A.	01	02*01	-	03
Total Load (Hrs)						34

Time table in charge Dept. Academic Coordinator

Central Academic Coordinator

VISION OF THE INSTITUTE:
 To be the recognized and the best rural based engineering college among the institutes in Maharashtra for the excellence in technical education which contributes to the needs of society and to inculcate value based education.

- MISSION OF THE INSTITUTE:
 M1- To create opportunity for rural students with capable clever engineers and technocrats through continual excellence in engineering education.
 M2- To create self-disciplined, skilled, physically and mentally fit and robust, ethically and morally powerful engineers and technocrats with the higher degree of integrity who are responsible and capable to meet the challenges of a fast changing world.
 M3- Promote an educational environment that integrates an excellent academic discipline and research culture to stimulate the overall technical and social growth of young engineering graduates.
 M4- Enhance career opportunities for students through Industry-Institute-Interaction and value-added courses training and skill development.
 M5- Inculcate entrepreneurship mindset in students to enable them job creators.

Yashoda Technical Campus, Satara
 Code: YTC/2024
 Principal
 Yashoda Technical Campus, Satara