

Yashoda Shiskshan Prsarak Mandal's

mber: 10

Yashoda Technical Campus Approved by AICTE Delhi/ Govt of Maharashtra NH-4, Wadhe, Satara 415011

Email : principalpoly_ytc@yes.edu.in Call: 02162-271238/39 Mob. 9172220775 Faculty of Polytecnhic



ROOM NUMBER: B				Class: SY		AY: 2024-25
SEMESTER: Third			Department Master	aster Timetable		w.e.f. 15/07/2024
DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
10.00 AM TO 11.00 AM	DTM PR(GVV) (Digital	DSU(PPS)		OOP(SSS)	DTM(GVV)	OOP(T)(SSS)
11.00 AM TO 12.00 PM	Lab)-X1	OOP(SSS)	Lab)-X1	OOP(T)(SSS)	DSU(T)(PPS)	EIC(MPS)
12.00 PM TO 12.40 PM			LONG	LONG RECESS		
12.40 PM TO 1.40 PM		DMS PR(SSS) (A	DSU(PPS)		OOP(SSS)	OOD BB/SSS /A
1.40 PM TO 2.40 PM	030 FN(FF3)(ALAD)-X1	Lab)-X1	DMS(SSS)(T)	X1 X1	DMS(SSS)	Lab)-X1
2.40 PM TO 2.50 PM			SHORT REC	TRECESS		
2.50 PM TO 3.50 PM	DMS(SSS)	DMS(SSS)	DSU PR (PPS) (A	DSU(PPS)	DWG DD/GGG) (A L -L)	
3.50 PM TO 4.50 PM	AMT(MVA)	DTM(GVV)	Lab)-X1	DTM(GVV)	UNIO FR(333) (A Lab)- X1	Micro Project

		ļ	0 0	ֶת	4	Ç	o i	s ا	_	NC.	SR
Oxford Oxford		Applied Multimedia Techniques(313003)	reserve of indian consumuon(313002)	Essence Of Indian Con	Digital Techniques and Microprocessors(313305)		Object of 15	Database Management State (2	Data Structures Using	SL	
G tak!		niques(313003)		atitution (242002)	Microprocessors/313305)	Object Oriented Programming Using C++ (313304)	(System(31330Z)	Database Management System(313302)		SUBJECT	
		Mr. Mali V.A.	Mr.Matkar F.S.	Manager V.V.	Mrs Calburd VV	Ms.Shah S.S.	Wis.Shan S.S.	Wir.Fawar F.S.	M. D. D.		FACULTY
人	Tot	01	01	2 5	3	03	03	2 23	8		THEORY
	Total Load (Hrs)	02*01		10.20	000	04*01	04*01	04*01			PRACTICAL
				•	į	02	01	01		10101XIVE	THTORIAL
3	公	03	01	05	Č.	. 09	80	80		Total Load (Fil)	Total Load (Un)

Time table in charge

Dept. Academic Coordinator

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 visits.

MISSION OF THE INSTITUTE: VISION OF THE INSTITUTE:

MI- 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 and future scenario for the welfare of mankind and nature.

M5-Inculcate entrepreneurship mindset in students to enable them job creators M4-Enhance career opportunities for students through Industry-Institute-Interaction and value-added courses training and skill development 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.

es of afrancales topologío Prosyntechnic

Central Academic Coordinator

Yashodd Technical Campus, Principal