## YSPM's

## Yashoda Technical Campus, Wadhe Satara, 415011



Department of General Science (Faculty of Polytechnic)

Class Time table for Academic Year 2023-24 (Even Sem)

ROOM NUMBER:B-334 (CE)					F.Y. DIPLOMA ( DIV C)		
					w.e.f:.01/01/2024		
CLASS TEACHER- MR. MANE S. P.				mrungn AV	FRIDAY	SATURDAY	
TIME	DAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY		SATORDATI
10.00 AM TO 11.00 AM		BMC-C1(C)	ASC(CH)(334)	BMC(331)	PCO-C1(C)	ASC(CH)(334)	EGM-C1(C)
11.00AM TO 12.00 PM			ASC(PH)(334)	AMS(334)		ASC(PH)(334)	
12.00 PM	TO 12.40 PM					1.34C(T)(224)	
12 40 PM	1 TO 1.40 PM	SUY(331)	EGM(T)(334)		EGM(332)	AMS(T)(334)	GFM
1.40 PM TO 2.40 PM		BMC(331)	AMS(334)	SUY-C1(C)	AMS(334)	SUY(333)	GFM
2,40 PM	TO 2.50 PM						
2.50 PM	TO 3.50 PM			2000	EGM(331)	EGM(332)	REMEDIAL(334)
3.50 PM TO 4.50 PM ASC		ASC(PH)-C1(C)	SUY-C1(C)	ASC(CH)-C1(C)	SUY(331)	BMC(333)	

SR NO	SUBJECT	FACULTY	THEORY	PRACTICAL	TUTORIAL
1	Applied Mathematics(AMS)	Mr. Bhosale R. V.	3	-	1
2.	Professional Communication(PCO)	Mr. Bhosale A. U. (BAU)		2	-
3.	Applied Science (Physics )(ASC1)	Ms. Kumbhar P. C. (/KPC)	2	2	-
4.	Applied Science (Chemistry) (ASC2)	MR. Mane S. P. (MSP)	2	2	1
5.	Engineering Mechanics (EGM)	Ms. Khurape P. R. (/KPR)	3	2	1
6.	Building Material & Construction (BMC)	Ms. Vanjari D. L. (/VDL)	3	2	-
7	Surveying (SUY)	Ms. Chavan S. S. (/CSS)	3	4	-

Time Table Incharge

Dept. Academic Coordinator

**Head of Department** HOD

General Science Faculty of Polytechnic YSPM'S YTC, Satara

Central Academic Coordinator

Technica/

VISION OF THE INSTITUTE:

To be the recognized and the best rural based engineering college among the institutes in Maharashtra for the except has been which contributes to

the needs of society and to inculcate value based education.

MISSION OF THE INSTITUTE

through continual excellence in engineering education. M2-To create self-M1- To create opportunity for rural students with capable clever engineers and technocrats 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 advance technology of present and future scenario for the welfare of mankind and nature. 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 carrier opportunities for students through Industry-Institute-Interaction and value added courses training and skill