



Yashoda Technical Campu

Approved WAICTE Delni/ Govt. of Maharashtro/ Accredited By, NAAC

NH-4, Wadhe, Satara 415011

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



Department of Mechanical Engineering

ТІМЕ Т	M Tech FY		M Tech FY		M Tech FY	CIdSS		ROOM
Vision of the Department To be Identified as a department with excellence in academics by synergism of teaching-learning, skill developments Mission of the Department Mis To develop state of the art facilities to stimulate faculty, staff and students to create, analyze, apply and teaching to home employability and entrepreneurship skills of the students through industry-institute interaction. Mis To create an environment for the students to excel in mechanical engineering field, engage in research and develop an ability to use techniques, skills, modern software and machine tools necessary in the practice of Net.	2.50 PM TO 4.50 PM	2.40 PM TO 2.50 PM	12.40 PM TO 2.40 PM	12.00 PM TO 12.40 PM	10.00 AM TO 12.00 PM	DAY	DEMIESTER: I	ROOM NUMBER: B-131
Islan of the Department of the Department with excellence in academics by synergism of teaching-learning, skill device of the Department with excellence in academics by synergism of teaching-learning, skill device of the act facilities to stimulate faculty, staff and students to create, analyze, apply an 1st To develop state of the act facilities to stimulate faculty, staff and students to create, analyze, apply an 1st To develop state of the students though industry-institute interaction 1st. To occur to an enterpreneurship skills of the students though industry-institute interaction 1st. To develop an ability to use techniques, skills, modern software and machine tools necessary in the practice.			Machining and Forming Processes (Dr.T.R. Shinde)			MONDAY		
HOD Teaching-learning, skill devilopment and research. To create, analyze, apply and dissimplification of the control of the	Advanced I C Engine (Elective I) (Prof S K Raut / Prof P Nimbalkar)					TUESDAY	Time Table	
Rolling Isolands to be	Manufacturing Planning and Control (Elective II) (Prof M L Rathod)					WEDNESDAY		
DEAN ACADEMICS	Seminar/Stress Management (Prof V B Maner / Prof S K Raut)					THURSDAY	w.e.f:. 01/08/2024	Class: M.Tech.
	Mechanical Vibrations (Prof A B Atpadkar)				Advanced Thermodynamics (Prof A V Jagtap)	FRIDAY		ech. ODD SEM
PRINCIPAL	,				C	SATURDAY	Ver-1	SEM AY: 2024-25