YSPM's



Yashoda Technical Campus, Wadhe, Satara.



Mechanical Engineering Department (Engineering)

Room Number: B-131					SY B.Tech. Mecha		
Class Teach	ner- Prof. A B	Atpadkar	AY 2023-	2024 Semester	: IV	wef: 17/0	01/2024 Version: 1
Time	Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
10:00 am to	1	BHR	SOM	MP-I	MP-I	MP-I (T)	Test or Activity
	o 12:00 pm	NM	MP-I	SOM	TOM-I		
12:00 pm t	o 12:40 pm			Long Red	cess		
	to 1:40 pm	SOM	BHR	TOM-I	SOM (T)	NM	Test or Activity
1:40 pm t	to 2:40 pm	TOM-I	NM	BHR	SOM (T)		Test of Activity
2:40 pm t	to 2:50 pm			Short Re	cess		:
2:50 pm to 3:50 pm 3:50 pm to 4:50 pm		DD MD I	DD COM	PR- TOM-I	TOM-I (T)	T&P	Test or Activity
		PK- MP-I	PR- SOM	FIG- TOM-I			,

Sr No	Abbreviation and name of subject	Abbreviation and name of staff	Theory	Practical	Tutorial
1.	MP-I: BTMC401: Manufacturing Processes – I	TRS: Dr. T R Shinde	3		2
2.	BHR: BTHM403: Basic Human Rights	SKR: Prof. S K Raut	3	-	
3.	NM: BTMPE405A: Numerical Methods in Engineering	VBM: Prof. V B Maner	3		
4.	TOM-I: BTMC402: Theory of Machines-I	VBM: Prof. V B Maner	3		2
5.	SOM: BTMES404: Strength of Materials	PPN: Prof. P P Nimbalkar	3	•	2
6.	PR: BTMCL406: Mechanical Engineering Lab-II	PPN: Prof. P P Nimbalkar, VBM: Prof. V B Maner & TRS: Dr. T R Shinde		6	
		Manor & Tree Property			_



HEAD OF DEPARTMENT

Vision of the Department

To be identified as a department with excellence in academics by synergism of teaching-learning, skill development and research. Mission of the Department

M3. To develop state of the art facilities to stimulate faculty, staff and students to create, analyze, apply and disseminate knowledge.

M2. To home employability and entrepreneurship skills of the students through industry-institute interaction

MB. To create an environment for the students to excel in mechanical engineering field, engage in research and development activity and participate in professional activities.



Faculty of Engineering YSPM'S Yashoda Technical Campus, Satara.



YSPM's

Yashoda Technical Campus, Wadhe, Satara.



Mechanical Engineering Department (Engineering)

Room N	lumber	: B-132				TY B.Tech.	Mechanical	
Class Teach			AY 2023-202	4 Semester: VI		wef: 17/01	/2024 Version: 1	
Time	Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
			ICE	ECM	ECM	ECM	Test or Activity	
10:00 am to 11:00 am		MD-II (T)	PLM	PLM	MD-II	PLM	Test of Addivis	
12:00 pm to				Long Rec	ess			
12:40 pm t			MP-II	MD-II	ICE	ICE	Test or Activit	
1:40 pm to		PR- ICE	MD-II	MP-II	MP-II	SEMINAR	N 100 m 40	
2:40 pm to				Short Red	cess			
2:50 pm to 3:50 pm		ECM	MD II /T)	PR- MP-II	PR- MD-II	MINI-PROJECT	Test or Activity	
		SEMINAR	MP-II (T)	F IX- Wil -II				

N-	Abbreviation and name of subject	Abbreviation and name of staff	Theory	Practical	Tutorial
Sr No	MP-II: BTMC 601: Manufacturing Processes-II	TRS: Prof. Dr. T R Shinde	3	-	2
1.	MD-II: BTMC 601: Manuacturing 1 rocesses ii	PPN: Prof. P P Nimbalkar	3	-	2
2.	ICE: BTMC 602. Machine Design-II	SKR: Prof. S K Raut	3	-	-
3.	PLM: BTMPE604B Product Life Cycle Management	VBM: Prof. V B Maner	3	-	-
5.	ECM: BTMOE605C Energy Conservation and Management	SKR: Prof. S K Raut	3	-	-
6.	BTMS607 B Tech Seminar & BTMP 608 Mini Project	-	-	4	-
7.	PR: BTMCL 606 Mechanical Engineering Lab – IV	PPN: Prof. P P Nimbalkar, SKR: Prof. S K Raut & TRS: Prof. Dr. T R Shinde	-	6	-
7.	PR: BTMCL 606 Mechanical Engineering Lab – IV	Raut & TRS: Prof. Dr. T R Shinde	b		

TIME TABLE INCHARGE

HEAD OF DEPARTMENT

To be identified as a department with excellence in academics by synergism of teaching- learning, skill development and research. Mission of the Department

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Faculty of Engineering YSPM'S Yashoda Technical Campus, Satara.



Yashoda Technical Campus, Wadhe, Satara.



Mechanical Engineering Department (Engineering)

Room Number: Online					Fina	Final Year B.Tech. Mechanical			
Class Teacher- Prof. V B Maner			AY 2023-2024 Semester: VIII			wef: 17/01/2024 Version: 1			
Time	Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		
10:00 am t	o 11:00 am	FAS-NPTEL	FAS-NPTEL	NCER-NPTEL	NCER-NPTEL	Skill Development	Test or Activity		
11:00 am to 12:00 pm		FAS-NFTEL	FAS-INFTEL	NCER-NFTEL	NCER-IN TEE	Jan Development	Test of Activity		
12:00 pm t	o 12:40 pm			Long Re	cess				
12:40 pm	to 1:40 pm	PROJECT-II	PROJECT-II	PROJECT-II	PROJECT-II	T & P	Test or Activity		
1:40 pm t	to 2:40 pm	PROJECT-II	PROJECT-II	T KOJECI - II	1 100201 22		Test of Activity		
2:40 pm	to 2:50 pm			Short Re	ecess				
2:50 pm to 3:50 pm 3:50 pm to 4:50 pm		PROJECT-II PROJECT-II	PROJECT-II	PROJECT-II	PROJECT-II	T & P	Test or Activity		
			i Kosee. II				rest of Addivity		

Sr No	Abbreviation and name of subject	Abbreviation and name of staff	Theory	Practical	Tutorial
1.	FAS: BTMEC801A: Fundamentals of Automotive System	VBM: Prof. V B Maner	4	-	-
2.	NCER: BTMEC801F Non-Conventional Energy Resources	MLR: Prof. M L Rathod	4	-	-
3.	PROJECT II: BTMP801: Project	VBM: Prof. V B Maner	-	16	-

TIME TABLE INCHARGE

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