



Karmaveer Bhaurao Patil College of Engineering Satara
Department of Mechanical Engineering

w.e.f. 08/09/2022

Time Table Academic Year (2022-23); Part I

Semester-III, V, VII

Day/Time	Class	10.30-11.30	11.30-12.30	12.30-1.15	1.15-2.15	2.15-3.15	3.15 -3.30	3.30-4.30	4.30-5.30
MON	S.Y.	MEL-I (A) / HAM;	MEL-I (B) / AMS; MDCAD (C) / DAG	LUNCH BREAK	Tutorial: EM-III (A); FM(B); THERMO (C)	Tutorial: FM(A); THERMO (B); MSM (C)	SHORT BREAKTHERMO	MDCAD (B) / DAG	
	T.Y.	HT	ATHERMO		MD-I	TOM-II		MEL-III (A)/ MYS; MEL-III (B)/PLJ MEL-III (C)/SSP	
	B.Tech	CAD-CAM	FEM		MECHA	MP-III		Tutorial: MECHA (A); CADACM (B); FEM (C)	Tutorial: CADACM (A); MECHA(C)
TUE	S.Y.	FM	EM II		MSM	THERMO		MEL-I (B) / HAM; MEL-I (C) / AMS; MDCAD (A) / DAG	
	T.Y.	MEL-III (A)/ SSP; MEL-III (B)/MYS MEL-III (C)/PLJ			MD-I	TOM-II		AE	RES
	B.Tech	MECHA	EE		MP-II (B); MECHA (C); CAD-CAM (A)			Tutorial: MECHA (B); MP-III(C) FEM (A)	Tutorial: MPIII(A); FEM(B); CADCAM (C);
WED	S.Y.	MEL-I (A) / AMS;	MEL-I (C) / HAM; MDCAD (B) / DAG		FM	EM-III		Tutorial: MSM(B);	
	T.Y.	ATHERMO	MD-I		TOM II	HT		MEL-III (A)/ PLJ; MEL-III (B)/SSP MEL-III (C)/MYS	
	B.Tech	CAD-CAM	MP-III		SEMINAR (A)/(B)/(C)			MP-II (C); MECHA (A); CAD-CAM (B)	
THUR	S.Y.	MSM	THERMO		FM	EM II		MDCAD (A) / DAG	
	T.Y.	AE	RES		Tutorial: HT (A); MD-I(B); TOM-II (C)	Tutorial: MD-I(A); TOM-II(B); ATHERMO (C)		Tutorial: ATHERMO (B)	
	B.Tech	MP-II (A); MECHA (B); CAD-CAM (C)			EE	Tutorial: MP-III(B)		PROJECT	
FRI	S.Y.	Tutorial: THERMO (A); EM-III (B); FM (C)	Tutorial: MSM (A); EM-III (C)		THERMO	MSM		MDCAD (C) / DAG	
	T.Y.	RES	HT	ATHERMO	AE	Tutorial: TOM-II(A); HT(B); MD-I(C)	Tutorial: ATHERMO (A); HT(C)		
	B.Tech	EE	FEM	PROJECT		PROJECT			
SY (Class Room: F-88)				TY (Class Room: F-84/ F88)				B.Tech (Class Room: F-84)	
BTBS301/ Engineering Mathematics-III (EM-III): BTMC302 / Fluid Mechanics (FM) :Mr. A. M. Shaikh (AMS) BTMC303 / Thermodynamics (THERMO): Dr. P.L. Jadhav(PLJ) BTMES304 / Materials Science and Metallurgy (MSM): Dr. H. A. Mandave (HAM) BTMCL305 / Machine Drawing and CAD Lab (MDCAD): Mr. D.A. Ghatge (DAG) BTMCL306 / Mechanical Engineering Lab-I (MEL-I): (HAM /AMS)				BTEC501/Heat Transfer (HT)/ Dr. P. L. Jadhav (PLJ) BTMC502 / Machine Design-I (MD-I) – Mrs. Shinde M. Y. (MYS) BTEC503/ Theory of Machines-II (TOM-II)/ Mr. S.S. Patil(SSP) BTAPE504D / Automobile Engineering (AE)/ Mrs. Shinde M. Y. (MYS) BTMOE505B / Renewable Energy Sources (RES) / Mr. A. B. Pisal (ABP) BTMC506 / Applied Thermodynamics (ATHERMO)/ Mr. A. B. Pisal (ABP) BTMCL507 / Mechanical Engineering Lab-III (MEL-III): (MYS/PLJ/SSP)				BTMEC701 /Mechatronics (MECHA)/ Mr. N. V. Malvade (NVM) BTMEC702 / CAD/CAM (CAD-CAM) – Mr. A.B. Degaonkar (ABD) BTMEC703/ Manufacturing Processes-III (MP-III)/ Dr. S. R. Nipanikar (SRN) BTMEC704C / Finite Element /method (FEM)/ Mr. S.S.Patil BTMEC705A / Engineering Economics (EE) / Dr. H. A. Mandave (HAM) BTMEL706 / Manufacturing Processes Lab-II/ Dr. S. R. Nipanikar (SRN) BTMEL707 / Mechatronics Lab (MECHA): Mr. N. V. Malvade (NVM) BTMEL708 / CAD/CAM Lab (CAD-CAM): Mr. A.M. Shaikh (AMS) BTMES709 / Seminar (Batch A:ABD; Batch B: ABP; Batch C: NVM) BTMEP711 / Project Stage-I (PROJECT)	

Shyambhushan

Head,
Department of Mechanical Engg.