



VPKBIET
Department of Mechanical Engineering
Master Time Table 2025-26
Semester-I [UG] WEF 21st Jul 2025 Rev 01

Period	Class	9.15 To 10.15		10.15 To 11.15		11.15 To 11.30	11.30 To 12.30		12.30 To 1.30		1.30 To 2.45	2.45 To 3.45		3.45 To 4.45		5.00 To 6.00	
		1	2	3	4		5	6	7	8		9	10	11	12		
Mon	S.Y. (B. Tech)	B-EM (SMB) [Meta Lab] C-AT (AHK) [TD Lab] A-FPL (RRG) [CAD Lab-2]		MOM HPB 118	AMME SSK 118		AT AHK 118	EM SMB 118		Honors AR/FBOM DDR/SCM CoE/Project Lab							
	T.Y. (B. Tech)	PEC-I (MT) DSB 118	HMT PRC 118		A-HMT (MSV) [HT Lab] B-PEC-I (DSB) [Workshop] C-DOM (PDK) [TOM Lab]				OE IM/DT MSL/VCT 118/309								
	B.E.	DOM PDK Seminar Hall	TM MSV Seminar Hall		Ele-III (IE) MSL Seminar Hall	HVAC&R PRC Seminar Hall											
	M.Tech-I	RCS/MSV/TOM Lab	RBIA/DDR/TOM Lab		MDS/AHK/TD Lab	RM/SHK/TD Lab											
	M.Tech-II	AIR/HPB/HT Lab	SCR/SCM/HT Lab		PE-II/SVS/Meta Lab	IM/MSL/Meta Lab											
Tue	S.Y. (B. Tech)	C-EM (SMB) [Meta Lab] A-AT (AHK) [TD Lab] B-MOM (HPB) [Cad Lab-3]			AT AHK 118	EM SMB 118											
	T.Y. (B. Tech)	DOM PDK 118	PEC-I (MT) DSB 118		A-PEC-I (DSB) [Workshop] B-DOM (PDK) [TOM Lab] C-HMT (MSV) [HT Lab]					Honors/DM IA/DM DDR/DSB CoE/118							
	B.E.	Ele-IV (PDD) SHK Seminar Hall	TM MSV Seminar Hall		HVAC&R PRC Seminar Hall	Ele-III (IE) MSL Seminar Hall											
	M.Tech-I	RM/SHK/TOM Lab	RBIA/DDR/TOM Lab		IKS/KAK/TD Lab	AMM/APH/TD Lab											
	M.Tech-II	SCR/SCM/HT Lab	PE-II/SVS/HT Lab		CI/TD Lab	AIR/HPB/HT Lab											
Wed	S.Y. (B. Tech)	MOM HPB 118	AT AHK 118		A-EM (SMB) [Meta Lab] B-FPL (RRG) [CAD Lab-2] C-MOM (HPB) [Cad Lab-3]												
	T.Y. (B. Tech)		A-DOM (PDK) [TOM Lab] B-HMT (MSV) [HT Lab] C-PEC-I (DSB) [Workshop]		PEC-I (MT) DSB 118	HMT PRC 118											
	B.E.	HVAC&R PRC Seminar Hall	Ele-IV (PDD) SHK Seminar Hall		Ele-III (IE) MSL Seminar Hall	DOM PDK Seminar Hall											
	M.Tech-I	RM/SHK/TD Lab	RBIA/DDR/TD Lab		AMM/APH/TOM Lab	RCS/MSV/TOM Lab											
	M.Tech-II	PE-II/SVS/Meta Lab	AIR/HPB/Meta Lab		SCR/SCM/HT Lab	IM/MSL/HT Lab											
Thu	S.Y. (B. Tech)	AMME SSK 118	EM SMB 118		FPL RRG 118	PSA VCT 118											
	T.Y. (B. Tech)	Community Project			Community Project												
	B.E.	A-HVAC&R (PRC) [HT Lab] B-DOM (PDK) [TOM Lab]			DOM PDK Seminar Hall	Ele-IV (PDD) SHK Seminar Hall											
	M.Tech-I	MDS/AHK/TD Lab	RCS/MSV/TD Lab		IKS/KAK/TD Lab	AMM/APH/TD Lab											
	M.Tech-II	SCR/SCM/Meta Lab	PE-II/SVS/Meta Lab		AIR/HPB/Meta Lab	CI/TD Lab											
Fri	S.Y. (B. Tech)	A-MOM (HPB) [Cad Lab-3] B-AT (AHK) [TD Lab] C-FPL (RRG) [CAD Lab-2]			Community Project												
	T.Y. (B. Tech)	Honors/DM IA/DM DDR/DSB CoE/118	MDM I3DPT/IRA VBG/SCM 122/309		MDM I3DPT/IRA VBG/SCM Practical (Cad Lab-II/CoEDMRA)												
	B.E.	Project (Stage-I)			Project (Stage-I)												
	M.Tech-I	RCS/MSV/TOM Lab	AMM/APH/TOM Lab		Dissertation Stage-I												
	M.Tech-II	Dissertation Stage-I			Dissertation Stage-I												
Sat	S.Y. (B. Tech)	Mentor Meeting (PRC/SMB/AHK/SVS/PDK)			Community Project												
	T.Y. (B. Tech)	NDM I3DPT/IRA VBG/SCM Extra Practical (Cad Lab-II/CoEDMRA)	MDM I3DPT/IRA VBG/SCM Extra Practical (Cad Lab-II/CoEDMRA)		MDM I3DPT/IRA VBG/SCM Extra Practical (Cad Lab-II/CoEDMRA)												

INCHARGE
(TIME-TABLE)

COORDINATOR
(TIME-TABLE)

HOD
Mechanical Engg.

PRINCIPAL
VPKBIET, Baramati



Principal
Vidya Pratishthan's
Kamalnayan Bajaj Institute of
Engineering & Technology, Baramati
Vidyanagari, Baramati-413133

Abbreviations:

S.Y.(B. Tech.-Mechanical)			
AMME	Advanced Mathematics for Mechanical Engineering	SSK	Prof. S. S. Khot
EMM	Engineering Metallurgy	SMB	Prof. S. M. Bhosle
AT	Applied Thermodynamics	AHK	Prof. A. H. Kolekar
MOM	Mechanics of Materials	HPB	Prof. H. P. Borate
FPL	Fundamentals of Programming Language	RRG	Prof. R. R. Gawade
PSA	Public Speaking & Aptitude	VCT	Prof. V. C. Todkari
I3DPT	Introduction to 3D Printing Technologies (MDM)	VBG	Prof. V. B. Gawande
UHV & PE	Universal Human Values and Professional Ethics	VCT	Prof. V. C. Todkari/ Prof. Bhakti Rawal

T.Y. (B. Tech.-Mechanical)			
HMT	Heat & Mass Transfer	PRC/ MSY	Prof. P. R. Chitragar/ Prof. M. S. Yadav
DOM	Dynamics of Machinery	PDK	Prof. P. D. Kale
PEC-I	Program Elective-I (Manufacturing Technology)	DSB	Prof. D. S. Bhosale
UHV&PE	Universal Human Values & Professional Ethics	VCT	Prof. V. C. Todkari
OE	Open Elective (Industrial Management/ Design Thinking)	MSL/ VCT	Prof. M. S. Lande/ Prof. V. C. Todkari
IRA	Introduction to Robotics & Automation (MDM)	SCM	Prof. S. C. Mahadik
I3DPT	Introduction to 3D Printing Technologies (MDM)	VBG	Prof. V. B. Gawande
DM	Digital Manufacturing (DM)	DSB	Prof. D. S. Bhosale
IA	Industrial Automation (Honors)	DDR	Prof. D. D. Rupanwar

BE (Mechanical)			
HVAC&R	Heating Ventilation Air conditioning & Refrigeration	PRC	Prof. P. R. Chitragar
DOM	Dynamics of Machinery	PDK	Prof. P. D. Kale
TM	Turbomachinery	MSY	Prof. M. S. Yadav
ELE-III	Elective-III (Industrial Engineering)	MSL	Prof. M. S. Lande
ELE-IV	Elective-IV (Product Design & Development)	SHK	Prof. S. H. Kumbhar
DAL	Data Analytics Lab	DDR	Prof. D. D. Rupanwar

M. Tech.-II (Mechanical)			
AIR	Artificial Intelligence in Robotics	HPB	Prof. H. P. Borate
SCR	Soft Computing in Robotics	SCM	Prof. S. C. Mahadik
PE-II	Program Elective II	SVS	Prof. S. V. Shelge
CI	Constitution of India		
IM	Industrial Management	MSL	Prof. M. S. Lande

M. Tech.-I (Mechanical)			
AMM	Applied Mathematical Methods	APH	Prof. A. P. Hiwarekar
RCS	Robot Control System	MSY	Prof. M. S. Yadav
RBIA	Robot Based Industrial Automation	DDR	Prof. D. D. Rupanwar
RM	Research Methodology	SHK	Prof. S. H. Kumbhar
MDS	Multi Disciplinary Subject	AHK	Prof. A. H. Kolekar
IKS	Indian Knowledge System	KAK	Prof. K. A. Kulkarni
LP-I	Laboratory Proficiency - I	SVS	Prof. S. V. Shelge