



**VPKBIET**  
**Department of Mechanical Engineering**  
**Master Time Table 2022-23**  
**Semester-I [UG] WEF 22nd Aug 2022 REV 02**

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	4.45 To 5.45	5.45 To 6.45
Period	1	2		3	4		5	6	7	8
Mon	S.E.	A-GDTL (PDK) [CAD Lab-1] B-SM (HPB) [Vib & Mech. Lab] C-SMD (SVS) [CAD Lab-2] D-ET (AHK) [TD Lab]		SM HPB 116	EEE MSY 116		ET AHK 116	EMM SMB 116		
	T.E.	MTX DDR 116	ELE-I PVD 116	A-DME (SHK) [CAD Lab-2] B-SD (AHK) [Workshop] C-NSM (VBG) [CAD Lab-1]* D-HMT (PRC) [HT Lab]			DME SHK 117	NSM VBG 117		
	B.E.	HVAC&R KMJ 117	TM MSY 117	ELE-III (IE) MSL 117	DOM PDK 117		A-HVAC&R (KMJ) [HT Lab] B-DOM (PDK) [TOM Lab] C-TM (MSY) [TM Lab] D-DAL(DDR) [CAD Lab-1]			
Tue	S.E.	A-ET (AHK) [TD Lab] B-EMM(SMB) [Meta Lab] C-EEE (SVS) [M/C Lab W/S] D-GDTL (PDK) [CAD Lab-1]		EMM SMB 116	SMD SVS 116		A-SM (HPB) [Vib & Mech. Lab] B-SMD (SVS) [CAD Lab-2] C-ET (AHK) [TD Lab] D-EMM(SMB) [Meta Lab]			
	T.E.	NSM VBG 116	DME SHK 116	HMT PRC 117	ELE-I PVD 117		A-MTX (DDR) [MTX Lab] B-DML (MSL) [Workshop] C-DME (SHK) [CAD Lab-1] D-SD (VBG) [Workshop]			
	B.E.	ELE-IV SHK/HPB 117/Seminar Hall	ELE-III (IE) MSL 117	B-HVAC&R (KMJ) [HT Lab] C-DOM (PDK) [TOM Lab] D-TM (MSY) [TM Lab] A-DAL(DDR) [CAD Lab-1]			DOM PDK 117	HVAC&R KMJ 117		
Wed	S.E.	A-EEE (SVS) [M/C Lab W/S] B-GDTL (PDK) [CAD Lab-3] C-SM (HPB) [Vib & Mech. Lab]		ET AHK 116	SM HPB 116		EEE MSY 116	SMD SVS 116	D-SMD (SVS) [CAD Lab-2]	
	T.E.	ELE-I PVD 116	MTX DDR 116	DME SHK 117	HMT PRC 116		A-NSM (VBG) [CAD Lab-2]* B-HMT (PRC) [HT Lab] C-MTX (DDR) [MTX Lab] D-DML (MSL) [Workshop]			
	B.E.	TM MSY 117	ELE-III (IE) MSL 117	C-HVAC&R (KMJ) [HT Lab] D-DOM (PDK) [TOM Lab] A-TM (MSY) [TM Lab] B-DAL(DDR) [CAD Lab-1]			ELE-IV SHK/HPB 117/Seminar Hall			
Thu	S.E.	ET AHK 116	EMM SMB 116	EEE MSY 117	SM HPB 117		A-SMD (SVS) [CAD Lab-2] B-ET (AHK) [TD Lab] C-EMM(SMB) [Meta Lab]		D-EEE (SVS) [M/C Lab W/S]	
	T.E.	HMT PRC 116	NSM VBG 116	A-HMT (PRC) [HT Lab] B-MTX (DDR) [MTX Lab] C-DML (MSL) [Workshop] D-DME (SHK) [CAD Lab-2]			Mentor Meeting (KMJ)/DDR/MSY			
	B.E.	D-HVAC&R (KMJ) [HT Lab] A-DOM (PDK) [TOM Lab] B-TM (MSY) [TM Lab] C-DAL(DDR) [CAD Lab-3]		DOM PDK 117			Project (Stage-I)			
Fri	S.E.	SM HPB 116	SMD SVS 116	A-EMM(SMB) [Meta Lab] B-EEE (SVS) [M/C Lab W/S] C-GDTL (PDK) [CAD Lab-3] D-SM (HPB) [Vib & Mech. Lab]			Mentor Meeting (AHK/PDK/SVS)			
	T.E.	A-SD (AHK) [Workshop] B-NSM (VBG) [CAD Lab-2]* C-HMT (PRC) [HT Lab] D-MTX (DDR) [MTX Lab]		MTX DDR 116			A-DML (MSL) [Workshop] B-DME (SHK) [CAD Lab-2] C-SD (VBG) [Workshop]		D-NSM (VBG) [CAD Lab-2]*	
	B.E.	HVAC&R KMJ 117	ELE-IV SHK/HPB 117/Seminar Hall	Project (Stage-I)			Mentor Meeting (HPB/SHK/MSL/SCM/VBG)			

Short Break

Lunch Break

*S. D. D.*  
 INCHARGE  
 (TIME-TABLE)

*[Signature]*  
 COORDINATOR  
 (TIME-TABLE)

*[Signature]*  
 HOD  
 Mechanical Engg.

*[Signature]*  
 PRINCIPAL  
 VPKBIET, Baramati

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



**Abbreviations:**

<b>SE (Mechanical)</b>			
<b>SM</b>	<b>Solid Mechanics</b>	<b>HPB</b>	<b>Prof. H. P. Borate</b>
<b>SMD</b>	<b>Solid Modelling &amp; Drafting</b>	<b>SVS</b>	<b>Prof. S. V. Shelge</b>
<b>ET</b>	<b>Engg Thermodynamics</b>	<b>AHK</b>	<b>Prof. A. H. Kolekar</b>
<b>EMM</b>	<b>Engg Materials and Metalurgy</b>	<b>SMB</b>	<b>Prof. S. M. Bhosle</b>
<b>EEE</b>	<b>Electrical &amp; Electronics Engg</b>	<b>MSY/ SVS</b>	<b>Prof. M. S. Yadav/ Prof. S. V. Shelge</b>
<b>GDTL</b>	<b>Geomeric Dimensioning and Tolerancing Lab</b>	<b>PDK</b>	<b>Prof. P. D. Kale</b>

<b>TE (Mechanical)</b>			
<b>DME</b>	<b>Design of Machine Elements</b>	<b>SHK</b>	<b>Prof. S. H. Kumbhar</b>
<b>HMT</b>	<b>Heat &amp; MassTransfer</b>	<b>PRC</b>	<b>Prof. P. R. Chitragar</b>
<b>NSM</b>	<b>Numerical &amp; Statistical Methods</b>	<b>VBG</b>	<b>Prof. V. B. Gawande</b>
<b>MTX</b>	<b>Mechatronics</b>	<b>DDR</b>	<b>Prof. D. D. Rupanwar</b>
<b>Ele-I</b>	<b>Elective-I</b>	<b>PVD</b>	<b>Prof. P. V. Dhandore</b>
<b>DML</b>	<b>Digital Manufacturing Laboratory</b>	<b>MSL</b>	<b>Prof. M. S. Lande</b>
<b>SD</b>	<b>Skill Development</b>	<b>VBG/ AHK</b>	<b>Prof. V. B. Gawande/ Prof. A. H. Kolekar</b>

<b>BE (Mechanical)</b>			
<b>HVAC&amp;R</b>	<b>Heating Ventilation Air conditioning &amp; Refrigeration</b>	<b>KMJ</b>	<b>Prof. K. M. Jadhav</b>
<b>DOM</b>	<b>Dynamics of Machinery</b>	<b>PDK</b>	<b>Prof. P. D. Kale</b>
<b>TM</b>	<b>Turbomachinery</b>	<b>MSY</b>	<b>Prof. M. S. Yadav</b>
<b>ELE-III</b>	<b>Elective-III (Industrial Engineering)</b>	<b>MSL</b>	<b>Prof. M. S. Lande</b>
<b>ELE-IV</b>	<b>Elective-IV (Product Design &amp; Development / Operations Research )</b>	<b>SHK/ HPB</b>	<b>Prof. S. H.Kumbhar/ Prof. H. P. Borate</b>
<b>DAL</b>	<b>Data Analytics Lab</b>	<b>DDR</b>	<b>Prof. D. D. Rupanwar</b>

**Note: \*The tutorial session of NSM is of one hour duration.**