



**BHARATI VIDYAPEETH'S**  
COLLEGE OF ENGINEERING LAVALE PUNE-15  
Department of Mechanical Engineering

Class Time Table (2022-23) BE Sem-II

Class Teacher:- Prof. N. R. Singh

W.E.F 28/11/2022

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9:30 am to 10:30 am	QRE G16 AMP	EE G15 (AAD)	CIM G15 (ABM)	RET/EHV G16/SEMINAR (NRS/NNR)	PROJECT	B1-LIB B2-CIM B3-MSL
10.30 am to 11.30pm	CIM G15 (ABM)	B1-MSL B2-LIB B3-EE	QRE G16 AMP	CIM G16 (ABM)		
11.30 am to 12.30 pm.	PROJECT		EE G16 (AAD)	PROJECT		EE G15 (AAD)
12.30pm- 1.15pm	Lunch Break					
1:15pm to 2:15pm	PROJECT	RET/EHV G/SEMINAR (NRS/NNR)	PROJECT	QRE SEMINAR AMP	PROJECT	
Short Break						
2:30pm to 3:30pm	B1-CIM B2-EE B3-LIB	Lib	B1-EE B2-MSL B3-CIM	PROJECT	PROJECT	
3:30pm to 4:30pm				PROJECT	RET/EHV G15/G16 (NRS/NNR)	

PR-Practical Batch

Roll No: 1 to 18 → B1	Roll No: 19 to 36 → B2	Roll No: 37 onwards → B3
-----------------------	------------------------	--------------------------

GFM

Roll No: 1 to 18 →(NRS)	Roll No: 19 to 36 →(ABM)	Roll No: 37 onwards →(AAD)
----------------------------	-----------------------------	-------------------------------

Sr. No.	Faculty Name	Subject Name	L	P	T	Total
1	Prof.A. B. Mane (ABM)	Computer Integrated Manufacturing (CIM)	3	6		9
2	Prof. A. A. Datarkar (AAD)	Energy Engineering (EE)	3	6		9
3	Prof.A. M. Pasarkar (AMP)	Quality and reliability engineering (QRE)	3			3
4	Prof. N. R. Singh (NRS)	Renewable Energy technologies(RET)	3			3
5	Prof. N. N. Raut (NNR)	Electrical and hybrid vehicles (EHV)	3			3
6	Prof. N. R. Singh (NRS)	Mechanical systems analysis laboratory (MSL)		6		6

*Aar*  
Time Table  
In-Charge

**H.O.D.**  
Mechanical Engineering  
Bharati Vidyapeeth's  
College Of Engineering, Lavale, Pung  
Mechanical Department





**BHARATI VIDYAPEETH'S**  
**COLLEGE OF ENGINEERING LAVALE PUNE-15**  
**Department of Mechanical Engineering**

Class Time Table (2022-23) TE Sem-II

Class Teacher:- Prof.Mrs. A. M. Pasarkar

W.E.F 28/11/2022

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9:30 am to 10:30 am	T1- LIB T2-CAE T3-ML(NNR)	T1-ML(ABM) T2-AIML T3-FPCL(AMP)	T1-FPCL(NNR) T2-LIB T3-LIB	DTS (AMP)	SE (SRP)	
10.30 am to 11.30pm				LIB	T1-AIML T2-FPCL(NNR) T3-CAE	
11.30 am to 12.30 pm.	CAE (SNK)	CAE (SNK)	AIML (SPD)	CAE (SNK)		
12.30pm- 1.15pm	Lunch Break					
1:15pm to 2:15pm	DTS (AMP)	AIML (SPD)	SE (SRP)	SE (SRP)	DTS (AMP)	
Short Break						
2:30pm to 3:30pm	AIML (SPD)	Lib	T1-LIB T2-LIB T3-DTS	T1-CAE T2-DTS T3-LIB	T1-DTS T2-ML(ABM) T3-AIML	
3:30pm to 4:30pm	LIB					

PR-Practical Batch

Roll No: 1 to 15 → T1	Roll No: 16 to 30 → T2	Roll No: 31 onwards → T3
-----------------------	------------------------	--------------------------

GFM

Roll No: 1 to 21 → AMP	Roll No: 22 onwards → SNK	
------------------------	---------------------------	--

Sr. No.	Faculty Name	Subject Name	L	P	T	Total
1	Prof.S.P.Dhamone (SPD)	Artificial Intelligence & Machine Learning (AIML)	3	6		9
2	Prof. S. N. Kadam (SNK)	Computer Aided Engineering (CAE)	3	6		9
3	Prof.A. M. Pasarkar (AMP)	Design of Transmission Systems (DTS)	3	6		9
4	Prof. S. R. Patil (SRP)	Surface Engineering (SE)	3			3
5	Prof.A. B. Mane (ABM)	Measurement Laboratory (ML) – T1, T2		4		4
6	Prof. N. N. Raut (NNR)	Fluid Power & Control Laboratory (FPCL) - T1, T2		4		4
7	Prof. N. N. Raut (NNR)	Measurement Laboratory (ML) – T3		2		2
8	Prof.A. M. Pasarkar (AMP)	Fluid Power & Control Laboratory (FPCL) - T3		2		2

*Am*  
Time Table  
In-Charge

*[Signature]*  
**H.O.D.**  
**Mechanical Engineering**  
**Bharati Vidyapeeth's**  
**College of Engineering, Lavale, Pune**





**BHARATI VIDYAPEETH'S**  
**COLLEGE OF ENGINEERING LAVALE PUNE-15**  
**Department of Mechanical Engineering**  
**Class Time Table (2022-23) SE Sem-II**

Class Teacher:- Prof. N. N. Raut

W.E.F 28/11/2022

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9:30 am to 10:30 am	S1-MS S2-FM	AT (NRS)	FM (AAD)	S1-PBL S2-MS	KOM (NNR)	
10.30 am to 11.30pm		KOM (NNR)	S1-PBL S2-AT		MIII (PK)	
11.30 am to 12.30 pm.	KOM (NNR)	MP (ABM)			AT (NRS)	MP (ABM)
12.30pm-1.15pm	Lunch Break					
1:15pm to 2:15pm	MIII (PK)	FM (AAD)	MIII (PK)	MP (ABM)	AT (NRS)	
Short Break						
2:30pm to 3:30pm	S1-AT S2-PBL	S1-MIII tutorial S2-Lib	S1-KOM S2-PBL	S1-FM S2-KOM	FM (AAD)	
3:30pm to 4:30pm		S1-lib S2- MIII tutorial			LIB	

PR-Practical Batch

Roll No: 1 to 20 →S1	Roll No: 21 ONWARDS →S2
----------------------	-------------------------

GFM

Roll No: 1 to 20 →(NNR)	Roll No: 21 ONWARDS →ABM
-------------------------	--------------------------

Sr. No.	Faculty Name	Subject Name	L	P	T	Total
1	Prof.Prashant Kadam	Engineering Mathematics – III (MIII)	3	-	2	5
2	Prof. N. N. Raut (NNR)	Kinematics of Machinery (KOM)	3	4		7
3	Prof. N. R. Singh (NRS)	Applied Thermodynamics (AT)	3	4		7
4	Prof. A. A. Datarkar (AAD)	Fluid Mechanics (FM)	3	4		7
5	Prof.A. B. Mane (ABM)	Manufacturing Processes (MP)	3			3
6	Prof. S. R. Patil (SRP)	Machine Shop (MS)		4		2
7	Prof. S. N. Kadam (SNK)	Project Based Learning – II (PBL II)		6		6
8	Prof.A. M. Pasarkar (AMP)	Project Based Learning – II (PBL II)		2		2

*Aus*  
 Time Table  
 In-Charge

**H.O.D.**  
 Mechanical Engineering  
 Bharati Vidyapeeth's  
 College Of Engineering, Lavale, Pune





**BHARATI VIDYAPEETH'S**  
COLLEGE OF ENGINEERING LAVALE PUNE-15  
Department of Mechanical Engineering

**Offline Class Time Table (2022-23) BE Sem-I**

Class Teacher:- Prof. S.P Dhamone

W.E.F 18/07/2022

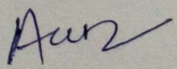
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9:30 am to 10:30 am	TM (AAD) G15	MMP/IE (ABM/VISITING) G16/X	Project	B1-DOM B2-TM B3-DAL	B1-LIB B2-LIB B3-HVACR	B1-TM B2-HVACR B3-DOM
10.30 am to 11.30pm	PDD/AM (SNK/SRP) G15/X	DOM (SPD) G16	DOM (SPD) G15			
<b>Lunch Break</b>						Project (11.30-12.30)
12:15 pm to 1:15 pm.	B1-DAL B2-DOM B3-LIB	Project	B1-HVACR B2-DAL B3-TM	HVACR (NRS) G15	MMP/IE (ABM/VISITING) G15/X	
1:15pm to 2:15pm				DOM (SPD) G15	TM (AAD) G15	
<b>Short Break</b>						
2:30pm to 3:30pm	TPO SESSION	Dept Meeting	PDD/AM (SNK/SRP) G16/X	MMP/IE (ABM/VISITING) G15/X	PDD/AM (SNK/SRP) G16/X	
3:30pm to 4:30pm			HVACR (NRS) G16	Project	HVACR (NRS) G16	

PR-Practical Batch

**GFM**

Roll No: 1 to 18 →SPD    Roll No: 19 to 36 →AAD    Roll No: 37 onwards →NRS

Sr. No.	Faculty Name	Subject Name	L	P	T	Total
1	Prof. A. A. Datarkar (AAD)	Turbo Machinery	2	6		8
2	Prof. N. R. Singh (NRS)	Heat Ventilation Airconditioning and Refrigeration	3	4		7
3	Prof. A. B. Mane (ABM)	Heat Ventilation Airconditioning and Refrigeration		2		2
	Prof. S. P. Dhamone (SPD)	Dynamics of Machinery	3	6		9
4	Prof. A. B. Mane (ABM)	Modern Machining Process (E-III)	3			3
5	Visiting	Industrial Engineering (E-III)	3			3
6	Prof. S. R. Patil (SRP)	Additive Manufacturing (E-IV)	3			3
7	Prof. S. N. Kadam (SNK)	Product Design and Development (E-IV)	3			3
8	Prof. N. N. Raut (NNR)	Data Analytics Laboratory		6		6

  
Time Table  
In-Charge

  
**H.O.D.** HoD  
Mechanical Department  
**Mechanical Engineering**  
Bharati Vidyapeeth's  
College Of Engineering, Lavale, Pune





**BHARATI VIDYAPEETH'S**  
**COLLEGE OF ENGINEERING LAVALE PUNE-15**  
**Department of Mechanical Engineering**

**Offline Class Time Table (2022-23) TE Sem-I**

Class Teacher:- Prof. A. M. Pasarkar

W.E.F 18/07/2022

Class Room- G15

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9:30 am to 10:30 am	T1-NSM T2-SD	MTX	T1-HMT T2- MTX	HMT (NRS)	MST (ABM)	T1-MTX T2- DML
10.30 am to 11.30pm	T3-HMT	NSM (AMP)	T3-DME	MST (ABM)	DME (SPD)	T3-DML
<b>Lunch Break</b>						
12:15 pm to 1:15 pm.	MST (ABM)	HMT (NRS)	T1-SD T2-DME	DME (SPD)	T1-DME T2-HMT	
1:15pm to 2:15pm	HMT (NRS)		T3-NSM	MTX	T3- MTX	
<b>Short Break</b>						
2:30pm to 3:30pm	NSM (AMP)	HOD Meeting /TPO session	MTX	T1-DML T2- NSM	NSM (AMP)	
3:30pm to 4:30pm	Lib		DME (SPD)	T3-SD	Project	

PR-Practical Batch  
GFM

Roll No: 1 to 15 → AMP	Roll No: 16 to 30 → ABM	Roll No: 31 onwards → SNK
------------------------	-------------------------	---------------------------

Sr. No.	Faculty Name	Subject Name	L	P	T	Total
1	Prof.A. M. Pasarkar (AMP)	Numerical and statistical methods	3	6		9
2	Prof. N. R. Singh (NRS)	Heat and Mass transfer	3	6		9
3	Prof. S. P. Dhamone (SPD)	Design of Machine elements t1,t2	3	4		7
4	Prof.A. M. Pasarkar (AMP)	Design of Machine elements t3		2		2
5	Prof. A. B. Mane (ABM)	Machine Science and Technology	3			3
6	Prof. S. N. Kadam (SNK)	Skill Development T1,T3		4		4
7	Prof. A. B. Mane (ABM)	Skill Development T2		2		2
8	Prof. S. R. Patil (SRP)	Digital Manufacturing Lab		6		6
9	Visiting	<b>Mechatronics</b>	3	6		9

*Auc*  
Time Table  
In-Charge

**H.O.D.** HoD  
**Mechanical Engineering**  
 Mechanical Department  
**Bharati Vidyapeeth's**  
 College Of Engineering, Lavale. Pune





**BHARATI VIDYAPEETH'S**  
**COLLEGE OF ENGINEERING LAVALE PUNE-15**  
**Department of Mechanical Engineering**  
**Offline Class Time Table (2022-23) SE Sem-I**

Class Teacher:- Prof. N.N.Raut

W.E.F 18/07/2022

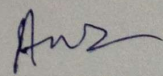
Class Room- G16

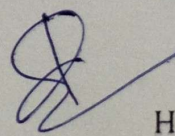
Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
9:30 am to 10:30 am	EEE (TSH)	S1- ET S2-SM S3-EMM	SMD (SNK)	SM (NNR)	ET (AAD)	S1- SM S2-SMD S3-GD&T
10:30 am to 11:30pm	SM (NNR)		ET (AAD)	EMM (AMP)	EMM (AMP)	
Lunch Break						11.30 TO 12.30 EEE (TSH)
12:15 pm to 1:15 pm.	S1- SMD S2-EEE S3-ET	EMM (AMP)	EEE (TSH)	S1-EMM S2- GD&T S3-SMD	SMD (SNK)	
1:15pm to 2:15pm		SMD (SNK)	LIB		SM (NNR)	
Short Break						
2:30pm to 3:30pm	S1- EEE S2- EMM S3-SM	Department Meeting	TPO SESSION	ET (AAD)	S1- GD&T S2-ET S3-EEE	
3:30pm to 4:30pm				SM (NNR)		

PR-Practical Batch  
GFM

Roll No: 1 to 30 →NNR	Roll No: 30 onwards →SNK
-----------------------	--------------------------

Sr. No.	Faculty Name	Subject Name	L	P	T	Total
1	Prof.T.S.Hasarmani	EEE	3	6		9
2	Prof. N. N. Raut (NNR)	Solid Mechanics	4	6		10
3	Prof. S. N. Kadam (SNK)	Solid Mechanics and Drafting	3	6		9
4	Prof. A. A. Datarkar (AAD)	Engineering Thermodynamics	3	6		9
5	Prof.A. M. Pasarkar	Engineering Materials and Metallurgy	3			3
6	(AMP)					
7	Prof. S. R. Patil (SRP)	Engineering Materials and Metallurgy		6		6
8	Prof.A. B. Mane (ABM)	Geometric Dimensioning and Tolerancing Lab		6		6

  
Time Table  
In-Charge

  
HoD  
Mechanical Department  
**H.O.D.**  
**Mechanical Engineering**  
**Bharati Vidyapeeth's**  
**College Of Engineering, Lavale. Pune**