

COEP TECHNOLOGICAL UNIVERSITY


F Y B TECH TIME TABLE

ACADEMIC YEAR : 2024-25 (SEM II)


CLASS /DIVISION : MECHANICAL DIVISION 1

WITH EFFECT FROM :10 /2/2025

DAY →	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
TIME						
8.30-9.30	EC-A1, PPS-B1, EM-C1, CCEA -D1				MPF-II-D1	LLC-II (Self Study)
9.30-10.30		MS (AC-101)	BFE(AC- 101)			
10.30-11.30	[Blacked out]	EC-B1, PPS -C1, EM -D1, CCEA-A1	ODEMC(AC-101)	EC-C1, PPS-D1, EM-A1, CCEA-B1	MPF-II-C1 ODEMC-B1 (104)	IKS(AC-104)
11.30-12.30			[Blacked out]			IKS(AC-104)
12.30-1.30	ODEMC(AC-102)	[Blacked out]	MPF-II-B1	[Blacked out]		
1.30-2.30	EC(AC-102)	PPS(AC-102)			EC(AC-102)	
2.30-3.30		EM(AC- 102)	MPF-II-A1	EC-D1, PPS-A1, EM-B1, CCEA-C1	EM(AC-102)	
3.30-4.30		BFE(AC-102)			EM(AC-102)	
4.30-5.30		ODEMC-C1 (102)	ODEMC-A1 (104)	MS(AC-103)	ODEMC-D1 (102)	

- EC** Engineering Chemistry: Prof. Kavita Suranje
- ODEMC** Ordinary Differential Equations and Multivariate Calculus: Prof. A. B. Dhare
- PPS** Programming for Problem Solving: Prof. 
- EM** Engineering Mechanics: Prof. D. M. Kolekar
- MS** Materials Science: Prof.R.D.Gadve
- MPF -II** Manufacturing practices and Fab Lab -II: Prof. A. B. Londhe
- BFE** Biology for Engineers: Prof. Mahesh Shindikar
- CCEA** Co-curricular and Extracurricular Activity(Office Automation)
- IKS** Indian Knowledge System: Prof.
- LLC-II** Liberal Learning Course-II

Institute
Timetable Incharge


Dean

COEP TECHNOLOGICAL UNIVERSITY

F Y B TECH TIME TABLE

ACADEMIC YEAR : 2024-25 (SEM II)

CLASS /DIVISION : MECHANICAL DIVISION -2


WITH EFFECT FROM :10 /2 /2025

DAY →	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
TIME						
8.30-9.30	MPF-II-A2	EC-A2 PPS-B2	PPS-C2 EM-D2 CCEA- A2	BFE(AC-103)	EM(AC-103)	LLC-II (Self Study)
9.30-10.30		EM-C2 CCEA -D2			EM (AC-103)	
10.30-11.30	MPF-II-B2 ODEMC-D2 (204) ODEMC-C2 (102)			ODEMC(AC-103)	MS(AC-103)	
11.30-12.30						
12.30-1.30			EC-C2 PPS-D2	EC-D2 PPS-A2	ODEMC-B2 (101) MPF-II-C2	IKS(AC-104)
1.30-2.30	EC(AC-101)	ODEMC(AC-101)	EM-A2 CCEA-B2	EM-B2 CCEA-C2		IKS(AC-104)
2.30-3.30		BFE(AC-101)	EM(AC-101)	MS(AC-101)	EC-B2 MPF-II-D2	
3.30-4.30		ODEMC-A2 (101)	EC(AC-101)			
4.30-5.30						

- EC** Engineering Chemistry: Prof. Nandini Iyer
- ODEMC** Ordinary Differential Equations and Multivariate Calculus: Prof. A. B. Dhare
- PPS** Programming for Problem Solving: Prof.
- EM** Engineering Mechanics: Prof. D. M. Kolekar
- MS** Materials Science: Prof. H.U.Gandhe
- MPF-II** Manufacturing practices/Fab Lab -II: Prof. D. S. Dabhade
- BFE** Biology for Engineers: Prof. Mahesh Shindikar
- CCEA** Co-curricular and Extracurricular Activity(Office Automation)
- IKS** Indian Knowledge System: Prof.
- LLC-II** Liberal Learning Course-II


Institute
Timetable Incharge


Dean


5/11/2025

COEP TECHNOLOGICAL UNIVERSITY

F Y B TECH TIME TABLE

ACADEMIC YEAR : 2024-25 (SEM II)

CLASS /DIVISION : Metallurgy/Manufacturing/ R &AI-DIVISION-3

WITH EFFECT FROM : 10 /2/2025

DAY →	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
8.30-9.30	MS(AC-102)		EC-C 3 PPS-D3 CCEA-B3	MPF-II-C3 DTIL-A3 +B3		LLC-II (Self Study)
9.30-10.30	BFE(AC-102)				BFE(AC-102)	
10.30-11.30	EC(AC-102)	MS(AC-103)	PPS(AC-204)	SME-A3 MPF-II-D3 ODEMC-C3 (101) ODEMC B3(204)		IKS(AC-103)
11.30-12.30						IKS(AC-103)
12.30-1.30	MPF-II-B3	EC-A3 PPS-B3 SME-C3 CCEA -D3	ODEMC (AC-103)		EC-D3 PPS-A3 SME-B3 CCEA-C3	
1.30-2.30			SME(AC-103)	SME(AC-103)		
2.30-3.30	MPF-II-A3	EC-B3 PPS-C3 SME-D3 CCEA-A3	DTIL-C3+D3	EC(AC-103)	ODEMC-D3 (104)	
3.30-4.30						
4.30-5.30	ODEMC-A3 (204)	ODEMC(AC-104)				

EC Engineering Chemistry: Prof. Nandini Iyer

ODEMC Ordinary Differential Equations and Multivariate Calculus: Prof. A. B. Dhere

BFE Biology for Engineers: Prof. Mahesh Shindikar

SME Systems in Mechanical Engineering: Prof. S. B. Patil

PPS Programming for Problem Solving: Prof.

DTIL Design Thinking and Idea Lab: Prof. K. V. Moghe

MS Materials Science: Prof. Nupur Kale, Prof. V. K. Kanade

MPF-II Manufacturing practices/Fab Lab -II: Prof. S. N. Patil

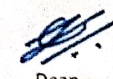
IKS Indian Knowledge System: Prof.

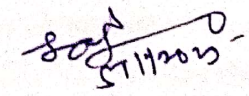
CCEA Co-curricular and Extracurricular Activity(Office Automation)

LLC-II Liberal Learning Course-II


Institute

Timetable Incharge


Dean


5/11/2025



COEP TECHNOLOGICAL UNIVERSITY

F Y B TECH TIME TABLE

ACADEMIC YEAR : 2024-25 (SEM II)

CLASS /DIVISION : Metallurgy/Manufacturing/ R &AI-DIVISION-4

WITH EFFECT FROM : 10/2 /2025

DAY →	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
TIME						
8.30-9.30		MPF-II-A4			EC-D4 PPS-C4 CCEA-B4	LLC-II (Self Study)
9.30-10.30	SME(AC-101)		BFE(AC-103)			
10.30-11.30	PPS(AC-101)	MPF-II-B4 DTIL-A4 +D4 SME-C4	MS (AC-103)	EC(AC-102)	EC-C4 PPS-A4 SME-B4 CCEA-D4	IKS(AC-102)
11.30-12.30			ODEMC A4(103)			IKS(AC-102)
12.30-1.30	EC-A4 PPS-B4 SME-D4 CCEA-C4			MPF-II-D4 DTIL-B4+C4 SME-A4		
1.30-2.30		ODEMC(AC-103)			BFE (AC-104)	
2.30-3.30	EC-B4 PPS-D4 CCEA-A4 ODEMC C4(103)	MS (AC-103)	EC(AC-103)	MPF-II-C4 ODEMC D4(101)		
3.30-4.30		SME(AC-103)	ODEMC (AC-103)			
4.30-5.30			ODEMC B4(103)			

- EC** Engineering Chemistry: Prof. Shubhangi Karadkar
- ODEMC** Ordinary Differential Equations and Multivariate Calculus: Prof. N. V. Shinde
- BFE** Biology for Engineers: Prof. Mahesh Shindikar
- SME** Systems in Mechanical Engineering: Prof. S. B. Patil
- PPS** Programming for Problem Solving: Prof.
- DTIL** Design Thinking and Idea Lab: Prof. K. V. Moghe
- MS** Materials Science: Prof. Nupur Kale, Prof. Adwait Deshpande
- MP/FL-II** Manufacturing practices/Fab Lab -II: Prof. H. K. Jadhav
- IKS** Indian Knowledge System: Prof.
- CCEA** Co-curricular and Extracurricular Activity(Office Automation)
- LLC-II** Liberal Learning Course-II

Institute

Timetable Incharge

Dean

[Handwritten Signature]
31/12/25



COEP TECHNOLOGICAL UNIVERSITY

F Y B TECH TIME TABLE

ACADEMIC YEAR : 2024-25 (SEM II)

CLASS /DIVISION : Metallurgy/Manufacturing/ R &AI-DIVISION-5

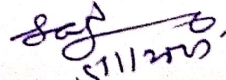
WITH EFFECT FROM : 10 / 2 /2025

DAY →	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
TIME						
8.30-9.30	DTIL-A5+C5		PPS-C5 MPF-II-A5 DTIL-B5+D5	EC-B5 PPS-B5 SME-D5 CCEA-A5		LLC-II (Self Study)
9.30-10.30		EC(AC-102)		SME(AC-101)		
10.30-11.30	EC-A5 SME-C5 CCEA-D5	SME(AC-102)	EC-D5 MPF-II-B5	MS(AC-101)	EC(AC-101)	IKS(AC-101)
11.30-12.30					ODEMC-B5(101)	IKS(AC-101)
12.30-1.30		ODEMC C5(104) MPF-II-D5	ODEMC A5(104)	BFE(AC-101)	ODEMC-D5(102)	
1.30-2.30	BFE(AC-103)		PPS(AC-101)	ODEMC(AC-101)		
2.30-3.30	ODEMC(AC-103)	PPS-D5 MPF-II-C5	EC-C5 SME-A5 CCEA-B5		PPS-A5 SME-B5 CCEA-C5	
3.30-4.30						
4.30-5.30			MS(AC-101)			

- EC Engineering Chemistry: Prof. Kavita Suranje
- ODEMC Ordinary Differential Equations and Multivariate Calculus: Prof. N. V. Shinde
- BFE Biology for Engineers: Prof. Mahesh Shindikar
- SME Systems in Mechanical Engineering: Prof. N. A. Kalel
- PPS Programming for Problem Solving: Prof.
- DTIL Design Thinking and Idea Lab: Prof. K. V. Moghe
- MS Materials Science: Prof. A. N. Shinde
- MPF-II Manufacturing practices/Fab Lab -II: Prof. V. V. Kanake
- IKS Indian Knowledge System: Prof.
- CCEA Co-curricular and Extracurricular Activity(Office Automation)
- LLC-II Liberal Learning Course-II


Institute
Timetable Incharge


Dean


5/11/2025

COEP TECHNOLOGICAL UNIVERSITY

F Y B TECH TIME TABLE

ACADEMIC YEAR : 2024-25 (SEM II)

CLASS /DIVISION : Civil - DIVISION - 6

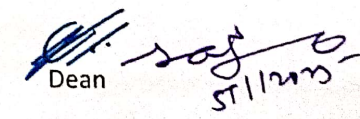
WITH EFFECT FROM : 10/2/2025

DAY →	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
TIME						
8.30-9.30						LLC-II (Self Study)
9.30-10.30		GE (AC-104)		EP-C6		
10.30-11.30		VCDE(AC-104)	EP-B6 GE-C 6	EP(AC-104)	VCDE(AC-104)	
11.30-12.30			EM -D6 PPS-A6			
12.30-1.30	VCDE-D6(104)	VCDE-C6(103) GE-D6		VCDE-B6(102)	EM (AC-103)	
1.30-2.30	EM (AC-104)	EM -A6, PPS-B6	EM (AC-104)		EP(AC-103)	IKS(AC-101)
2.30-3.30	PPS(AC-104)	GE-A6 EM -B6,	GE(AC-104)		EP-A6 GE-B6	IKS(AC-101)
3.30-4.30	GE (AC-104)	PPS-C6 EP-D6	VCDE-A6(104)		EM -C6 PPS-D6	
4.30-5.30						

EP Engineering Physics: Prof. M. S. Phalak
VC DE Vector Calculus and Differential Equations: Prof. S. D. Barkale
GE Geomatic Engineering: Prof. S. M. Navghare
EM Engineering Mechanics: Prof. P. S. Shete
PPS Programming for Problem Solving: Prof.
IKS Indian Knowledge System: Prof.
LLC-II Liberal Learning Course-II



Institute
Timetable Incharge



Dean
5/11/2025

COEP TECHNOLOGICAL UNIVERSITY

F Y B TECH TIME TABLE


ACADEMIC YEAR : 2024-25 (SEM II)

CLASS /DIVISION : Electrical/ E &TC/ Instrumentation-DIVISION- 7

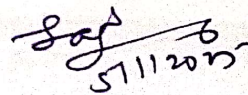
WITH EFFECT FROM : 10 /2/2025

DAY →	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
TIME						
8.30-9.30	CS-C7 EDG-A7			EP-A7 BEE-B7	EP-C7 BEE-D7	LLC-I (Self Study)
9.30-10.30	EDG-B 7	DECA-C7-(OLD BAJAJ, ME-101)	DVP(AC-104)	FMS-C7 DVP -D7	FMS-A7 DVP-B7	
10.30-11.30	CS-D7 EDG-A7	EP-B7 BEE-C7	CS(AC-104)			
11.30-12.30	EDG-B7	FMS-D7 DVP-A7				
12.30-1.30			DECA-A7-(102) CS-B7	FMS(AC-104)	DECA(AC-204)	
1.30-2.30		BEE(AC-104)	EDG-C 7 EDG-D7	BEE(AC-104)	EP (AC-204)	
2.30-3.30	FMS (AC-101)	DECA(AC-104)	CS-A7 EDG-D7	DECA-B7-(104)	EP-D7 BEE-A7	
3.30-4.30	EP(AC-101)	EDG (AC-104)	EDG-C7		FMS-B7 DVP-C7	
4.30-5.30	DECA-D7-(101)					

- EP** Engineering Physics: Prof. S. N. Chaurse
- DECA** Differentail Equations and Complex Algebra: Prof. K. V. Dalvi
- BEE** Basic Eletrical Engineering: Prof. Renu Saxena
- EDG** Engineering Drawing and Graphics: Prof. S. V. Wagh
- FMS** Funadamentals of measurements and sensors: Prof. Girish Lakhekar
- DVP** Data Visualization and Pre-processing: Prof. P. B. Pawar
- CS** Communication Skills: Prof. Avinash Khandizod
- LLC-I** Liberal Learning Course-I


Institute
Timetable Incharge


Dean


5/11/2025

COEP TECHNOLOGICAL UNIVERSITY

F Y B TECH TIME TABLE

ACADEMIC YEAR : 2024-25 (SEM II)



CLASS /DIVISION : Electrical/ E &TC/ Instrumentation-DIVISION- 8

WITH EFFECT FROM : 10 /2/2025

DAY →	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
TIME						
8.30-9.30		EP-A8 BEE-B8			CS-D8 EDG-A8 EDG-B8	LLC-I (Self Study)
9.30-10.30		FMS-C8, DVP -D8	EDG(AC-204)			
10.30-11.30		EP(AC-204)	EP-C8 BEE-D8 FMS-A8, DVP-B8		CS-C8 EDG-A8 EDG-B8	
11.30-12.30		DECA(AC-204)				
12.30-1.30	EP-B8 BEE-C8 FMS-D8 DVP-A8			DECA-A8(103) CS-B8 EDG-C 8 EDG-D8		
1.30-2.30			BEE(AC-102)			
2.30-3.30	EP-D8 BEE-A8 FMS-B8 DVP-C8	DVP(AC-204)	FMS(AC-102)	CS-A8 EDG-D8 EDG-C8 DECA-B8(103)	DECA-C8 (204)	
3.30-4.30		BEE(AC-204)	DECA (AC-102)		CS(AC-204)	
4.30-5.30	EP(AC-103)		DECA-D8(102)	FMS(AC-102)		

- EP Engineering Physics: Prof. J. W. Dadge
- DECA Differential Equations and Complex Algebra: Prof. N. Sitpal
- BEE Basic Electrical Engineering: Prof. Renu Saxena
- EDG Engineering Drawing and Graphics: Prof. S. V. Wagh
- FMS Fundamentals of measurements and sensors: Prof. Ketaki Ghodinde
- DVP Data Visualization and Pre-processing: Prof. V. S. Agarwal
- CS Communication Skills: Prof. Avinash Khandizod
- LLC-I Liberal Learning Course-I


Institute
Timetable Incharge


Dean


COEP TECHNOLOGICAL UNIVERSITY

F Y B TECH TIME TABLE

ACADEMIC YEAR : 2024-25 (SEM II)

CLASS /DIVISION : Electrical/ E &TC/ Instrumentation-DIVISION- 9

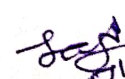
WITH EFFECT FROM : 10 /2/2025

DAY →	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
TIME						
8.30-9.30			CS-B9 EDG-C 9 EDG-D9			LLC-I (Self Study)
9.30-10.30	EP(AC-204)	DECA-A9 (204)		DECA(AC-101)	DECA-D9(104)	
10.30-11.30	DECA(AC-204)		CS-A9 EDG-D9 EDG-C9 DECA-B9(204)	EP-A9	EP-C9	
11.30-12.30				BEE-B9	BEE-D9	
				FMS-C9	FMS-A9	
				DVP -D9	DVP-B9	
12.30-1.30	CS-C9 EDG-A9 EDG-B 9	EP-D9				
1.30-2.30		BEE-A9 FMS-B9 DVP-C9				
2.30-3.30	CS-D9 EDG-A9 EDG-B9 DECA-C9(204)	EP-B9 BEE-C9 FMS-D9 DVP-A9		FMS (AC-204)	BEE(AC-103)	
3.30-4.30				DVP(AC-204)	EP (AC-103)	
4.30-5.30	BEE(AC-104)	EDG (AC-103)		CS(AC-204)	FMS(AC-103)	

- EP** Engineering Physics: Prof. Y. S. PATIL
- DECA** Differentail Equations and Complex Algebra: Prof. N. Sitpal
- BEE** Basic Eletrical Engineering: Prof. Vinodini Bhole
- EDG** Engineering Drawing and Graphics: Prof. N. P. Dale
- FMS** Funadamentals of measurements & sensors: Prof. Amruta Deshpande
- DVP** Data Visualization and Pre-processing: Prof. Y. D. Kapse
- CS** Communication Skills: Prof. Amol Jadhao
- LLC-I** Liberal Learning Course-I


 Institute
 Timetable Incharge


 Dean


 3/11/2025 - 6

COEP TECHNOLOGICAL UNIVERSITY

F Y B TECH TIME TABLE


ACADEMIC YEAR : 2024-25 (SEM II)

CLASS /DIVISION : Electrical/ E &TC/ Instrumentation-DIVISION- 10

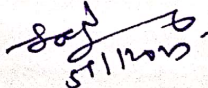
WITH EFFECT FROM : 10/2/2025

DAY →	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
TIME						
8.30-9.30	DVP -D10	DVP(AC-103)		EP(AC-104)	CS-D10 EDG-A10 EDG-B10	LLC-I (Self Study)
9.30-10.30		BEE(AC-103)		DECA-B10 (104)		
10.30-11.30	DECA(AC-104)		EP-C10 BEE-D10 FMS-A10		CS-C10 EDG-A10 EDG-B10 DECA-D10(102)	
11.30-12.30						
12.30-1.30	EP-A10 BEE-B10 FMS-C10	CS-A10 EDG-D10 EDG-C 10		EP-B10 BEE-C10, FMS-D10, DVP-A10		
1.30-2.30			DECA-C10 (204)		FMS(AC-101)	
2.30-3.30	CS(AC-102)	CS-B10 EDG-C10 EDG-D10 DECA-A10(ME-101 Old Bajaj)	EP-D10 BEE-A10 FMS-B10 DVP-C10	DVP-B10	DECA (AC-101)	
3.30-4.30	BEE(AC-102)				EP(AC-101)	
4.30-5.30	EDG(AC-102)	FMS(AC-204)				

- EP** Engineering Physics:Prof. Y. J. Pitkar
- DECA** Differentail Equations and Complex Algebra: Prof. K. V. Dalvi
- BEE** Basic Eletrical Engineering: Prof. Gauri Bendale
- EDG** Engineering Drawing and Graphics: Prof. N. P. Dale
- FMS** Funadamentals of measurements and sensors: Prof. Meera Khandekar
- DVP** Data Visualization and Pre-processing: Prof. A. A. Kulkarni
- CS** Communication Skills:Prof. Amol Jadhao
- LLC-I** Liberal Learning Course-I


 Institute
 Timetable Incharge


 Dean


 5/11/25

COEP TECHNOLOGICAL UNIVERSITY

F Y B TECH TIME TABLE


ACADEMIC YEAR : 2024-25 (SEM II)


CLASS /DIVISION : Computer Science -DIVISION-11

WITH EFFECT FROM : 10 /2/2025

DAY →	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
TIME						
8.30-9.30	CS(AC-104)	EDG-C 11	CS (AC-102)	EDG-A11		LLC-I (Self Study)
9.30-10.30	QP (AC-104)	EDG-D 11 CS -B11	QP(AC-102)	EDG-B 11 CS -D11	DLD (AC-204)	
10.30-11.30	QP -D11 PS -C11	EDG-C 11	DLD(AC-102)	EDG-A 11	PS(AC-204)	
11.30-12.30	DLD-B11 WD -A11	EDG-D11 CS -A11	DS (AC-102)	EDG-B11 CS -C11		
12.30-1.30					QP-C11	
1.30-2.30	WD(AC-204)			DS (AC-102)	DLD -A11 WD -B11	
2.30-3.30	DLD(AC-204)	PS-D11	QP-B11 PS -A11	PS(AC-102)	QP-A11 PS-B11	
3.30-4.30			DLD -D11 WD -C11	EDG(AC-102)	DLD-C 11 WD-D11	
4.30-5.30						

- QP Quantum Physics: Prof. R. S. Chhatrala
- PS Probabilty and Statistics: Prof. R. S. Kulkarni
- DLD Digital Logic Design: Prof.
- EDG Engineering Drawing and Graphics: Prof. M. B. Kumbhar
- DS Discrete Structures: Prof.
- WD Web Design: Prof.
- CS Communication Skills: Prof. Meghana Mane
- LLC-I Liberal Learning Course-I


Institute
Timetable Incharge


Dean
8/2/2025

COEP TECHNOLOGICAL UNIVERSITY

F Y B TECH TIME TABLE

ACADEMIC YEAR : 2024-25 (SEM II)


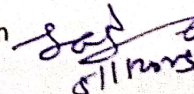
CLASS /DIVISION : Computer Science -DIVISION-12

WITH EFFECT FROM : 10 /2/2025

DAY →	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
TIME						
8.30-9.30	QP-B12 DLD -D12		QP-A12 PS-B12 DLD-C 12		PS -A12	LLC-I (Self Study)
9.30-10.30	WD -C12		WD-D12	WD (AC-204)		
10.30-11.30	CS (AC-103)	QP(AC-101)		PS(AC-204)	DS (AC-102)	
11.30-12.30						
12.30-1.30	EDG-C 12 EDG-D 12	PS (AC- 204)	QP-C12 DLD -A12	QP (AC-204)	EDG-A 12 EDG-B12	
1.30-2.30	CS -A12	DLD (AC-204)	WD -B12	DLD(AC-204)	CS -D12	
2.30-3.30	EDG-C12 EDG-D 12	PS-D12	CS (AC-204)	QP -D12 PS -C12	EDG-A 12 EDG-B12	
3.30-4.30	CS -B12		EDG(AC-204)	DLD-B12 WD -A12	CS -C12	
4.30-5.30				DS (AC-104)	DLD (AC-104)	

- QP Quantum Physics: Prof. V. C. Mandake
- PS Probabilty and Statistics: Prof. R. S. Kulkarni
- DLD Digital Logic Design: Prof.
- EDG Engineering Drawing and Graphics: Prof. M. B. Kumbhar
- DS Discrete Structures: Prof.
- WD Web Design: Prof.
- CS Communication Skills: Prof. Meghana Mane
- LLC-I Liberal Learning Course-I


Institute
Timetable Incharge


Dean 

Classrooms in Academic complex

Class Room No	Floor
AC 101	First
AC 102	First
AC 103	First
AC 104	First
AC 201	Second
AC 202	Second
AC 203	Second
AC 204	Second

Laboratories

Subject	PLACE	Subject	PLACE
EP LAB	ACADEMIC COMPLEX 3RD FLOOR	EC LAB	ACADEMIC COMPLEX 3RD FLOOR
EM LAB	CIVIL DEPT.	EDG/DTIL/SME LAB	MECHANICAL DEPT.
CAED LAB	MECHANICAL DEPT.DRAWING HALL/ COGNIZANT LAB	PSPP/CL LAB	ACADEMIC COMPLEX COGNIZANT LAB GROUND FLOOR
PC LAB	ELECTRICAL DEPARTMENT LANGUAGE LAB	ECW LAB	COGNIZANT LAB / ELECTONICS AND COMMUNICATIO N DEPT.
BEEE LAB	ELECTRICAL DEPARTMENT	Electronic and Computer Workshop	ground floor, E&TC old building.
MPF-I LAB	MANUFACTURING DEPARTMENT	ME	MECHANICAL Engg. DEPT. classrooms
		ET	En TC DEPT. classrooms