



Bharatiya Vidya Bhavan's
SARDAR PATEL COLLEGE OF ENGINEERING

(Government Aided Autonomous Institute)

Andheri (W) Mumbai – 400058

FIRST YEAR ENGINEERING DEPARTMENT

REVISED TENTATIVE TIME TABLE 09/08/2024



Academic Year: 2024-25

Term: I

SEMESTER: I

F.Y.B.TECH (Civil)

Room No: 207

TIME	MONDAY			TUESDAY	WEDNESDAY	THURSDAY			FRIDAY	
2 09.00-10.00	CC (YOGA)* (BREAK FROM 10:30 AM TO 11:00 AM) (BT)			CHEM-L (JG)	—	BEEE-L (SD)			BIO-L (L2)	
3 10.00-11.00				VE-L (DV)	DTI-L (SDS)	DCCN-L (SB)			CHEM-L (JG)	
4 11.00-12.00	CHEM A (JG)	EM C (KN)	BEEE B (SD)	EM-L (KN)	EM-L (KN)	EM A (SP)	CHEM B (JG)	BEEE C (MJ)	BEEE-L (SD)	
5 12.00-01.00				DCCN-L (SB)	VE-L (DV)				DTI-L (SDS)	
6 01.00-02.00	LUNCH BREAK									
7 02.00-03.00	PROG B (AN)			BEEE A (SD)	DCCN-T- B (SB)	PROG A (AN)	DCCN-T A (SB)	CHEM C (JG)	EM B (SP)	DTI-L (SDS)
8 03.00-04.00					DCCN-T C (SB)		—			WORKSHOP (KB/NGB)
9 04.00-05.00	PROG A (AN)				PROG B (AN)	—	—	—	—	
10 05.00-06.00						—	—	—	—	

Prepared by *Susofanku* 9/08/24
Head of the Department

H.S. Ch
Dean Academics

J.S.
Principal

Subject (L-LECTURES, T-TUTORIALS)

BS-BTC101 DCCN :Differential Calculus and Complex Numbers
BS-BTC102 CHEM:Engineering Chemistry
ES-BTC101 BEEE: Basic Electrical and Electronics Engineering
ES-BTC102 EM: Engineering Mechanics-I
BS-BTC103 BIO: Biology for Engineers
SE-BTC101 DTI: Design Thinking and Innovations
SE-BTC102 PROG-Programming for Problem Solving
VS-BTC101 W/S :Workshop Practice – I
VE-BTC101 VE :Ethics, Values and Life Skills Learning
CC-BTC101 CC: CO- Curricular Activity (YOGA)

Faculty

SB: Prof. S.G Barot
JG: Dr. Jayram Gholave
SD: Dr. Sangeeta Daingade/ MJ: Prof. Matilda Justin
KN: Dr. Kshitija Nadgouda/ SP: Prof. Shweta Patil
L2
SDS: Dr. Shyamlee Solanki
AN: Mr. Abhijit Nadgouda
KB: Prof. Kunal Bhavsar/NGB: Prof. Nitin Bhitre
DV: Prof. Divya T.A.
BT: Mr. Bholendra Tripathi



Bharatiya Vidya Bhavan's
SARDAR PATEL COLLEGE OF ENGINEERING

(Government Aided Autonomous Institute)

Andheri (W) Mumbai – 400058

FIRST YEAR ENGINEERING DEPARTMENT



REVISED TENTATIVE TIME TABLE 09/08/2024

Academic Year: 2024-25

Term: I

SEMESTER: I

F.Y.B.TECH (Mechanical)

Room No: 220

	TIME	MONDAY			TUESDAY	WEDNESDAY			THURSDAY		FRIDAY		
2	09.00-10.00	EM-L (L1)			EM-L (L1)	PHYSICS-L (DV)			DTI-L (SDS)		CC (YOGA)* (BREAK FROM 10:30 AM TO 11:00 AM) (BT)		
3	10.00-11.00	DTI-L (SDS)			DCCN-L (SB)	DCCN-L (SB)			DTI-L (SDS)				
4	11.00-12.00	EG-L (RBB)			EG-L (RBB)	EG-L (RBB)			EG-T A (RBB)	PHYSICS B (DV)	PHYSICS-L (DV)		
5	12.00-01.00	VE-L (DV)			VE-L (DV)	DCCN-T C (SB)					BIO-L (L2)		
6	01.00-02.00	LUNCH BREAK											
7	02.00-03.00	EM A (MT)	EG-T B (DS)	PHYSICS C (DV)	WORKSHOP (KB/SL)	DCCN-T A (SB)	EM B (MT)	EG-T C (DS)	—		PHYSICS A (DV)	—	EM C (MT)
8	03.00-04.00					—			—			DCCN-T B (SB)	
9	04.00-05.00	—			—			—		—			

[Signature]
Prepared by 29/8/24

[Signature]
Head of the Department 9/08/24

[Signature]
Dean Academics

[Signature]
Principal

Subject (L-LECTURES, T-TUTORIALS)

BS-BTM101 DCCN :Differential Calculus and Complex Numbers
BS-BTM102 PHYSICS:Engineering Physics
ES-BTM101 EG: Engineering Graphics
ES-BTM102 EM: Engineering Mechanics
BS-BTM103 BIO: Biology for Engineers
SE-BTM101 DTI: Design Thinking and Innovations
VS-BTM101 W/S :Workshop Practice
VE-BTM101 VE :Ethics, Values and Life Skills Learning
CC-BTM101 CC: CO- Curricular Activity (YOGA)

Faculty

SB: Prof. S.G Barot
DV: Prof. Divya T.A
RBB: Dr. Rajesh Buktar/DS: Prof. Deepak Singh
L1
L2
SDS: Dr. Shyamlee Solanki
KB: Prof. Kunal Bhavsar/ SL: Dr. Swati Lavand
DV: Prof. Divya T.A.
BT: Mr. Bholendra Tripathi



Bharatiya Vidya Bhavan's
SARDAR PATEL COLLEGE OF ENGINEERING

(Government Aided Autonomous Institute)
Andheri (W) Mumbai – 400058

FIRST YEAR ENGINEERING DEPARTMENT



REVISED TENTATIVE TIME TABLE 09/09/2024

Academic Year: 2024-25

Term: I

SEMESTER: I

F.Y.B.TECH (Electrical)

Room No: 239

	TIME	MONDAY	TUESDAY			WEDNESDAY	THURSDAY	FRIDAY			
2	09.00-10.00	VE-L (DV)	BEE-L (L2)			CC (YOGA)* (BREAK FROM 10:30 AM TO 11:00 AM) (BT)	—	DTI-L (SDS)			
3	10.00-11.00	EM-L (L1)	CHEM-L (JG)				VE-L (DV)	DTI-L (SDS)			
4	11.00-12.00	DCCN-L (SB)	EG B (SV)	EM C (L1)	DCCN-T A (SB)	EG-L (SV)	EM-L (L1)	BIO-L (SK)			
5	12.00-01.00	EG-L (SV)			—	CHEM-L (JG)	BEE-L (L3)	DCCN-L (SB)			
6	01.00-02.00	LUNCH BREAK									
7	02.00-03.00	EG A (SV)	CHEM C (JG)	EM A (L1)	CHEM B (JG)	DCCN-T C (SB)	WORKSHOP (KB/VSD)	DTI-L (SDS)	DCCN-T B (SB)	CHEM A (JG)	EG C (SV)
8	03.00-04.00					—		—	—		
9	04.00-05.00	—			EM B (L1)	—	—	—			
10	05.00-06:00	—				—	—	—			

Handwritten signature
Prepared by 09/09/24

Handwritten signature
Head of the Department

Handwritten signature
Dean Academics

Handwritten signature
Principal

Subject (L-LECTURES, T-TUTORIALS)

BS-BTE101 DCCN :Differential Calculus and Complex Numbers
BS-BTE102 CHEM:Engineering Chemistry
ES-BTE101 EG: Engineering Graphics
ES-BTE102 EM: Engineering Mechanics
BS-BTE103 BIO: Biology for Engineers
SE-BTE101 DTI: Design Thinking and Innovations
VS-BTE101 W/S :Workshop Practice
VE-BTE101 VE :Ethics, Values and Life Skills Learning
CC-BTE101 CC: CO- Curricular Activity (YOGA)

Faculty

SB: Prof. S.G Barot
JG: Dr. Jayram Gholave
SV: Prof. Sharad Valvi
L1
L2
SDS: Dr. Shyamlee Solanki
KB: Prof. Kunal Bhavsar/VSD: Prof. Vishal Dake
DV: Prof. Divya T.A.
BT: Mr. Bholendra Tripathi