

**CLASS: F.Y.B.TECH. DIVISION – 1 (ONE)**

**(GROUP-I)**

**PRACTICAL BATCHES: A1, A2, A3, A3**

**ROOM NO. A 401**

Time → Day ↓	8:30 am to 9:30 am	9:30 am to 10:30 am		10:45 am to 11:45 am	11:45 am to 12:45 pm		1:30 pm to 2:30 pm	2:30 pm to 3:30 pm		3:45 pm to 4:45 pm	4:45 pm to 5:45 pm
Monday	MATHS-II A (401)	EMS A (401)	R	CHEM A (401)	IEDP A (401)	R	** CSIT-II (A1), EMS(A2) ← CHEM (A3), IEDP (A4) →		R		
Tuesday	EMS A(401)	CHEM A (401)	E	** CSIT-II (A2), EMS (A3) ← CHEM(A4), IEDP (A1) →		E	Repeater Students Session (Trimester-1)		E		
Wednesday	CHEM A(401)	IEDP A (401)	C	** CSIT-II (A3), EMS (A4) ← CHEM (A1), IEDP (A2) →		C	Repeater Students Session (Trimester 2)		C		
Thursday	YOGA		E	MTH-II A (401)	IEDP A (401)	E	Guest/Expert Lecture/Inspiring Film Show		E		
Friday		MTH-II A (401)	S	** CSIT-II (A4), EMS (A1) ← CHEM (A2), IEDP (A3) →		S			S		
Saturday	EMS A (401)	MTHS-II (T) A (401, A404)	S			S			S		

**\*\* A continuous two hour practical session,**

**Subject abbreviations:** MTH -II: Applied Mathematics- II, (ES121), EMS-Engineering Material Science (ME131), CHEM: Applied Chemistry (ES122), IEDP: Introduction to Engineering Design Principles (ME132), CSIT-II: Computer Science & Information Technology-II (CS131),

**Lab Locations:** CSIT-II practical in FE Computer lab (A409), EMS practical in Mechanical Department, CHEM practical in Applied Chemistry Lab II (E112), IEDP practical in IEDP lab: Mechanical Department,

Practical Batches	
A1	101001 to 101017
A2	101018 to 101034
A3	101035 to 101051
A4	101052 onwards

Subject	Names of the Teachers
MTH-II	Prof. Pratibha Kshirsagar, Dr. Neeta D. Kankane
EMS	Prof. Samidha Jawade, Dr. S. B. Desai
CHEM	Prof. S.B.Bhagwat, Prof. Rashmi Warke
IEDP	Prof. P. D. Sonawane, Prof. G. S. Barpande

**CLASS: F.Y.B.TECH. DIVISION – 2 (GROUP I)**

**PRACTICAL BATCHES: B1, B2, B3, B4**

**ROOM NO. A305**

Time → Day ↓	8:30 am to 9:30 am	9:30 am to 10:30 am		10:45 am to 11:45 am	11:45 am to 12:45 pm		1:30 pm to 2:30 pm	2:30 pm to 3:30 pm		3:45 pm to 4:45 pm	4:45 pm to 5:45 pm
Monday	CHEM A305	MTH-II A305	R	**EMS – B1 ←→ CHEM- B2	CSIT-II- B3 ←→ IEDP –B4	R	EMS A305	IEDP A305	R		
Tuesday	IEDP A305	CHEM A305	E	EMS A305	MTH-II(TUT) (A305, A201)	E	Repeater Students Session (Trimester 1) ←→		E		
Wednesday	**EMS – B2 CSIT-II- B4 ←→ CHEM- B3 IEDP –B1		C	MTH-II A305		C			C		
Thursday	←→ YOGA →		E	**EMS – B4 CSIT-II- B2 ←→ CHEM- B1 IEDP –B3		E	Guest/ Expert lecture/ ←→ Inspiring film show		E		
Friday	MTH-II A305	CHEM A305	S	**EMS – B3 CSIT-II- B1 ←→ CHEM- B4 IEDP –B2		S	Repeater Students Session (Trimester 2) ←→		S		
Saturday	IEDP A305	EMS A305	S			S			S		

\*\* A continuous two hour practical session,

**Subjectabbreviations:** MTH -II: Applied Mathematics- II, (ES121), EMS-Engineering Material Science (ME131), CHEM: Applied Chemistry (ES122), IEDP: Introduction to Engineering Design Principles (ME132), CSIT-II: Computer Science & Information Technology-II (CS131)

**Lab Locations:** CHEM practical in Chemistry lab (A007), IEDP practical in IEDP lab Mechanical Department (C-305-CAD LAB 3) & (C105-CAD LAB 2), EMS practical in Material science Lab (C205), CSIT-II practical in CNL Lab (A303), DSL Lab (B303), Project Lab (A207)

Practical Batches	
B1	102001 TO 102017
B2	102017 TO 102034
B3	102035 TO 102051
B4	102052 onwards

Subject	Names of the Teachers
MTH-II	Prof. Dr. P. Malvadkar, Prof. M Gadiya
EMS	Prof. G J Narwade, Prof. S R Gore
CHEM	Prof. (Dr.) K Kokate, Prof. M. Gote
IEDP	Prof. Dr. B S Kothavale, Prof. C K Patil

**CLASS: F.Y.B.TECH. DIVISION – 3 (THREE) (GROUP-I) PRACTICAL BATCHES: C1, C2, C3, C4 ROOM NO. A401, A 402**

Time → Day ↓	8:30 am to 9:30 am	9:30 am to 10:30 am		10:45 am to 11:45 am	11:45 am to 12:45 pm		1:30 pm to 2:30 pm	2:30 pm to 3:30 pm		3:45 pm to 4:45 pm	4:45 pm to 5:45 pm
Monday	** CSIT-II (C1), EMS (C2) ← CHEM (C3), IEDP (C4) →		R	MATHS-II (A 402)	EMS (A 402)	R	Repeater Students Session (Trimester 1)		R		
Tuesday		IEDP (A 402)	E	EMS (A 401)	MTH-II (T) (A 401, A404)	E	** CSIT-II (C2), EMS (C3) ← CHEM (C4), IEDP (C1) →		E		
Wednesday	** CSIT-II (C3), EMS (C4) ← CHEM (C1), IEDP (C2) →		C	MTHS-II (A 401)	CHEM (A 401)	C	Repeater Students Session (Trimester 2)		C		
Thursday	← YOGA →		E	EMS (A 402)	CHEM (A 402)	E	← Guest/Expert Lecture/Inspiring Film Show →		E		
Friday	** CSIT-II (C4), EMS (C1) ← CHEM (C2), IEDP (C3) →		S	MTHS-II (A 401)	IEDP (A 401)	S			S		
Saturday	IEDP (A 402)	CHEM (A 402)	S			S			S		

\*\* A continuous two hour practical session,

**Subject abbreviations:** MTH -II: Applied Mathematics- II, (ES121), EMS-Engineering Material Science (ME131), CHEM: Applied Chemistry (ES122), IEDP: Introduction to Engineering Design Principles (ME132), CSIT-II: Computer Science & Information Technology-II (CS131),

**Lab Locations:** CSIT-II practical in FE Computer lab (A409), EMS practical in Mechanical Department, CHEM practical in Applied Chemistry Lab II (E112), IEDP practical in IEDP lab: Mechanical Department,

Practical Batches	
C1	103001 to 103017
C2	103018 to 103034
C3	103035 to 103051
C4	103052 onwards

Subject	Names of the Teachers
MTH-II	Prof. Sachin Gunjal, Prof. Vaishali M. Joshi
EMS	Prof. P.A. Pesode, Dr. S. B. Desai
CHEM	Prof. S.B.Bhagwat, Prof. SantoshRaut
IEDP	Prof. Girish Barpande, Prof. P. D. Sonawane

**CLASS: F.Y.B.TECH. DIVISION – 4 (GROUP-I)**

**PRACTICAL BATCHES: D1, D2, D3, D4**

**ROOM NO. A 306**

Time → Day ↓	8:30 am to 9:30 am	9:30 am to 10:30 am		10:45 am to 11:45 am	11:45 am to 12:45 pm		1:30 pm to 2:30 pm	2:30 pm to 3:30 pm		3:45 pm to 4:45 pm	4:45 pm to 5:45 pm
Monday	**EMS (D1) ← CSIT-II (D3) → CHEM (D2) ← IEDP (D4) →		R	EMS (A 306)		R			R		
Tuesday	CHEM (A 306)	MTH-II (T) (A 306, A201)	E	**EMS (D2) ← CSIT-II(D4) → CHEM(D3) ← IEDP (D1) →		E	Repeater Students Sessions (Trimester I)		E		
Wednesday	MTH-II (A 306)	EMS (A 306)	C	IEDP (A 306)	CHEM (A 306)	C	**EMS (D4) ← CSIT-II(D2) → CHEM (D1) ← IEDP (D3) →		C		
Thursday	← YOGA →		E	IEDP (A 306)	MTH-II (A 306)	E	← Guest/ Expert Lecture → ← Inspiring Film Show →		E		
Friday	**EMS (D3) ← CSIT-II( D1) → CHEM(D4) ← IEDP (D2) →		S	MTH-II (A 306)	CHEM (A 306)	S	← Repeater Students Sessions (Trimester 2) →		S		
Saturday	EMS (A 306)	IEDP (A 306)	S			S			S		

\*\* A continuous two hour practical session,

**Subject abbreviations:** MTH -II: Applied Mathematics- II, (ES121), EMS-Engineering Material Science (ME131), CHEM: Applied Chemistry (ES122), IEDP: Introduction to Engineering Design Principles (ME132), CSIT-II: Computer Science & Information Technology-II (CS131),

**Lab Locations:** CHEM practical in Chemistry lab (A007), IEDP practical in IEDP lab Mechanical Department (C-305-CAD LAB 3) & (C105-CAD LAB 2), EMS practical in Material science Lab (C205), CSIT-II practical in CNL Lab (A303), DSL Lab (B303), Project Lab (A207)

Practical Batches	
D1	104001 TO 104017
D2	104017 TO 104034
D3	104035 TO 104051
D4	104052 onwards

Subject	Names of the Teachers
MTH-II	Prof. D. R. Sangpal, Prof. G. Birajdar
EMS	Prof. R S Bobade, Prof. N D Khaire
CHEM	Prof. V. Gaikwad, Prof.(Dr.) K Kokate
IEDP	Prof. C K Patil/Prof. S K Yadav

**CLASS: F.Y.B.TECH. DIVISION-5 (FIVE) (GROUP-I)**

**PRACTICAL BATCHES: E1, E2, E3, E4**

**ROOM NO. A402, A404**

Time → Day ↓	8:30 am to 9:30 am	9:30 am to 10:30 am		10:45 am to 11:45 am	11:45 am to 12:45 pm		1:30 pm to 2:30 pm	2:30 pm to 3:30 pm		3:45 pm to 4:45 pm	4:45 pm to 5:45 pm
Monday	CHEM (A 402)	MTH-II (A 402)	R	** CSIT-II (E1), EMS (E2) ← CHEM (E3), IEDP (E4) →		R	Repeater Students Session (Trimester 1)		R		
Tuesday	** CSIT-II (E2), EMS (E3) ← CHEM (E4), IEDP (E1) →		E	MTH-II (T) (A 402, A404)	EMS (A 402)	E	Repeater Students Session (Trimester 2)		E		
Wednesday	IEDP (A 402)	MTH-II (A 402)	C	CHEM (A 402)	EMS (A 402)	C	** CSIT-II (E3), CHEM (E1) ← EMS (E4), IEDP (E2) →		C		
Thursday	← YOGA →		E	IEDP (A 404)	CHEM (A 404)	E	Guest/Expert Lecture/Inspiring Film Show		E		
Friday	EMS (A 402)	MTH-II (A 402)	S	IEDP (A 402)		S			S		
Saturday	** CSIT-II (E4), EMS (E1) ← CHEM (E2), IEDP (E3) →		S			S			S		

**\*\*A continuous two hour practical session,**

**Subject abbreviations:** MTH -II: Applied Mathematics- II, (ES121), EMS-Engineering Material Science (ME131), CHEM: Applied Chemistry (ES122), IEDP: Introduction to Engineering Design Principles (ME132), CSIT-II: Computer Science & Information Technology-II (CS131),

**Lab Locations:** CSIT-II practical in FE Computer lab (A409), EMS practical in Mechanical Department, CHEM practical in Applied Chemistry Lab II (E112), IEDP practical in IEDP lab: Mechanical Department

Practical Batches	
E1	105001 to 105017
E2	105018 to 105034
E3	105035 to 105051
E4	105052 onwards

Subject	Names of the Teachers
CHEM	Prof.Santosh Raut, Prof.Rashmi Warke
MTH-II	Prof. Gaurav Soni, Prof. Vaishali M. Joshi
EMS	Prof. R. D. Pawarkar, Prof. S. T. Chavan
IEDP	Prof. S. C. Atre, Prof. P. D. Sonawane

**CLASS: F.Y.B.TECH. DIVISION – 6 (GROUP – I)**

**PRACTICAL BATCHES: F1, F2, F3, F4**

**ROOM NO. (A 204)**

Time → Day ↓	8:30 am to 9:30 am	9:30 am to 10:30 am		10:45 am to 11:45 am	11:45 am to 12:45 pm		1:30 pm to 2:30 pm	2:30 pm to 3:30 pm		3:45 pm to 4:45 pm	4:45 pm to 5:45 pm
Monday	EMS (A 204)	CHEM (A 204)	R	MTH-II (A 204)	IEDP (A 204)	R	** IEDP( F1 )EMS(F2) ←-----→ CSIT-II ( F3)CHEM (F4)		R		
Tuesday	**EMS(F1) CSIT-II ( F2) ←-----→ CHEM (F3) IEDP( F4 )		E	MTH-II (A 204)	IEDP (A 204)	E	Repeater Students Session (Trimester 1) ←-----→		E		
Wednesday	IEDP (A 204)	CHEM (A 204)	C	** CHEM (F1) IEDP( F2 ) ←-----→ EMS(F3) CSIT-II ( F4)		C	Repeater Students Session (Trimester 2) ←-----→		C		
Thursday	←-----→ YOGA		E	EMS (A 204)	MTH-II (A 204)	E	←-----→ Guest/ Expert Lecture ←-----→ Inspiring Film Show		E		
Friday	MTH-II (T) (A 204, A201)	EMS (A 204)	S	CHEM (A 204)		S			S		
Saturday	** CSIT-II ( F1)CHEM (F2) ←-----→ IEDP( F3 ) EMS(F4)		S			S			S		

\*\* A continuous two hour practical session,

**Subject abbreviations:** MTH -II: Applied Mathematics- II, (ES121), EMS-Engineering Material Science (ME131), CHEM: Applied Chemistry (ES122), IEDP: Introduction to Engineering Design Principles (ME132), CSIT-II: Computer Science & Information Technology-II (CS131),

**Lab Locations:** CHEM practical in Chemistry lab (A007), IEDP practical in IEDP lab Mechanical Department (C-305-CAD LAB 3) & (C105-CAD LAB 2), EMS practical in Material science Lab (C205), CSIT-II practical in CNL Lab (A303), DSL Lab (B303), Project Lab (A207)

Practical Batches	
F1	106001 TO 106017
F2	106017 TO 106034
F3	106035 TO 106051
F4	106052 onwards

Subject	Names of the Teachers
MTH-II	Prof. R. A. Sandu , Prof. G. Birajdar
EMS	Prof. N K Birajdar, Prof. G J Narwade
CHEM	Prof. (Dr. ) M. Gote , Prof. V. Gaikwad
IEDP	Prof. S K Yadav, Prof. Dr. B S Kothavale

**CLASS: F.Y.B.TECH. DIVISION-7 (SEVEN) (GROUP-II)**

**PRACTICAL BATCHES: G1, G2, G3, G4**

**ROOM NO.A401, A403**

Time → Day ↓	8:30 am to 9:30 am	9:30 am to 10:30 am		10:45 am to 11:45 am	11:45 am to 12:45 pm		1:30 pm to 2:30 pm	2:30 pm to 3:30 pm		3:45 pm to 4:45 pm	4:45 pm to 5:45 pm
Monday	** CSIT-II (G1), AMC (G2) IEE (G3), CESM (G4)		R	AMC (A 403)	IEE (A 403)	R	CESM (A 401)		R		
Tuesday	AMC (A 403)	IEE (A 403)	E	CESM (A 403)	EGR (A 403)	E	** CSIT-II (G2), AMC (G3) IEE (G4), CESM (G1)		E		
Wednesday	** CSIT-II (G3), AMC (G4) IEE (G1), CESM (G2)		C	CESM (A 403)	AMC (T) (A 403)	C	Repeater Students Session (Trimester 1)		C		
Thursday	YOGA		E	IEE (A 403)	EGR (A 403)	E	Guest/Expert Lecture/Inspiring Film Show		E		
Friday	** CSIT-II (G4), AMC (G1) IEE (G2), CESM (G3)		S	AMC (A 403)	IEE (A 403)	S	Repeater Students Session (Trimester 2)		S		
Saturday	** EGR (M 201) (G1, G2, G3, G4)										

\*\* A continuous two hour practical session,

**Subject abbreviations:** AMC: Applied Mechanics (CE111), IEE-Introduction to Electronics Engineering,(EC131), CESM: Civil Engineering & Survey Methods (CE131),EGR: Engineering Graphics (ME122),

**Lab Locations:**AMC practical in Applied Mechanics Lab (A011), IEE practical in Electronics Lab (A308), CESM Practical in Surveying Lab (A105), EGR practical in Drawing Hall, Mech Department (M201)

Practical Batches	
G1	107001 to 107017
G2	107018 to 107034
G3	107035 to 107051
G4	107052 onwards

Subject	Names of the Teachers
AMC	Prof. S. N. Shinde, Prof. V. H. Agarkar
IEE	Dr. A. C. Phadke, Prof. P. M. Mainkar
CESM	Prof. V. H. Agarkar, Prof R. R. Salgude
EGR	Prof. V. S. Nagare, Prof. R.R. Ghorpade

**CLASS: F.Y.B.TECH. DIVISION – 8 (GROUP - II)**

**PRACTICAL BATCHES: H1,H2,H3,H4**

**ROOM NO. A103,A103,A204**

Time → Day ↓	8:30 am to 9:30 am	9:30 am to 10:30 am		10:45 am to 11:45 am	11:45 am to 12:45 pm		1:30 pm to 2:30 pm	2:30 pm to 3:30 pm		3:45 pm to 4:45 pm	4:45 pm to 5:45 pm
<b>Monday</b>	IEE (A 102)	AMC (A 102)	R	AMC (H2) ← IEE (H3)	CESM (H4) → CSIT-II (H1)	R	AMC(TUT) (A 103)		R		
<b>Tuesday</b>	AMC (A 204)	IEE (A 204)	E	EGR (EGR DRAWING HALL)	EGR (EGR DRAWING HALL)	E	AMC (H3) ← IEE (H4)	CESM (H1) → CSIT-II(H2)	E		
<b>Wednesday</b>	AMC (H1) ← CESM (H3) IEE (H2) → CSIT-II (H4)		C	AMC (A 103)	CESM (A 103)	C	Repeater Students Session (Trimester 1)		C		
<b>Thursday</b>	← YOGA →		E	CESM (A 102)	IEE (A 102)	E	Guest/ Expert Lecture ← Inspiring Film Show →		E		
<b>Friday</b>	← EGR H1,H2,H3,H4 → **(EGR DRAWING HALL)		S	AMC (H4) ← IEE (H1)	CESM (H2) → CSIT-II (H3)	S	Repeater Students Session (Trimester 2)		S		
<b>Saturday</b>	CESM (A 204)	IEE (A 204)	S			S			S		

\*\* A continuous two hour practical session,

**Subject abbreviations:** AMC: Applied Mechanics (CE111), IEE-Introduction to Electronics Engineering,(EC131), CESM: Civil Engineering & Survey Methods (CE131),EGR: Engineering Graphics (ME122),

**Lab Locations:**IEE Practical in Electronics lab(A008), (A002),CESM practical in Surveying Lab (B106), EGR practical in EGR Drawing hall (C-304)CSIT-II practical in CNL Lab (A303), DSL Lab (B303), Project Lab (A207), AMC practical in Applied Mechanics Lab (A011)

Practical Batches	
H1	108001 TO 108017
H2	108017 TO 108034
H3	108035 TO 108051
H4	108052 onwards

Subject	Names of the Teachers
AMC	Prof. N. J. Pathak, Prof. A. S. Nagure
IEE	Prof. J. Lele , Prof. G. Narkhede
CESM	Prof. S. Mahajan , Prof. KedarShinge
EGR	Prof. V S Kanthale, Prof. S R Kale



**CLASS: F.Y.B.TECH. DIVISION- 9 (NINE) (GROUP-II)**

**PRACTICAL BATCHES: I1, I2, I3, I4**

**ROOM NO.A 403, A 405**

Time → Day ↓	8:30 am to 9:30 am	9:30 am to 10:30 am		10:45 am to 11:45 am	11:45 am to 12:45 pm		1:30 pm to 2:30 pm	2:30 pm to 3:30 pm		3:45 pm to 4:45 pm	4:45 pm to 5:45 pm
Monday	CESM (A 403)	EGR (A 403)	R	AMC (A 405)	IEE (A 405)	R	← **CSIT-II (I1), AMC (I2) IEE (I3), CESM ( I4) →		R		
Tuesday	IEE (A 405)	AMC (A 405)	E	← ** CSIT-II (I2), AMC (I3) IEE (I4), CESM (I1) →		E			E		
Wednesday	AMC (A 403)	IEE (A 403)	C	← ** CSIT-II (I3), AMC (I4) IEE (I1), CESM (I2) →		C	← Repeater Students Session (Trimester 1) →		C		
Thursday	← YOGA →		E	← ** EGR (M 201) (I1, I2, I3, I4) →		E	← Guest/Expert Lecture/Inspiring Film Show →		E		
Friday	IEE (A 403)	CESM (A 403)	S	← ** CSIT-II(I4), AMC (I1) IEE (I2), CESM (I3) →		S	← Repeater Students Session (Trimester 2) →		S		
Saturday	EGR (A 403)	AMC(T) (A 403)	S	CESM (A 403)		S			S		

**\*\*A continuous two hour practical session,**

**Subjects abbreviations:** AMC: Applied Mechanics (CE111), IEE-Introduction to Electronics Engineering,(EC131), CESM: Civil Engineering & Survey Methods (CE131),EGR: Engineering Graphics (ME122),

**Lab Locations:**AMC practical in Applied Mechanics Lab (A011), IEE practical in Electronics Lab (A308), CESM Practical in Surveying Lab (A105), EGR practical in Drawing Hall, Mech Department (M201)

Practical Batches	
I1	109001 to 109017
I2	109018 to 109034
I3	109035 to 109051
I4	109052 onwards

Subject	Names of the Teachers
AMC	Prof. C. A. Gokhale, Prof. A. S. Nagure
IEE	Prof. Mrs. A. A. Vagga, Prof. V. G. Mamde
CESM	Prof. R. R. Salgude, Prof. A. S. Nagure
EGR	Prof. S. M. Nakate, Prof. V. S. Nagare

**CLASS: F.Y.B.TECH. DIVISION – 10**

**(GROUP- II)**

**PRACTICAL BATCHES: J1,J2,J3,J4**

**ROOM NO. A 203, A102, A103, A306**

Time → Day ↓	8:30 am to 9:30 am	9:30 am to 10:30 am		10:45 am to 11:45 am	11:45 am to 12:45 pm		1:30 pm to 2:30 pm	2:30 pm to 3:30 pm		3:45 pm to 4:45 pm	4:45 pm to 5:45 pm
Monday	AMC (A203)	IEE (A203)	R	EGR (EGR DRAWING HALL)	EGR (EGR DRAWING HALL)	R	← Repeater Students Session (Trimester 1) →		R		
Tuesday	**AMC(J1) IEE (J2) ← → CESM (J3) CSIT(J4)		E	IEE (A203)	AMC (A203)	E	CESM (A203)		E		
Wednesday	EGR J1,J2,J3,J4 **(EGR DRAWING HALL)		C	AMC(J3) IEE (J4) ← → CESM (J1) CSIT(J2)		C	IEE (A306)		C		
Thursday	← YOGA →		E	AMC(J2) IEE (J3) ← → CESM (J4) CSIT(J1)		E	Guest/ Expert Lecture/ Inspiring Film Show		E		
Friday	**AMC(J4) IEE (J1) ← → CESM (J2) CSIT(J3)		S	AMC (A103)	CESM (103)	S	← Repeater Students Session (Trimester 2) →		S		
Saturday	IEE (A102)	CESM (A102)	S	AMC(TUT) (A 102)		S			S		

\*\* A continuous two hour practical session,

**Subjects abbreviations:** AMC: Applied Mechanics (CE111), IEE-Introduction to Electronics Engineering,(EC131), CESM: Civil Engineering & Survey Methods (CE131),EGR: Engineering Graphics (ME122),

**Lab Locations:**IEE Practical in Electronics lab(A008), (A002),CESM practical in Surveying Lab (B106), EGR practical in EGR Drawing hall (C-304)CSIT-II practical in CNL Lab (A303), DSL Lab (B303), Project Lab (A207), AMC practical in Applied Mechanics Lab (A011)

Practical Batches	
J1	110001 TO 110017
J2	110017 TO 110034
J3	110035 TO 110051
J4	110052 onwards

Subject	Names of the Teachers
AMC	Dr. S. C. Potnis, Prof. A. S. Nagure
IEE	Prof. G. Narkede , Prof. Lele
CESM	Prof. Smita K. Patil, Prof. Ms. Shweta Mahajan
EGR	Prof. P M Patne/Prof. V S Kanthale

**CLASS: F.Y.B.TECH. DIVISION-11 (ELEVEN) (GROUP-II) PRACTICAL BATCHES: K1, K2, K3, K4 ROOM NO.A 402, A 405**

Time → Day ↓	8:30 am to 9:30 am	9:30 am to 10:30 am		10:45 am to 11:45 am	11:45 am to 12:45 pm		1:30 pm to 2:30 pm	2:30 pm to 3:30 pm		3:45 pm to 4:45 pm	4:45 pm to 5:45 pm
Monday	AMC A 405	IEE A 405	R	**CSIT-II (K1), AMC (K2)		R	CESM A 402		R		
Tuesday	**EGR (M 201) (K1, K2, K3, K4)		E	IEE (K3), CESM (K4)		E	Repeater Students Session (Trimester 1)		E		
Wednesday	IEE A 405	AMC A 405	C	**CSIT-II (K3), AMC (K1)		C	Repeater Students Session (Trimester 2)		C		
Thursday	YOGA		E	CESM (A 405)	EGR A 405	E	Guest/Expert Lecture/Inspiring Film Show		E		
Friday	EGR A 405	CESM A 405	S	IEE A 405	AMC (T) A 405	S	**CSIT-II (K2), AMC (K4) IEE (K1), CESM (K3)		S		
Saturday	IEE A 405	AMC A 405	S			S			S		

**\*\*A continuous two hour practical session,**

**Subject abbreviations:** AMC: Applied Mechanics (CE111), IEE-Introduction to Electronics Engineering,(EC131), CESM: Civil Engineering & Survey Methods (CE131),EGR: Engineering Graphics (ME122),

**Lab Locations:**AMC practical in Applied Mechanics Lab (A011), IEE practical in Electronics Lab (A308), CESM Practical in Surveying Lab (A105), EGR practical in Drawing Hall, Mech Department (M201)

Practical Batches	
K1	111001 to 111017
K2	111018 to 111034
K3	111035 to 111051
K4	111052 onwards

Subject	Names of the Teachers
AMC	Prof. A. Rajan, Prof. V. H. Agarkar
IEE	Prof. P. M. Mainkar, Prof. Mrs. S. Y. Kukade
CESM	Prof. A. S. Nagure, Prof. V. H. Agarkar
EGR	Prof. R. R. Ghorpade, Prof. S. M. Nakate

**CLASS: F.Y.B.TECH. DIVISION -12**

**(GROUP - II)**

**PRACTICAL BATCHES: L1, L2, L3, L4**

**ROOM NO.: A103 A203, A305**

Time → Day ↓	8:30 am to 9:30 am	9:30 am to 10:30 am	)	10:45 am to 11:45 am	11:45 am to 12:45 pm		1:30 pm to 2:30 pm	2:30 pm to 3:30 pm		3:45 pm to 4:45 pm	4:45 pm to 5:45 pm
<b>Monday</b>	**AMC(L1) CESM (L3) ← IEE( L2) CSIT-II (L4 ) →		R	IEE (A305)	AMC (A305)	R	Repeater Students Session (Trimester 1) ← →		R		
<b>Tuesday</b>	CESM (A103)	AMC (A103)	E	**AMC(L2) CESM (L4) ← IEE( L3) CSIT-II (L1) →		E	Repeater Students Session (Trimester 2) ← →		E		
<b>Wednesday</b>	IEE (A305)	CESM (A305)	C	EGR (EGR DRAWING HALL)	EGR (EGR DRAWING HALL)	C	**AMC(L3) CESM (L1) ← IEE( L4) CSIT-II (L2) →		C		
<b>Thursday</b>	← YOGA →		E	IEE (A103)	AMC (TUT) (A103)	E	← Guest/ Expert Lecture/ Inspiring Film Show →		E		
<b>Friday</b>	AMC (A203)	IEE (A203)	S	**EGR L1,L2,L3,L4 ← (EGR DRAWING HALL) →		S			S		
<b>Saturday</b>	**AMC(L4) CESM (L2) ← IEE( L1) CSIT-II (L3) →		S	CESM (A 203)		S			S		

\*\* A continuous two hour practical session,

**Subject abbreviations:** AMC: Applied Mechanics (CE111), IEE-Introduction to Electronics Engineering,(EC131), CESM: Civil Engineering & Survey Methods (CE131),EGR: Engineering Graphics (ME122),

**Lab Locations:**IEE Practical in Electronics lab(A008), (A002),CESM practical in Surveying Lab (B106), EGR practical in EGR Drawing hall (C-304)CSIT-II practical in CNL Lab (A303), DSL Lab (B303), Project Lab (A207), AMC practical in Applied Mechanics Lab (A011)

Practical Batches	
L1	112001 TO 112017
L2	112017 TO 112034
L3	112035 TO 112051
L4	112052 onwards

Subject	Names of the Teachers
AMC	Dr. S. C. Potnis, Prof. V. H. Agarkar
IEE	Prof. P. Pardeshi, Prof. V. Pagire
CESM	Prof. Kedar Shinge, Prof. Ms. Shweta Mahajan
EGR	Prof. S R Kale, Prof. P M Patne

**CLASS: F.Y.B.TECH. DIVISION-13 (THIRTEEN) (GROUP-III) PRACTICAL BATCHES: M1, M2, M3, M4 ROOM NO. A 405, A 202**

Time → Day ↓	8:30 am to 9:30 am	9:30 am to 10:30 am		10:45 am to 11:45 am	11:45 am to 12:45 pm		1:30 pm to 2:30 pm	2:30 pm to 3:30 pm		3:45 pm to 4:45 pm	4:45 pm to 5:45 pm
Monday	** PHY (M1), EMS (M2) CSIT-II (M3), IEE (M4)		R	MTH-II (A 202)	PHY (A 202)	R	EMS (A 405)	IEE (A 405)	R		
Tuesday	EMS (A 202)	IEE (A 202)	E	PHY (A 405)	MTH-II (A 405)	E	Repeater Students Session (Trimester 1)		E		
Wednesday	**PHY (M2), EMS (M3) CSIT-II (M4), IEE (M1)		C	MTH-II (A 405)	IEE (A 405)	C	EMS (A 405)	Repeater Students Session (Trimester 2)	C		
Thursday	YOGA		E	**WS (M1, M2)		E	Guest/Expert Lecture/Inspiring Film Show		E		
Friday	**PHY (M3), EMS (M4) CSIT-II (M1), IEE (M2)		S	MTH-II (T) (A 202, A201)	IEE (A 202)	S	** WS (M3 M4)		S		
Saturday	**PHY (M4), EMS (M1) CSIT-II (M2), IEE (M3)		S	PHY (A 202)	Repeater Students Session (Trimester 2)	S			S		

**\*\*A continuous two hour practical session,**

**Subjects abbreviations:** MTH II: Applied Mathematics- II,(ES121), PHY: Applied Physics (ES112),EMS-Engineering Material Science (ME121), IEE-Introduction to Electronics Engineering,(EC131), CSIT-II: Computer Science and Information Technology-II (CS131), WS: Workshop Skills (ME111)

**Lab Locations:**PHY practical in Physics Lab (A206), EMS practical in Mechanical Department, IEE practical in Electronics Lab (A308), Workshop practical in Workshop Department, CSIT-II practical in FE Computer lab (A409)

Practical Batches	
M1	113001 to 113017
M2	113018 to 113034
M3	113035 to 113051
M4	113052 onwards

Subject	Names of the Teachers
MTH-II	Prof. Vaishali M. Joshi, Prof. Sachin Gunjal
PHY	Prof. V. P. Khandekar, Dr. N. L. Mathakari
EMS	Prof. P. A. Pesode , Dr. S.T.Chavan
IEE	Prof. Mrs. V. V. Deshmukh, Prof. Mrs. S. S. Pawar



CLASS: F.Y.B.TECH. DIVISION – 14 (FORTEEN) (GROUP-III)

PRACTICAL BATCHES: N1,N2,N3,N4

ROOM NO. :A102

Time Day	8:30 am to 9:30 am	9:30 am to 10:30 am		10:45 am to 11:45 am	11:45 am to 12:45 pm		1:30 pm to 2:30 pm	2:30 pm to 3:30 pm		3:45 pm to 4:45 pm	4:45 pm to 5:45 pm
Monday	**PHY(N1) EMS(N2) CSIT-II(N3) IEE(N4)		R	IEE (A102)	MTH-II (T) (A102, A201)	R	**IEE(N3)		R		
Tuesday	Repeater Students Session (Trimester 1)		E	MTH-II (A102)	IEE (A102)	E	**IEE(N1) PHY(N2) EMS(N3) CSIT -II(N4)	E	Repeater Students Session (Trimester 2)		
Wednesday	MTH-II (A102)	PHY (A102)	C	EMS (A102)	IEE (A102)	C	**WS(N1, N2)		C		
Thursday	YOGA		E	PHY (A203)	EMS (A203)	E	Guest/ Expert Lecture/ Inspiring Film Show		E		
Friday	PHY (A102)	MTH-II (A102)	S	IEE (A102)	EMS (A102)	S	**PHY(N3) CSIT-II(N1) EMS(N4) IEE(N2)		S		
Saturday	**EMS(N1) CSIT -II(N2) WS(N3, N4)		S	**PHY(N4)		S			S		

\*\* A continuous two hour practical session,

**Subjects abbreviations:** MTH II: Applied Mathematics- II,(ES121), PHY: Applied Physics (ES112),EMS-Engineering Material Science (ME121), IEE-Introduction to Electronics Engineering,(EC131), CSIT-II: Computer Science and Information Technology-II (CS131), WS: Workshop Skills (ME111)

**Lab Locations:**PHY practical in Physics lab (B 107),IEE Practical in Electronics lab (A008), (A002), CSIT-II practical in CNL Lab (A303), DSL Lab (B303), Project Lab (A207), EMS practical in Material science Lab (C205), (C201), WS practical in Workshop Dept.

Practical Batches	
N1	114001 TO 114017
N2	114017 TO 114034
N3	114035 TO 114051
N4	114052 onwards

Subject	Names of the Teachers
MTH-II	Prof. K. Nagare , Prof. D Sangpal
PHY	Prof. (Dr.) S. Kulkarni, Prof. A. Karne
EMS	Prof. Kadam A.A./Prof. M S Jadhao
IEE	Prof. G. Narkhede ,Prof.J. Lele

**CLASS: F.Y.B.TECH. DIVISION-15 (FIFTEEN)**

**(GROUP-III)**

**PRACTICAL BATCHES: O1, O2, O3, O4**

**ROOM NO. A 202**

Time → Day ↓	8:30 am to 9:30 am	9:30 am to 10:30 am		10:45 am to 11:45 am	11:45 am to 12:45 pm		1:30 pm to 2:30 pm	2:30 pm to 3:30 pm		3:45 pm to 4:45 pm	4:45 pm to 5:45 pm
Monday	MTH-II (A 202)	PHY (A 202)	R	**PHY (O1), EMS (O2)		R	**WS (O1, O2)		R		
Tuesday	**PHY (O2), EMS (O3)		E	CSIT-II (O3), IEE (O4)		E	EMS (A 202)	Repeater Students Session (Trimester 1)	E		
Wednesday	CSIT-II (O4), IEE (O1)		C	IEE (A 202)	MTH-II (A 202)	C	**PHY (O3), EMS (O4)		C		
Thursday	WS (O3, O4)		E	MTH-II (A 202)	IEE (A 202)	E	CSIT-II (O1), IEE (O2)		E		
Friday	YOGA		S	EMS (A 202)	PHY (A 202)	S	Guest/Expert Lecture/Inspiring Film Show		S		
Saturday	IEE (A 202)	MTH-II (T) (A 202, A404)	S	**PHY (O4), EMS (O1)		S	EMS (A 202)	Repeater Students Session (Trimester 1)	S		
	PHY (A 202)	IEE (A 202)		CSIT-II (O2), IEE (O3)							
				Repeater Students Session (Trimester 2)							

**\*\*A continuous two hour practical session,**

**Subjects abbreviations:** MTH II: Applied Mathematics- II,(ES121), PHY: Applied Physics (ES112),EMS-Engineering Material Science (ME121), IEE-Introduction to Electronics Engineering,(EC131), CSIT-II: Computer Science and Information Technology-II, WS: Workshop Skills (ME111)

**Lab Locations:**PHY practical in Physics Lab (A206), EMS practical in Mechanical Department, IEE practical in Electronics Lab (A308), Workshop practical in Workshop Department, CSIT-II practical in FE Computer lab (A409)

Practical Batches	
O1	115001 to 115017
O2	115018 to 115034
O3	115035 to 115051
O4	115052 onwards

Subject	Names of the Teachers
MTH-II	Prof. Pratibha Kshirsagar, Dr. Neeta D. Kankane
PHY	Dr. N. L. Mathakari, Dr. A. B. Deore
EMS	Prof. V. S. Nagare, Prof. S. A. Jawade
IEE	Prof. V. G. Mamde, Prof. Mrs. A. A. Vagga

**CLASS: F.Y.B.TECH. DIVISION – 16 (SIXTEEN) (GROUP- III) PRACTICAL BATCHES: P1, P2, P3, P4 ROOM NO. A103**

Time → Day ↓	8:30 am to 9:30 am	9:30 am to 10:30 am		10:45 am to 11:45 am	11:45 am to 12:45 pm		1:30 pm to 2:30 pm	2:30 pm to 3:30 pm		3:45 pm to 4:45 pm	4:45 pm to 5:45 pm
Monday	IEE (A103)	PHY (A103)	R	EMS (A103)	MTH-II (A103)	R	**PHY(P2) CSIT-II(P4) ← EMS(P1) IEE(P3) →		R	Repeater Students Session (Trimester 1)	
Tuesday	**PHY (P1) EMS(P2) ← CSIT-II(P3) IEE(P4) →		E	MTH-II (A103)	IEE (A103)	E	**WS(P3, P4)		E		
Wednesday	EMS (A103)	PHY (A103)	C	**PHY (P3) EMS (P4) ← CSIT-II(P2) IEE (P1) →		C	MTH-II (A103)		C		
Thursday	YOGA		E	EMS (A305)	IEE (A305)	E	Guest/ Expert Lecture ← Inspiring Film Show →		E		
Friday	**WS(P1, P2)		S	**PHY (P4) EMS(P3) ← CSIT-II(P1) IEE(P2) →		S	Repeater Students Session (Trimester 2)		S		
Saturday	PHY (A103)	MTH-II (T) (A103, A201)	S	IEE (A103)		S			S		

\*\* A continuous two hour practical session,

**Subject abbreviations:** MTH II: Applied Mathematics- II,(ES121), PHY: Applied Physics (ES112),EMS-Engineering Material Science (ME121), IEE-Introduction to Electronics Engineering,(EC131), CSIT-II: Computer Science and Information Technology-II, WS: Workshop Skills (ME111)

**Lab Locations:**PHY practical in Physics lab (B 107),IEE Practical in Electronics lab (A008), (A002), CSIT-II practical in CNL Lab (A303), DSL Lab (B303), Project Lab (A207), EMS practical in Material science Lab (C205), (C201), WS practical in Workshop Dept.

Practical Batches	
P1	116001 TO 116017
P2	116017 TO 116034
P3	116035 TO 116051
P4	116052 onwards

Subject	Names of the Teachers
MTH-II	Prof. M. Gadiya , Prof. K. Nagare
PHY	Prof. A. Karne , Prof. (Dr.) S. Kulkarni
EMS	Prof. MangeshJadhao, Prof. A A Kadam
IEE	Prof. P. Pardeshi , Prof. V. Pagire



**CLASS: F.Y.B.TECH. DIVISION-17 (SEVENTEEN)**

**(GROUP-III)**

**PRACTICAL BATCHES: Q1, Q2, Q3, Q4**

**ROOM NO: A207**

Time → Day ↓	8:30 am to 9:30 am	9:30 am to 10:30 am		10:45 am to 11:45 am	11:45 am to 12:45 pm		1:30 pm to 2:30 pm	2:30 pm to 3:30 pm		3:45 pm to 4:45 pm	4:45 pm to 5:45 pm
Monday	PHY (A 207)	MTH-II (T) (A 207, A201)	R	IEE (A 207)	EMS A207	R	**PHY (Q2), IEE (Q3)		R		
Tuesday	IEE (A 207)	EMS (A 207)	E	PHY (A 207)	MTH-II A207	E	EMS (Q4), CSIT-II (Q1) **PHY (Q3), IEE (Q4)		E		
Wednesday	Repeater Students Session (Trimester 1)		C	PHY (A 207)	IEE A207	C	EMS (Q1), CSIT-II (Q2) **WS (Q1, Q2) CSIT-II (Q3, Q4)		C		
Thursday	YOGA		E	MTH-II (A 207)	EMS (A 207)	E	Guest/Expert Lecture/Inspiring Film Show		E		
Friday			S	IEE (A 207)	MTH-II (A 207)	S	**PHY (Q4), IEE (Q1) EMS (Q2, Q3)		S		
Saturday	Repeater Students Session (Trimester 2)		S	**PHY (Q1), IEE (Q2)		S			S		
				WS (Q3, Q4)							

**\*\*A continuous two hour practical session,**

**Subjects abbreviations:** MTH II: Applied Mathematics- II,(ES121), PHY: Applied Physics (ES112),EMS-Engineering Material Science (ME121), IEE-Introduction to Electronics Engineering,(EC131), CSIT-II: Computer Science and Information Technology-II, WS: Workshop Skills (ME111)

**Lab Locations:**PHY practical in Physics Lab (A206), EMS practical in Mechanical Department, IEE practical in Electronics Lab (A308), Workshop practical in Workshop Department, CSIT-II practical in FE Computer lab (A409)

Practical Batches	
Q1	117001 to 117017
Q2	117018 to 117034
Q3	117035 to 117051
Q4	117052 onwards

Subject	Names of the Teachers
MTH-II	Prof. Sachin Gunjal, Prof. Gaurav Soni
PHY	Dr. A. B. Deore, Prof. V. P. Khandekar
EMS	Prof. Yogesh G. Mane, Dr. S. B. Desai
IEE	Dr. Mrs. V. V. Gohokar, Prof. V. G. Mamde

**CLASS: F.Y.B.TECH. DIVISION – 18 (EIGHTEEN ) (GROUP -III)**

**PRACTICAL BATCHES:R1, R2, R3, R4**

**ROOM NO. 203**

Time → Day ↓	8:30 am to 9:30 am	9:30 am to 10:30 am		10:45 am to 11:45 am	11:45 am to 12:45 pm		1:30 pm to 2:30 pm	2:30 pm to 3:30 pm		3:45 pm to 4:45 pm	4:45 pm to 5:45 pm
Monday	**WS( R1, R3)		R	MTH-II (A203)	IEE (A203)	R	EMS (A203)	PHY (A203)	R	**PHY (R2)	
	← CSIT-II (R4) →		E			E	← Repeater Students Session (Trimester I) →		E		
Tuesday	IEE (A203)	EMS (A203)	C	**PHY( R1) CSIT-II (R3)		C			C		
			E	EMS(R2)	IEE(R4)	E	← Guest/ Expert Lecture →		E		
Wednesday	IEE (A203)	MTH-II (A203)	S	EMS (A203)	PHY (A203)	S			S		
Thursday	← YOGA →		S	**PHY (R4) CSIT-II (R2)		S	← Inspiring Film Show →		S		
			S	EMS(R1)	IEE(R3)	S	← **WS( R2, R4) →		S		
Friday	**PHY (R3) CSIT-II (R1)			IEE (A203)	MTH-II( T) (A203, A201)		← **EMS(R3) IEE(R1) →				
Saturday	MTH-II (A203)	PHY (A203)		← Repeater Students Session (Trimester 2) →							

\*\* A continuous two hour practical session,

**Subject abbreviations:** MTH II: Applied Mathematics- II,(ES121), PHY: Applied Physics (ES112),EMS-Engineering Material Science (ME121), IEE-Introduction to Electronics Engineering,(EC131), CSIT-II: Computer Science and Information Technology-II, WS: Workshop Skills (ME111)

**Lab Locations:**PHY practical in Physics lab B 107),IEE Practical in Electronics lab (A008), (A002), CSIT-II practical in CNL Lab (A303), DSL Lab (B303), Project Lab (A207), EMS practical in Material science Lab (C205), (C201), WS practical in Workshop Dept.

Practical Batches	
R1	118001 TO 118017
R2	118017 TO 118034
R3	118035 TO 118051
R4	118052 onwards

Subject	Names of the Teachers
MTH-II	Prof. D. R Sangpal, Prof. R. Sandu
PHY	Prof. A. Karne Prof. A. Mancharkar
EMS	Prof. S R Gore, Prof.N K Birajdar
IEE	Prof. JyotiLele , Prof. G. Narkhede

**CLASS: F.Y.B.TECH. DIVISION –19 (NINETEEN) (GROUP-III)**

**PRACTICAL BATCHES: S1, S2, S3, S4**

**ROOM NO.A 207,A 403, A 404**

Time → Day ↓	8:30 am to 9:30 am	9:30 am to 10:30 am		10:45 am to 11:45 am	11:45 am to 12:45 pm		1:30 pm to 2:30 pm	2:30 pm to 3:30 pm		3:45 pm to 4:45 pm	4:45 pm to 5:45 pm
Monday	** WS (S1)		R	MTH-II (A 404)	PHY (A 404)	R	IEE (A 403)	EMS (A 403)	R	** PHY (S2)	
Tuesday	** WS (S2) IEE (S3), CSIT-II (S4)		E	** PHY (S3), WS (S4)		E	MTHS-II (T) (A 403, A404)	IEE (A 403)	E		
Wednesday	EMS (A 207)	IEE (A 207)	C	** PHY (S4), WS (S3)		C	MTHS-II (A 403)	PHY (A 403)	C		
Thursday	YOGA		E	** IEE (S2), PHY (S1) EMS (S3, S4)		E	Guest/Expert Lecture/Inspiring Film Show		E		
Friday	PHY (A 207)	EMS (A 207)	S	IEE (A 404)	MTH-II (A404)	S	Repeater Students Session (Trimester 1)		S		
Saturday	** CSIT (S3) IEE (S1, S4)		S	Repeater Students Session (Trimester 2)		S			S		

**\*\*A continuous two hour practical session,**

**Subject abbreviations:** MTH II: Applied Mathematics- II,(ES121), PHY: Applied Physics (ES112),EMS-Engineering Material Science (ME121), IEE-Introduction to Electronics Engineering,(EC131), CSIT-II: Computer Science and Information Technology-II, WS: Workshop Skills (ME111)

**Lab Locations:**PHY practical in Physics Lab (A206), EMS practical in Mechanical Department, IEE practical in Electronics Lab (A308), Workshop practical in Workshop Department, CSIT-II practical in FE Computer lab (A409)

Practical Batches	
S1	119001 to 119017
S2	119018 to 119034
S3	119035 to 119051
S4	119052 onwards

Subject	Names of the Teachers
MTH-II	Prof. Gaurav Soni, Prof. Vaishali M. Joshi
PHY	Prof. (Mrs.) Ashwini Datar, Dr. A. B. Deore
EMS	Prof. O. K. Kulkarni, Dr. S. B. Desai
IEE	Prof. Mrs. S. S. Pawar, Prof. Mrs. V. V. Deshmukh

**CLASS: F.Y.B.TECH. DIVISION – 20 (TWENTY) (GROUP -III) PRACTICAL BATCHES: T1,T2,T3,T4 ROOM NO. A305, A306**

Time → Day ↓	8:30 am to 9:30 am	9:30 am to 10:30 am		10:45 am to 11:45 am	11:45 am to 12:45 pm		1:30 pm to 2:30 pm	2:30 pm to 3:30 pm		3:45 pm to 4:45 pm	4:45 pm to 5:45 pm
Monday	PHY (A306)	IEE (A306)	R	**PHY(T1) EMS(T3) ← CSIT-II (T2) IEE(T4) →		R	**WS( T3,T4)		R		
Tuesday	**WS(T1,T2)		E	PHY (A306)	MTH-II (A306)	E	IEE (A306)	Repeater Students Session (Trimester 1)	E		
Wednesday	**PHY(T2) EMS(T4) ← CSIT-II (T3) IEE(T1) →		C	EMS (A204)	MTH-II (A204)	C	**PHY(T4) EMS(T2) ← CSIT-II (T1) IEE(T3) →		C		
Thursday	YOGA		E	IEE (A201)	EMS (A201)	E	Guest/ Expert Lecture ← Inspiring Film Show →		E		
Friday	IEE (A306)	PHY (A306)	S	EMS (A305)	MTH-II (A305)	S	MTH-II(T) (A305, A201)	Repeater Students Session (Trimester 1)	S		
Saturday	**PHY(T3) EMS(T1) ← CSIT-II (T4) IEE(T2) →		S	Repeater Students Session (Trimester 2)		S			S		

\*\* A continuous two hour practical session,

**Subjects abbreviations:** MTH II: Applied Mathematics- II,(ES121), PHY: Applied Physics (ES112),EMS-Engineering Material Science (ME121), IEE-Introduction to Electronics Engineering,(EC131), CSIT-II: Computer Science and Information Technology-II, WS: Workshop Skills (ME111)

**Lab Locations:**PHY practical in Physics lab (B 107),IEE Practical in Electronics lab (A008), (A002), CSIT-II practical in CNL Lab (A303), DSL Lab (B303), Project Lab (A207), EMS practical in Material science Lab (C205), (C201), WS practical in Workshop Dept.

Practical Batches	
T1	120001 TO 120017
T2	120017 TO 120034
T3	120035 TO 120051
T4	120052 onwards

Subject	Names of the Teachers
MTH-II	Prof. G. Birajgar, , Prof. R. Sandu
PHY	Prof. A. Mancharkar Prof. A. Karne
EMS	Prof. N D Khaire , Prof.R S Bobade
IEE	Prof. V. U. Pagire , Prof. P. Pardesi