

THADOMAL SHAHANI ENGINEERING COLLEGE

AY 2024-2025

F.E. SEM 1

DIV: A (AI & DS - 1)

W.E.F. : 26/08/2024

Day/Time	8:00-9:00	9:00-10:00	10:15-11:15	11:15-12:15	1:00-2:00	2:00-3:00	3:00-4:00	4:00-5:00
Monday	EMECH (L) [603]		BEE (L) [603]		A3 (PCE) [505] AIA2 (EMECH)		Induction	
Tuesday	A1 A2 (AP/AC) A3 (EMECH)		BEE (P)		A3 (AP/AC)			
Wednesday	AM(T) A1 A2 A3 [603]	BEE(L) [603]	CP (L) 401(NB)		CP (P)			
Thursday	A1 A2 (PCE)		AP (L) [603]		PCE (L) [603]			
Friday	AM (L) [603]		AC (L) [603]		WS			



F E CO-ORDINATOR



PRINCIPAL

AP : Applied Physics	AC : Applied Chemistry	AM : Applied Mathematics	EMECH : Engineering Mechanics
PCE : Profesional Commication & Ethics	BEE : Basic Electrical and Electronics	CP : Computer Programming	
WS : WorkShop	L : Lecture	P : Practical	T : Tutorial

THADOMAL SHAHANI ENGINEERING COLLEGE

AY 2024-2025

F.E. SEM 1

DIV: B (AI & DS - 2)

W.E.F. : 26/08/2024

Day/Time	8:00-9:00	9:00-10:00	10:15-11:15	11:15-12:15	1:00-2:00	2:00-3:00	3:00-4:00	4:00-5:00
Monday	← B1B2 (AP/AC) → ← B3 (EMECH) →		← BEE (P) →		← B1 B2 (PCE) [603] → ← B3 (AP/AC) →			
Tuesday	← WS →		← EMECH (L) → ← [606] →		← B1B2 (EMECH) → ← B3 (PCE) [606] →		← Induction →	
Wednesday			← CP (L) → ← 401(NB) →		← PCE (L) → ← [606] →			
Thursday	← AM(T) → ← B1 B2 B3 [606] →		← BEE(L) → ← [606] →		← AC (L) → ← [606] →		← CP (P) →	
Friday	← BEE (L) → ← [606] →		← AP (L) → ← [606] →		← AM (L) → ← [606] →			



F E CO-ORDINATOR



PRINCIPAL

AP : Applied Physics	AC : Applied Chemistry	AM : Applied Mathematics	EMECH : Engineering Mechanics
PCE : Professional Communication & Ethics	BEE : Basic Electrical and Electronics	CP : Computer Programming	
WS : WorkShop	L : Lecture	P : Practical	T : Tutorial

THADOMAL SHAHANI ENGINEERING COLLEGE

AY 2024-2025 F.E. SEM 1

DIV: C (CHEM)

W.E.F. : 26/08/2024

Day/Time	8:00-9:00	9:00-10:00	10:15-11:15	11:15-12:15	1:00-2:00	2:00-3:00	3:00-4:00	4:00-5:00
Monday	AM(T) C1 C2 C3 [506]	BEE (L) [506]	EMECH (L) [506]		WS			
Tuesday	AM (L) [506]		BEE (L) [506]		C3 (AP/AC)			
Wednesday	C1C2 (PCE) C3 (EMECH)		AP (L) [506]		BEE (P)	Induction		
Thursday	C1C2 (EMECH)		CP (L) 401(NB)		CP (P)			
Friday	C1C2 (AP/AC) C3 (PCE) [507]		AC (L) [506]		PCE (L) [506]			



F E CO-ORDINATOR



PRINCIPAL

AP : Applied Physics	AC : Applied Chemistry	AM : Applied Mathematics	EMECH : Engineering Mechanics
PCE : Profesional Commication & Ethics	BEE : Basic Electrical and Electronics	CP : Computer Programming	
WS : WorkShop	L : Lecture	P : Practical	T : Tutorial

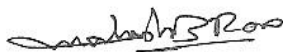
THADOMAL SHAHANI ENGINEERING COLLEGE

AY 2024-2025 F.E. SEM 1

DIV: D (COMPS - 1)

W.E.F. : 26/08/2024

Day/Time	8:00-9:00	9:00-10:00	10:15-11:15	11:15-12:15	1:00-2:00	2:00-3:00	3:00-4:00	4:00-5:00
Monday	BEE (L) [505]		AP (L) [505]		D1 (CP) D2 (AP/AC) D3 (PCE) [506]			
Tuesday	AM (L) [503]		AC (L) [503]					
Wednesday	D1D3 (AP/AC) D2 (EMECH)		D1D2 (PCE) [606] D3 (CP)		CP (L) [503]		Induction	
Thursday	WS		BEE (P)		D2 (CP) D1D3 (EMECH)			
Friday	EMECH (L) [503]		BEE (L) [503]		PCE (L) [503]			
				AM(T) D1 D2 D3 [503]				



F E CO-ORDINATOR



PRINCIPAL

AP : Applied Physics	AC : Applied Chemistry	AM : Applied Mathematics	EMECH : Engineering Mechanics
PCE : Profesional Commnication & Ethics	BEE : Basic Electrical and Electronics	CP : Computer Programming	
WS : WorkShop	L : Lecture	P : Practical	T : Tutorial

THADOMAL SHAHANI ENGINEERING COLLEGE

AY 2024-2025 F.E. SEM 1

DIV: E (COMPS - 2)

W.E.F. : 26/08/2024

Day/Time	8:00-9:00	9:00-10:00	10:15-11:15	11:15-12:15	1:00-2:00	2:00-3:00	3:00-4:00	4:00-5:00
Monday	E1 (EMECH) E3 (PCE) [507]		E1E2 (PCE) [607] E3 (CP)		AM(T) E1 E2 E3 [507]			
Tuesday	AP (L) [507]		AC (L) [507]		CP (L) [507]		WS	
Wednesday	AM (L) [507]		EMECH (L) [507]		BEE (L) [507]			
Thursday	E2 (AP/AC)		BEE (L) [507]		PCE (L) [507]		Induction	
Friday	BEE (P)		E1E3 (AP/AC) E2 (CP)		E1 (CP) E2E3 (EMECH)			



F E CO-ORDINATOR



PRINCIPAL

AP : Applied Physics	AC : Applied Chemistry	AM : Applied Mathematics	EMECH : Engineering Mechanics
PCE : Profesional Commication & Ethics	BEE : Basic Electrical and Electronics	CP : Computer Programming	
WS : WorkShop	L : Lecture	P : Practical	T : Tutorial

THADOMAL SHAHANI ENGINEERING COLLEGE

AY 2024-2025 F.E. SEM 1

DIV: F (COMPS - 3)

W.E.F. : 26/08/2024

Day/Time	8:00-9:00	9:00-10:00	10:15-11:15	11:15-12:15	1:00-2:00	2:00-3:00	3:00-4:00	4:00-5:00
Monday	← EMECH (L) → [607]		← F1F2 (AP/AC) → F3 (EMECH)		← AC (L) → [607]		← F1(CP) →	
Tuesday	← F1 (EMECH) → F3 (PCE)		← AM (L) → [607]		← BEE (P) →		← F2(CP) →	
Wednesday	← WS →		← BEE (L) → [607]		← AM(T) → F1 F2 F3 [607]		← PCE (L) → [607]	
Thursday	← F3 (AP/AC) →		← AP (L) → [607]		← BEE (L) → [607]		← Induction →	
Friday	← F2 (EMECH) →		← F1F2 (PCE) [607] → F3 (CP)		← CP (L) → [607]			



F E CO-ORDINATOR



PRINCIPAL

AP : Applied Physics	AC : Applied Chemistry	AM : Applied Mathematics	EMECH : Engineering Mechanics
PCE : Profesional Commnication & Ethics	BEE : Basic Electrical and Electronics	CP : Computer Programming	
WS : WorkShop	L : Lecture	P : Practical	T : Tutorial

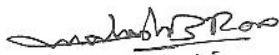
THADOMAL SHAHANI ENGINEERING COLLEGE

AY 2024-2025 F.E. SEM 1

DIV: G (EXTC)

W.E.F. : 26/08/2024

Day/Time	8:00-9:00	9:00-10:00	10:15-11:15	11:15-12:15	1:00-2:00	2:00-3:00	3:00-4:00	4:00-5:00
Monday	BEE (L) [606]	AM(T) G1 G2 G3 [606]	AC (L) [606]		G1 (CP)			
Tuesday	BEE (L) [603]		PCE (L) [603]		WS		G3 (CP)	
Wednesday	G1 G2 (PCE) [506] G3 (PCE) [606]		G1G2 (AP/AC) G3 (EMECH)		G3 (AP/AC) G1G2 (EMECH)			
Thursday	BEE (P)		CP (L) 401(NB)		G2 (CP)			
Friday	AP (L) [505]		AM (L) [505]		EMECH (L) [507]		Induction	



F E CO-ORDINATOR



PRINCIPAL

AP : Applied Physics	AC : Applied Chemistry	AM : Applied Mathematics	EMECH : Engineering Mechanics
PCE : Profesional Commication & Ethics	BEE : Basic Electrical and Electronics	CP : Computer Programming	
WS : WorkShop	L : Lecture	P : Practical	T : Tutorial

THADOMAL SHAHANI ENGINEERING COLLEGE

AY 2024-2025 F.E. SEM 1

DIV: H (IT - 1)

W.E.F. : 26/08/2024

Day/Time	8:00-9:00	9:00-10:00		10:15-11:15	11:15-12:15		1:00-2:00	2:00-3:00	3:00-4:00	4:00-5:00
Monday	AM (L) [503]			BEE (L) [503]			EMECH (L) [503]			
Tuesday	BEE (P)			H1H2 (EMECH) H3 (AP/AC)			CP (L) 1103(NB)		CP (P)	
Wednesday	AC (L) [503]			PCE (L) [503]			WS			
Thursday				BEE (L) [505]		AM(T) H1 H2 H3 [505]		Induction		
Friday	H1H2 (PCE) [506] H3 (EMECH)			AP (L) [507]			H1H2 (AP/AC) H3 (PCE) [505]			



F E CO-ORDINATOR



PRINCIPAL

AP : Applied Physics	AC : Applied Chemistry	AM : Applied Mathematics	EMECH : Engineering Mechanics
PCE : Profesional Commnication & Ethics	BEE : Basic Electrical and Electronics	CP : Computer Programming	
WS : WorkShop	L : Lecture	P : Practical	T : Tutorial

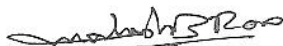
THADOMAL SHAHANI ENGINEERING COLLEGE

AY 2024-2025 F.E. SEM 1

DIV: I (IT - 2)

W.E.F. : 26/08/2024

Day/Time	8:00-9:00	9:00-10:00	10:15-11:15	11:15-12:15	1:00-2:00	2:00-3:00	3:00-4:00	4:00-5:00
Monday	I1 I2 (PCE)		PCE (L) [507]		BEE (P)			
Tuesday	EMECH (L) [505]		AP (L) [505]		AC (L) [505]		Induction	
Wednesday	BEE (L) [505]		AM (L) [505]		I3 (AP/AC)			
Thursday	BEE (L) [505]	AM(T) I1 I2 I3 [505]	I1 I2 (AP/AC) I3 (EMECH)		WS			
Friday			I1 I2 (EMECH) I3 (PCE) [604]		CP (L) 1104(NB)		CP (P)	



F E CO-ORDINATOR



PRINCIPAL

AP : Applied Physics	AC : Applied Chemistry	AM : Applied Mathematics	EMECH : Engineering Mechanics
PCE : Professional Communication & Ethics	BEE : Basic Electrical and Electronics	CP : Computer Programming	
WS : WorkShop	L : Lecture	P : Practical	T : Tutorial