

# THADOMAL SHAHANI ENGINEERING COLLEGE

AY 2023-24 F.E. SEM 1

DIV: A (AI & DS - 1)

W.E.F.:- 07-08-2023

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	← A1 A2 (EMECH) →			← BEE(L) 603 →			← A3 (EMECH) →			
Tuesday	← A1 A2 (EP/EC) →			← EMECH(L) 603 →			← A3 (EP/EC) →			
Wednesday		← EMECH(L) 505 →		← BEE (P) →			← EM(L) 603 →	A1 A2 A3 ← EM(T) 603 →		
Thursday		← BEE(L) 603 →		← EP(L) 603 →			← Induction 506 →			
Friday	← EM(L) 603 →			← EC(L) 603 →			← WS →			

**F E CO-ORDINATOR**

**PRINCIPAL**

EP: Engg. Physics

EC: Engg. Chemistry

EM: Engg. Maths

L: Lecture

EMECH: Engg. Mechanics

BEE : Basic Electrical Engg.

WS : Work Shop

P: Practicals

# THADOMAL SHAHANI ENGINEERING COLLEGE

AY 2023-24 F.E. SEM 1

DIV: B (AI & DS - 2)

W.E.F.:- 07-08-2023

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 (EP/EC) →			← EP(L) 507 →			← B3 (EMECH) →			
Tuesday	← B1B2 (EMECH) →			← EMECH(L) 607 →			← B3 (EP/EC) →			
Wednesday				← WS →			← BEE (P) →			
Thursday	← BEE(L) 503 →			← EC(L) 503 →			← EM(L) 503 →	B1 B2 B3 EM(T) 503		
Friday	← EM(L) 607 →			← EMECH(L) 607 →	← BEE(L) 607 →		← Induction 506 →			

**F E CO-ORDINATOR**

**PRINCIPAL**

EP: Engg. Physics

EC: Engg. Chemistry

EM: Engg. Maths

L: Lecture

EMECH: Engg. Mechanics

BEE : Basic Electrical Engg.

WS : Work Shop

P: Practicals

# THADOMAL SHAHANI ENGINEERING COLLEGE

AY 2023-24 F.E. SEM 1

DIV: C (CHEM)

W.E.F.:- 07-08-2023

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) 505		BEE(L) 505			C3 (EP/EC)			
Tuesday	Induction 606			EMECH(L) 505			C3 (EMECH)			
Wednesday	C1C2 (EMECH)			EP(L) 505			WS			
Thursday	EM(L) 505			BEE (P)			BEE(L) 505			
Friday	C1C2 (EP/EC)			EC(L) 505			EM(L) 505	C1 C2 C3 EM(T) 505		

**F E CO-ORDINATOR**

**PRINCIPAL**

EP: Engg. Physics

EC: Engg. Chemistry

EM: Engg. Maths

L: Lecture

EMECH: Engg. Mechanics

BEE : Basic Electrical Engg.

WS : Work Shop

P: Practicals

# THADOMAL SHAHANI ENGINEERING COLLEGE

AY 2023-24    F.E. SEM 1

DIV: D (COMPS - 1)

W.E.F.:- 07-08-2023

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				EP(L) 503			D3 (EP/EC)			
Tuesday	EM(L) 503			EC(L) 503			D3 (EMECH)			
Wednesday	D1D2 (EP/EC)			BEE(L) 503			EM(L) 503	D1 D2 D3 EM(T) 503		
Thursday	WS			EMECH(L) 507			Induction 606			
Friday	D1D2 (EMECH)			EMECH(L) 503	BEE(L) 503		BEE (P)			

**F E CO-ORDINATOR**

**PRINCIPAL**

EP: Engg. Physics

EC: Engg. Chemistry

EM: Engg. Maths

L: Lecture

EMECH: Engg. Mechanics

BEE : Basic Electrical Engg.

WS : Work Shop

P: Practicals

# THADOMAL SHAHANI ENGINEERING COLLEGE

AY 2023-24 F.E. SEM 1

DIV: E (COMPS - 2)

W.E.F.:- 07-08-2023

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) → 507			← E1E2 (EMECH) →			← WS →			
Tuesday	← EP(L) → 507			← EMECH(L) → 507	← BEE(L) → 507		← EM(L) → 503	← E1 E2 E3 EM(T) → 503		
Wednesday	← EM(L) → 506			← EC(L) → 506			← E3 (EMECH) →			
Thursday	← E3 (EP/EC) →			← EMECH(L) → 607			← BEE (P) →			
Friday				← E1E2 (EP/EC) →			← Induction → 606			

**F E CO-ORDINATOR**

**PRINCIPAL**

EP: Engg. Physics

EC: Engg. Chemistry

EM: Engg. Maths

L: Lecture

EMECH: Engg. Mechanics

BEE : Basic Electrical Engg.

WS : Work Shop

P: Practicals

# THADOMAL SHAHANI ENGINEERING COLLEGE

AY 2023-24 F.E. SEM 1

DIV: F (COMPS - 3)

W.E.F.:- 07-08-2023

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 →		← F1F2 (EP/EC) F3 (BEE) →			← BEE(L) 603 →			
Tuesday	← EMECH(L) 603 →			← F1F2 (BEE) F3 (EMECH) →			← EM(L) 603 →	← F1 F2 F3 EM(T) 603 →		
Wednesday	← EM(L) 507 →			← EC(L) 507 →						
Thursday	← F3 (EP/EC) 506 →			← EP(L) 506 →			← WS 603 →			
Friday	← BEE(L) 507 →			← F1F2 (EMECH) 507 →			← Induction 507 →			

**F E CO-ORDINATOR**

**PRINCIPAL**

EP: Engg. Physics

EC: Engg. Chemistry

EM: Engg. Maths

L: Lecture

EMECH: Engg. Mechanics

BEE : Basic Electrical Engg.

WS : Work Shop

P: Practicals

# THADOMAL SHAHANI ENGINEERING COLLEGE

AY 2023-24    F.E. SEM 1

DIV: G (EXTC)

W.E.F.:- 07-08-2023

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) 506 →		← EMECH (L) 506 →			← EM(L) 506 →	G1 G2 G3 ← EM(T) 506 →		
Tuesday	← Induction →			← WS →			← BEE (P) →			
Wednesday	← BEE(L) 606 →			← EM(L) 606 →			← G3 (EP/EC) →			
Thursday	← G3 (EMECH) →			← EC(L) 606 →			← G1G2 (EP/EC) →			
Friday		← EP(L) 606 →		← EP(L) 606 →	← EMECH(L) 606 →		← G1G2 (EMECH) →			

**F E CO-ORDINATOR**

**PRINCIPAL**

EP: Engg. Physics

EC: Engg. Chemistry

EM: Engg. Maths

L: Lecture

EMECH: Engg. Mechanics

BEE : Basic Electrical Engg.

WS : Work Shop

P: Practicals

# THADOMAL SHAHANI ENGINEERING COLLEGE

AY 2023-24 F.E. SEM 1

DIV: H (IT - 1)

W.E.F.:- 07-08-2023

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	← Induction 606 →			← EMECH (L) 607 →			← BEE (P) →			
Tuesday	← EM(L) 506 →			← BEE(L) 506 →			← WS →			
Wednesday	← EC(L) 603 →			← EM(L) 603 →	H1 H2 H3 ← EM(T) 603 →		← H3 (EP/EC) →			
Thursday	← H3 (EMECH) →			← EMECH(L) 505 →	← BEE(L) 505 →		← H1H2 (EMECH) →			
Friday				← EP(L) 506 →			← H1H2 (EP/EC) →			

**F E CO-ORDINATOR**

**PRINCIPAL**

EP: Engg. Physics

EC: Engg. Chemistry

EM: Engg. Maths

L: Lecture

EMECH: Engg. Mechanics

BEE : Basic Electrical Engg.

WS : Work Shop

P: Practicals



# THADOMAL SHAHANI ENGINEERING COLLEGE

AY 2023-24 F.E. SEM 1

DIV: I (IT - 2)

W.E.F.:- 07-08-2023

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	EM(L) 607	I1 I2 I3 EM(T) 607		WS			EMECH(L) 607			
Tuesday	BEE(L) 607			EP(L) 604						
Wednesday		EMECH(L) 607		I1 I2 (EMECH) I3 (EP/EC)			BEE(L) 607			
Thursday	EM(L) 607			I1 I2 (EP/EC) I3 (EMECH)						
Friday	EC(L) 503			BEE (P)			Induction			

**F E CO-ORDINATOR**

**PRINCIPAL**

EP: Engg. Physics

EC: Engg. Chemistry

EM: Engg. Maths

L: Lecture

EMECH: Engg. Mechanics

BEE : Basic Electrical Engg.

WS : Work Shop

P: Practicals