

TECHNO COLLEGE OF ENGINEERING AGARTALA
COMPUTER SCIENCE & ENGINEERING DEPARTMENT
CLASS ROUTINE FOR B. TECH. & DIPLOMA ODD SEMESTER 2025

Date (Last Modified on): 01/08/2025

Day	Prog. Level	Branch & Sem	10 AM -11 AM	11 AM -12 PM	12 PM -1 PM	1-2 PM	2 PM-3 PM	3 PM- 4 PM	4 PM- 5 PM
MONDAY	B.TECH.	CSE 3rd Sec-A	Mathematics-III (BS 302) (MathNF) [R-228]	Data Structure Lab (PC CS 308) (NS, SSN) (CL 1)		LUNCH BREAK	Engineering Mechanics (ES 304) (UD) [R-228]	Digital Logic & Microprocessor (PC CS 305) (TS) [R-228]	
		CSE 3rd Sec-B	Java Programming Lab (PC CS 307) (PPD, CSNF3) (CL4)		Biology for Engineers (BS 303) (SJD) [R-223]		Data Structure & Algorithm (PC CS 306) (NS) [R-223]	Digital Electronics & Microprocessor Lab (PC CS 309) (DJD, ECENF) [R-309/205]	
		CSE(AIDS) 3rd	Python Programming (ES 302) (JD) [R-304]	Artificial Intelligence (PC CS 310) (SMD) [R-304]			Indian Constitution (MC 310) (PDN) (+ME3) [R-304]	Data Structure Lab (PC CS 308) (CSNF4) (CL3A)	
		CSE 5th	Database Management Systems (PC CS 503) (APB) [R-138]		Computer Networks (PC CS 506) (SBR) [R-138]		Algorithm Lab (PC CS 507) (TTN, SBR) (CL1)		Extra Class
		CSE(AIDS) 5th	Formal Language & Automata Theory (PC CS 504) (TTN) [R-123]		Machine Learning (PC CS 511) (CSNF4) [R-123]		IoT and Embedded Computing Lab (PC CS 513) (BR) (CL4)		Library
		CSE 7th	Fuzzy Logic and Neural Network (OE MI 703) (PM) [R-301]		Project Work Intermediate (PR CS 705) [CL2A]		Project Work Intermediate (PR CS 705) [CL3A/3B]		T&P Session (Non-Technical) [R-301]
		AIDS 7th	Fuzzy Logic and Neural Network (OE MI 703) (PM) [R-301]		Project Work Intermediate (EEC 705) [CL2A]		Project Work Intermediate (EEC 705) [CL3A/3B]		T&P Session (Non-Technical) [R-301]
	DIPLOMA	CST 3rd Sec A	Digital Logic Design & Microprocessor Lab (CSPC 309) (UC, ECENF) [R-309/205]		Scripting Languages (Python) (CSPC 304) (PD) [R-303]		Computer Programming Lab (CSPC 306) (SMD, DPC) [CL2A]		Mathematics-I (LBC 301) (MathNF) [for Lateral students only]
		CST 3rd Sec B	Operating Systems Lab (CSPC 308) (SBR, TND) [CL2A]		Digital Logic Design & Microprocessor (CSPC 305) (UC) [R-302]		Scripting Languages (Python) (+AIML 3rd) (CSPC 304) (PD) [R-302]		Mathematics-I (LBC 301) (MathNF) [for Lateral students only]
		AIML 3rd	Database Management System Lab (AIPC 306) (AB) [CL5]		Database Management System (ES 301) (CSNF3) [CL5]		Python (+CST3B) (ES 303) (PD) [R-302]		Artificial Intelligence Lab (AIPC 307) (RJS) [CL5]
		CST 5th	Introduction to e-Governance (CSPC 501) (+AIML5) (PC) [R-303]	Web Technologies (CSPC 503) (SRD) [R-303]	Internet of Things (IoT) (CSPC 502) (+AIML5) (BR) [R-228]		Software Testing (CSPE 507-B) (PK) [R-303]		Library
		AIML 5th	Introduction to e-Governance (ES-501) (+CST5) (PC) [R-303]	Data Science (ES-503) (CSNF4) [CL5]	Internet of Things(IoT) (ES-502) (+CST5) (BR) [R-228]		Software Testing (+CST5) (AIPE 505/B) (PK) [R-303]		Library
TUESDAY	B.TECH.	CSE 3rd Sec-A	Biology for Engineers (BS 303) (SJD) [R-228]	Java Programming Lab (PC CS 307) (PPD, CSNF3) (CL4)		LUNCH BREAK	Mathematics-III (BS 302) (MathNF) [R-228]		Library
		CSE 3rd Sec-B	Engineering Mechanics (ES 304) (MENF) [R-223]		Effective Technical Communication (HU 301) (SNS) [R-223]		Data Structure Lab (PC CS 308) (NS, SSN) (CL4)		Sports
		CSE(AIDS) 3rd	Data Structure & Algorithm (PC CS 306) (NS) [R-304]	Artificial Intelligence (PC CS 310) (SMD) [R-304]	Extra Class		Biology for Engineers (BS 303) (SJD) (+ME3) [R-304]	Effective Technical Communication (HU 301) (SNS) (+ME3) [R-304]	
		CSE 5th	Formal Language & Automata Theory (PC CS 504) (TTN) [R-138]		Design and Analysis of Algorithm (PC CS 502) (PK) [R-138]		Computer Hardware & Network Lab (PC CS 509) (SRD, JD) (CL1)		Additional Coding Class by Coding Club, TCEA (DPC) [138]
		CSE(AIDS) 5th	Database Management Systems (PC CS 503) (APB) [R-123]		Introduction to IOT & Embedded Computing (PC CS 512) (BR) [R-123]		Professional Practice, Law and Ethics (HS 501) (TN) [R-123]		Extra Class
		CSE 7th	Soft Computing (PE CS 702/1) (DPC) [R-301]	Real Time Embedded Systems (OE ES 704) (ECENF) [R-301]	Project Work Intermediate (PR CS 705) [CL2A]		Seminar on Contemporary Engineering Topics - I (SE CS 707) (PK) [CL3A]		Extra Class
		AIDS 7th	Soft Computing (PE CS 702/1) (DPC) [R-301]	Real Time Embedded Systems (OE ES 704) (ECENF) [R-301]	Project Work Intermediate (EEC 705) [CL2A]		Seminar on Contemporary Engineering Topics - I (EEC 707) (PK) [CL3A]		Extra Class
	DIPLOMA	CST 3rd Sec A	Operating Systems Lab (CSPC 308) (SBR, TND) [CL2A]		Scripting Languages (Python) (CSPC 304) (PD) [R-303]	LUNCH BREAK	Computer Programming (CSPC 301) (TND) [R-303]		Mathematics-I (LBC 301) (MathNF) [for Lateral students only]
		CST 3rd Sec B	Computer System Organization (+AIML3)(CSPC 302)(CSNF2)[R-302]	Scripting Languages (Python) (+AIML3)(CSPC 304)(PD)[R-302]	Computer Programming (CSPC 301) (TND) [R-302]		Scripting Languages Lab (+AIML 3rd) (CSPC 307) (PD, KS) [CL2A]		Mathematics-I (LBC 301) (MathNF) [for Lateral students only]
		AIML 3rd	Computer System Organization (+CST3B) (ES 302) (CSNF2) [R-302]	Python (+CST3B) (ES 303) (PD) [R-302]	Fundamentals of Artificial Intelligence (AIPC 304) (RJS) [CL5]		Python Lab (+CST3B) (AIPC 308) (PD, KS) (CL2A)		Mathematics-I (LBC 301) (MathNF) [for Lateral students only]
		CST 5th	Internet of Things (IoT) (CSPC 502) (+AIML5) (BR) [R-303]	Networking Lab (+AIML5) (CSPC 504) (CSNF2, CSNF1) [CL1]			Distributed Systems (CSPE 506-A) (CSNF2) [R-302]	Extra Class	Sports
		AIML 5th	Internet of Things(IoT) (ES-502) (+CST5) (BR) [R-303]	Networking Lab (+CST5) (AIPC-507) (CSNF2, CSNF1) [CL1]			Distributed Systems (AIPE 504/A) (+CST5) (CSNF2) [R-302]	Extra Class	Sports

WEDNESDAY	B.TECH	CSE 3rd Sec-A	Data Structure & Algorithm (PC CS 306) (NS) [R-228]		Indian Constitution (MC 310) (PDN) [R-228]	LUNCH BREAK	Effective Technical Communication (HU 301) (SNS) [R-228]		Sports	
		CSE 3rd Sec-B	Digital Logic & Microprocessor (PC CS 305) (TS) [R-223]		Library		Java Programming Lab (PC CS 307) (PPD, CSNF3) (CL4)		Engineering Mechanics (ES 304) (MENF) [R-223]	
		CSE(AIDS) 3rd	Probability and Statistics (BS 304) (PM) [R-304]		Extra Class		Software Tools and Techniques Lab (PC CS 311) (CSNF2, SRD) (CL3A)		Effective Technical Communication (HU 301) (SNS) (+ME3) [R-304]	
		CSE 5th	Computer Networks (PC CS 506) (SBR) [R-138]		Artificial Intelligence (PC CS 505) (RJS) [R-138]		Database Management System Lab (PC CS 508) (APB, CSNF1) (CL1)		Library	
		CSE(AIDS) 5th	Database Management Systems (PC CS 503) (APB) [R-123]	Computer Hardware & Network Lab (PC CS 509) (CSNF1, SRD) (CL1))			Introduction to IOT & Embedded Computing (PC CS 512) (BR) [R-123]	Computer Networks (PC CS 506) (SBR) [R-123]	Additional Coding Class by Coding Club, TCEA (DPC) [123]	
		CSE 7th	Real Time Embedded Systems (OE ES 704) (ECENF) [R-301]	Kotlin Programming (PE CS 701/2) (SSN) [R-301]	Project Work Intermediate (PR CS 705) [CL2A]		T&P Session (Technical) (TTN/JD) [R-301]	Library	Project Work Intermediate (PR CS 705) [CL2A]	
		AIDS 7th	Real Time Embedded Systems (OE ES 704) (ECENF) [R-301]	Kotlin Programming (PE CS 701/2) (SSN) [R-301]	Project Work Intermediate (EEC 705) [CL2A]		T&P Session (Technical) (TTN/JD) [R-301]	Library	Project Work Intermediate (EEC 705) [CL2A]	
	DIPLOMA	CST 3rd Sec A	Scripting Languages Lab (CSPC 307) (PD, KS) [CL2A]		Computer System Organization (CSPC 302) (CSNF2) [R-303]		Digital Logic Design & Microprocessor (CSPC 305) (UC) [R-303]		Mathematics-I (LBC 301) (MathNF) [for Lateral students only]	
		CST 3rd Sec B	Digital Logic Design & Microprocessor (CSPC 305) (UC) [R-302]	Computer Programming (CSPC 301) (TND) [R-302]			Scripting Languages Lab (+AIML 3rd) (CSPC 307) (PD, KS) [CL2A]		Mathematics-I (LBC 301) (MathNF) [for Lateral students only]	
		AIML 3rd	Database Management System (ES 301) (CSNF3) [CL5]	Data Structure and Algorithm Lab (AIPC 309) (AB) [CL5]			Python Lab (+CST3B) (AIPC 308) (PD, KS) (CL2A)		Artificial Intelligence Lab (AIPC 307) (RJS) [CL5]	
		CST 5th	Introduction to e-Governance (CSPC 501) (+AIML5) (PC) [R-303]		Project Part-I (CSPR 510)		Introduction to Embedded System (ECOE 508)(+AIML5)(ECENF)[R-302]		Extra Class	T&P Activity
		AIML 5th	Introduction to e-Governance (ES-501) (+CST5) (PC) [R-303]		Project Part-1 (AIPR510)		Introduction to Embedded System (OE506/C)(+CST5)(ECENF)[R-302]		Extra Class	T&P Activity
THURSDAY	B.TECH	CSE 3rd Sec-A	Engineering Mechanics (ES 304) (UD) [R-228]		Biology for Engineers (BS 303) (SJD) [R-228]	LUNCH BREAK	Indian Constitution (MC 310) (PDN) [R-228]		Java Programming Lab (PC CS 307) (PPD, CSNF3) (CL4)	
		CSE 3rd Sec-B	Indian Constitution (MC 310) (PDN) [R-223]	Data Structure & Algorithm (PC CS 306) (NS) [R-223]			Mathematics-III (BS 302) (MathNF) [R-223]		Digital Logic & Microprocessor (PC CS 305) (TS) [R-223]	
		CSE(AIDS) 3rd	Python Programming (ES 302) (JD) [R-304]		Indian Constitution (MC 310) (PDN) (+ME3) [R-304]		Library		Python Programming Lab (ES 307) (TTN) (CL3A)	
		CSE 5th	Design and Analysis of Algorithm (PC CS 502) (PK) [R-138]		Formal Language & Automata Theory (PC CS 504) (TTN) [R-138]		Professional Practice, Law and Ethics (HS 501) (TN) [R-138]		Extra Class	
		CSE(AIDS) 5th	Machine Learning (PC CS 511) (CSNF4) [R-123]	Introduction to IOT & Embedded Computing (PC CS 512) (BR) [R-123]			Computer Hardware & Network Lab (PC CS 509) (CSNF1, SRD) (CL1)		Sports	
		CSE 7th	Soft Computing (PE CS 702/1) (DPC) [R-301]	Kotlin Programming (PE CS 701/2) (SSN) [R-301]	Project Work Intermediate (PR CS 705) [CL2A]		Project Work Intermediate (PR CS 705) [CL3A/3B]		Sports	
		AIDS 7th	Soft Computing (PE CS 702/1) (DPC) [R-301]	Kotlin Programming (PE CS 701/2) (SSN) [R-301]	Project Work Intermediate (EEC 705) [CL2A]		Project Work Intermediate (EEC 705) [CL3A/3B]		Sports	
	DIPLOMA	CST 3rd Sec A	Operating Systems (CSPC 303) (CSNF3) [R-303]		Computer System Organization (CSPC 302) (CSNF2) [R-303]		Scripting Languages Lab (CSPC 307) (PD, KS) [CL2A]		Communication Skills in English (LBC 302) (NM/SNS) [Lateral only]	
		CST 3rd Sec B	Computer Programming Lab (CSPC 306) (SMD, DPC) [CL2A]		Operating Systems (CSPC 303) (CSNF3) [R-302]		Digital Logic Design & Microprocessor Lab (CSPC 309) (UC, ECENF) [R-309/205]		Communication Skills in English (LBC 302) (NM/SNS) [Lateral only]	
		AIML 3rd	Data Structure and Algorithm (ES 305) (PD) [CL5]				Artificial Intelligence Lab (AIPC 307) (RJS) [CL5]		Communication Skills in English (LBC 302) (NM/SNS) [Lateral only]	
		CST 5th	Introduction to Embedded System (ECOE 508)(+AIML5)(ECENF)[R-302]	Web Technology Lab (CSPC 505) (APB, RJS) [CL1]			Distributed Systems (CSPE 506-A) (CSNF2) [R-302]		Library	
		AIML 5th	Introduction to Embedded System (OE506/C)(+CST5)(ECENF)[R-302]	Machine Learning Lab (AIPC-508) (CSNF4) [CL5]			Distributed Systems (AIPE 504/A) (+CST5) (CSNF2) [R-302]		Library	

FRIDAY	B.TECH.	CSE 3rd Sec-A	Digital Logic & Microprocessor (PC CS 305) (TS) [R-228]		Effective Technical Communication (HU 301) (SNS) [R-228]	LUNCH BREAK	Data Structure & Algorithm (PC CS 306) (NS) [R-228]		Digital Electronics & Microprocessor Lab (PC CS 309) (DJD, ECENF) [R-309/205]				
		CSE 3rd Sec-B	Mathematics-III (BS 302) (MathNF) [R-223]		Indian Constitution (MC 310) (PDN) [R-223]		Biology for Engineers (BS 303) (SJD) [R-223]		Effective Technical Communication (HU 301) (SNS) [R-223]				
		CSE(AIDS) 3rd	Data Structure & Algorithm (PC CS 306) (NS) [R-304]		Biology for Engineers (BS 303) (SJD) (+ME3) [R-304]		Probability and Statistics (BS 304) (PM) [R-304]			Sports			
		CSE 5th	Artificial Intelligence (PC CS 505) (RJS) [R-138]		Database Management Systems (PC CS 503) (APB) [R-138]		Computer Hardware & Network Lab (PC CS 509) (SRD, JD) (CL1)			Sports			
		CSE(AIDS) 5th	Computer Networks (PC CS 506) (SBR) [R-123]		Formal Language & Automata Theory (PC CS 504) (TTN) [R-123]		Database Management System Lab (PC CS 508) (APB) (CL3A)			Extra Class			
		CSE 7th	Fuzzy Logic and Neural Network (OE MI 703) (PM) [R-301]	Kotlin Programming (PE CS 701/2) (SSN) [R-301]	Project Work Intermediate (PR CS 705) [CL2A]		Project Work Intermediate (PR CS 705) [CL4]			Extra Class			
		AIDS 7th	Fuzzy Logic and Neural Network (OE MI 703) (PM) [R-301]	Kotlin Programming (PE CS 701/2) (SSN) [R-301]	Project Work Intermediate (EEC 705) [CL2A]		Project Work Intermediate (EEC 705) [CL4]			Extra Class			
	DIPLOMA	CST 3rd Sec A	Computer Programming Lab (CSPC 306) (SMD, DPC) [CL2A]		Computer System Organization (CSPC 302) (CSNF2) [R-303]		Computer Programming (CSPC 301) (TND) [R-303]		Scripting Languages (Python) (CSPC 304) (PD) [R-303]	Communication Skills in English (LBC 302) (NM/SNS) [Lateral only]			
		CST 3rd Sec B	Computer System Organization (+AIML3) (CSPC 302) (CSNF2) [R-302]		Operating Systems (CSPC 303) (CSNF3) [R-302]		Computer Programming Lab (CSPC 306) (SMD, DPC) [CL2A]			Communication Skills in English (LBC 302) (NM/SNS) [Lateral only]			
		AIML 3rd	Computer System Organization (+CST3B) (ES 302) (CSNF2) [R-302]		Fundamentals of Artificial Intelligence (AIPC 304) (RJS) [CL5]		Database Management System (ES 301) (CSNF3) [CL5]		Database Management System Lab (AIPC 306) (AB) [CL5]				
		CST 5th	Software Testing (CSPE 507-B) (PK) [R-303]	Web Technologies (CSPC 503) (SRD) [R-303]	Project Part-I (CSPR 510)		Introduction to Embedded System (ECOE 508)(+AIML5)(ECENF)[R-302]		Extra Class	Sports			
		AIML 5th	Software Testing (+CST5) (AIPE 505/B) (PK) [R-303]	Data Science (ES-503) (CSNF4) [CL5]	Project Part-1 (AIPR510)		Introduction to Embedded System (OE506/C)(+CST5)(ECENF)[R-302]		Extra Class	Sports			
	Abbreviations used for CSE & Allied	PK: Ms. Purbani Kar PPD: Dr. Partha Pratim Deb APB: Dr. Arpita Banik AB: Ms. Arijita Bhowmik KS: Mr. Kankan Saha SSN: Mr. Sankha Subhra Debnath NS: Ms. Nabanita Shil SMD: Ms. Sarmistha Das DPC: Mr. Deeptanu Choudhury RJS: Ms. Rajna Saha TTN: Mr. Tutan Nama JD: Mr. Jayanta Das BR: Mr. Biswaraj Roy TND: Ms. Tina Debbarma SBR: Ms. Sourabarna Roy SRD: Mr. Sourav Deb PD: Mr. Prasenjit Das CSNF1: CSE Deptt. New Faculty#1 CSNF2: CSE Deptt. New Faculty#2 CSNF3: CSE Deptt. New Faculty#3 CSNF4: CSE Deptt. New Faculty#4 PM: Dr. Priyanka Majumder (BSH) PDN: Ms. Puspanjali Debnath (BSH) MathNF: Mathematics New Faculty (BSH) NM: Ms. Nabanita Mitra (BSH) SNS: Mr. Sayan Saha (BSH) PC: Ms. Priyanka Choudhury (BSH) TN: Ms. Tanusree Naha (BSH) SJD: Dr. Sanjit Debnath (BSH) TS: Ms. Tandra Sutradhar (ECE) UC: Mr. Uadayan Chakraborty (ECE) ECENF: ECE Deptt. New Faculty (ECE) UD: Mr. Ujjal Das (ME) MENF: ME Deptt. New Faculty R-123: Room-123 R-138: Room-138 R-223: Room-223 R-228: Room-228 R-301: Room-301 R-302: Room-302 R-303: Room-303 R-304: Room-304 CL1: Computer Lab 1 (AI Lab) CL2A: Computer Lab 2A (Operating System Lab) CL3A: Computer Lab 3A (NW & Info Sec. Lab) CL4: Computer Lab 4 (Image Processing Lab) CL5: Computer Lab 5 (GPU Lab)											

Signature of the HoD, CSE, TCEA

Signature of the Principal, TCEA