

**ASSAM ENGINEERING INSTITUTE**  
**CLASS ROUTINE 3<sup>rd</sup> AND 5<sup>th</sup> SEMESTER DIPLOMA ENGINEERING w.e.f 21/09/2020**

DAY	SEM	BRANCH	8:45 – 9.00 AM	9.00 – 10.00A.M	10.00 – 11.00A.M	11A.M - 12.00 P.M	12.00-1.00 P.M	1.45-2.45P.M	2.45-3.45P.M	3.45-4.45P.M	
<b>MONDAY</b>	3 <sup>rd</sup>	Civil - A	<b>ASSEMBLY</b>	BM & BC (AB) 103	PD 103	WRE (BS) 103	CAP (SB) 103	←----- CAP LAB (SB+ PT) -----→			
		Civil - B		←----- FEETE LAB (US/AH) -----→				BM & BC (RB) 307	FEETE (US) 307	EEA (MG) 305	WRE (T) BS 305
	5 <sup>th</sup>	Civil - A		TE (KCK) 306	ABC (BS/BRC) 306	SUR (PK) 306	GTE (AS) 306	←-----SURVEY PRACTICAL (PK+DB ) -----→			
		Civil - B		ABC (DB) 305	SDD (AB) 305		TE (MS) 305	GTE (AS) 306	TE PRACTICAL (MS+RDG)		
	3 <sup>rd</sup>	Mech		EE (UK) 307	EEA (MG) 307	← FLUID MECHINICS & FLUID→ MACHINE LAB (SI/GS)		FEETE (US) 307	MT-1 (AD) 307	P.P-1(All) 307	
	5 <sup>th</sup>	Mech		PME (JMD) 308	AUTOMOBILE LAB (MPB/LD)		PP-III(All) 308	←----- Adv. W/S Pr. & CNC Lab (AD/WS -----→			
	3 <sup>rd</sup>	Elect.		PP- I (Theory) (BD/DH)101	←-----CAP LAB ( AB+PT) -----→				EEA (SD) 301	PEE (YZ) 301	E. Et & Device (DH) 306
	5 <sup>th</sup>	Elect.		Power Electronics N 206 (JB)	PP- III (Theory) (MC/YZ) N-206	EP (BD) N-206	MP (AD) N-206	NCE (DH) N- 206	EL.M/C-II (MC) N-206	EMMI –II (YZ) N- 206	
	3 <sup>rd</sup>	ETC		MATH-III (NB) 105	EEA(SD) 105	AE-1 (BD) 105	EEE (JB) 105	CAP (PA) 105	PP-1(DB/BT/MH) Pract. 206		
	5 <sup>th</sup>	ETC		CE -II (AD) 206	MP (PC) 206	PE (ST) 206	PCST (DB) 206	←----- PE LAB (ST/JG) -----→			
	3 <sup>rd</sup>	Chem		EEA (MG) 22	EME (BG) 22	FEETE (JB) 22	EE (PD) 22	CAP (PA) 105	←----- EME LAB (BG+LD)----- →		
	5 <sup>th</sup>	Chem		P.TECH (PD) 303	ICP – II (BS) 303	P.CHEM (BS) 303	PUO-III(DK) 303	←----- INSTRU LAB (PD +BK) -----→			
	3 <sup>rd</sup>	Comp		MATH-III (PA) 301	EOM (PPD) 301	EOM LAB (PPD + PT)		CAO (TUT) 303	EEA (MG) 303	EEE (BD) 303	
	5 <sup>th</sup>	Comp		DBMS(ML) 109	OS (SB) 109	WT (PB) 109	LIBRARY	←----- - JAVA LAB (AB+ YS) -----→			

DAY	SEM	BRANCH	8:45 – 9.00 AM	9.00 – 10.00A.M	10.00 – 11.00A.M	11A.M - 12.00 P.M	12.00-1.00 P.M	1.45-2.45P.M	2.45-3.45P.M	3.45-4.45P.M		
<b>TUESDAY</b>	3 <sup>rd</sup>	Civil - A	<b>ASSEMBLY</b>	←-----EETE LAB (US+AH) -----→				BM & C (AB) 102	←---- CIVIL ENGG. DRAWING ( DB+AD)-----→ 306			
		Civil - B		WRE (AB) 103	EEA (MG) 103	CAP (ML) 103	BM & C (RB) 103	←----- CAP LAB -----→ (ML + YS)				
	5 <sup>th</sup>	Civil - A		TE ( KCK) 305	ABC (BS/BRC) 305	SUR (PK) 305	GTE (AS) 305	GREEN BLDG (MH) 305	←TE PRACTICAL (KCK+RDG)→			
		Civil - B		ABC (DB) 306	SUR (BRC) 306	←----- SDD (AB) -----→ 306		←----- SURVEY PRACTICAL 208/209-----→ (BRC+DJB)				
	3 <sup>rd</sup>	Mech		CAP (AB) 104	EEA (SD) 104	MT-I (AD) 104	FM & FM (SI) 104	←FLUID MECHINICS & FLUID-→ MACHINE LAB (SI/GS)		Remedial/PP-I (All) 307		
	5 <sup>th</sup>	Mech		NCE (AC) 307	Thermal -1 (UK) 307	AUTO (MPB) 307	Industrial Engg. (BG) 307	Adv. W/s Pr. & CNC (AD) 307	←-Adv. W/S Pr. & CNC LAB-→ (AD/WS)			
	3 <sup>rd</sup>	Elect.		MATH-III (N.B.) 105	E. Et. & Devices (DH) 105	EEA (SD) 105	EME (AC) 105	PEE (YZ) N- 301	←-----E. Et. & Devices LAB- --- → (DH+US)			
	5 <sup>th</sup>	Elect.		MP (AD) N-206	EL. M/C-II(M.C) N-206	EP (BD) N-206	NCE (DH) N-206	←----- EP LAB-----→ (BD+AH)				
	3 <sup>rd</sup>	ETC		EEE (JB) 308	←----- CAP LAB (ETC) -----→ (PA/DB/JG)				MATH-III (NB) 105	←----- EEE LAB-----→ (MC+JB)		
	5 <sup>th</sup>	ETC		CE-II (BT) 206	MP (PC) 206	ELECTIVE (PA) 206	PE (ST) 206	←----- ECT LAB-----→ (JG/MH/BT)				
	3 <sup>rd</sup>	Chem		EE (PD) 303	PUO-1 (DK) 303	PUO - I (DK) 303	FEETE (JB) 303	PP -I (Theory) 303	←-----PP -I (LAB)-----→			
	5 <sup>th</sup>	Chem		←----- PUO - II LAB (DK/BK) -----→			P.TECH (PD) 22	P.P-II 22	ICP-II (B.S) 22			
	3 <sup>rd</sup>	Comp		CAO (PPD) 301	EEE (BD) 301	EEA (MG) 301	PD/ LANG LAB 301	PP-I (Theory) 308	←----- PP LAB -----→			
	5 <sup>th</sup>	Comp		CCN (PB) 109	DBMS (ML) 109	OS (SB) 109	JAVA (AB) 109	←----- VP LAB ( PPD+CT) -----→				

BREAK

DAY	SEM	BRANCH	8:45 – 9.00 AM	9.00 – 10.00A.M	10.00 – 11.00A.M	11A.M - 12.00 P.M	12.00-1.00 P.M	1.45-2.45P.M	2.45-3.45P.M	3.45-4.45P.M
<b>WEDNESDAY</b>	3 <sup>rd</sup>	Civil - A	<b>ASSEMBLY</b>	PP-1 103	WRE (BS) 103	←----- BM & LAB (AB+RDG) ----→		EEA (MG) 103	FEETE (US) 103	BM & BC (T) (AB) 103
		Civil - B		FEETE (US) 104	BM&BC (RB) 104	EEA (SD) 104	WRE (BS) 104	←-CIVIL ENGINEERING DRAWING(PK+AD)-→ 306		
	5 <sup>th</sup>	Civil - A		TE (KCK) 305	PP-III 305	←----- SDD (ABG) -----→ 305		←----- GTE (PRACTICAL -----→ (AS+DB)		
		Civil - B		SUR (BRC) 306	SDD (MH) 306	TE (MS) 306	GTE (AS) 306	GREEN BLDG (MH) 305	PP-III 305	REMEDIAL CLASS 305
	3 <sup>rd</sup>	Mech		FEETE (US) 104	EEA (MG) 307	MT-I (AD) 307	FM & FM (SI) 308	←----- CAP LAB -----→ (ML+PT)		
	5 <sup>th</sup>	Mech		AUTO (MPB) 307	←---- Thermal – 1 LAB (UK+LD) ---→		Adv. W/S Pr. & CNC (AD) 307	Thermal-1 (UK) 307	←--ADV-W/S Pr. & CNC Lab--- → (AD/WS)	
	3 <sup>rd</sup>	Elect.		EEA (MG) 009	LIBRARY	MATH-III (NB) 009	E. Et & Devices (DH) 009	←----- PEE LAB (YZ+AH) -----→		
	5 <sup>th</sup>	Elect.		←-----Power Electronics (JB)--- → N-206		EP (BD) N-206	EMMI –II (YZ) N- 206	←----- MP LAB (AD/MH) -----→		
	3 <sup>rd</sup>	ETC		MATHS-III (NB) 105	TUT (ST) 105	AE-I (BD) 206	EEA (SD) 105	CAP (PA) 105	←---- Electronic Workshop -1-→ (BD/BT/MH)	
	5 <sup>th</sup>	ETC		PP- III (BT) 206	←----- MP LAB (ETC) -----→ (PC/MH/DB)			←----- PCST LAB (DB/JG) -----→		
	3 <sup>rd</sup>	Chem		EME (BG) 22	←----- CA LAB -----→ (PA/JG/BT)			CAP (PA) 105	EEA (MG) 105	TUT (DG) 105
	5 <sup>th</sup>	Chem		P.P-II 303	P.TECH (PD ) 303	INSTRU (PD) 303	P. CHEM (BS) 303	←----- INSTRU LAB ( PD/BK) -----→		
	3 <sup>rd</sup>	Comp		EEA (SD) 301	MATH-III (PA) 301	CAO (PPD) 301	EEE (BD) N-301	CAP (AB) 301	←-----REMEDIAL CLASS---→	
	5 <sup>th</sup>	Comp		VP (PPD) 109	PP-III (AB) 109	IWT (PB) 109	CCN (PB) 109	←----- IWT LAB -----→ (PB+YS)		

DAY	SEM	BRANCH	8:45 – 9.00 AM	9.00 – 10.00A.M	10.00 – 11.00A.M	11A.M - 12.00 P.M	12.00-1.00 P.M		1.45-2.45P.M	2.45-3.45P.M	3.45-4.45P.M	
<b>THURSDAY</b>	3 <sup>rd</sup>	Civil - A	<b>ASSEMBLY</b>	FEETE (US) 104	CAP (SB) 104	EEA (MG) 104	BM & C (AB) 104	<b>BREAK</b>	← CIVIL ENGINEERING DRAWING (DB+AD) ← 306			
		Civil - B		EEA (SD) 103	WRE (BS) 103	←----- BM & C LAB-----→ (RB+RDG)			←-----BM &C (RB) -----→ 303	PP-1 303		
	5 <sup>th</sup>	Civil - A		SUR (PK) 305	←----- SDD (ABG)- -----→ 305		GTE (AS) 305		ABC (BS/BRC) 305	GREEN BLDG (MH) 305	GREEN BLDG (MH) 305	
		Civil - B		ABC (DB) 306	SUR (BRC) 306	PP-III 306	TE (MS) 306		GTE (RB) 301	←GTE PRACTICAL (MH+DB) →		
	3 <sup>rd</sup>	Mech		CAP (PT) 102	←----- FEETE LAB (US+AH) -----→				EE (UK) 307	FEETE (US) 307	FM & FM (SI) 307	
	5 <sup>th</sup>	Mech		Thermal-1 (UK) 307	Industrial Engg. (BG) 307	PME (JMD) 307	NCE (AC) 307		Adv. W/S Pr.& CNC (AD) 209	Library	Remedial/PP-III (All) 209	
	3 <sup>rd</sup>	Elect.		CAP (AB) 105	EME (AC) 105	PEE (YZ) 105	MATH-III (NB) 105		E. Et & Device (DH) 105	←-----PP-I (Practical) -----→ (BD / DH) 105		
	5 <sup>th</sup>	Elect.		EMMI-II (YZ) N-206	Power Electronics (JB) N-206	NCE (DH) N- 206	EL. M/C-II (M.C) N-206		TUT (MC) N-206	←-----PP-III (Practical)-----→ (MC/YZ) N-206		
	3 <sup>rd</sup>	ETC		EEA (MG) 301	CAP (PA) 301	EEE (JB) 301	AE-I (BD) 301		←----- AE-I LAB (BD/DB/BT) -----→			
	5 <sup>th</sup>	ETC		ELECTIVE (ST) 206	CE-II (BT) 206	PCST (DB) 206	ELECTIVE (PA) 206		←----- CE-II LAB (AD/JG/MH) -----→			
	3 <sup>rd</sup>	Chem		FEETE (JB) 22	CAP (PA) 301	EE (PD) 22	EEA (SD) 22		EME (SD) 22	←-----PUO-I LAB (DK/BK) -----→		
	5 <sup>th</sup>	Chem		PUO-III (DK) 303	ICP-II (B.S) 303	P.CHEM (BS) 303	INST( PD ) 303		←----- CHEM ENGG. DRAWING (DG) -----→ 208			
	3 <sup>rd</sup>	Comp		CAP (AB) 105	MATH-III (PA) 308	←----- EOM LAB -----→ (PPD + PT)			EEE (TUT) (BD) 103	EOM (PPD) 103	LIBRARY	
	5 <sup>th</sup>	Comp		SEMINAR (PB/PPD/SB/ML/AB) 109	DBMS (ML) 109	OS (SB) 109	CCN (PB) 109		←----- DBMS LAB (ML + YS) -----→			

DAY	SEM	BRANCH	8:45 – 9.00 AM	9.00 – 10.00A.M	10.00 – 11.00A.M	11A.M - 12.00 P.M	12.00-1.00 P.M	1.45-2.45P.M	2.45-3.45P.M	3.45-4.45P.M	
<b>FRIDAY</b>	3 <sup>rd</sup>	Civil - A	<b>ASSEMBLY</b>	BM & C (AB) 103	FEETE (US) 103	EEA (SD) 103	CAP (SB) 103	WRA (BS) 305	WRE (T) (BS) 305	PP-I 305	
		Civil - B		PP-I 104	WRE (BS) 104	CAP (ML) 104	FEETE (US) 104	←----- CIVIL ENGG. DRAWING ( PK+AD)-----→ 306			
	5 <sup>th</sup>	Civil - A		SUR (PK) 306	TE (KCK) 306	SDD (ABG) 306	GTE (AS) 306	ABC (BS/BRC) 301	GREEN BLDG (MH) 301	GTE(T) (AS) 301	
		Civil - B		ABC (DB) 305	SUR (BRC) 305	GTE (AS) 305	TE (MS) 305	GREEN BLDG (ABG) 105	TE (MS) 105	ABC(T) (DB) 105	
	3 <sup>rd</sup>	Mech		EEA (SD) 208	EE (UK) 208	CAP (PT) 208	FEETE (US) 104	←----- MT-1 LAB (AD/WS) -----→			
	5 <sup>th</sup>	Mech		AUTO (MPB) 307	NCE (AC) 307	PME (JMD) 307	Thermal-I (UK) 307	←-----AUTO LAB (MPB/LD) →		Industrial Engg. (BG) 305	
	3 <sup>rd</sup>	Elect.		MATH –III (NB) 209	EEA (MG) 209	CAP (AB) 301	PEE (TUT) (YZ) N-206	CAP (AB) 104	EME (AC) 104	TUT 104	
	5 <sup>th</sup>	Elect.		←-----EI M/C-II LAB (MC + AH) -----→				MP (AD) 308	EP (TUT) (BD) N-206	NCE (TUT) (DH) N-206	PD (MC/DH) N-206
	3 <sup>rd</sup>	ETC		TUT (EXT) 105	AE-I (TUT) BD 105	EEE (TUT) (JB) 105	ElectronicW/S-1 (Tut) ST 105	MATH-III (NB) 103	←-----PP-1(DB/BT)-----→		
	5 <sup>th</sup>	ETC		ELECTIVE (ST) 206	CE-II (AD) 206	PE (ST) 206	MP (PC) 206	PCST (BT) 206	←-----ECT LAB (JG/MH) -----→		
	3 <sup>rd</sup>	Chem		←----- FEETE LAB -----→ (JB+AH)			EE (PD) 22	EME (BG) 22	FEETE (TUT) (JB) 303	PUO-I(DK) 303	LIBRARY
	5 <sup>th</sup>	Chem		PUO-III(DK) 303	INST (PD) 303	P.CHEM(BS) 303	P.TECH ( PD ) 303	←----- ICP LAB (B.S/B.K)- -----→			
	3 <sup>rd</sup>	Comp		EEA (MG) 301	EOM (PPD) 301	CAP (AB) 301	MATH-III (PA) 301	←----- CAP LAB (AB + PT) - -----→			
	5 <sup>th</sup>	Comp		SEMINAR (PB/PPD/SB/ML/A	LIBRABY	IWT(PB) 109	JAVA (AB) 109	←----- OS LAB (SB+YS) -----→			

DAY	SEM	BRANCH	8:45 – 9.00 AM	9.00 – 10.00A.M	10.00 – 11.00A.M	11A.M - 12.00 P.M	12.00-1.00 P.M	1.45-2.45P.M	2.45-3.45P.M	3.45-4.45P.M	
<b>SATURDAY</b>	3 <sup>rd</sup>	Civil - A	<b>ASSEMBLY</b>	EEA (SD) 1 04	PP-I 104	FEETE (US) 104	WRE (BS) 104	BM & C (T) (AB) 303	←PROFESSIONAL PRACTICE-I→		
		Civil - B		CAP (ML) 105	PP-I 105	WRE (T) (BS) 105	BM & C (T) (RB) 206	FEETE (TUT) (US) 105	←PROFESSIONAL PRACTICE-I→		
	5 <sup>th</sup>	Civil - A		TE (KCK) (T) 305	SUR (PK) 305	GREEN BLDG (MH) 305	SDD (ABG) 305	ABC (T) (BS/BRC) 301	←-----REMEDIAL CLASS-----→ 301		
		Civil - B		ABC (T) (DB) 306	GTE (T) (AS/RB) 306	SDD (AB) 306	GREEN BLDG (MH) 306	TE (MS) 305	←-----REMEDIAL CLASS-----→ 305		
	3 <sup>rd</sup>	Mech		CAP (PT) 308	FM & FM (SI) 308	EE (UK) 308	MT-1 (AD) 308	←----- MT-I LAB (AD/WS) -----→		Library/ Remedial(All)	
	5 <sup>th</sup>	Mech		AUTO (MPB) 307	PME (JMD) 307	NCE (AC) 307	Industrial Engg. (BG) 307	←----Thermal - 1 LAB (UK+LD) --→		MINI PROJECT (All) 307	
	3 <sup>rd</sup>	Elect.		EME (AC) 301	CAP (AB) 301	←----- EME LAB (AC+LD) -----→		←----- Library/ Remedial-----→			
	5 <sup>th</sup>	Elect.		EMMI-II (TUT) (YZ) N-206	PD (MC/DH) N-206	EL. M/C-II (TUT) (MC) N-206	MP (AD) 105	←----- EMMI-II LAB (YZ/AH) -----→			
	3 <sup>rd</sup>	ETC		←--- Professional Practice-1 (Pr) ----→ (DB/BT/JG) ETC LAB		EEA (MG) 103	CAP (PA) 301	←----- ELECTRONIC WORKSHOP-I -----→ (JG/MH)			
	5 <sup>th</sup>	ETC		←-----PP-III/ MINI PROJECT-----→ (PC/BD/ST/PA/AD)		MP (PC) 206	PCST (DB) 206	←----- PP-III (DB/BT)-----→			
	3 <sup>rd</sup>	Chem		EE (PD) 303	PUO-I (DK) 303	EEA (SD) 301	CAP (PA) 301	←----- PUO-II LAB (DK/B.K) -----→			
	5 <sup>th</sup>	Chem		←-CHEM .ENGG. DRAWING (DG) → 208		PUO-III (DK) 22	PROJECT (ALL)	←----- SEMINAR -----→ (ALL FECULTY)			
	3 <sup>rd</sup>	Comp		CAO (PPD) 308	CAP (AB) 301	←----- EEE LAB -----→ (BD+AH)		←-----LIBRARY/REMEDIAL-----→			
	5 <sup>th</sup>	Comp		JAVA (AB) 109	CCN (TUT) PB 109	GUI (PPD) 109	DBMS (ML) 109	←----- SEMINAR-----→ ( ALL FECULTY) 109			

Gr-1 : Civil A,

Gr-2 : Civil B + Mech.

HOD  
Mech.  
& Chairman  
Routine Committee

HOD  
E.T.C

HOD  
Civil.

HOD  
Elect.

HOD  
Comp.

HOD  
Chem.

Prof. I/C  
Maths.

Prof. I/C  
Humanities.

Prof. I/c  
Chemistry.

Prof. I/C  
Physics.

Principal

Assam Engineering Institute, Guwahati-3

## **SCHEDULE OF CLASS TEST**

1. **1<sup>st</sup> Class Test:** 3rd week of October, 2020
2. **2<sup>nd</sup> Class Test:** 3rd week of November, 2020
3. **3<sup>rd</sup> Class Test :** 3rd week of December, 2020

HOD  
Mech.  
&  
Chairman,  
Routine committee

HOD  
E.T.C

HOD  
Civil.

HOD  
Elect.

HOD  
Comp

HOD  
Chem

Prof. I/C  
Maths

Prof. I/C  
Humanities

Prof. I/c  
Chemistry

Prof. I/C  
Physics

Principal  
Assam Engineering Institute  
Chandmari, Guwahati – 3