

NATIONAL INSTITUTE OF TECHNOLOGY MEGHALAYA

B.Tech 2nd Semester (All Departments)

Spring 2025 Class Routine

Days/ Timings	09:00 - 9:55	10:00 - 10:55	11:00 - 11:55	12:00- 12:55	13:00 - 13:55	14:00 - 14:55	15:00 - 15:55	16:00 - 16:55	17:00 - 17:55
M	MA 102 (LH 1)	CB 102 (LH 1)	CS 152 (T) (LH 1)	LUNCH	CS 152(CS)/ EE 152(EE)/VA 102(EC+ME)/CB151(CE)				
T	EE 102 (LH 1)	MA 102 (LH 1)	HS 102 (LH1)		ME 152(CS)/CS 152(CE)/EE 152(EC)/PH 151(EE)/CB151(ME)				
W	PH 101 (LH 1)/ CB 101 (LH 2)	EE 102 (LH 1)	HS 104 (LH1)		ME 152(CE)/ CS152(EE)/ EE 152(ME)/VA 102(CS)/PH 151(EC)				
Th	MA 102 (LH 1)	EE 102 (LH 1)	HS 102 (LH1)		PH 101 (LH 1)/ CB 101 (LH 2)	ME 152(ME)/CS152(EC)/EE 152(CS)/ VA 102(CE+EE)			
F	CB 102 (LH 1)	MA 102 (LH 1)	PH 101 (LH 1)/ CB 101 (LH 2)		HS 104 (LH1)	ME 152(EC+EE)/CS152(ME)/EE 152(CE)/ PH 151(CS)			

PH101(LH1) & PH151	EC+ CS+EE		Course code	Course Title	INSTRUCTORS			
CB101(LH2) & CB151	CE+ ME		MA102	Engineering Mathematics-II	Prof. S Mukherjee, Dr. T Karmakar, New Faculty			
			CB102	Environmental Science	New Faculty 2 (Bio)			
			CS152	Python Programming	Dr. DB Tariang and Dr. NJ Singh			
			ME152	Workshop Practice	Dr. S. Maity, Dr. K. Das, Dr. BK. Debnath, Dr. M. Rahang, Dr. S. Majumder			
			VA102	Skill Development & Prototyping	Dr. Sanjoy Debbarma , New Faculty 2 and ME Faculty			
			EE102	Basic Electrical & Electronics Engineering	Dr. PK Rathore, Dr. Yanrenthung Odyuo			
			EE152	Basic Electrical & Electronics Engineering Lab	Dr. PK Rathore, Dr. SS Devi, Dr. SK Bandari, Dr. Y Odyuo, Dr. PP Singh, Dr. A Dutta, Dr. KM Singh			
			CB101	Engineering Chemistry	Dr. Harshit Joshi			
			CB151	Engineering Chemistry Laboratory	Dr. Harshit Joshi and New Faculty 1			
			PH101	Engineering Physics	Dr. Arpita Nath, Dr. Tribedi Bora, Dr. AC Nayak			
			PH151	Engineering Physics Lab	Prof. A Bhattachrjee, Dr.K Senthilkumar, Dr. T. Bora			
			HS102	Creativity, Innovation and Entrepreneurship	New Faculty (1) & New Faculty (2)			
			HS104	Ethics and Morals	Prof. PS Mangang & New Faculty (2)			

NATIONAL INSTITUTE OF TECHNOLOGY MEGHALAYA

Department of Civil Engineering

Spring 2025 Class Routine

Time/ Day	Prog-Sem	09:00 - 09:55	10:00 - 10:55	11:00 - 11:55	12:00 - 12:55	13:00 - 14:00	14:00 - 14:55	15:00 - 15:55	16:00 - 16:55	17:00 - 17:55	
		I	II	III	IV	V	VI	VII	VIII	IX	
M	B4			CE 218 (CC-101)		Lunch	CE 202 (CC-101)	CE 212 (CC-101)			
	B6	CE 382		CE 304 (SH-C)			HS 394 (LH1)				
	B8						CE 402				
	M2			CE 556 (CC-102)			CE 526 (Computational Lab_CE)				
	M4			CE 602			CE 602				
PHD											
T	B4		CE 202 (CC-102)	CE 218 (CC-102)	CE 204 (CC-101)			OE-1 (CC-101)	CE 212 (CC-102)	CE 206 (CC-101)	
	B6			CE 312 (CC-101)	OE-3 (CC-102)			CE 318 (SH-C)			
	B8		CE 402		HS 492(LH2)						
	M2		CE 556 (CC-101)	CE 502 (SH-C)				CE 504 (CC-102)	CE 560 (CC-101)		
	M4			CE 602					CE 602		
PHD		HS 710 (CA-201)									
W	B4			CE 218 (CC-101)	CE 202 (CC-101)		CE 212 (CC-101)	CE 206 (CC-101)	CE 204 (CC-101)		
	B6			CE 312 (CC-102)	CE 318 (CC-102)		HS 394 (LH1)	CE 302 (CC-102)			
	B8	CE 426 (NPTEL) (CC-102)		CE 402			CE 422 (NPTEL) (SH-C)				
	M2		CE 502 (CC-101)	CE 560 (SH-C)			CE 504 (CC-102)	CE 552 (SH-C)			
	M4			CE 602							
PHD		HS 710 (CA-201)									
Th	B4	CE 252 (T) (CC-101)	CE 252 (Environmental Engineering Lab)		CE 204 (CC-102)		CE 206 (CC-102)	CE 256 (Structural Analysis Lab)			
	B6	CE 354 (T) (CC-102)	CE 354 (Geotechnical Engineering Lab)		CE 312 (CC-101)		CE 382 (SH-C)		CE 302 (CC-102)		
	B8		CE 426 (NPTEL) (CC-101)	CE 402			CE 402	CE 422 (NPTEL) (SH-C)			
	M2		CE 554 (SH-C)		CE 560 (SH-C)		CE 504 (CC-101)	CE 522 (Computational Lab_CE)			
	M4			CE 602							
PHD											
F	B4	CE 254 (T) (CC-102)	CE 254 (Fluid Mechanics Lab)					OE-1 (CC-101)			
	B6		CE 352 (T) (CC-102)	CE 352 (Hydraulics lab)			OE-3 (CC-102)	CE 304 (CC-102)			
	B8	CE 422 (NPTEL) (CC-101)	CE 426 (NPTEL) (SH-C)	HS 492(LH2)							
	M2		CE 554 (CC-101)	CE 524 (Geotechnical Engineering Lab)				CE 402			
	M4			CE 602				CE 554 (SH-C)			
PHD					HS 710 (CA-201)						

BTech 4th Sem			BTech 6th Sem			BTech 8th Sem			OE - 1	
Course Code	Course Title	Course Instructor	Course Code	Course Title	Course Instructor	Course Code	Course Title	Course Instructor	Course Code	Course Instructor
CE 202	Environmental En	Dr. Susmita Sharma + Dr. G.C.Dhal	CE 302	Hydraulics and Hydraulic Structures	Dr. S.Sahoo	CE 402	Project -II	All Faculties	CE 272 (CC-101)	Dr. S.Sahoo + Dr. GC Dhal
CE 204	Fluid Mechanics	Dr. H.M. Kalita	CE 304	Geotechnical Engineering II	Dr. R.Chakraborty	CE 422	Irrigation and Drainage (NPTEL)	Dr. P.K. Gautam	CS 272 (CA-301)	Dr. S. Moulik
CE 206	Structural Analysis	Dr. D. Adak	CE 312	Reinforced Concrete Design	Dr. D.Podder +Prof. C. Marthong	CE 426	Scheduling Techniques in	Dr. M.L. Patton	EC 272 (CD-201)	Dr. Satyendra Singh Yadav
CE 212	Concrete Technolo	Prof. C. Marthong	CE 318	Fluid Dynamics and Fluid machines	Dr. H.M.Kalita				ME 272 (CD-101)	New Faculty
CE 218	Building Material and Construction	Dr. P.K. Gautam	CE 352	Hydraulics & Hydraulic Structures	Dr. H.M.Kalita				HS 272 (CA-201)	Dr. Elsa Cherian
CE 252	Environmental En	Dr. Susmita Sharma	CE 354	Geotechnical Engineering Lab-II	Dr. R.Chakraborty					
CE 254	Fluid Mechanics	Dr. G.C.Dhal	CE382	Minor Project	Dr. M.L. Patton					
CE 256	Structural Analysis	Dr. D.Podder	CE 372 (CC-102)	Introduction to Finite Element Method	Dr. R.Chakraborty				CE 372 (CC-102)	Dr. R.Chakraborty
CE 272 (CC-101)	Basic Civil Engin	Dr. S.Sahoo + Dr. GC Dhal	HS394 (LH1)	Indian Culture and Civilization	New Faculty (1)	HS 492(LH2)	Entrepreneurship	Dr. Elsa Cherian	CS 372 (CA-302)	Dr. BK Balabantaray
	PHD		M.Tech 2nd Semester			M.Tech 4th Semester			EC 372 (CD-202)	Dr. Shrawan Kumar Bandari
HS 710	DR. P. S. Mangang		Course Code	Course Title	Course Instructor	Course Code	Course Title	Course Instructor	ME 372 (CD-102)	New Faculty
			CE 502	Advance Structural Design	Dr. D. Adak	CE 602	Project-II	All Faculties		
			CE 504	Finite Element Method	Dr. D. Podder					
			CE 556	Advance Steel and Concrete Composite Structure	Dr. M. L. Patton					
			CE 560	Advance Foundation Design	Dr. Susmita Sharma					
			CE 522	Advanced Structural Design Lab	Dr. D. Adak					
			CE 524	Mechanics of Soil Lab	Dr. S. Sahoo					
			CE 552	Seminar & Technical report writing	Prof. C. Marthong					
			CE 554	Project Review	Prof. C. Marthong					
			CE 526	Soft Computing Lab -II	Dr. M. L. Patton					

NATIONAL INSTITUTE OF TECHNOLOGY MEGHALAYA

Department of Computer Science Engineering

Spring 2025 Class Routine

Time/ Day	Prog-Sem	09:00 - 09:55	10:00 - 10:55	11:00 - 11:55	12:00 - 12:55	13:00 - 14:00	14:00 - 14:55	15:00 - 15:55	16:00 - 16:55	17:00 - 17:55
		I	II	III	IV	V	VI	VII	VIII	IX
M	B4		CS220 (CA-301)		CS206 (CA-301)	Lunch	CS202 (CA-301)	CS202 (CA-301)		
	B6		CS302 (CA-302)	CS302 (CA-302)	CS322 (CA-302)		HS 394 (LH1)	CS304 (CA-302)		
	B8			CS414 (NPTEL)			CS418 (NPTEL)			
	M2		CS508 (RWP)		CS5XX (CA-301)			CS510 (CA-302)		
	M4			CS602 (Project II)				CS602 (Project II)		
T	B4		CS220 (CA-301)	CS204 (CA-301)	CS204(T) (CA-301)		OE-1 (CA-301)	CS202 (CA-301)	CS202 (CA-301)	
	B6		CS304 (CA-302)	CS302 (CA-302)	OE-3 (CA-302)		CS352 (L-2)		CS312 (CA-302)	
	B8		CS402 (Project II)		HS 492 (LH2)		CS402 (Project II)			
	M2			CS560 (L-1)			CS510 (CA-202)	CS506 (S&TRW)		
	M4			CS602 (Project II)			CS602 (Project II)			
W	B4		CS220 (CA-301)	CS256 (L-1)				CS206 (CA-301)	CS212 (CA-301)	
	B6		CS354 (L-1)		CS304 (CA-302)			HS 394 (LH1)	CS322 (CA-302)	CS354 (T) (L-1)
	B8		CS402 (Project II)		CS418 (NPTEL)			CS414 (NPTEL)	CS402 (Project II)	
	M2		CS508 (RWP)		CS504 (CA-301)			CS502 (CA-302)		
	M4			CS602 (Project II)			CS602 (Project II)			
Th	B4		HS 710 (HS-201)							
	B6		CS212 (CA-301)	CS204 (CA-301)	CS204 (CA-301)	CS254(T) (L-2)	CS254 (L-2)			
	B8		CS382		CS304 (T) (CA-302)		CS312 (CA-302)			
	M2		CS402 (Project II)			CS402 (Project II)				
	M4		CS504 (CA-302)	CS554 (L-2)		CS502 (CA-301)	CS602 (Project II)			
F	B4		CS252 (L-1)		CS206 CA-301)	CS212 (CA-301)	OE-1 (CA-301)			
	B6		CS312 (CA-302)	CS302(T) (CA-302)	CS322 (CA-302)	OE-3 (CA-302)				
	B8			CS414 (NPTEL)	HS 492(LH2)		CS418 (NPTEL)			
	M2		CS504 (CA-301)	CS5XX (CA-301)	CS502 (CA-202)	CS510 (CA-202)	CS556 (L-2)			
	M4			CS602 (Project II)		CS602 (Project II)				

BTech 4th Sem			BTech 6th Sem			BTech 8th Sem			OE-1	
Course Code	Course Title	Course Instructor	Course Code	Course Title	Course Instructor	Course Code	Course Title	Course Instructor	Course Code	Course Instructor
CS202	Computer Organization	Dr. D. S. Roy	CS302	Software Engineering	Dr. N.H. Singh	CS414	Cloud Computing	Dr. S. Thokchom	CE 272 (CC-101)	Dr. S Sahoo + Dr. GC Dhal
CS204	Object Oriented Programming and Design	Dr. S. Moulik	CS304	Compiler Design	Dr. D. Kumar	CS418	Natural Language Processing	Dr. T.D.Singh	CS 272 (CA-301)	Dr. S Moulik
CS206	Data Communication	Dr. T. D. Singh	CS312	Computer Graphics	Dr. B K Balabantaray				EC 272 (CD-201)	Dr. Satyendra Singh Yadav
CS212	Analysis and Design of Algorithms	Dr. A. P. Singh	CS322	Cryptography And Network Security	Dr. S. Thokchom				ME 272 (CD-101)	New Faculty
CS220	Principles of Programming Languages	Dr. N. J. Singh	CS352	Software Engineering Lab	Dr. N.H. Singh				HS 272 (CA-201)	Dr. Elsa Cherian
CS252	Computer Organization Lab	Dr. D. S. Roy	CS354	Compiler Design Lab	Dr. D. Kumar					
CS254	Object Oriented Programming and Design Lab	Dr. S.Moulik	CS382	Minor Project	Dr. S. Thokchom (Co-ordinator)				OE - 3	
CS256	Data Communication Lab	Dr. S. Thokchom	CS 372 (CA-302)	Introduction to Machine Learning	Dr. BK Balabantaray				CE 372 (CC-102)	Dr. R Chakraborty
CS 272 (CA-301)	Object Oriented Programming	Dr. S. Moulik	HS394 (LH1)	Indian Culture and Civilization	New Faculty (1)	HS 492(LH2)	Entrepreneurship	Dr. Elsa Cherian	CS 372 (CA-302)	Dr. BK Balabantaray
PhD			M.Tech 2nd Semester						EC 372 (CD-202)	Dr. Shravan Kumar Bandari
HS 710	DR. P. S. Mangang		Course Code	Course Title	Course Instructor	Course Code	Course Title	Course Instructor	ME 372 (CD-102)	New Faculty
			CS502	Theory of Computation	Dr. A.P.Singh	CS554	Advanced Operating System Lab	Dr. D.B. Tariang		
			CS504	Advanced Concepts in Operating System	Dr. D.B. Tariang	CS556	Advanced Network Lab	Dr. N.J.Singh		
			CS510	Data Warehousing and Data Mining	Dr. N.H.Singh	CS506	Seminar & Technical Report Writing	Dr. S. Moulik (Co-ordinator)		
			CS516/CS5XX	Cloud Computing/NLP	Dr. T.D.Singh	CS508	Review work for Project	Dr. S. Moulik (Co-ordinator)		
						CS560	Data Warehousing and Data Mining Lab	Dr. B K Balabantaray		
			M.Tech 4th Semester							
			Course Code	Course Title	Course Instructor					
			CS602	Project-II	All Faculties					

NATIONAL INSTITUTE OF TECHNOLOGY MEGHALAYA
Department of Electronics and Communication Engineering
Spring 2025 Class Routine

Time/ Day	Prog-Sem	09:00 - 09:55	10:00 - 10:55	11:00 - 11:55	12:00 - 12:55	13:00 - 14:00	14:00 - 14:55	15:00 - 15:55	16:00 - 16:55	17:00 - 17:55	
		I	II	III	IV	V	VI	VII	VIII	IX	
M	B4		EC 204 (CD 202)	EC 254 (Lab)			EC 224 (CD 202)		EC 202 (LH 3)		
	B6		EC 320 (CD 201)	EC 302 (CD 201)			HS 394 (LH1)	EC 304 (CD 201)			
	B8	EC 402 (Project II)			EC 410 (CD 202) (online)		EC 402 (Project II)				
	M2		EC 508 (Lab)	EC 518 (CD 202)	EC 514 (CD 201)		EC 504 (SH-C)	EC 508 (Lab)			
	M4		EC 602				EC 602				
	PHD										
T	B4		EC202 (CD 202)	EC 204 (CD 202)	EC 212 (CD 201)		OE-1 (CD 202)	EC 224 (CD 201)	EC 202 (CD 201)		
	B6	EC 310 (T)(CD 201)	EC 314 (CD 201)	EC 320 (CD 201)	OE-3 (CD 202)		EC 302 (CD 201)	EC 304 (CD 202)	EC 320 (CD 202)		
	B8	EC 402 (Project II)		EC 410(online)	HS 492(LH2)			EC 410 (online)			
	M2		EC 504 (LH 3)		EC 502 (LH 3)		EC 502 (LH 3)	EC 508 (Lab)			
	M4		EC 602				EC 602				
	PHD		HS 710 (CA-201)								
W	B4		EC 212 (CD 202)	EC 204 (CD 202)			EC 212 (CD 202)				
	B6		EC 314 (CD 201)	EC 302 (CD 201)	EC 304 (CD 201)		HS 394 (LH1)	EC 354 (Lab)			
	B8	EC 402 (Project II)					EC 402 (Project II)				
	M2		EC 502 (SH-C)	EC 556 (Lab)			EC 514 (CD 201)				
	M4		EC 602								
	PHD		HS 710 (CA-201)								
Th	B4	EC 256(Lab)		EC 252 (Lab)					EC 206 (CD 201)		
	B6	EC 382		EC 314 (CD 202)			EC 352 (Lab)		EC 310 (CD 202)		
	B8	EC 414 (Online) (LH 3)					EC 402 (Project II)				
	M2		EC568 (Lab)	EC 514 (LH 3)		EC552 (Lab)					
	M4		EC 602								
	PHD										
F	B4		EC202 (CD 201)	EC 206 (CD 201)				OE-1 (CD 201)			
	B6		EC 310 (CD 202)				OE-3 (CD- 202)				
	B8	EC 414 (Online) CD 201			HS 492(LH2)		EC 402 (Project II)				
	M2		EC 508 (Lab)	EC 518 (SH - C)			EC 506 (lab)				
	M4		EC 602								
	PHD					HS 710 (CA-201)					

Lunch

BTech 4th Sem			BTech 6th Sem			BTech 8th Sem			OE-1	
Course Code	Course Title	Course Instructor	Course Code	Course Title	Course Instructor	Course Code	Course Title	Course Instructor	Course Code	Course Instructor
EC 202	Signals & Systems	Dr. Satyendra Singh Yadav	EC 302	Digital and Analog Integrated Circuits	Dr. Prabir Kumar Saha	EC 410	Pattern Recognition and Applications (NPTEL)	Dr. Salam Shuleenda Devi	CE 272 (CC-101)	Dr. S Sahoo + Dr. GC Dhal
EC 204	Electronic Circuits	Dr. Shubhankar Majumdar	EC 304	RF and Microwave Engineering	Dr. Abhishek Sarkhel	EC 414	VLSI Design Flow: RTL to GDS (NPTEL)	Dr. Jagriti Talukdar	CS 272 (CA-301)	Dr. S Moulik
EC 206	Microprocessor & Micro Controller	Dr. Jagriti Talukdar	EC 310	Artificial Neural Networks & Applications	Dr. Salam Shuleenda Devi	EC 402	Project II	Dr. Salam Shuleenda Devi	EC 272 (CD-201)	Dr. Satyendra Singh Yadav
EC 212	Probability Theory and Stochastic Process	Dr. B. Pushpa Devi	EC 320	Control Systems	Dr. Abhishek Sarkhel				ME 272 (CD-101)	New Faculty
EC 224	Computer Architecture	Dr. Bibhas Manna	EC314	Data Communication & Networks	Dr. B. Pushpa Devi & Dr. Shrawan Kumar Bandari				HS 272 (CA-201)	Dr. Elsa Cherian
EC 252	Signals & Systems Lab	Dr. Satyendra Singh Yadav	EC 354	RF and Microwave Engineering Lab	Dr. Abhishek Sarkhel					
EC 254	Electronic Circuits Lab	Dr. Shrawan Kumar Bandari	EC 352	Digital and Analog Integrated Circuits Lab	Dr. B. Pushpa Devi				OE - 3	
EC 256	Microprocessor & Micro Controller Lab	Dr. Jagriti Talukdar	EC 372 (CD-202)	Basics of Communication Systems	Dr. Shrawan Kumar Bandari				CE 372 (CC-102)	Dr. R Chakraborty
EC 272 (CD-201)	Operational Amplifier and Its Application	Dr. Satyendra Singh Yadav	HS394 (LH1)	Indian Culture and Civilization	New Faculty (1)	HS 492(LH2)	Entrepreneurship	Dr. Elsa Cherian	CS 372 (CA-302)	Dr. BK Balabantaray
			EC 382	Minor project						
	PhD		M.Tech 2nd Semester						EC 372 (CD-202)	Dr. Shrawan Kumar Bandari
	HS 710	DR. P. S. Mangang	Course Code	Course Title	Course Instructor	Course Code	Course Title	Course Instructor	ME 372 (CD-102)	New Faculty
			EC 502	Analog System Design	Dr. Shubhankar Majumdar	EC 506	Seminar & Technical report writing	Dr. Jagriti Talukdar		
			EC 504	Digital Arithmetic Circuits	Dr. Prabir Kumar Saha	EC 508	Review work for project	Dr. Jagriti Talukdar		
			EC 514	Introduction to MEMS and Microsystems	Dr. Pradeep Rathore	EC 556	Design and Simulation Lab	Dr. Prabir Kumar Saha		
			EC 518	Low Power VLSI Design	Prof. Anup Dandapat	EC 568	Low Power VLSI Design Lab	Prof. A. Dandapat		
						EC 552	Analog System Design Lab	Dr. Shubhankar Majumdar		
			M.Tech 4th Semester							
			Course Code	Course Title	Course Instructor					
			EC 602	Project-II	Dr. Salam Shuleenda					

NATIONAL INSTITUTE OF TECHNOLOGY MEGHALAYA

Department of Electrical Engineering

Spring 2025 Class Routine

Time/ Day	Prog-Sem	09:00 - 09:55	10:00 - 10:55	11:00 - 11:55	12:00- 12:55	13:00 - 14:00	14:00 - 14:55	15:00 - 15:55	16:00 - 16:55	17:00 - 17:55	
		I	II	III	IV	V	VI	VII	VIII	IX	
M	B4	EE212(CA-101)	EE212(CA-101)			Lunch		EE204(CA-101)	EE204(CA-101)		
	B6			EE382(CA-102)	EE382(CA-102)			HS 394 (LH1)	EE316(CA-102)	EE316(CA-102)	
	B8		EE402						EE402	EE428	EE428
	M2		EE522(CA-202)		EE552				EE502(CA-101)	EE506(CA 202)	EE506(CA 202)
	M4		EE 602						EE 602		
	PHD										
T	B4		EE212(CA-101)	EE202 (CA-101)	EE202 (CA-101)		OE-1	EE204(CA-101)	EE204(CA-101)		
	B6	EE316(CA-102)	EE304(CA-102)	EE304(CA-102)	OE-3		EE318(CA-102)	EE318(CA-102)	EE302(CA-102)		
	B8	EE428	EE418	EE418	HS 492(LH2)		EE402	EE464	EE464	EE402	
	M2		EE512(CA-202)	EE512(CA-202)			EE504(CA-202)				
	M4		EE 602					EE 602			
	PHD		HS 710 (CA-201)								
W	B4	EE218(CA-101)	EE218(CA-101)	EE254	EE254		EE254	EE256	EE256		
	B6	EE354	EE304(CA-102)	EE304(CA-102)	EE318(CA-102)		HS 394 (LH1)	EE354	EE354		
	B8	EE402	EE402	EE464	EE402		EE414	EE414	EE418		
	M2		EE522(CA-202)	EE556	EE556		EE508 (CA 101)	EE508 (CA 101)	EE508 (CA 101)		
	M4		EE 602					EE 602			
	PHD		HS 710 (CA-201)								
Th	B4		EE206(CA-101)	EE202(CA-101)	EE202(CA-101)		EE218(CA-101)	EE252	EE252		
	B6	EE352	EE302(CA-102)	EE302(CA-102)			EE352	EE352			
	B8	EE402	EE414	EE402	EE402		EE402	EE402	EE402		
	M2		EE502(CA-202)	EE502(CA-202)	EE512(CA-202)		EE504(CA-202)	EE508 (CA 202)			
	M4		EE 602								
	PHD										
F	B4		EE206 (CA-101)	EE206(CA-101)			EE256	OE-1			
	B6						OE-3				
	B8	EE402	EE402	EE402	HS 492(LH2)						
	M2		EE522(CA-202)	EE562	EE562		EE504(CA-102)				
	M4		EE 602								
	PHD				HS 710 (CA-201)						

BTech 4th Sem			BTech 6th Sem			BTech 8th Sem			OE-1	
Course Code	Course Title	Course Instructor	Course Code	Course Title	Course Instructor	Course Code	Course Title	Course Instructor	Course Code	Course Instructor
EE202 (CA101)	Power System -I	Sanjoy Debbarma + Arunima Dutta	EE302(CA102)	Control system	Piyush Pratap Singh	EE402	Major Project - II	Arunima Dutta	CE 272 (CC-101)	Dr. S Sahoo + Dr. GC Dhal
EE204(CA101)	Electrical Machine - II	Rakesh Roy	EE304(CA102)	Switchgear & protection	Shaik Afijulla + Yanrenthung Odyuo	EE414	Transactive energy systems	Arunima Dutta	CS 272 (CA-301)	Dr. S Moulik
EE206(CA101)	Measurement & Instrumentation	Pemendra Kumar Paridhi	EE316(CA102)	Flexible AC transmission system	Suraj Gupta	EE418	Modelling and analysis of electrical machines	Rakesh Roy	EC 272 (CD-201)	Dr. Satyendra Singh Yadav
EE212(CA101)	Electromagnetic Theory	Suraj Gupta	EE318(CA102)	Digital signal processing	Ksh Milan Singh	EE428	Internet of things	Yanrenthung Odyuo	ME 272 (CD-101)	New Faculty
EE218(CA101)	Digital logic design	Piyush Pratap Singh + Pemendra Kumar Paridhi	EE352	Control system lab	Piyush Pratap Singh	EE464	Artificial Intelligence and Machine learning	Suraj Gupta	HS 272 (CA-201)	Dr. Elsa Cherian
EE252	Power system I Lab	Sanjoy Debbarma	EE354	Switchgear & protection lab	Shaik Afijulla					
EE254	Electrical Machine II lab	Rakesh Roy	EE382	minor project	Rakesh Roy + Yanrenthung Odyuo				CE 372 (CC-102)	Dr. R Chakraborty
EE256	Measurement & Instrumentation lab	Pemendra Kumar Paridhi								
	PhD		HS394 (LH1)	Indian Culture and Civilization	New Faculty (1)	HS 492(LH2)	Entrepreneurship	Dr. Elsa Cherian	CS 372 (CA-302)	Dr. BK Balabantaray
HS 710	DR. P. S. Mangang		M.Tech 2nd Semester							
			Course Code	Course Title	Course Instructor	Course Code	Course Title	Course Instructor	ME 372 (CD-102)	New Faculty
			EE502 (CA202)	Wide area monitoring system	Shaik Afijulla	EE552	Wide area monitoring system lab	Suraj Gupta		
			EE504 (CA202)	Renewable & Distributed energy systems	Arunima Dutta	EE562	Advanced digital signal processing lab	Ksh Milan Singh		
			EE512 (CA202)	Advanced digital signal processing	Ksh Milan Singh	EE556	Optimization technique lab	Pemendra Kumar Paridhi		
			EE522 (CA202)	Smart grid, Planning, Operation & Security	Sanjoy Debbarma	EE506	Seminar & Technical report writing	Piyush Pratap Singh		
			EE508 (CA202)	Review work for project	Ksh Milan Singh					
			M.Tech 4th Semester							
			Course Code	Course Title	Course Instructor					
			EE 602	Project-II	All Faculties					

NATIONAL INSTITUTE OF TECHNOLOGY MEGHALAYA

Department of Chemical and Biological Sciences

Spring 2025 Class Routine

Time/ Day	Prog-Sem	09:00 - 09:55	10:00 - 10:55	11:00 - 11:55	12:00- 12:55	13:00 - 14:00	14:00 - 14:55	15:00 - 15:55	16:00 - 16:55	17:00 - 17:55	
		I	II	III	IV	V	VI	VII	VIII	IX	
M	M1			CY 406 (CD-301)	CY 402 (CD-301)	Lunch	CY 402 (CD-301)				
	M2	CY 572 Project			CY 536 (CD-302)		CY 572 Project				
	PHD										
T	M1		CY 410 (CD-301)	CY 406 (CD-301)	CY 408 (CD-301)			CY 402 (CD-301)			
	M2			CY 532 GKD (CD-302)	CY 536 (CD-302)			CY 536 Lab			
	PHD		HS 710 (CA-201)								
W	M1		CY 404 (CD-301)	CY 402 (CD-301)	CY 406 (CD-301)			CY 484 Lab			
	M2			CY 532 HJ (CD-302)	CY 542 (CD-302)			CY 572 Project			
	PHD		HS 710 (CA-201)		CY 542 (CD-302)						
Th	M1		CY 408 (CD-301)	CY 410 (CD-301)	CY 404 (CD-301)			CY 482 Lab			
	M2		CY 542 (CD-302)	CY 532 HJ (CD-302)	CY 572		CY 572 Project				
	PHD			CY 542 (CD-302)							
F	M1		CY 404 (CD-301)	CY 408 (CD-301)	CY 410 (CD-301)		CY 482 Lab				
	M2			CY 542 (CD-302)	CY 572		CY 572 Project				
	PHD			CY 542 (CD-302)	HS 710 (CA-201)						

M Sc 2nd Sem			M Sc 4th Sem			PhD	
Course Code	Course Title	Course Instructor	Course Code	Course Title	Course Instructor	HS 710	DR. P. S. Mangang
CY 402	Pericyclic Reactions, Photochemistry and Applied Spectroscopy	Prof. Gitish K. Dutta	CY 532	Chemistry of Natural Products and Heterocyclic Chemistry	Prof. Gitish K. Dutta & Dr. Harshit Joshi		
CY 404	Transition and Post-Transition Metal Chemistry and Reaction Mechanism	Dr. Naba Kamal Nath	CY 542	Supramolecular Chemistry	Dr. Naba Kamal Nath		M1: CD301
CY 406	Symmetry and Group Theory	Dr. Kaushik Talukdar	CY 536	Computational Chemistry	Dr. Kaushik Talukdar		M2: CD302
CY 408	Molecular Spectroscopy	Dr. Atanu Singha Roy	CY 572	Project II	All Faculty		
CY 410	Surfaces and Electrochemistry	Dr. Atanu Singha Roy	CB 151 (ME, Tuesday)	Engineering Chemistry Lab	Dr. Rwivoo Baruah		
CY 482	Inorganic Chemistry Laboratory	Dr. Naba Kamal Nath	CB 151 (CE, Monday)	Engineering Chemistry Lab	Dr. Kaushik Talukdar		
CY 484	Analytical Chemistry Laboratory	Dr. Atanu Singha Roy & Prof. G. K. Dutta + Dr. HARSHIT JOSHI	CB 101	Engineering Chemistry	Dr. Harshit Joshi		
			CB 102	Environmental Sciences	Dr. Rwivoo Baruah		

NATIONAL INSTITUTE OF TECHNOLOGY MEGHALAYA											
Department of Physics											
Spring 2025 Class Routine											
Time/ Day	Prog-Sem	09:00 - 09:55	10:00 - 10:55	11:00 - 11:55	12:00 - 12:55	13:00 - 14:00	14:00 - 14:55	15:00 - 15:55	16:00 - 16:55	17:00 - 17:55	
		I	II	III	IV	V	VI	VII	VIII	IX	
M	M1		PH404 [CC201]	PH408 [CC201]	PH404 [CC201]	Lunch		PH482			
	M2			PH572				PH528			
	PHD										
T	M1		PH408 [CC201]	PH404 [CC201]	PH422 [CC201]			PH404 [CC201]			
	M2			PH572					PH572		
	PHD		HS 710 (CA-201)						PH528		
W	M1		PH408 [CC201]	PH402 [CC201]	PH406 [CC201]			PH406 [CC201]			
	M2		PH524 [CC202]		PH572			PH552 [CC202]	PH572		
	PHD		HS 710 (CA-201)								
Th	M1		PH402 [CC201]		PH406 [CC201]			PH402 [CC201]	PH482		
	M2		PH524 [CC202]		PH552 [CC202]				PH572		
	PHD										
F	M1		PH402 [CC201]				PH406 [CC201]				
	M2		PH524 [CC202]				PH552 [CC202]				
	PHD				HS 710 (CA-201)						
M Sc 2nd Sem		M Sc 4th Sem				PhD					
Course Code	Course Title	Course Instructor	Course Code	Course Title	Course Instructor	HS 710	DR. P. S. Mangang				
PH402	Mathematical Physics-II	Dr. K. Senthikumar	PH524	Numerical Methods & Computational Physics	Dr. Tribedi Bora						
PH404	Quantum Mechanics-II	Dr. Arpitha Nath	PH552	Quantum Information and Computation	Dr. K. Senthikumar						
PH406	Statistical Mechanics	Dr. A. C. Nayak	PH528	Computational lab	Dr. A. C. Nayak						
PH408	Applied Optics	Prof. A. Bhattacharjee	PH572	Project-Stage II							
PH422	Computational Programming	Prof. A. Bhattacharjee									
PH482	General Physics Laboratory	Dr. Arpitha Nath / Dr. Tribedi Bora									

NATIONAL INSTITUTE OF TECHNOLOGY MEGHALAYA

Department of Mathematics

Spring 2025 Class Routine

Time/ Day	Prog-Sem	09:00 - 09:55	10:00 - 10:55	11:00 - 11:55	12:00- 12:55	13:00 - 14:00	14:00 - 14:55	15:00 - 15:55	16:00 - 16:55	17:00 - 17:55
		I	II	III	IV	V	VI	VII	VIII	IX
M	M1			MA404 (CC-301)	MA404 (CC-301)	Lunch	MA402 (CC-301)			
	M2			MA540 (CC-302)	MA540 (CC-302)		MA552 (CC-302)	MA572		
	PHD									
T	M1		MA410 (CC-301)	MA406 (CC-301)	MA406 (CC-301)		MA408 (CC-301)			
	M2			MA540 (CC-302)	MA550 (CC-302)			MA572		
	PHD		HS 710 (CA-201)				MA702 (CC-302)			
W	M1		MA408 (CC-301)	MA406 (CC-301)	MA406 (CC-301)		MA410 (CC-301)			
	M2			MA550 (CC-302)	MA552 (CC-302)			MA572		
	PHD		HS 710 (CA-201)				MA702 (CC-302)			
Th	M1		MA408 (CC-301)	MA408 (CC-301)	MA402 (CC-301)		MA410 (CC-301)			
	M2				MA550 (CC-302)		MA572			
	PHD					MA702 (CC-302)				
F	M1		MA404 (CC-301)	MA404 (CC-301)	MA402 (CC-301)	MA402 (CC-301)				
	M2					MA552 (CC-302)				
	PHD				HS 710 (CA-201)					

M Sc 2nd Sem			M Sc 4th Sem			PhD	
Course Code	Course Title	Course Instructor	Course Code	Course Title	Course Instructor	HS 710	DR. P. S. Mangang
MA402	Complex Analysis	New Faculty	MA540	Stochastic Processes	AKJ	MA702	AKJ, TK
MA404	Abstract Algebra	TS	MA550	Operations Research	BK		
MA406	Partial Differential Equations	TK	MA552	Advanced Number Theory	TS		
MA408	Measure Theory and Integration	SM	MA572	Project	All Faculty		
MA410	Fluid Mechanics	BK					