

**NATIONAL INSTITUTE OF TECHNOLOGY MEGHALAYA**

**All Departments (B.Tech 1st Semester)**

**Autumn 2020 Class Routine: 1st Semester**

Time/ Day	Group	09:00 - 9:45	10:00 - 10:45	11:00 - 11:45	12:00- 12:45	13:00 - 14:00	14:00 - 14:45	15:00 - 15:45	16:00 - 16:45	17:00 - 17:45
		I	II	III	IV	V	VI	VII	VIII	IX
M	Gr A	MA 101 (CR 4)	HS 101 (LL)		EC 101 (CR13)	Lunch	CY 101(CR16)	CE 101 (CR 10)	CE 101Lab	
	Gr B	MA 101 (CR 4)	HS 101 (LL)				PH101(CR1)	CE 101Lab		
T	Gr A	ME 101 (LH)	MA 101 (CR 4)		EC 101 (CR13)		CY 101 (CR16)	EC 151 Lab		
	Gr B	ME 101(LH)	MA 101 (CR 4)		CE 101 (CR 10)		PH101(CR1)	EE 101 (CR4)	CE 101Lab	
W	Gr. A						MA 101 (CR7)	CY 151 (Chem lab, EE)		
	Gr B						MA 101 (CR7)	PH151(Phy Lab)		
Th	Gr A	ME 101 (LH)	HS 101 (LL)		CY 101(CR16)		CY 151 (Chem lab, CSE)		CE 101Lab	
	Gr B	ME 101 (LH)	HS 101 (LL)	EE 101 (CR19)			PH101(CR1)	PH151(Phy Lab)		
F	Gr A	MA 101 (LH)	HS 151 (LL)		ME 101(LH)			CY 151 (Chem lab, ECE)		
	Gr B	MA 101 (LH)	HS 151 (LL)		ME 101(LH)		PH101(CR1)	EE 151 Lab		

Gr A: CSE + ECE +EE

Gr B: CE + ME

**NB: The routine has been revised including the backlog courses. However, the backlog courses registered by the studnets will be considered only after the approval of the competent authority which is under process. The approved list wil be notified by the academic section shortly.**

Course No.	Course Title	COURSE INSTRUCTORS	
HS 101	English Language Skills	Dr. P.S Mangang	
HS 151	English Language Skills Lab	Dr. P.S Mangang	
EE 101	Basic Electrical Engineering	Ms. R. Chakroborty	
EE 151	Basic Electrical Engineering Lab	Ms. R. Chakroborty	
PH 101	Physics	Dr. Alekha C. Nayak	
PH 101	Physics	Dr. Alekha C. Nayak	
CE 101	Engineering Drawing	Dr. G Ch Dhal (Group - B)	Shri. S Kaushik (Group - A)
EC 101	Basic Electronics Engineering	Dr.Satyendra Singh Yadav	Dr.Abhishek Sarkhel
EC 151	Basic Electronics Engineering Lab	Dr.Satyendra Singh Yadav(EC) Dr.B.Pushpa Devi(EE) Dr.S. kumar (CS)	
MA101	Differential Calculus & Linear Algebra	Saikat Mukherjee, Bidyasagar Kumbhakar, Manideepa Saha	
ME 101	Engineering Mechanics	Dr. Ramesh Babu Pallekonda and Avilash Sahoo	
CY 101	Chemistry	Dr. Gitish K Dutta and Dr. Paresh Nath Chatterjee	
CY 151	Chemistry Laboratory	Dr. Amit Kumar Paul (EE) and Dr. Naba Kamal Nath (CS, EC)	

Department of Mathematics											
Autumn 2020 Class Routine											
Time/ Day	Semester	09:00 - 9:45	10:00 - 10:45	11:00 - 11:45	12:00- 12:45	13:00 - 14:00	14:00 - 14:45	15:00 - 15:45	16:00 - 16:45	17:00 - 17:45	
		I	II	III	IV	V	VI	VII	VIII	IX	
M	B3				MA 201 (LH)	Lunch					
	B5									MA 371 (CR 2)	
	M1	MA 407 (CR 2)		MA 401 (CR 2)	MA 405 (CR 2)		MA 403 (CR 2)	MA 409 (CR 2)			
	M3	MA 537 (CR 7)			MA 503 (CR 7)		MA 533 (CR 7)		MA 571 (Project I)		
	PhD			MA 701 (LH)						HS 711 (LL)	
T	B3		MA 201 (CR 7)								
	B5										
	M1	MA 407 (CR 2)	MA 401 (CR 2)		MA 405 (CR 2)		MA 403 (CR 2)	MA 409 (CR 2)			
	M3			MA 503 (CR 7)	MA 501 (CR 7)		MA 533 (CR 7)		MA 571 (project I)		
	PhD			MA 701 (LH)							HS 711 (LL)
W	B3										
	B5									MA 371 (CR 2)	
	M1				MA 407 (CR 2)						
	M3				MA 501 (CR 7)			MA 571 (Project I)			
	PhD									HS 711 (LL)	
Th	B3			MA 201 (LH)							
	B5										
	M1	MA 409 (CR 2)		MA 401 (CR 2)	MA 405 (CR 2)	MA 403 (CR 2)	MA 481 (Microprocessor LAB)				
	M3	MA 501 (CR 7)			MA 503 (CR 7)	MA 537 (CR 7)					
	PhD									HS 711 (LL)	
F	B3			MA 201 (LH)							
	B5										
	M1	MA 407 (CR 2)	MA 401 (CR 2)		MA 405 (CR 2)	MA 403 (CR 2)					
	M3	MA 537 (CR 7)		MA 503 (CR 7)	MA 501 (CR 7)	MA 533 (CR 7)	MA 591(SW/Sem) (CR 7/CR2)				
	PhD									MA 701 (LH)	
		<b>MSC Math-1st Sem</b>			<b>MSC Math-3rd Sem</b>			<b>M Tech and PhD Math-1st Sem</b>			
	MA 401	Saikat Mukherjee (SM), Manideepa Saha (MS)			MA 501	Manideepa Saha (MS)		MA 701	TS, AJ, TK		
	MA 403	Tikaram Subedi (TS)			MA 503	Saikat Mukherjee (SM)		HS711	P.S. Mangang		
	MA 405	Bidyasagar Kumbhakar (BK)			MA 533	Bidyasagar Kumbhakar (BK)					
	MA 407	Adarsha K. Jena (AJ)			MA 537	Timir Karmakar (TK)					
	MA 409	Timir Karmakar (TK)			MA 571	All Faculty members					
	MA 481	Timir Karmakar (TK)			MA 591	All Faculty members					
		<b>B Tech Math-3rd Sem</b>			<b>B Tech Math-5th Sem</b>			<b>NB: The routine has been revised including the backlog courses. However, the backlog courses registered by the students will be considered only after the approval of the competent authority which is under process. The approved list will be notified by the academic section shortly.</b>			
	MA 201	Tikaram Subedi (TS), Adarsha K. Jena (AJ), Timir Karmakar (TK)			MA 371 (O)	Adarsha K. Jena (AJ)					

**NATIONAL INSTITUTE OF TECHNOLOGY MEGHALAYA**

**Department of Chemistry**

**Autumn 2020 Class Routine**

Time/ Day	Semester	09:00 - 9:45	10:00 - 10:45	11:00 - 11:45	12:00 - 12:45	13:00 - 14:00	14:00 - 14:45	15:00 - 15:45	16:00 - 16:45	17:00 - 17:45	
		I	II	III	IV	V	VI	VII	VIII	IX	
M	B1					Lunch	CY 101(CR15)				
	M1	CY 405 (CR15)		CY 403 (CR15)	CY 401(CR15)						
	M3	CY 501(CR16)		CY 531 (CR16)						CY 481 (lab)	
	PhD			MA 701				CY 503(CR16)			CY 591 (CR 16)
T	B1							CY 101 (CR16)			HS 711 (LL)
	M1	CY 407(CR15)		CY 403(CR15)	CY 401(CR15)						
	M3	CY 501(CR16)		CY 533 (CR16)					CY 533 (CR16)		
	PhD			MA 701							HS 711 (LL)
W	B1										
	M1				CY 407(CR15)					CY 151 (Chem lab, EE)	
	M3				CY 503(CR16)			CY 405(CR15)		CY 409(CR15)	
	PhD							CY 501 (CR16)			
Th	B1				CY 101(CR13)						
	M1	CY 407(CR15)		CY 409(CR15)	CY 403(CR15)						
	M3		CY 533 (CR16)		CY 531(CR16)						
	PhD			CH 701 (CR15)							HS 711 (LL)
F	B1										
	M1		CY 405 (CR15)		CY 409(CR15)				CY 151 (Chem lab, ECE)		
	M3		CY 503 (CR16)		CY 531 (CR16)		CY 401(CR15)				
	PhD				CH 701(CR15)					MA 701 (LH)	

**NB: The routine has been revised including the backlog courses. However, the backlog courses registered by the students will be considered only after the approval of the competent authority which is under process. The approved list will be notified by the academic section shortly.**

**MSC Chemistry-1st Sem**

CY 401	PNC+GKD
CY 403	NKN
CY 405	ASR
CY 407	AKP
CY 409	all
CY 481	PNC+GKD

**MSC Chemistry-3rd Sem**

CY 501	PNC+ GKD
CY 503	NKN
CY 531	AKP
CY 533	ASR
CY 581	AKP+ASR
CY 591	all

**PhD**

MA 701	Tikaram Subedi (TS), Adarsha K. Jena (AJ), Timir Karmakar (TK)
HS711	P. S. Mangang
CH701	
B Tech	
CY 101	PNC+GKD
CY 151	NKN (CSE, ECE), AKP (EE)

**NATIONAL INSTITUTE OF TECHNOLOGY MEGHALAYA**

**Department of Physics**

**Autumn 2020 Class Routine**

Time/ Day	Semester	09:00 - 9:45	10:00 - 10:45	11:00 - 11:45	12:00- 12:45	13:00 - 14:00	14:00 - 14:45	15:00 - 15:45	16:00 - 16:45	17:00 - 17:45	
		I	II	III	IV	V	VI	VII	VIII	IX	
M	M1	PH401(CR5)	PH403(CR5)		PH409(CR5)	Lunch	PH407(CR5)	PH405(CR5)	PH481		
	M3	PH505(CR1)	PH501(CR1)		PH503(CR1)		PH523(CR1)		PH581		
	PHD			MA 701					HS 711 (LL)		
T	M1	PH401(CR5)	PH403(CR5)		PH409(CR5)			PH407(CR5)	PH405(CR5)	PH481	
	M3	PH505(CR1)	PH501(CR1)		PH503(CR1)			PH523(CR1)		PH581	
	PHD			MA 701					HS 711 (LL)		
W	M1										
	M3										
	PHD			PH701						HS 711 (LL)	
Th	M1	PH401(CR5)	PH403(CR5)		PH409(CR5)			PH407(CR5)	PH405(CR5)	PH481	
	M3	PH505(CR1)	PH501(CR1)		PH503(CR1)			PH523(CR1)		PH581	
	PHD			PH701					HS 711 (LL)		
F	M1	PH401(CR5)	PH403(CR5)		PH407(CR5)		PH405(CR5)				
	M3	PH505(CR1)	PH501(CR1)		PH503(CR1)						
	PHD			PH701				MA 701 (LH)			

**MSc Physics - 1st Sem**

PH401	Dr. Arpita Nath
PH403	Dr. K. Senthilkumar
PH405	Dr. W. L. Reenbohn
PH407	Dr. Tribedi Bora
PH409	Dr. Ayon Bhattacharjee
PH481	Dr. K. Senthilkumar Dr. W. L. Reenbohn

**MSc Physics - 3rd Sem**

PH501	Dr. Ayon Bhattacharjee
PH503	Dr. W. L. Reenbohn
PH505	Dr. Alekha C. Nayak
PH523	Dr. K. Senthilkumar
PH581	Dr. Tribedi Bora Dr. Alekha C. Nayak

**PhD**

MA 701	Tikaram Subedi (TS), Adarsha K. Jena (AJ), Timir Karmakar (TK)
PH701	Dr. Arpita Nath
HS711	P. S. Mangang

**NB: The routine has been revised including the backlog courses. However, the backlog courses registered by the studnets will be considered only after the approval of the competent authority which is under process. The approved list wil be notified by the academic section shortly.**

**NATIONAL INSTITUTE OF TECHNOLOGY MEGHALAYA**

**Department of Computer Science & Engineering**

**Autumn 2020 Class Routine**

Time/ Day	Prog-Sem	09:00 - 9:45	10:00 - 10:45	11:00 - 11:45	12:00 - 12:45	13:00 - 14:00	14:00 - 14:45	15:00 - 15:45	16:00 - 16:45	17:00 - 17:45
		I	II	III	IV	V	VI	VII	VIII	IX
<b>M</b>	<b>B3</b>	CS 201(CR11)		CS 205(CR11)	MA 201(LH)		CS 251Tut(oldCC)	CS 251(lab) (OldCC)		
	<b>B5</b>	CS 301(CR12)		CS 303(CR12)	CS 303Tut(CR12)		CS 305(CR12)		CS 313(CR12)	OE-2 (CS 371)CR12
	<b>B7</b>		CS 411(CR11)		HS 402 (LL)			CS 517 (CR11)		
	<b>M1</b>		CS 501(CR12)	MA 701 (LH)			CS 503(CR11)		CS 511(CR11)	
	<b>PHD</b>		CS 701(CR12)	MA 701 (LH)						HS 711 (LL)
<b>T</b>	<b>B3</b>		MA 201(LH)		CS 201(OldCC)		CS 203(CR11)		CS 205(OldCC)	ME 291 (CR 8)
	<b>B5</b>	CS 305(CR12)		CS 301(CR12)	CS 301Tut (CR12)		CS 303(CR12)		CS 313(CR12)	
	<b>B7</b>		CS 412 (CR11)		HS 401 (LL)		CS 411(CR12)			
	<b>M1</b>			MA 701 (LH)	CS 501(CR11)		CS 555 Lab(OldCC)		CS 503(CR11)	
	<b>PHD</b>			MA 701 (LH)	CS 701(CR11)					HS 711 (LL)
<b>W</b>	<b>B3</b>				CS 203(CR11)			CS 205 (CR11)		
	<b>B5</b>				CS 301(CR12)		CS 303(CR12)		CS 319(CR12)	OE-2 (CS 371)CR12
	<b>B7</b>				HS 402(LL)		CS 412 (CR11)			
	<b>M1</b>				CS 521(OldCC)			CS 553 Lab (oldCC)		
	<b>PHD</b>									HS 711 (LL)
<b>Th</b>	<b>B3</b>		CS 203(CR11)	MA 201(LH)	CS 205(CR11)		CS 201(CR11)	CS 255 Lab (oldCC)		
	<b>B5</b>	CS 313(CR 12)	CS 355 Lab (OldCC)		CS 305(CR12)		CS 319(CR12)	CS 353Tut(CR12)	CS 353Lab(CR12)	
	<b>B7</b>		CS 411(CR12)		HS 401 (LL)			CS 517 (CR11)		
	<b>M1</b>			CS 503(CR11)			CS 521(OldCC)		CS 511(CR11)	
	<b>PHD</b>			CS 701(CR12)						HS 711 (LL)
<b>F</b>	<b>B3</b>		CS 203(OldCC)	MA 201(LH)			CS 253Lab(CR11)			ME 291
	<b>B5</b>	CS 319(CR12)		CS 313(CR12)			CS 351Tut(OldCC)	CS 351Lab(OldCC)		
	<b>B7</b>		CS 517 (CR11)		HS 402 (LL)				CS 412 (CR11)	
	<b>M1</b>		CS 521(CR12)		CS 501(CR11)		CS 561 Lab (CR12)		CS 511(CR12)	MA 701 (LH)
	<b>PHD</b>				CS 701(CR11)	Lunch				MA 701 (LH)

<b>BTech 3rd Sem</b>		<b>OE-2</b>	<b>BTech 5th Sem</b>		<b>BTech 7th Sem</b>		<b>MTech 1sem</b>		
CS 201	A.P.Singh	CS 371	S.Moulik	CS 301	V.Pal	HS 401	P.S. Mangang	CS 501	Yogita
CS 203	D.Kumar	CE 371	S.Sharma	CS 303	A.P.Singh	HS 402	P.S. Mangang	CS 503	A.Chakrabarty
CS 205	B. K. Balabantaray	EC 371	P. Rathore	CS 305	S. Moulik	CS 411	S.Thokchom	CS 511	B. K. Balabantaray
CS 251	S.Thokchom	EE 371	K. M. Singh & S. Das	CS 313	D.S.Roy	CS 412	A.Chakrabarty	CS 521	S. Thokchom
CS 253	D.Kumar	ME 371	N. Alom	CS 319	D.Kumar	CS 517	V.Pal	CS 553	A.Chakrabarty
CS 255	A.Chakrabarty	PH 371	T. Bora	CS 351	V.Pal	CS 401	Project	CS 561	B. K. Balabantaray
MA 201	T. Subedi (TS), A. K. Jena (AJ), T. Karmakar (TK)	MA 371	A. K. Jena (AJ)	CS 353	A.P.Singh			MA 701	Tikaram Subedi (TS), Adarsha K. Jena (AJ), Timir Karmakar (TK)
ME 291	Nur Alom			CS 355	S.Moulik			CS 555	V.Pal
								CS 505	Technical Report Writing
									<b>PhD</b>
								CS 701	Yogita
								HS711	P. S. Mangang
								MA 701	Tikaram Subedi (TS), Adarsha K. Jena (AJ), Timir Karmakar (TK)

**NB: The routine has been revised including the backlog courses. However, the backlog courses registered by the studnets will be considered only after the approval of the competent authority which is under process. The approved list will be notified by the academic section shortly.**

**NATIONAL INSTITUTE OF TECHNOLOGY MEGHALAYA**

**Department of Civil Engineering**

**Autumn 2020 Class Routine**

Time/ Day	Prog-Sem	09:00 - 9:45	10:00 - 10:45	11:00 - 11:45	12:00- 12:45	13:00 - 14:00	14:00 - 14:45	15:00 - 15:45	16:00 - 16:45	17:00 - 17:45	
		I	II	III	IV	V	VI	VII	VIII	IX	
M	B3	CE 201 (CR10)			MA201	LUNCH	CE 205 (CR10)				
	B5		CE 351 Lab		CE 301 (CR 14)			CE 305 (CR 6)	CE 303 (CR 10)	CE 371 (CR 14) (OE)	
	B7			CE 428(CR14)	HS 402 (LL)			CE 430 (CR14)	CE 435 (CR14)		
	M1			MA 701 (LH)						CE 551 Lab	
PHD			MA 701 (LH)							HS 711 (LL)	
T	B3	CE 203 (CR10)	MA 201(LH)	CE 201 (CR10)				CE 205 (CR10)	CE 253 Lab	ME 291 (CR 8)	
	B5	CE 315 (CR 6)			CE 301 (CR 14)				CE 303 (CR 14)	CE 305 (CR 10)	
	B7	CE 430 (CR14)			HS 401 (LL)				CE 435 (CR14)		
	M1	CE 501 (CR 7)		MA 701 (LH)	CE 541 (CR 6)				CE 542 (CR 6)		CE 503 (CR 6)
PHD			MA 701 (LH)							HS 711 (LL)	
W	B3				CE 203(CR10)				CE 255 Lab		
	B5				CE 305 (CR 14)			CE 311 (CR14)		CE 303 (CR 14)	CE 371 (CR 6)
	B7				HS 402 (LL)						CE 401
	M1				CE 542 (CR 6)			CE 501 (CR 6)		CE 555 Lab	
PHD										HS 711 (LL)	
Th	B3	CE 201(CR 14)		MA 201				CE 203 (CR 10)		CE 251 Lab	
	B5		CE 315 (CR 10)		CE 311 (CR 10)				CE 355 Lab		
	B7		CE 435 (CR10)		HS 401 (LL)			CE 428 (CR14)			
	M1		CE 542 (CR 14)		CE 541 (CR 14)		CE 503 (CR 14)		CE 501 (CR 14)	CE 505	
PHD									HS 711 (LL)		
F	B3	CE 201 (CR 6) [T]		MA 201	CE 205 (CR10)		CE 203 (CR 10) [T]			ME 291 (LH)	
	B5		CE 311 (CR 14)		CE 315 (CR 10)		CE 305 (CR 6)	CE 301 (CR 10)	CE 553 Lab		
	B7		CE 435(CR14)		HS 402 (LL)		CE 428 (CR14)	CE 430 (CR14)			
	M1	CE 503 (CR 6)		CE 541 (CR 6)				CE 561 Lab	CE 505		
PHD											

BTech 3rd Sem		OE-2		BTech 5th Sem		BTech 7th Sem		MTech Isem	
CE 201	Dr. D Adak & Dr. S Sharma	CE 371	Dr. S Sharma	CE 301	Dr. S Sahoo	HS 401	Dr. P. S. Mangang	CE 501	Dr. M L Patton
CE 203	Shri. S Kumar & Smt. R Chakraborty			CE 303	Dr. P Gautam	HS 402	Dr. P. S. Mangang	CE 503	Dr. D Podder
CE 205	Dr. N Kotoky			CE 305	Dr. H M Kalita & Smt. R Chakraborty	CE 430	Dr. P Gautam & Dr. GC Dhal	CE 541	Dr. C Marthong
CE 251	Dr. D Adak & Dr. S Sharma			CE 311	Dr. G Ch Dhal	CE 435	Dr. H M Kalita	CE 542	Dr. D Adak
CE 253	Shri. S Kumar			CE 315	Dr. C Marthong & Dr. D Podder	CE 428	Dr. M L Patton & Dr. N Kotoky	CE 561	Dr. D Adak
CE 255	Dr. N Kotoky			CE 351	Dr. S Sharma			CE 551	Dr. D Poddar
				CE 353	Dr. P Gautam			CE 555	Dr. N Kokoty
				CE 355	Dr. H M Kalita			CE 505	Dr. C Marthong

B Tech Math-3rd Sem	
MA 201	Tikaram Subedi (TS), Adarsha K. Jena (AJ), Timir Karmakar (TK)

M Tech Math-1st Sem and PhD	
MA 701	Tikaram Subedi (TS), Adarsha K. Jena (AJ), Timir Karmakar (TK)
HS711	P. S. Mangang

**NB: The routine has been revised including the backlog courses. However, the backlog courses registered by the students will be considered only after the approval of the competent authority which is under process. The approved list will be notified by the academic section shortly.**

**NATIONAL INSTITUTE OF TECHNOLOGY MEGHALAYA**

**Department of Electrical Engineering**

**Autumn 2020 Class Routine**

Time/ Day	Prog-Sem	09:00 - 9:45	10:00 - 10:45	11:00 - 11:45	12:00 - 12:45	13:00 - 14:00	14:00 - 14:45	15:00 - 15:45	16:00 - 16:45	17:00 - 17:45	
		I	II	III	IV	V	VI	VII	VIII	IX	
M	B3	EE 201 (CR9)		EE 203 (CR9)	MA 201 (LH)	Lunch	EE 205 (CR9)	EE 255 Lab			
	B5		EE 305 (CR4)		EE 301 (CR4)			EE 303 (CR4)		EE 371 (CR4)	
	B7			EE 417 (CR19)	HS 402 (LL)		EC 303 (CR19)	EE 413 (CR19)			
	M1			MA 701 (LH)	EE 503 (CR19)		EE 501 (CR4)	EE 515 (CR9)			
	PHD			MA 701 (LH)						HS 711 (LL)	
T	B3	EE 203 (CR4)	MA 201 (CR7)	EE 253-T (CR9)	EE 205 (CR9)		EE 201 (CR9)	EE 253 Lab			ME 291 (CR8)
	B5			EE 301 (CR4)	EE 303 (CR4)		EE 305 (CR4)	EE 351-T (CR19)	EE 351 Lab		
	B7	EC 303 (CR19)		EE 417 (CR19)	HS 401 (LL)			EE 413 (CR9)			
	M1	EE 503 (CR9)		MA 701 (LH)	EE 521 (CR19)				EE 501 (CR9)		
	PHD			MA 701 (LH)						EE 501 (CR9)	HS 711 (LL)
W	B3							EE 205 (CR9)	EE 251-T (CR19)	EE 251 Lab	
	B5				EE 311 (CR4)			EE 303 (CR4)	EE 317 (CR4)	EE 301 (CR4)	EE 371 (CR4)
	B7				HS 402 (LL)				EC 303 (CR3)		
	M1				EE 515 (CR9)			EE 521 (CR19)	EE 501 (CR9)		
	PHD									EE 701 (CR19)	HS 711 (LL)
Th	B3	EE 201 (CR4)		MA 201 (LH)				EE 203 (CR9)			
	B5	EE 301 (CR9)	EE 303 (CR4)		EE 311 (CR4)		EE 317 (CR4)		EE 355 Lab		
	B7		EE 417 (CR19)		HS 401 (LL)					EE 413 (CR19)	
	M1			EE 503 (CR4)			EE 515 (CR9)	EE 551 Lab			
	PHD								EE 701 (CR9)	HS 711 (LL)	
F	B3		EE 203 (CR9)	MA 201 (LH)	EE 201 (CR9)					ME 291 (CR8)	
	B5	EE 305 (CR4)			EE 311 (CR4)		EE 317 (CR4)	EE 353-T (CR9)	EE 353 Lab		
	B7			EE 467 Lab	HS 402 (LL)						
	M1	EE 521 (CR9)		EE 565 Lab				EE 555 Lab		MA 701 (LH)	
	PHD		EE 701 (CR19)							MA 701 (LH)	

B.Tech 3rd Sem		OE-II			B.Tech 5th Sem		B.Tech 7th Sem		M.Tech 1st Sem	
EE 201	Dr. P. P. Singh	EE 371	Electrical Safety & Regulations	Dr. K. M. Singh & Dr. S. Das	EE 301	Dr. S. Affijulla	HS 401	Dr. P. S. Mangang	EE 501	Dr. S. Debbarma
EE 203	Dr. A. Banerjee				EE 303	Dr. A. Banerjee	HS 402	Dr. P. S. Mangang	EE 503	Dr. G. Panda & Dr. R. Roy
EE 205	Dr. G. Panda				EE 305	Dr. R. Roy	EE 417	Dr. S. Debbarma	EE 515	Dr. S. Affijulla
ME 291	Mech. Deptt.		<b>Ph.D</b>		EE 311	Dr. K. M. Singh	EE 413	Dr. S. Das	EE 521	Dr. P. P. Singh
MA 201	Dr. Tikaram Subedi, Dr. Adarsha K. Jena, Dr. Timir Karmakar	MA 701	Advanced Engineering Mathematics	Tikaram Subedi, Adarsha K. Jena, Timir Karmakar	EE 317	Dr. S. Das & Ms. R. Chakorborty	EC 303	Dr. K. M. Singh	MA 701	Tikaram Subedi, Adarsha K. Jena, Timir Karmakar
EE 251 Lab	Dr. P. P. Singh	HS 711	Research Methodology	P. S. Mangang	EE 351 Lab	Dr. S. Affijulla	EE 467 Lab	Dr. S. Debbarma	EE 551 Lab	Dr. S. Debbarma
EE 253 Lab	Dr. A. Banerjee				EE 353 Lab	Dr. A. Banerjee	EE 401 Project-I	Dr. G. Panda & Dr. K. M. Singh	EE 565 Lab	Dr. S. Affijulla
EE 255 Lab	Dr. G. Panda				EE 355 Lab	Dr. R. Roy			EE 555 Lab	Dr. S. Debbarma
									EE 505	Dr. P. P. Singh & Dr. R. Roy

**NB: The routine has been revised including the backlog courses. However, the backlog courses registered by the studnets will be considered only after the approval of the competent authority which is under process. The approved list wil be notified by the academic section shortly.**

NATIONAL INSTITUTE OF TECHNOLOGY MEGHALAYA

Department of Electronics & Communication Engineering

Autumn 2020 Class Routine

Time/ Day	Prog-Sem	09:00 - 9:45	10:00 - 10:45	11:00 - 11:45	12:00 - 12:45	13:00 - 14:00	14:00 - 14:45	15:00 - 15:45	16:00 - 16:45	17:00 - 17:45	
		I	II	III	IV	V	VI	VII	VIII	IX	
M	B3	EC 205 (new cc)		EC 201 (CR 13)	MA 201	Lunch	EC 203 (CTEL)		EC 301 (CTEL)	OE-2	
	B5	EC 303(CTEL)		EC 311 (CTEL)	EC 323 (CTEL)		EC 305 (CR13)				
	B7			EC 411(new cc)	HS 402 (LL)		EC 412 (new cc)	EC 419 (new cc)			EC 462 lab
	M1	EC 501(CR13)		MA 701 (LH)	EC 503 (New CC)			EC 513(CTEL)/EC 515 (CR13)			EC 553 lab
	PHD			MA 701 (LH)					EC 701 (new cc)		HS 711 (LL)
T	B3		MA 201		EC 201 (CR13)			EC203 (CTEL)	EC 251		ME 291
	B5	EC 301 (CTEL)		EC 311 (CTEL)				EC 305 (new cc)			EC 303 (CTEL)
	B7		EC 411 (CR13)		HS 401 (LL)			EC 412 (New CC)			
	M1	EC 501 (CR13)		MA 701 (LH)	EC 503 (new cc)			513(CTEL)/ EC 515 (CR 13)			EC 511 (New CC)
	PHD			MA 701 (LH)							HS 711 (LL)
W	B3						EC 205 (CTEL)	EC 203 (CTEL)			
	B5				EC 303 (CTEL)			EC 351	EC 323 (CTEL)	OE-2	
	B7				HS 402 (LL)		EC 412 (New CC)				
	M1				EC 513(new CC)/ EC 515 (						
	PHD							EC 563/EC 565	EC 701 (new cc)	HS 711 (LL)	
Th	B3		MA 201		EC 201 (New CC)		EC 205 (CTEL)	EC 253(tut)		EC 253 (lab)	
	B5	EC 301 (CTEL)		EC 311 (CTEL)			EC 305 (CR13)	EC 353(tut)		EC 353 (lab)	
	B7		EC 411 (New CC)		HS 401 (LL)		EC 419 (new cc)			EC 461 (lab)	
	M1	EC 501 (CR13)	EC 511 (CR13)					EC 505		EC 503 (CR13)	
	PHD								EC 701 (CTEL)	HS 711 (LL)	
F	B3		EC 203 (new cc)	MA 201	EC 201			EC 255		ME 291	
	B5	EC 301 (CTEL)		EC 311 (CTEL)			EC 303(CTEL)	EC 323(CTEL)		EC 355	
	B7	EC 412 (new cc)			HS 402 (LL)				EC 419 (new cc)		
	M1	EC 511 (CR13)						EC 555		MA 701 (LH)	
	PHD									MA 701 (LH)	

BTech 3rd Sem		Faculty Name		BTech 5th Sem		Faculty Name		BTech 7th Sem		Faculty Name		MTech Isem		Faculty Name		PhD
EC 201	Electronic Devices	Dr. Shubhankar Majumdar & Dr. Pradeep Rathore	EC 301	Analog and Digital communication	Dr. B. Pushpa Devi & Dr. Shrawan Kumar	HS 401	Professional Ethics	Dr. P. S. Mangang	EC 501	Embedded System and Architecture	Dr. Rangababu	EC 701	Dr. Satyendra Singh Yadav			
EC 203	Digital Logic Design	Dr. Satyendra Singh Yadav	EC 303	Electromagnetic Waves and Radiating Patterns	Dr. Abhishek Sarkhel & Dr. Ch V Rama Rao	HS 402	Introduction to Economics	Dr. P. S. Mangang	EC 503	Digital VLSI Circuits	Dr. Anup Dandapat		Dr. A Sarkhel			
EC 205	Network Analysis & Synthesis	Dr. Anup Dandapat	EC 305	Digital Signal Processing	Dr. Ch V Rama Rao	EC 401	Project - I	Dr. Satyendra Yadav & Dr. Shrawan Kumar	MA 701	Advanced Engineering Mathematics			Dr. Pradeep Rathore			
EC 251	Electronic Devices Lab	Dr. Shubhankar Majumdar & Dr. Pradeep Rathore	EC 311	Embedded Systems	Dr. Rangababu	EC 411	VLSI Design	Dr. Prabir Saha	EC 513	VLSI Signal Processing	Dr. Prabir Saha		Dr. Shrawan Kumar			
EC 253	Digital Logic Design Lab	Dr. Satyendra Singh Yadav	EC 371 (OE2)	Micro Sensor Technology	Dr. Pradeep Rathore	EC 412	Radio Frequency and Microwaves	Dr. Abhishek Sarkhel	EC 515	Mixed Signal Design	Dr. Shubhankar Majumdar		Ch V Rama Rao			
EC 255	Network Analysis & Synthesis Lab	Dr. Anup Dandapat & Dr. Prabir Saha	EC 323	Image Processing	Dr. B. Pushpa Devi	EC 461	VLSI Design Lab	Dr. Prabir Saha	EC 511	Physics of Semiconductor	Dr. Pradeep Rathore					
ME 291	Safety Engineering	Nur Atom	EC 351	Analog and Digital communication Lab	Dr. B. Pushpa Devi & Dr. Shrawan Kumar	EC 462	Radio Frequency and Microwaves Lab	Dr. Abhishek Sarkhel	EC 553	Digital VLSI Circuit Lab	Dr. Anup Dandapat					
			EC 353	Electromagnetic Waves and Radiating Patterns Lab	Dr. Abhishek Sarkhel	EC 419	Wireless Communication	Dr. Shrawan Kumar	EC 563	VLSI Signal Processing Lab	Dr. Prabir Saha		Dr. Shubhankar Majumdar			
			EC 355	Digital Signal Processing Lab	Dr. Ch V Rama Rao				EC 565	Mixed Signal Design Lab	Dr. Rangababu		Dr. Shubhankar Majumdar			
									EC 555	Computing Lab	Dr. Rangababu		Dr. Shubhankar Majumdar			
									EC 505	Seminar and Technical Report Writing	Dr. Shubhankar Majumdar					

B Tech Math-3rd Sem	
MA 201	Tikaram Subedi (TS), Adarsha K. Jena (AJ), Timir Karmakar (TK)

M Tech Math-1st Sem and PhD	
MA 701	Tikaram Subedi (TS), Adarsha K. Jena (AJ), Timir Karmakar (TK)
HS711	P. S. Mangang

**NB: The routine has been revised including the backlog courses. However, the backlog courses registered by the students will be considered only after the approval of the competent authority which is under process. The approved list will be notified by the academic section shortly.**



**NATIONAL INSTITUTE OF TECHNOLOGY MEGHALAYA**

**Department of Mechanical Engineering**

**Autumn 2020 Class Routine**

Time/ Day	Prog-Sem	09:00 - 9:45	10:00 - 10:45	11:00 - 11:45	12:00- 12:45	13:00 - 14:00	14:00 - 14:45	15:00 - 15:45	16:00 - 16:45	17:00 - 17:45
		I	II	III	IV		V	VI	VII	VIII
M	B3	ME 201 (LH)	ME 203(LH)		MA 201 (LH)	Lunch		ME 253-T (CR 8)	ME 253 Lab (Workshop)	
	B5		ME 303 (CR 8)	ME 317 (CR 8)	ME 311 (CR 10)		ME 353(T) CR-8	ME 353 LAB		ME 371 (OE-2)(LH)
	B7			ME 439 (CR 8)	HS 402 (LL)					
	M1		ME 501(CR 3)	MA 701 (LH)	ME 515 (CR 8)		ME 511(CR 3)			
	PHD			MA 701 (LH)	ME 701 (CR 8)					HS 711 (LL)
T	B3		MA 201 (LH)	ME 201 (CR 3)			ME 203 (LH)	ME 205 (LH)		ME 291 (CR 3)
	B5	ME 303 (CR 8)	ME 301 (CR 8)	ME 305 (CR 8)			ME 317 (CR 8)	ME 355-T (CR 8)	ME 355 Lab	
	B7				HS 401 (LL)		ME 439 (CR 8)	ME 429 (CR 3)		
	M1		ME 503 (LH)	MA 701 (LH)	ME 501 (CR 3)		ME 511 (CR 3)		ME 515 (CR 8)	
	PHD			MA 701 (LH)					ME 701 (CR 8)	HS 711 (LL)
W	B3							ME 203 (LH)		ME 201 (CR 8)
	B5				ME 301 (CR 8)					ME 371 (OE-2)(LH)
	B7				HS 402 (LL)			ME 401(B.Tech Project)		ME 429 (CR 3)
	M1						ME 511 (CR 8)		ME 555 Computational Lab	
	PHD									HS 711 (LL)
Th	B3	ME 255 Fluid Mechanics Lab		MA 201 (LH)		ME 205 (LH)		ME 251 (Material Testing Lab)		
	B5	ME 301 (CR 8)	ME 303 (CR 8)		ME 311(CR 8)	ME 305 (CR 3)		ME 317(CR 8)		
	B7	ME 401 (B.Tech Project Work)		ME 435 (CR 8)	HS 401 (LL)			ME 439 (CR 8)		
	M1	ME 503 (CR 3)		ME 505 (CR 3)			ME 515 (CR 8)	ME 561 (Thermal and Fluid Properties Measurement Lab)		
	PHD						ME 701 (CR 8)		HS 711 (LL)	
F	B3	ME 201(CR 8)		MA 201 (LH)	ME 205 (CR 3)	ME 203 (LH)			ME 291 (LH)	
	B5		ME 311 (CR 3)	ME 303 (CR 8)		ME 351 Non Traditional Machining Lab				
	B7		ME 435 (CR 8)		HS 402 (LL)	ME 429 (CR 8)	ME 401 (B.Tech Project Work)			
	M1	ME 551 Lab		ME 501 (CR 3)		ME 503 (CR 3)			MA 701 (LH)	
	PHD								MA 701 (LH)	

BTech 3rd Sem		OE-2		BTech 5th Sem		BTech 7th Sem				
Course Code	Course Title	Course Instructor	Course Code	Course Code	Course Title	Course Instructor	Course Code	Course Title	Course Instructor	
ME 201	Strength of Materials	Dr. D K Sarma (DKS) & Dr. M Rahang (MR)	ME 371: Power Generation Technology	ME 301	Manufacturing Technology-I	Dr. K. Debnath (KDN) & Dr. M Rahang (MR)	ME 429	Robotics (Open Elective-V)	Avilash Sahoo	
ME 203	Engineering Thermodynamics	Prof. H. C. Das (HCD)	Instructor	ME 303	Heat Transfer	Dr. K. Das (KD) & Sambit Majumder (SMB)	ME 435	Refrigeration and Air-conditioning (Dis. Elective-IV)	Dr.R.S.Das (RSD)	
ME 205	Fluid Mechanics	Dr. B.K.Debnath (BKD) & Dr. Nur Alom (NA)	Dr. Nur Alom (NA)	ME 305	Machine Design-I	Dr. T. Bose (TB)	ME 439	Industrial Engineering (Dis. Elective-III)	Dr.R.N. Mahapatra (RNM)	
ME 253	Advanced Workshop Practice	Dr. K. Debnath (KDN)		ME 311	I.C. Engine	Dr. B.K. Debnath (BKD)	ME 401	Major Project - I	All Faculty	
ME 255	Fluid Mechanics Lab	Dr. B.K.Sarkar (BKS)		ME 317	Industrial Engineering	Dr.R.N. Mahapatra (RNM)	HS 401	Professional Ethics	Dr. P. S. Mangang	
ME 251	Material Testing Lab	Dr. D K Sarma (DKS)		ME 371	Power Generation Technology	Dr. Nur Alom (NA)	HS 402	Introduction to Economics	Dr. P. S. Mangang	
MA 201	Integral Transforms			ME 355	Machine Design and	Dr. T. Bose (TB)	MTech Isem			
ME 291	Safety Engineering	Dr. Nur Alom & Sambit Majumder (SMB) & Industry Expert(IE)		ME 353	Thermal Engineering Lab	Dr. B.K.Debnath (BKD) & Sambit Majumder(SMB)		Course Code	Course Title	Course Instructor
				ME 351	Non Traditional Machining Lab	Dr. D K Sarma (DKS)	ME 501	Advanced Fluid Mechanics (3-0-0:3)	Dr.S. Maity(SM)	
							ME 511	Conduction and Radiation (Elective)	Dr. K. Das (KD)	
<b>B Tech Math-3rd Sem</b>							ME 503	Thermal and Fluid System Design (3-0-0:3)	Dr.S. Maity(SM) and Visiting Faculty (VF)	
MA 201	Tikaram Subedi (TS), Adarsha K. Jena (AJ), Timir Karmakar (TK)						ME 515	Experimental Methods in Mechanical Systems (Elective) (3-0-0:3)	Dr. B.K.Sarkar (BKS)	
<b>M Tech Math-1st Sem and Phd</b>							ME 551	Advanced Fluid Mechanics Lab (0-0-2:1)	Dr. S. Maity(SM) and Dr. B.K.Sarkar (BKS)	
MA 701	Tikaram Subedi (TS), Adarsha K. Jena (AJ), Timir Karmakar (TK)						ME 561	Thermal and Fluid Properties Measurement Lab (0-0-2:1)	Dr. R. S Das (RSD) and Sambit Majumder(SMB)	
HS711	P. S. Mangang						ME 555	Computational Lab-1 (0-0-2:1)	Sambit Majumder(SMB)	
							ME 505	Seminar & Technical report writing-1 (0-0-2:1)	Dr. P. Ramesh Babu (PRB)	

**NB: The routine has been revised including the backlog courses. However, the backlog courses registered by the students will be considered only after the approval of the competent authority which is under process. The approved list will be notified by the academic section shortly.**