

NATIONAL INSTITUTE OF TECHNOLOGY MEGHALAYA

Autumn 2017 : 1st Semester (w.e.f. 27/07/2017)

Day	Group	09:00 - 10:00	10:00 - 11:00	11:00 - 12:00	12:00- 13:00	13:00 - 14:00	14:00 - 15:00	15:00 - 16:00	16:00 - 17:00
		I	II	III	IV	V	VI	VII	VIII
M	Gr A	CH 101	HS 151 (ECE) / CH 151 (EE) / CE 151 (CSE)		Lunch	MA 101	ME 101	EE 151 (CSE)	
	Gr B	MA 101	EE 101	PH 101	Lunch	CE 151 (CE & ME)		HS 101	
T	Gr A	MA 101	EE 101	CE 101	Lunch	HS 101	CE 151 (ECE & EE)		ME 101
	Gr B	PH 101	HS 151 (CE) / PH 151 (ME)		Lunch	ME 101	MA 101	EE 151 (CE)	
W	Gr A				CH 101	Lunch	MA 101	CE 151 (ECE & EE)	
	Gr B			Lunch	PH 151 (CE)	PH 151 (CE)/ HS 151 (ME)	HS 151 (ME)		PH 101
Th	Gr A	EE 101	HS 151 (CSE) / CH 151 (ECE) / EE 151 (EE)		Lunch	CH 101	ME 101		CH 101
	Gr B	EE 101	MA 101	PH 101	Lunch	HS 101	EE 101		ME 101
F	Gr A	MA 101	HS 151 (EE) / CH 151 (CSE) / EE 151 (ECE)		Lunch	HS 101	EE 101	CE 151 (CSE)	
	Gr B	ME 101	CE 151 (CE & ME)		Lunch	CE 101	MA 101	EE 151 (ME)	

Gr A:CSE + ECE + EE (Theory classes will be in Lecture Hall)

Gr B:CE + ME (Theory classes will be in CR 5)

Course No.	Course Title	Instructor
CH 101+ CH 151	Engineering Chemistry Theory + Laboratory	Theory (P N Chatterjee + G K Dutta) Laboratory (M Pradhan + N K Nath)
ME 101	Engineering Mechanics	M. Rahang
MA 101	Mathematics I	B Kumbhakar + S Mukherjee + N K Jana
EE 101 + EE 151	Basic Electrical Engineering Theory + Laboratory	A: B Haldar + M Ghosh + S Das (EE 151); B: P P Singh + R Chakraborty
HS 101 + HS 151	English Language Theory + Laboratory	P. S. Mangang
CE 101 + CE 151	Engineering Drawing Theory + Laboratory	S. Kumar + R. Chakraborty + S Kaushik
PH 101 + PH 151	Engineering Physics Theory + Laboratory	Theory (Vivek Kumar + W L Reebohn) Laboratory (Vivek Kumar + K Senthilkumar + T Bora)