



राष्ट्रीय प्रौद्योगिकी संस्थान मेघालय  
NATIONAL INSTITUTE OF TECHNOLOGY MEGHALAYA

शिक्षा मंत्रालय, भारत सरकार के अधीन एक राष्ट्रीय महत्व का संस्थान  
An Institute of National Importance under Ministry of Education (Shiksha Mantralaya), Govt. of India

Prof. Harish Chandra Das  
Dean (Student's Welfare)

Mobile: +91-9485185964  
E-Mail: deansw@nitm.ac.in

Ref. No: NITMGII/SW/Attendance/2022-23/39

Date: 02 /06 /2023

**Notification**

Attendance Report of B.Tech 2<sup>nd</sup> semester students for the period of 23<sup>rd</sup> March to 16<sup>th</sup> May 2023 during the ongoing Spring session is attached herewith. Students mentioned therein are hereby advised to improve their attendance during the remaining phase of the semester failing which they will debar from appearing in end term examinations. In this regard notification issued vide no NITMGII/SW/Attendance/2021-22/05 dated 26/08/2021 attached herewith is relevant.

This is issued with the approval of the Director.

  
Dean (SW)

E-copy to:

1. Director's Office for kind information of Director.
2. Registrar's Office for kind information.
3. Faculty advisors for kind information and needful.
4. All Faculty Members & Trainee Teachers for kind information.
5. Head, CC with a request to upload in the Student-E-Notice.



Prof. Harish Chandra Das  
Dean (Student's Welfare)

Mobile: +91-9485185964  
E-Mail: deansw@nitm.ac.in

Ref. No: NITMGH/SW/Attendance/2021-22/05


Date: 26/08/2021

### Notification

Referring to the notice issued vide NITMGH/Acad/2017/01 dated 01.08.2017, the following attendance rule for consideration of missed classes is mentioned below:-

Course Credit	The lower limit of missed classes allowed (25% under normal classes)	The upper limit of missed classes allowed (40% under medical ground)
4 Credit Course	12	19
3 Credit Course	9	14
2 Credit Course	6	10

Further to mention that the leave application to all students of B-Tech, M-Tech, and M.Sc. can only be sanctioned for significant medical ground and for any family calamities provided prior information should reach to concerned faculty advisor & HOD with a copy to the undersigned through e-mail. Upon returning from such leave student should submit their leave application with all the relevant self -attested documents **within one week** of resuming the classes. This should be strictly complied with.

  
26.08.21  
Prof. H.C. Das  
Dean (SW)

E-copy to:

1. Director's office for kind information to the Director.
2. Registrar's Office for kind information.
3. HODs for kind information and needful.
4. Faculty Advisors for kind information and needful.
5. All Faculty members, Staffs and Trainee Teachers for kind information.
6. Head, CC with a request to upload the same in the Student-E-Notice.

**Attendance of B.Tech 2nd Sem of Spring 2023 from 23.03.2023 to 16.05.2023 (6 weeks)**

CE Department											
S.No	Student Id	Student Name	Introduction to Computing			Basic Electronics Engineering			Integral Calculus and Complex Variables		
			CS 102 (2-1-0:3)			EC 101 (2-0-0:2)			MA 102 (3-1-0:4)		
			Total	Present	Absent	Total	Present	Absent	Total	Present	Absent
1	B22CE001	Dip Kundu				14	10	4	26	19	7
2	B22CE003	ALOK KUMAR	19	14	5	14	9	5	26	18	8
3	B22CE027	Jammalpur manideep	19	0	19	14	0	14	26	0	26

CS Department											
S.No	Student Id	Student Name	Introduction to Computing			Environmental Science			Physics		
			CS 102 (2-1-0:3)			CY 102 (2-0-0:2)			PH101 (3-1-0:4)		
			Total	Present	Absent	Total	Present	Absent	Total	Present	Absent
1	B22CS004	Badurgari Rasool				4	1	3			
2	B22CS016	Pilli Shanyu Veda Seshu	16	10	6						
3	B22CS018	Desilga K Sangma							28	20	8
4	B22CS028	Thumu Rakesh Srikar				4	2	2			

EC Department								
S.No	Student Id	Student Name	Environmental Science			Integral Calculus and Complex Variables		
			CY 102 (2-0-0:2)			MA 102 (3-1-0:4)		
			Total	Present	Absent	Total	Present	Absent
1	B22EC011	Satyabrata Hajong	11	8	3			
2	B22EC012	Ryan Mebankerlang	11	8	3			
3	B22EC033	Rimitre Shanpru	11	7	4	25	18	7
4	B22EC035	Rohan Sangma	11	7	4	25	18	7

EE Department																	
S.No	Student Id	Student Name	Introduction to			Basic Electrical			Environmental Science			Physics			Integral Calculus and Complex		
			CS 102 (2-1-0:3)			EE 101 (2-0-0:2)			CY 102 (2-0-0:2)			PH101 (3-1-0:4)			MA 102 (3-1-0:4)		
			Total	Present	Absent	Total	Present	Absent	Total	Present	Absent	Total	Present	Absent	Total	Present	Absent
1	B22EE006	Alismita Boro							11	8	3						
2	B22EE008	Vanyza Lyngshiang							11	8	3						
3	B22EE020	Tinku Debbarma							11	8	3						
4	B22EE026	B Palguna Rao							11	8	3						
5	B22EE027	Erico N Marak							11	4	7	28	16	12			
6	B22EE028	Shubham Kumar	16	11	5				11	7	4	28	15	13	25	14	11
7	B22EE031	Borigam Saivamshi	16	10	6	13	9	4	11	3	8	28	15	13	25	15	10

ME Department																	
S.No	Student Id	Student Name	Introduction to			Basic Electronics			Environmental Science			Chemistry			Integral Calculus and Complex		
			CS 102 (2-1-0:3)			EC 101 (2-0-0:2)			CY 102 (2-0-0:2)			CY 101 (2-1-0:3)			MA 102 (3-1-0:4)		
			Total	Present	Absent	Total	Present	Absent	Total	Present	Absent	Total	Present	Absent	Total	Present	Absent
1	B22ME001	Mushfique Ahmed	19	14	5	14	9	5							26	19	7
2	B22ME008	Revanuru Suhruth Sai										17	12	5			
3	B22ME009	Sandra Sravani	19	11	8	14	10	4	8	5	3				26	17	9
4	B22ME013	Tiyangsen Lemtor				14	10	4				17	9	8	26	18	8
5	B22ME025	Om Prakash Yadav				14	10	4									