

राष्ट्रीय प्रौद्योगिकी संस्थान मेघालय NATIONAL INSTITUTE OF TECHNOLOGY MEGHALAYA

(An Institute of National Importance, under Ministry of Education, Govt. of India)
Bijni Complex, Laitumkhrah, Shillong-793003

Phone: 0364-2501294, Fax: 0364-2501113, Website:www.nitm.ac.in

Prof. Harish Chandra Das Dean (Student's Welfare) Mobile: +91-9485185964 E-Mail: deansw@nitm.ac.in

Ref. No: NITMGH/SW/Attendance/2022-23/26

Date: 25/11/2022

Notification

Attendance Report of UG and PG (except B.Tech 1st year) students for the period of 1st August to 22nd November, 2022 during ongoing Autumn session is attached herewith. The report contains the record of the students falling shortage of attendance during Autumn 2022 session referring to the notification vide NITMGH/Acad/2017/01 dated 01.08.2017. Therefore those students will be debarred from appearing the end term examinations of Autumn 2022 session.

This is issued with the approval of the Director.

Dean (SW)

Encl: - List of the debarred students as per the excel sheet.

E-copy to:

- 1. Director's Office for kind information of Director.
- 2. Registrar's Office for kind information.
- 3. Chairman, Examination cell for kind information and needful
- 4. Faculty advisors for kind information with a request for communicating the report to the guardians of above—mentioned students.
- 5. All Faculty Members & Trainee Teachers for kind information.
- 6. Head, CC with a request to upload in the Student-E-Notice.

		CE De	partme	nt		
CI NI-	D-II N-	Nome	Integr	al Transfo PDEs	orms and	Remarks
Sl. No	Roll No.	Name		MA 201 (3-1-0:4)	Remarks	
			Total	Present	Absent	
1	B20CE018	Utkarsh Vaish	46	27	19	Cognitia on MA 201 for one class
		CS Departme	nt			
			Integr	al Transfo PDEs	orms and	
S.No	Student Id	Student Name		MA 201 (3-1-0:4)		
			Total	Present	Absent	
1	B21CS028	Deepti Gautam	47	29	18	
		A	ttendan	ce of B.Te	ch 5th Se	em from 01.08.202
			·	21 01 2.10		EC Department
			THE PERSON NAMED IN	alog and D		Electromagnet Radiating

	Attendance of B.Tech 5th Sem from 01.08.2022 to 22.11.2022 (12 weeks)													
	EC Department													
a		Analog and Digital Communication			Electromagn Radiatir	etic Wav		Digital Signal Processing			Image Processing			
Sno	Roll no	Student Name	EC 301			EC 303			EC 305			EC 323		
				(3-1-0:4)		(3-	(3-1-0:4)		(3-0-0:3))	1	(3-0-0:3	
			Total	Present	Absent	Total	Present	Absent	Total	Present	Absent	Total	Present	Absent
1	B19EC030	Tushar Das	47	7	40	47	10	37	36	6	30	36	7	29

						EE	departme	ent									
			Power System - II EE 301 (3-1-0:4)			Power 1	Electronic	es	Microprocessor & Interfacing			EHVAC & HVDC Power Transmission			Signals & Systems		
S.No	Student Id	Student Name				EE 303 (3-1-0:4)			EE 305 (3-0-0:3)			EE 317 (3-0-0:3)			EE 311 (3-0-0:3)		
			Total	Present	Absent	Total	Present	Absent	Total	Present	Absent	Total	Present	Absent	Total	Present	Absent
1	B20EE001	Shubham Ray	48	28	19	59	15	44	40	17	23	42	22	20	39	22	17
2	B20EE026	Prakhar Gupta	48	25	22	59	18	41	40	17	23	42	20	22	39	28	11

Jual 25.11.22

Attendance of B.Tech 7th Sem of Autumn 2022 from 01.8.2022 to 22.11.2022 (12 weeks)

EC Department

Sno Ro			Wirele	ess Commun	Machine Learning and Speech Technology				
	Roll no	Student Name	1	EC 415 (3-0-0:3)	EC 423 (3-0-0:3)				
			Total	Present	Absent	Total	Present	Absent	
1	B19EC032	PRASHASTI MISHRA	33	19	14	33	18	15	

EE Department

		Advan			
Student Id	Student Name		EE 417 (3-0-0:3)		Remarks
		Total	Present	Absent	
R19FF027	Yash Shyam Bagoria	38	25	12	CCD
			Student Id Student Name Total	Student Id Student Name EE 417 (3-0-0:3) Total Present	Student Id Student Name (3-0-0:3) Total Present Absent

Attendance of M.Sc 1st sem Autumn 2022 from 08.08.2022 to 22.11.2022 (11 weeks)

MA Department

Sno Roll no			I	Real Analysis			near Algeb	ra	Ordinary Differential Equations		
	Student Name	San esta		MA 403 (3-1-0:4)		MA 405 (3-1-0:4)					
		200000000000000000000000000000000000000		Total	Present	Absent	Total	Present	Absent	Total	Present
1	S22MA008	SAMUEL DKHAR	49	28	21	46	28	18 .	47	29	18

PH department

Sno Roll no	1.200	Quantum Mechanics - I PH 403 (3-1-0:4)			Clas	sical Mecha	nics	PH 407 (3-1-0:4)			
	Student Name				, ca	PH 405 (3-1-0:4)	45 T				
			Total	Present	Absent	Total	Present	Absent	Total	Present	Absent
1	S22PH011	WANSHANMEKI R SYNGKREM	44	23	21	42	20.	22			and and the
2	S22PH012	Debasish kalita	44	20	24	42	20	22	42	17	25

1000 25.11.22