



राष्ट्रीय प्रौद्योगिकी संस्थान मेघालय NATIONAL INSTITUTE OF TECHNOLOGY MEGHALAYA

Bijni Complex, Laitumkhrah, Shillong - 793003 (India)
Ph : +91-364-2501294 Fax : +91-364-2501113 Website: www.nitm.ac.in

Dr. Saikat Mukherjee
Associate Dean (Student Welfare)

Ph: +91 94851 77034
Email: saikat.mukherjee@nitm.ac.in

Ref. NITMGH/SW/Attn/Spring/2017-18/433

Date: 11.05.2018

Notification

This is to notify that, after considerations of leaves, the students listed in Annexure are not allowed to appear in the Spring'18 End Semester Examination in the subjects as mentioned due to low attendance in the respective subjects.

Assoc. Dean, SW

Encl. Annexure (3 pages)

Copy to:

- (1) Secretary to Director, for kind information of Director,
- (2) Dean, Acad
- (3) E-copy to HoDs
- (3) E-copy to all faculty
- (4) E-copy to all AR, Acad
- (4) Chairman, Exam Cell
- (5) Notice Boards including Hostel notice boards
- (6) Student E-notice board.

ANNEXURE

Low Attendance List Spring 2018

CE: Btech-2nd Sem				
Sno	Student ID	Mathematics-II (3-1-0:4)		
		MA 102		
		Present	Total	Ab
1	B17CE002	38	53	15

CE: Btech-4th Sem				
Sno	Student ID	Scientific Computing (3-0- MA 203)		
		MA 203		
		Present	Total	Ab
1	B16CE011	31	43	12

CE: Btech-6th Sem				
Sno	Student ID	Foundations of Management HS 301		
		HS 301		
		Present	Total	Ab
1	B15CE029	14	41	27

CE: Btech-8th Sem										
Sno	Student ID	Continuum Mechanics CE 429			Optimization Techniques CE 433			Scientific Computing MA 203		
		Present	Total	Ab	Present	Total	Ab	Present	Total	Ab
		1	B14CE008	20	34	14				
2	B14CE020				31	43	12			
3	B13CV033							18	31	13

CS: Btech-2nd Sem										
Sno	Student ID	Environmental Science ES 101			Mathematics-II (3-1-0:4) MA 102			Engineering Physics (3-1-0:4) PH 101		
		Present	Total	Ab	Present	Total	Ab	Present	Total	Ab
		1	B17CS005				33	56	23	
2	B17CS033	18	26	8						
3	B17CS035	18	26	8	36	56	20	29	44	15

CS: Btech-4th Sem										
Sno	Student ID	Algorithms (3-0-0:3) CS 205			Computational Chemistry (2-0-2:3) CH 539			Principles of Programming Languages (3-0-0:3) CS 207		
		Present	Total	Ab	Present	Total	Ab	Present	Total	Ab
		1	B15CS011	15	38	23	16	34	18	22
2	B16CS005	23	38	15	22	34	12			

CS-Btech-6th Sem													
Sno	Student ID	Software Engineering (3-0-0)			Object Oriented Programming and			Pattern Recognition			Accounting and Financial Methods		
		CS 305			CS 311			CS 522			HS 302		
		Present	Total	Ab	Present	Total	Ab	Present	Total	Ab	Present	Total	Ab
1	B14CS011							22	35	13			
2	B15CS013										28	41	13
3	B15CS017										27	41	12
4	B15CS018										29	41	12
5	B15CS023										27	41	14
6	B15CS024										29	41	12
7	B15CS030	10	68	58	16	45	29				0	41	41
8	B15CS032										18	41	23

EC-Btech-2nd Sem																
Sno	Student ID	Environmental Science (2-0-0:2)			Mathematics-II (3-1-0:4)			Engineering Thermodynamics			Computer Programming			Engineering Physics (3-1-0:4)		
		ES 101			MA 102			ME 102			CS 101			PH 101		
		Present	Total	Ab	Present	Total	Ab	Present	Total	Ab	Present	Total	Ab	Present	Total	Ab
1	B17EC015										13	24	11			
2	B17EC034	13	26	13	16	56	40	11	29	18	9	24	15	16	44	28

EC-Btech-6th Sem										
Sno	Student ID	Fiber Optic Communication			Scientific Computing			Accounting and Financial Methods		
		EC 307			MA 203			HS 302		
		Present	Total	Ab	Present	Total	Ab	Present	Total	Ab
1	B15EC018	29	53	24	4	31	27	22	41	19
2	B15EC021							28	41	13
3	B15EC029							19	41	22
4	B15EC031							23	41	18

EC-Btech-8th Sem													
Sno	Student ID	Introduction to Mems and Microsystems (3-0-0)			Computer Arithmetic (3-0-0:3)			Mobile Communication (3-0-2:4)			Scientific Computing (3-0-0:3)		
		EC 530			EC 527			EC 413			MA 203		
		Present	Total	Ab	Present	Total	Ab	Present	Total	Ab	Present	Total	Ab
1	B14EC003	38	54	16	17	38	21						
2	B14EC015	38	54	16									
3	B14EC024							17	37	20	0	31	31

EC-Mtech-2nd Sem													
Sno	Student ID	Computer Arithmetic			Digital Image Processing			Speech Signal Proc (3-0-0:3)			Adv Engg Electromagnetics		
		EC 527			EC 536			EC 535			EC 533		
		Present	Total	Ab	Present	Total	Ab	Present	Total	Ab	Present	Total	Ab
1	T17EC007	0	22	22	0	24	24	0	29	29	0	50	50

EE: Btech-2nd Sem																
Sno	Student ID	Environmental Science (2-0-0:2)			Mathematics-II (3-1-0:4)			Engineering Thermodynamics			Computer Programming			Engineering Physics (3-1-0:4)		
		ES 101			MA 102			ME 102			CS 101			PH 101		
		Present	Total	Ab	Present	Total	Ab	Present	Total	Ab	Present	Total	Ab	Present	Total	Ab
1	B17EE008	13	26	13				13	29	16	13	24	11	30	44	14
2	B17EE017				39	56	17	16	29	13	11	24	13			
3	B17EE026				37	56	19									

EE: Btech-4th Sem										
Sno	Student ID	Electromagnetic theory			Scientific Computing			Accounting and Financial Methods		
		EE 305			MA 203			HS 302		
		Present	Total	Ab	Present	Total	Ab	Present	Total	Ab
1	B15EE022	0	40	40				4	41	37
2	B15EE024				12	31	19			

EE: Btech-8th Sem													
Sno	Student ID	Power Quality (3-0-0:3)			Electric Drives & Control			Advanced Control System			Scientific Computing		
		EE 423			EE 415			EE 411			MA 203		
		Present	Total	Ab	Present	Total	Ab	Present	Total	Ab	Present	Total	Ab
1	B14EE001	12	36	24	5	39	34	8	43	35			
2	B14EE003							31	43	12			
3	B14EE021							0	43	43	0	31	31

ME: Btech-2nd Sem				
Sno	Student ID	Computer Programming		
		CS 101		
		Present	Total	Ab
2	B17ME022	26	41	15
6	B17ME030	26	41	15

ME: Btech-4th Sem																
Sno	Student ID	IC Engines (3-0-0:3)			Foundation of Mgmt			Engineering Metrology & Instru			CFD (3-1-2:5)			CAD/CAM/CIM (3-1-2:5)		
		ME 321			HS 301			ME 305			ME 325			ME 327		
		Present	Total	Ab	Present	Total	Ab	Present	Total	Ab	Present	Total	Ab	Present	Total	Ab
1	B15ME011	31	43	12	27	41	14	22	37	15				37	58	21
3	B15ME021										44	64	20			
4	B15ME028	29	43	14												

ME: Mtech-2nd Sem										
Sno	Student ID	Computational Fluid Dynamics			Power Production Engineering			Conduction and Radiation		
		ME 503			ME 557			ME 554		
		Present	Total	Ab	Present	Total	Ab	Present	Total	Ab
1	T17ME003	16	35	19	17	45	28	26	43	17
2	T17ME008				28	45	17			
3	T17ME011				29	45	16			

PH-MSc-2nd Sem																
Sno	Student ID	Mathematical Physics-II (3-1-0:4) PH 405			Condensed Matter Physics I (3-1-0:4) PH 408			Exper Techniques In Physics (3-0-0:3) PH 409			Quantum Mechanics-II (3-1-0:4) PH 406			Electromagnetic Theory (3-1-0:4) PH 407		
		Present	Total	Ab	Present	Total	Ab	Present	Total	Ab	Present	Total	Ab	Present	Total	Ab
		1	S17PH010	5	45	40	9	43	34	26	42	16	4	30	26	5

PhD Courses							
Sl.	Course Code	Credit	Total No. of Classes	Student Name	Roll	No. Classes Attended	No. Classes Absent
1	CH 701	3	38	Porita Khanikar	P17CH001	10	28
2	AD 701	4	32	PORTIA KHANIKAR	P17CH001	15	17
				Leniency Marbaniang	P17CS001	18	14
				NEELKAMAL HALOI	P17ME005	0	32