



राष्ट्रीय प्रौद्योगिकी संस्थान मेघालय  
NATIONAL INSTITUTE OF TECHNOLOGY MEGHALAYA  
(An Institute of National Importance, under MHRD, Govt. of India)  
Bijni Complex, Laitumkhrah, Shillong-793003  
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Dr. Atanu Banerjee  
Dean (Student's Welfare)

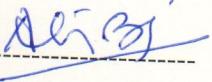
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Ref. No: NITMGH/SW/attendance/2018-19/04

Date: 02/11/2018

Notification

This is to notify to all concerned that below mentioned students are found to have maintained attendance less than 75% during 1<sup>st</sup> August 2018 to 31<sup>st</sup> October, 2018 in the subjects mentioned therein:



A Banerjee

E-copy to:

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

**Attendance Report of B.Tech Ist Sem  
below 75%  
from 01/08/2018 To 31/10/2018**

CE department																				
Sn o	Student Name	Student ID	Communicative English			Maths-1														
			HS 101			MA 101														
			Present	Total	%	Present	Total	%												
1	THANMAI MANTHRI	B18CE026	13	21	61.9	21	37	56.76												
CSE department																				
Sn o	Student Name	Student ID	Maths-1			Engineering														
			MA 101			ME 101														
			Present	Total	%	Present	Total	%												
1	SURAJ KUMAR	B18CS027	24	36	66.67	13	27	48.15												
ECE department																				
Sn o	Student Name	Student ID	Communicative			Engineering			Engineering Drawing											
			HS 101			ME 101			CE 101											
			Present	Total	%	Present	Total	%	Present	Total	%									
1	BISHAL DOLEY	B18EC028				18	27	66.67	12	17	70.59									
2	HARIPRASAD GANGADHAR UDACHAMMANAVAR	B18EC029	13	18	72.22	16	27	59.26												
EEE department																				
Sn o	Student Name	Student ID	Communicative			Maths-1			Engineering			English			Chemistry			Chemistry		
			HS 101			MA 101			ME 101			HS 151			CY 101			CY 151		
			Present	Total	%	Present	Total	%	Present	Total	%	Pre sent	Tot al	%	Pr es	Tot al	%	Pr es	Tot al	%
1	KSANBORLANG KHONGJEE	B18EE001	3	18	16.67	6	37	16.22	4	27	14.81	0	12	0	8	20	40	1	4	25
ME department																				
Sn o	Student Name	Student ID	Maths-1			Engineering Drawing														
			MA 101			CE 101														
			Present	Total	%	Present	Total	%												
1	HOSHIO R MARAK	B17ME022	10	21	47.62	9	24	37.5												

**Attendance Report of B.Tech 3rd Sem  
below 75%  
from 01/08/2018 To 31/10/2018**

CE department																	
Sno	Student Name	Student ID	Physics of Materials			Maths- III			Surveying			Solid Mechanics			Structural Analysis-I		
			PH 201			MA 201			CE 202			CE 201			CE 205		
			Present	Total	%	Present	Total	%	Present	Total	%	Present	Total	%	Present	Total	%
1	KARTO DIRCHI	B17CE001										23	31	74.19			
2	LASTCAA ASSEMBLY PASI	B17CE006										23	31	74.19			
3	CHIITHUZHIO MAO	B17CE015				22	32	68.75				23	31	74.19			
4	PRIYESH SINGH	B17CE028							23	31	74.19				19	28	67.86
5	SHUVAM PODDER	B17CE034	19	26	73.08												

CSE department																										
Sno	Student Name	Student ID	Automata and Formal			Prob & Statistic			Data Structures			Discrete Mathematics			Maths Lab.			Data Structures			Digital Logic Design			Signals & Systems		
			CS 203			MA 202			CS 202			MA 204			MA 210			CS 252			CS 251			EC 203		
			Present	Total	%	Present	Total	%	Present	Total	%	Present	Total	%	Present	Total	%	Present	Total	%	Present	Total	%	Present	Total	%
1	DAMIKI LALOO	B17CS007				22	30	73.33																		
2	ARWATKI CHEN LYNGDOH	B17CS008				20	30	66.67	29	39	74.36															
3	CHINMOY DEKA	B17CS010														16	22	72.73	5	7	71.43					
4	ALEZO CH MARAK	B17CS013	29	40	72.5										13	20	65	14	22	63.64			31	42	73.81	
5	BANKERLANG KHARRYNGKI	B17CS014														16	22	72.73								
6	PYARE MOHAN	B17CS019																				8	13	61.54		
7	MRITYUNJAY TRIPATHI	B17CS020																				31	42	73.81		
8	KIEFFER HERSCHBERGER KHONGSIT	B17CS021														16	22	72.73								
9	GABRIEL SATWIK MANIKONDA	B17CS022														16	22	72.73								
10	VISHAL RAMSEVAK JAISWAR	B17CS027										24	33	72.73												
11	SIDDHARTH MOHAN SINGH	B17CS033				22	30	73.33	29	39	74.36															
12	TONOY PODDER	B17CS034														16	22	72.73								

## ECE department

Sno	Student Name	Student ID	Maths- III			Signals & Systems			Network Analysis			Physics of Materials			Data Structures & Algorithms L			Data Structures & Algorithms		
			MA 201			EC 203			EC 201			PH 201			CS 260			CS 210		
			Present	Total	%	Present	Total	%	Present	Total	%	Present	Total	%	Present	Total	%	Present	Total	%
1	SHUBANGI BARUA	B17EC003	23	31	74.19				18	30	60	17	26	65.38	1	3	33.33			
2	AUGUSTER HAJONG	B17EC004	22	31	70.97	30	42	71.43	21	30	70				2	3	66.67			
3	AJAY RAJ SINGH	B17EC009	8	22	36.36	13	25	52	0	14	0	3	23	13.04						
4	SOURAV PAUL	B17EC014													2	3	66.67			
5	MUMMIDI BHARADWAJ	B17EC015	22	31	70.97	28	42	66.67				17	26	65.38	1	3	33.33			
6	SABBAVARAPU HEMANTH KUMAR	B17EC017										18	26	69.23	2	3	66.67			
7	ASTHA AWASTHI	B17EC024													2	3	66.67			
8	RAVI RAJ	B17EC026													2	3	66.67			
9	RATNESH KUMAR TIWARY	B17EC027	23	31	74.19	30	42	71.43							2	3	66.67	14	20	70
10	VIKALP KAUSHIK	B17EC032	23	31	74.19							19	26	73.08	0	3	0			
11	RITESH KUMAR MISHRA	B17EC034	18	31	58.06	17	42	40.48	12	30	40	12	26	46.15	0	3	0	8	20	40
12	SAKSHAY KEDIA	B17EC035										19	26	73.08	2	3	66.67			

## EEE department

Sno	Student Name	Student ID	Maths- III			Digital Logic Design			Electronic Devices			Network Analysis			Physics of Materials			Data Structures & Algorithms			Data Structures & Algorithms		
			MA 201			EE 202			EE 201			EE 203			PH 201			CS 260			CS 210		
			Present	Total	%	Present	Total	%	Present	Total	%	Present	Total	%	Present	Total	%	Present	Total	%	Present	Total	%
1	JEUSH D SANGMA	B17EE008	20	31	64.52				21	31	67.74	21	30	70							12	20	60
2	KUMMARI VAMSI	B17EE017	11	28	39.29	4	22	18.18	1	22	4.55	0	14	0	18	26	69.23						
3	NAMAN SATYAVANA	B17EE018							23	31	74.19							2	3	66.67			
4	RISHABH JAISWAL	B17EE019																2	3	66.67			
5	MD IMDADUL ISLAM	B17EE025	23	31	74.19				22	31	70.97				19	26	73.08	2	3	66.67			
6	HIMANSHU RAJ	B17EE026	22	31	70.97				21	31	67.74	22	30	73.33				2	3	66.67	14	20	70
7	PRIYE RANJAN KUMAR	B17EE027							22	31	70.97				19	26	73.08	2	3	66.67			
8	KAUSTUBH KISHORE	B17EE031	23	31	74.19				22	31	70.97							2	3	66.67			
9	EMMANUEL VEMURI	B17EE033							21	31	67.74												
10	KHAMMUANLIAN	B17EE034																2	3	66.67			
11	AMAN KUMAR	B17EE035																2	3	66.67			
12	DIVYESH SRIVASTAVA	B17EE036																2	3	66.67			
13	MD IFTHAKHAR MAHMUD TONMOY	B17EE037																2	3	66.67			

## ME department

Sno	Student Name	Student ID	Maths- III			Applied			Fluid Mechanics-I			Strength of Material			Mechanical Lab-I			Workshop Practice - II			Physics of Materials		
			MA 201			ME 204			ME 203			ME 201			ME 211			ME 212			PH 201		
			Present	Total	%	Present	Total	%	Present	Total	%	Present	Total	%	Present	Total	%	Present	Total	%	Present	Total	%
1	PRASHANT	B17ME007				29	41	70.73	14	22	63.64				8	12	66.67	14	20	70			
2	PREM KUMAR	B17ME028							11	22	50	27	39	69.23	8	12	66.67						
3	PRITHUL DATTA	B17ME030	23	31	74.19				12	22	54.55				7	12	58.33				19	26	73.08



ECE Department																										
Sno	Student Name	Student ID	Digital Communication			Microprocessors & Interfacing			Foundation of Mgmt			Digital Signal Processing			Digital Signal Processing Labor			Microprocessors & Interfacing			Electromagnetic Waves & Radiat			Control Systems		
			EC 302			EC 301			HS 301			EC 303			EC 353			EC 351			EC 361			EE 303		
			Present	Total	%	Present	Total	%	Present	Total	%	Present	Total	%	Present	Total	%	Present	Total	%	Present	Total	%	Present	Total	%
1	Shihrani	B15EC018	19	37	51.35										6	12	50	2	3	66.67						
2	ABHUSHAN ADHIKARI JOSHI	B16EC001										20	28	71.43												
3	HAMEWOT SUCHIANG	B16EC008																2	3	66.67						
4	BOLLAMPALLI SATYA ABHINAY	B16EC012	23	37	62.16	17	27	62.96	18	27	66.67	16	28	57.14									16	27	59.26	
5	V SAIKISHORE CHARY	B16EC013	24	37	64.86				20	27	74.07	19	28	67.86				2	3	66.67				18	27	66.67
6	KISHAN CHAURASIA	B16EC016	26	37	70.27	20	27	74.07	20	27	74.07	19	28	67.86				1	3	33.33				18	27	66.67
7	KETHIRI NARSIMHA REDDY	B16EC019																			4	6	66.67			
8	KUMMARI TIRUPATHI RAO	B16EC022																			4	6	66.67			
9	CHILUVERU GNANESHWAR	B16EC024	22	37	59.46	20	27	74.07	18	27	66.67							2	3	66.67				18	27	66.67
10	S N CHARAN REDDY	B16EC025	27	37	72.97				18	27	66.67													20	27	74.07
11	MANISH KUMAR SINGH	B16EC028	27	37	72.97													2	3	66.67						

EEE Department														
Sno	Student Name	Student ID	Power System Analysis			Microprocessor & Interfacing I			Analog Electronics			Foundation of Mgmt		
			EE 311			EE 351			EE 313			HS 301		
			Present	Total	%	Present	Total	%	Present	Total	%	Present	Total	%
1	PANKAJ KUMAR	B16EE001	15	21	71.43				24	34	70.59	17	27	62.96
2	JUGAMI KHAKHLARY	B16EE003				5	8	62.5	25	34	73.53			
3	PYNBHALANG LYNGDOH	B16EE006	14	21	66.67									
4	ANIRUDDHA ARUN AGRAWAL	B16EE013										20	27	74.07

ME Department																								
Sno	Student Name	Student ID	Manufacturing Technology - II			Machine Design - I			Heat and Mass Transfer			Mechanical Lab - III			Machine Drawing			Advanced Solid Mechanics			Combustion			
			ME 303			ME 302			ME 301			ME 312			ME 311			ME 322			ME 323			
			Present	Total	%	Present	Total	%	Present	Total	%	Present	Total	%	Present	Total	%	Present	Total	%	Present	Total	%	
1	ANKIT KUMAR R SHARMA	B16ME002																16	23	69.57				
2	LODISTAR LAWAI	B16ME008	7	27	25.93	1	28	3.57	8	33	24.24	5	19	26.32	11	29	37.93	6	23	26.09	7	29	24.14	
3	BAIATELANG MARWEIN	B16ME014				16	28	57.14																
4	GUNSA IRMA CH MARAK	B16ME015																17	23	73.91				
5	NITESH KUMAR	B16ME019																16	23	69.57				
6	PYNSUKLANG HAYONG	B16ME021				18	28	64.29																
7	DEEPAK KUMAR SAH	B16ME023	15	27	55.56										21	29	72.41	14	23	60.87				

Attendance Report of B.Tech 7th Sem																	
CE Department																	
CE Department																	
Sno	Student Name	Student ID	Irrigation Engineering			Finite Element Method in Engin											
			CE 430			CE 428											
			Present	Total	%	Present	Total	%									
1	Sangeeta Das	B15CE004				19	27	70.4									
2	Pravesh Kumar	B15CE025	17	29	58.6												
3	Anand Abhishek	B15CE029	21	29	72.4												
4	Shwetabh Sinha	B15CE030	21	29	72.4												
CSE Department																	
Sno	Student Name	Student ID	Web Technology			Soft Computing			High Performance Architectures			Cryptography and Ntrk security			Artificial Intelligence		
			CS 414			CS 517			CS 413			CS 411			CS 412		
			Present	Total	%	Present	Total	%	Present	Total	%	Present	Total	%	Present	Total	%
1	Deepshikha Rani Boro	B15CS003												11	16	68.8	
2	Pynsuklang Lyngdoh Mawlong	B15CS004									14	19	73.7				
3	Makstarjune Kharkrang	B15CS005	12	19	63.2									9	16	56.3	
4	Ebanskhem Nongtdeh	B15CS007												11	16	68.8	
5	Jibesh Bhattacharjee	B15CS013	12	19	63.2									10	16	62.5	
6	Gyaniswar Hajong	B15CS017	14	19	73.7												
7	Gorle Akhil	B15CS018							6	16	37.5						
8	Aditi	B15CS019												10	16	62.5	
9	Sirigineedi Ram Kiran Naidu	B15CS020										10	19	52.6	11	16	68.8
10	Martha Annamaiah	B15CS024				0	19	0	6	16	37.5			1	16	6.25	
11	Debjanee Dhar	B15CS027	12	19	63.2									10	16	62.5	
12	Sheri Jayanath Reddy	B15CS028							10	16	62.5	12	19	63.2	10	16	62.5
13	S S Srikanan	B15CS029							9	16	56.3	12	19	63.2	9	16	56.3
14	Hemanta Kumar Boro	B15CS030	0	19	0	0	19	0						1	16	6.25	
15	Chandrani Kar	B15CS031	14	19	73.7									11	16	68.8	
16	Satyaveer Nayak	B15CS032	9	19	47.4							13	19	68.4	8	16	50
17	Ketan Anand	B15CS033	8	19	42.1									8	16	50	
18	Shivam Prasad	B15CS034	8	19	42.1							9	19	47.4	9	16	56.3
19	Debapratim Dey	B15CS035	14	19	73.7							14	19	73.7	10	16	62.5
20	Evanstar Field War	B15CS037	14	19	73.7												
21	Shyam Sundar Kumawat	B15CS038	13	19	68.4									10	16	62.5	

ECE Department											
Sno	Student Name	Student ID	Robotics			Radio Frequency & Microwaves			VLSI Design		
			ME 429			EC 412			EC 411		
			Present	Total	%	Present	Total	%	Present	Total	%
1	Pynsuklin Jyndiang	B15EC002							16	22	72.7
2	Banshanlang Rani	B15EC004	15	21	71.4						
3	Pearleshwari Rani Boro	B15EC006							16	22	72.7
4	Bankerlang Lyngdoh	B15EC012	15	21	71.4						
5	Chigicherla Siva Teja	B15EC021							14	22	63.6
6	Rahul Kumar	B15EC028	15	21	71.4	31	43	72.1			
7	Anand Kumar Paswan	B15EC029	14	21	66.7	31	43	72.1	14	22	63.6
8	Rajsrijan Ghorai	B15EC031	12	21	57.1	19	43	44.2	10	22	45.5
9	Rohit Kumar	B15EC033							15	22	68.2
10	Sonu Kumar	B15EC034	14	21	66.7				12	22	54.6
EEE Department											
Sno	Student Name	Student ID	Power System Opt & Controlr			Digital Signal Processing			High Voltage Engineering		
			EE 422			EC 303			EE 413		
			Present	Total	%	Present	Total	%	Present	Total	%
1	Pratik Gautam	B15EE003	12	18	66.7	29	39	74.4			
2	Careme Swer	B15EE004	13	18	72.2						
3	Sanki Youmi Lamin	B15EE005	13	18	72.2						
4	Onaldonie Wanbah	B15EE009	9	18	50				17	23	73.9
5	Nihame Lamika Passah	B15EE013	13	18	72.2						
6	Webstarfield Paliar	B15EE014	12	18	66.7	27	39	69.2			
7	Md Tanweer Alam	B15EE017	13	18	72.2						
8	Kasipeta Laxman	B15EE021	13	18	72.2						
9	Sibusiso Lusanda Ngidi	B15EE024	13	18	72.2						
10	Hritik Kumar	B15EE027	11	18	61.1						
11	Sarthak Tiwari	B15EE028	6	18	33.3	26	39	66.7	13	23	56.5
12	Nitin Chauhan	B15EE030	10	18	55.6						
13	Nathaneal Kharlukhi	B15EE032	13	18	72.2						
ME Department											
Sno	Student Name	Student ID	Robotics			Refrigeration and Air Cond			Finite Element Method in Engin		
			ME 429			ME 435			CE 428		
			Present	Total	%	Present	Total	%	Present	Total	%
1	Mashun Vashum	B15ME011	11	21	52.4	7	21	33.3			
2	Rocky John lawphniaw	B15ME016	7	21	33.3	0	21	0			
3	Manikanta Munagavalasa	B15ME018				15	21	71.4			
4	Andra Nitish Raju	B15ME021				12	21	57.1	13	24	54.2
5	Mayank Gupta	B15ME029				15	21	71.4			

**Attendance Report of M.Sc below 75% from 01/08/2018 To 31/10/2018**

**Chemistry Department 1st sem**

Sno	Student Name	Student ID	Quantum Mechanics			Physical Chemistry I			Inorganic Chemistry I			Organic Chemistry I		
			CH 404			CH 403			CH 402			CH 401		
			Present	Total	%	Present	Total	%	Present	Total	%	Present	Total	%
1	REWAT SAIKIA	S18CH007	17	27	63	20	40	50	8	30	26.7	12	24	50

**Chemistry Department 3rd sem**

Sno	Student Name	Student ID	Solid State Chemistry			Physical Chemistry Laboratory			Organic Chemistry III		
			CH 540			CH 581			CH 501		
			Present	Total	%	Present	Total	%	Present	Total	%
1	APURBA BORAH	S17CH005				52	73	71.2	16	25	64
2	SUBHRATA DUTTA	S17CH010	19	26	73.1	53	73	72.6			

**Maths Department 1st sem**

Sno	Student Name	Student ID	Linear Algebra			Real Analysis			Number Theory			Ordinary Differential Equation			Computer Programming			Numerical Analysis		
			MA 402			MA 401			MA 405			MA 404			MA 406			MA 403		
			Present	Total	%	Present	Total	%	Present	Total	%	Present	Total	%	Present	Total	%	Present	Total	%
1	NEHA RAVI GAIKWAD	S18MA005				27	43	62.8				27	37	73	29	40	73	28	44	63.6
2	LONGJAIJAI KHARKAMNI	S18MA010	9	33	27.3	30	43	69.8	0	36	0	9	31	29	2	40	5	0	44	0

**Maths Department 3rd sem**

Sno	Student Name	Student ID	Fluid Mechanics		
			MA 532		
			Present	Total	%
1	IMLISUNEP	S17MA011	26	36	72.2

**Physics Department 3rd sem**

Sno	Student Name	Student ID	Atomic and Molecular Physics			Numerical methods & Computatio		
			PH 501			PH 532		
			Present	Total	%	Present	Total	%
1	MEBANTEILANG LYNGDOH MAIRANG	S17PH002	17	25	68			
2	MATBIANGTHEW SHADAP	S17PH004				18	26	69.2
3	NIPAN GOSWAMI	S17PH008				18	26	69.2

**Attendance Report of M.Tech 1st Sem below 75% from 01/08/2018 To 31/10/2018**

CE Department																							
Sno	Student Name	Student ID	Structural Engineering Lab-I			Advanced Engineering Mathemati			Matrix Methods of Structural A			Advanced Concrete Technology											
			CE 551			MA 701			CE 503			CE 513											
			Present	Total	%	Present	Total	%	Present	Total	%	Present	Total	%									
1	DODDA SRINIVAS	T18CE002	6	9	66.7																		
2	SUBHOMOY MONDAL	T18CE012	4	9	44.4	11	27	40.7	12	25	48	14	34	41.2									
CSE Department																							
Sno	Student Name	Student ID	Artificial Intelligence			Image Processing Lab			Soft Computing			Advanced Database Systems Lab			Advanced Engineering Mathemati			Advanced Database Systems			Algorithms and Complexity		
			CS 513			CS 561			CS 517			CS 553			MA 701			CS 503			CS 501		
			Present	Total	%	Present	Total	%	Present	Total	%	Present	Total	%	Present	Total	%	Present	Total	%	Present	Total	%
1	SUBINOY SIKDAR	T18CS002	7	16	43.8				9	19	47.4	7	17	41.2	9	27	33.3	18	30	60	13	29	44.8
2	KOUSIK SARKAR	T18CS004												16	27	59.3							
3	SUBHASREE MAJUMDER	T18CS005				0	4	0															
4	UJJWAL MANDAL	T18CS012	5	16	31.3				5	19	26.3	11	17	64.7	5	27	18.5	15	30	50	11	29	37.9
ECE Department																							
Sno	Student Name	Student ID	Physics of Semiconductor			Seminar & Technical Report Wri			Programming Lab			Advanced Engineering Mathemati			Digital VLSI Circuits			Embedded Systems & Architectu					
			EC 511			EC 505			EC 555			MA 701			EC 503			EC 501					
			Present	Total	%	Present	Total	%	Present	Total	%	Present	Total	%	Present	Total	%	Present	Total	%			
1	V SRINIVAS	T18EC001									20	27	74.1										
2	BHOOPENDRA KUMAR	T18EC005	14	23	60.9	0	4	0	4	8	50	7	27	25.9	16	26	61.5	16	31	51.6			
3	JOYDEEP BHUNIA	T18EC006	15	23	65.2	0	4	0				20	27	74.1									
4	MOZIBOR RAHMAN	T18EC007	16	23	69.6	0	4	0				18	27	66.7				20	31	64.5			
EEE Department																							
Sno	Student Name	Student ID	Synchrophasor Technology																				
			EE 515																				
			Present	Total	%																		
1	DEEP CHAND	T18EE013	12	17	70.6																		
ME Department																							
Sno	Student Name	Student ID	Advanced Engineering Mathemati			Advanced Fluid Mechanics			Thermal & Fluid Systems Design			Experimental Measurement Lab			Numerical Methods and Computer			Conduction and Radiation					
			MA 701			ME 501			ME 503			ME 561			ME 555			ME 511					
			Present	Total	%	Present	Total	%	Present	Total	%	Present	Total	%	Present	Total	%	Present	Total	%			
1	NAVAJYOTI DAS	T18ME007	18	27	66.7	13	18	72.2						3	5	60							
2	SAURAV TANDON	T18ME011	20	27	74.1	12	18	66.7				7	10	70	1	5	20						
3	GAURAB PAUL	T18ME014	10	27	37	13	18	72.2	15	25	60				3	5	60	11	20	55			