



राष्ट्रीय प्रौद्योगिकी संस्थान मेघालय
NATIONAL INSTITUTE OF TECHNOLOGY MEGHALAYA
(An Institute of National Importance, under MHRD, Govt. of India)
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Ref. No: NITMGH/SW/attendance/2018-19/03

Date: 26/09/2018

Notification

This is to notify to all concerned that below mentioned are the students found to have maintained attendance less than 75% during 1st August 2018 to 19th September 2018. Further, they are also advised to improve their attendance in the remaining phases of the on-going session, failing to do so they will be debarred from appearing in the end term examinations.

A Banerjee

E-copy to:

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

Attendance of B-Tech of 1st Sem
Below 75%
from 01/08/2018 - 19/08/2018

CE Department

Sno	Student Name	Student ID	Section Name	Communicative English		Maths-1		Engineering Drawing		Engineering Mechanics		Total Present	Total Conducted	Aggregate
				HS 101		MA 101		CE 101		ME 101				
				Present	%	Present	%	Present	%	Present	%			
1	THANMAI MANTHRI	B18CE026	B	1	12.5	13	52	3	50	11	16	48	76	63.16

CSE Department

Sno	Student Name	Student ID	Section Name	Communicative English		Maths-1		Engineering Mechanics		Chemistry		Chemistry Lab		Total Present	Total Conducted	Aggregate
				HS 101		MA 101		ME 101		CY 101		CY 151				
				Present	%	Present	%	Present	%	Present	%	Present	%			
1	SURAJ KUMAR	B18CS027	A	5	71.43	13	56.52	9	50	13	18	1	2	54	82	65.85
2	ANIL KUMAR	B18CS029	A	5	71.43											
10	SIVA RAJESH PALETI	B18CS024	A	5	71.43											
14	VAIBHAV KUMAR RATNESH	B18CS015	A									1	2			50
18	TUSHAR SINGH	B18CS021	A	5	71.43											

ECE Department

Sno	Student Name	Student ID	Section Name	Communicative English		Maths-1		Engineering Mechanics		Engineering Drawing		Chemistry		Total Present	Total Conducted	Aggregate
				HS 101		MA 101		ME 101		CE 101		CY 101				
				Present	%	Present	%	Present	%	Present	%	Present	%			
1	HARIPRASAD GANGADHAR UDACHAMMAN AVAR	B18EC029	A	4	57.14	17	73.91	12	66.67	8	12	13	18	64	89	71.91
2	BISHAL DOLEY	B18EC028	A					13	72.22	8	12					

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EEE Department

Sno	Student Name	Student ID	Section Name	Communicative English			Maths-1			Engineering Mechanics			Chemistry			Chemistry Lab			Total Present	Total Conducted	Aggregate
				HS 101		%	MA 101		%	ME 101		%	CY 101		%	CY 151					
				Present	Total		Present	Total		Present	Total		Present	Total		Present	Total				
1	KSANBORLANG KHONGJEE	B18EE001	A	3	7	42.86	6	24	25	4	18	22.22	8	18	44.44	1	4	25	32	85	37.65
2	VENKATARAMA NA VADLURI	B18EE021	A	4	7	57.14															
3	MENANGTEI KUPAR THANGKHIEW	B18EE002	A	5	7	71.43															
4	RIYA DAS CHOUDHURY	B18EE015	A	5	7	71.43															
6	VINEET KUMAR	B18EE028	A	5	7	71.43															

ME Department

Sno	Student Name	Student ID	Section Name	Engineering Drawing			Engineering Mechanics			Basic Electrical Engineering			Total Present	Total Conducted	Aggregate
				CE 101		%	ME 101		%	EE 101		%			
				Present	Total		Present	Total		Present	Total				
1	HOSHIO R MARAK	B17ME022	B	0	5	0									
2	ADIP KUMAR RABHA	B18ME020	B				11	16	68.75				14	20	70
5	AMAN ALOK	B18ME014	B	3	6	50				4	6	66.67			
6	KUNAL KUMAR RAY	B18ME004	B	4	6	66.67									
9	ADDURI SAI DINESH	B18ME018	B	4	6	66.67									
15	RAHUL KUMAR	B18ME017	B	4	6	66.67									
16	VADDI SHIRDI NATH	B18ME013	B	4	6	66.67									
17	ABANDENOVO LADIA	B18ME026	B	4	6	66.67									

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Sno	Student Name	Student ID	Section Name	EE Department												Total Present	Total Conducted										
				Maths- III		Digital Logic Design		Electronic Devices And Circuit		Network Analysis		Physics of Materials		Data Structures & Algorithms				Data Structures & Algorithms L									
				MA 201 Pres ent	%	EE 202 Pres ent	%	EE 201 Pres ent	%	EE 203 Pres ent	%	PH 201 Pres ent	%	CS 210 Pres ent	%			CS 260 Pres ent	%								
1	PARABUD WANKI SINGOH	B17EE004	B-EE-A					14	19	73.7																	
2	JEUSH D SANGMA	B17EE008	B-EE-A					13	19	68.4																	
3	KUMMARIVAMSI	B17EE017	B-EE-A	7	18	38.9	4	22	18.2																		
4	NATHANEAL GYMPAD	B17EE020	B-EE-A					14	19	73.7																	
5	MD IMDADUL ISLAM	B17EE025	B-EE-A	14	21	66.7																					
6	HIMANSHU RAJ	B17EE026	B-EE-A					14	19	73.7																	
7	PRIYE RANJAN KUMAR	B17EE027	B-EE-A					13	19	68.4																	
8	KAUSTUBH KISHORE	B17EE031	B-EE-A					13	19	68.4																	
9	EMMANUEL VEMURI	B17EE033	B-EE-A					14	19	73.7																	
13	DIVYESH SRIVASTAVA	B17EE036	B-EE-A					14	19	73.7																	
15	MD IFTHAKHAR MAHMUD TONMOY	B17EE037	B-EE-A					14	19	73.7														4	6	66.7	

Sno	Student Name	Student ID	Section Name	ME Department																							
				Mechanical Lab-I		Physics of Materials																					
				MA 201 Pres ent	%	ME 211 Pres ent	%	PH 201 Pres ent	%																		
1	PYNKITBOR KHARBANI	B17ME009	B-ME-A	16	23	69.6																					
2	PREM KUMAR	B17ME028	B-ME-A				3	5	60																		

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Attendance of B-Tech of 5th Sem
Below 75%
from 01/08/2018- 19/09/2018

CE Department

Sno	Student Name	Student ID	Section Name	Geotechnical Engineering Lab		Hydrology and Water Resources		Transportation Engineering - I		Geotechnical Engineering - II		Engineering Geology		Computational Methods in Engg		Total Aggr Pres Cond ucted	
				Pres ent	%	Pres ent	%	Pres ent	%	Pres ent	%	Pres ent	%	Pres ent	%		
																	CE 312
1	RIDALIN NONGKHAR	B16CE004	CE-A														
2	SHUBHAM KUMAR SINGH	B16CE008	CE-A		8	16	50					13	19	24	62.5		
3	NAGARAM VENKATESH	B16CE012	CE-A	0	8	10	62.5	15	21	71.4	7	16	43.8	17	24	70.8	65.2
4	MODALAVALASA ANIRUDH	B16CE013	CE-A		11	16	68.8										
5	SACHIN KUMAR MEENA	B16CE014	CE-A		11	16	68.8										
6	SURABHI ROY	B16CE015	CE-A		11	16	68.8					13	19	24	70.8		
7	KOVURU DAMODAR REDDY	B16CE024	CE-A									14	19				
8	NARENDRA KUMAR MEENA	B16CE025	CE-A									13	19				

CS Department

Sno	Student Name	Student ID	Section Name	Object Oriented Programming An		Foundation of Mgmt		Microprocessors & Interfacing		Microprocessors & Interfacing		Computer Graphics Lab		Computer Graphics		Object Oriented Programming an		Total Aggr Pres Cond ucted							
				Pres ent	%	Pres ent	%	Pres ent	%	Pres ent	%	Pres ent	%	Pres ent	%	Pres ent	%								
																			CS 311	HS 301	CS 351	CS 301	CS 362	CS 312	CS 361
1	MICHAEL NONGPHUD	B15CS011	CSE-A	12	20	60	7	19	36.8	3	6	50	7	17	41.2	6	10	60	7	19	36.8	16	22	72.7	51.3
2	LEON PATRICK MAWLONG	B16CS004	CSE-A							4	6	66.7													
3	RILANGKI DALANG SHABONG	B16CS005	CSE-A										12	17	70.6										
4	GAURAV SINGH	B16CS009	CSE-A																						
5	ASHUTOSH KUMAR	B16CS019	CSE-A				12	19	63.2	4	6	66.7	10	17	58.8	6	10	60	11	19	57.9	12	22	54.6	
6	WANAKI RYMBAI	B16CS027	CSE-A													12	19	63.2	12	19	63.2	75	113	66.4	

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Sno	Student Name	Student ID	Section Name	ECE Department												Total Present	Total Conducted	Aggr egate															
				Digital Communication		Microprocessors & Interfacing		Foundation of Mgmt		Digital Signal Processing		Digital Signal Processing Labor		Electromagnetic Waves & Radiat					Electromagnetic Waves & Radiat		Control Systems												
				EC 302	%	EC 351	%	HS 301	%	EC 303	%	EC 353	%	EC 311	%				EC 361	%	EE 303	%											
1	Shihrani	B15EC018	ECE-A	19	26	73.1	4	4	100			7	12	58.3	19	26	73.1	4	7	57.1													
2	RANDOLPH DOHTDONG	B16EC004	ECE-A																														
3	BOLLAMPALLI SATYA ABHINAV	B16EC012	ECE-A	18	26	69.2	2	4	50	11	19	57.9	12	18	66.7										12	18	66.7	102	148	68.9			
4	V SAIKISHORE CHARY	B16EC013	ECE-A																														
5	RAFAELA GRACIA NONGRUM	B16EC014	ECE-A																														
6	BALAMHASHWA SYIEMLIJH	B16EC015	ECE-A																														
7	KISHAN CHAURASIA	B16EC016	ECE-A																														
8	RAJOO KUMAR GAUTAM	B16EC018	ECE-A																														
9	KETHIRI NARSIMHA REDDY	B16EC019	ECE-A																														
10	KAMARAPU SHIVACHANDRA	B16EC020	ECE-A																														
11	KUMMARI TIRUPATHI RAO	B16EC022	ECE-A																														
12	CHILUVERU GNANESHWAR	B16EC024	ECE-A																														
13	S N CHARAN REDDY	B16EC025	ECE-A																														
17	MANISH KUMAR SINGH	B16EC028	ECE-A																														

Sno	Student Name	Student ID	Section Name	EEE Department												Total Present	Total Conducted	Aggr egate																
				Power System Analysis		Microprocessor & Interfacing L		Analog Electronics		Foundation of Mgmt		Electrical Machines-II		Control Systems					Microprocessors and Interfacin															
				EE 311	%	EE 351	%	EE 313	%	HS 301	%	EE 302	%	EE 303	%				EE 301	%														
2	JUGAMI KHAKHLARY	B16EE003	EE-A																															
3	PYNBHALANG LYNGDOH	B16EE006	EE-A	13	20	65																												
5	ANIRUDDHA ARUN AGRAWAL	B16EE013	EE-A																															

Sno	Student Name	Student ID	Section Name	ME Department												Total Present	Total Conducted	Aggr egate																	
				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	%															
2	LODISTAR LAWAI	B16ME008	ME-A	6	19	31.6	1	22	4.55	8	20	40	5	13	38.5	9	22	40.9	5	14	35.7	5	21	23.8	39	131	29.8								
3	SUKRIT MAITY	B16ME011	ME-A																																
4	BAIATEILANG MARWEIN	B16ME014	ME-A																																
14	PYNSUKLANG HAYONG	B16ME021	ME-A																																
15	DEEPAK KUMAR SAH	B16ME023	ME-A	13	19	68.4							9	13	69.2	15	22	68.2	8	14	57.1	15	21	71.4	96	131	73.3								

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Attendance of B-Tech 7th sem
below 75%
from 01/08/2018 - 19/09/2018

CE Department

Sno	Student Name	Student ID	Section Name	Irrigation Engineering		Finite Element Method in Engineering		Total Aggr Pres ent	Total Aggr Cond ucted	
				Pres ent	%	Pres ent	%			
										CE 430
1	Anand Abhishek	B15CE029	CE-A	10	58.8			10	17	58.8
3	Sangeeta Das	B15CE004	CE-A			18	27	66.7		

CSE Department

Sno	Student Name	Student ID	Section Name	Web Technology		Soft Computing		High Performance Architectures		Cryptography and Ntrk security		Artificial Intelligence		Total Pres ent	Total Aggr Cond ucted					
				Pres ent	%	Pres ent	%	Pres ent	%	Pres ent	%	Pres ent	%							
																CS 414	CS 517	CS 413	CS 411	CS 412
																CS 414	CS 517	CS 413	CS 411	CS 412
1	Chongnunhoi Lhouvum	B15CS001	CSE-A					5	7	71.4										
3	Pynsuklang	B15CS004	CSE-A					14	19	73.7										
4	Lyngdoh Mawlong	B15CS005	CSE-A	12	19	63.2							9	16	56.3	36	54	66.7		
5	Makstarjune Kharkrang	B15CS007	CSE-A										11	16	68.8					
6	Ebanskhem Nongtdch	B15CS010	CSE-A					5	7	71.4										
7	Pynkmenlang Nongspung	B15CS013	CSE-A	13	19	68.4														
8	Jibesh Bhattacharjee	B15CS017	CSE-A	14	19	73.7														
9	Gyaniswar Hajong	B15CS018	CSE-A					1	7	14.3						30	42	71.4		
10	Gorle Akhil	B15CS019	CSE-A										10	16	62.5					
11	Adriti	B15CS020	CSE-A					3	7	42.9	10	19	52.6	11	16	68.8	24	42	57.1	
12	Sringneedi Ram Kiran Naidu	B15CS023	CSE-A					5	7	71.4										
13	Mundru Chaithanya Kishore	B15CS024	CSE-A																	
16	Martha Annamaiah	B15CS029	CSE-A					0	19	0	1	7	14.3			2	42	4.76		
17	S.S Srikanan	B15CS030	CSE-A	0	19	0	0				14	19	73.7							
17	Hemanta Kumar Boro	B15CS030	CSE-A					0	0	0				1	16	6.25	1	54	1.85	
19	Satyaveer Nayak	B15CS032	CSE-A	9	19	47.4														
20	Ketan Anand	B15CS033	CSE-A	10	19	52.6					13	19	68.4	8	16	50	30	54	55.6	
21	Shivam Prasad	B15CS034	CSE-A	8	19	42.1								11	16	68.8	39	54	72.2	
22	Debapratim Dey	B15CS035	CSE-A	14	19	73.7					9	19	47.4	9	16	56.3	26	54	48.2	
23	Nalleru Vishnuvardhan	B15CS036	CSE-A								14	19	73.7	10	16	62.5	38	54	70.4	
25	Shyam Sundar Kumawat	B15CS038	CSE-A	14	19	73.7					5	7	71.4							

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ECE Department

Sno	Student Name	Student ID	Section Name	Robotics		Radio Frequency		VLSI Design		Total Pres ent	Total Cond ucted	Aggr egate	
				ME 429		EC 412		EC 411					
				Pres	%	Pres	%	Pres	%				
1	Pynsuklin Jyndiang	B15EC002	ECE-A	15	71.4			11	19	57.9	50	69	72.5
2	Banshanlang Rani	B15EC004	ECE-A			21	72.4						
3	Chiron Jyoti Hajong	B15EC005	ECE-A			20	69	12	19	63.2	48	69	69.6
4	Pearleshwari Rani Boro	B15EC006	ECE-A					14	19	73.7			
5	Diswel Khriam	B15EC011	ECE-A					11	19	57.9	47	69	68.1
6	Bankerlang Lyngdoh	B15EC012	ECE-A	15	71.4	21	72.4	11	19	57.9	47	69	68.1
7	Chigicherla Siva Teja	B15EC021	ECE-A					11	19	57.9			
8	Anurag Singh Shakya	B15EC026	ECE-A					13	19	68.4			
9	Ananya Bhattacharya	B15EC027	ECE-A					14	19	73.7			
10	Rahul Kumar	B15EC028	ECE-A	15	71.4	19	65.5	14	19	73.7	48	69	69.6
11	Anand Kumar Paswan	B15EC029	ECE-A	14	66.7	17	58.6	9	19	47.4	40	69	58
12	Parakhee Choudhury Brahma	B15EC030	ECE-A			21	72.4	13	19	68.4			
13	Rajsrijan Ghorai	B15EC031	ECE-A	12	57.1	12	41.4	8	19	42.1	32	69	46.4
15	Rohit Kumar	B15EC033	ECE-A			21	72.4	12	19	63.2			
18	Sonu Kumar	B15EC034	ECE-A			21	72.4	10	19	52.6	46	69	66.7

EEE Department

Sno	Student Name	Student ID	Section Name	Power System		Digital Signal		High Voltage		Total Pres ent	Total Cond ucted	Aggr egate			
				EE 422		EC 303		EE 413							
				Pres	%	Pres	%	Pres	%						
2	Careme Swer	B15EE004	EE-A	13	18	72.2	11	15	73.3						
3	Sanki Youmi Lamin	B15EE005	EE-A	13	18	72.2									
4	Onaldonie Wambah	B15EE009	EE-A	9	18	50	8	15	53.3	6	12	50	23	45	51.1
5	Nihame Lamika Passah	B15EE013	EE-A	13	18	72.2	10	15	66.7						
6	Webstarfield Paliar	B15EE014	EE-A	12	18	66.7	8	15	53.3	7	12	58.3	27	45	60
7	Md Tanweer Alam	B15EE017	EE-A	13	18	72.2	10	15	66.7				32	45	71.1
9	Sibusiso Lusanda Ngidi	B15EE024	EE-A	13	18	72.2									
11	Hrntik Kumar	B15EE027	EE-A	11	18	61.1	11	15	73.3	7	12	58.3	29	45	64.4
14	Sarthak Tiwari	B15EE028	EE-A	10	18	55.6	11	15	73.3				30	45	66.7
15	Nitin Chauhan	B15EE030	EE-A	13	18	72.2									

ME Department

Sno	Student Name	Student ID	Section Name	Robotics		Refrigeration and Air Condt		Finite Element Method in		Total Pres ent	Total Cond ucted	Aggr egate		
				ME 429		ME 435		CE 428						
				Pres	%	Pres	%	Pres	%					
1	Mashun Vashum	B15ME011	ME-A	11	21	52.4	7	18	38.9					
3	Rocky John lawphniaw	B15ME016	ME-A	7	21	33.3	0	18	0					
4	Mankanta Munagavalasa	B15ME018	ME-A			13	18	72.2						
5	Andra Nitish Raju	B15ME021	ME-A			11	18	61.1	12	23	52.2	44	63	69.8

APR 2019

**Attendance Report of M-Tech 1st Sem
below 75%
from 01/08/2018 to 19/09/2018**

CE Department

Sno	Student Name	Student ID	Section Name	Dynamic of Structures		Structural Engineering Lab-I		Advanced Engineering Mathemati		Matrix Methods of Structural A		Advanced Concrete Technology		Total Prese nted	Total Aggr egate
				Prese nted	%	Prese nted	%	Prese nted	%	Prese nted	%	Prese nted	%		
1	SUBHOMOY MONDAL	T18CE012	M-CE-A	7	63.6	4	66.7	10	62.5	11	61.1	14	73.7	46	65.7

CSE Department

Sno	Student Name	Student ID	Section Name	Artificial Intelligence		Soft Computing		Advanced Database Systems Lab		Advanced Engineering Mathematics		Advanced Database Systems		Algorithms and Complexity		Total Prese nted	Total Aggr egate
				Prese nted	%	Prese nted	%	Prese nted	%	Prese nted	%	Prese nted	%	Prese nted	%		
1	UJJWAL MANDAL	T18CS012	M-CS-A	5	31.3	5	26.3	4	66.7	5	31.3	8	40	11	52.4	46	43.4
2	SUBINYOY SIKDAR	T18CS002	M-CS-A	7	43.8	9	47.4	2	33.3	9	56.3	12	60	12	57.1	57	53.8
3	SUBHASREE MAJUMDER	T18CS005	M-CS-A					4	66.7								

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ECE Department																			
Sno	Student Name	Student ID	Section Name	VLSI Signal Processing		Physics of Semiconductor		Programming Lab		Advanced Engineering Mathematics		Digital VLSI Circuits		Embedded Systems & Architecture	Total Prese nt	Total Aggr egate			
				Prese nt	%	Prese nt	%	Prese nt	%	Prese nt	%	Prese nt	%				Prese nt	%	
1	BHOOPENDRA KUMAR	T18EC005	ECE-A	5	35.7	3	60	4	15	26.7	8	17	47.1	10	22	45.5	51	94	54.3
2	MOZIBOR RAHMAN	T18EC007	ECE-A	9	69.2			11	15	73.3				15	22	68.2	64	86	74.4
3	JOYDEEP BHUNIA	T18EC006	ECE-A			10	71.4												
4	V SRINIVAS	T18EC001	ECE-A					11	15	73.3									

EEE Department					
Sno	Student Name	Student ID	Section Name	Synchrophasor Technology	
				Prese nt	%
1	DEEP CHAND	T18EE013	M-EE-A	8	66.7
2	ISHAN BHAND	T18EE006	M-EE-A	8	66.7

ME Department																	
Sno	Student Name	Student ID	Section Name	Advanced Engineering Mathematics		Thermal & Fluid Systems Design		Experimental Measurement Lab		Numerical Methods and Computer		Total Prese nt	Total Aggr egate				
				Prese nt	%	Prese nt	%	Prese nt	%	Prese nt	%			Prese nt	%		
1	SAURAV TANDON	T18ME011	M-ME-A	11	68.8	12	66.7	5	7	71.4	1	5	20	68	94	72.3	
2	GAURAB PAUL	T18ME014	M-ME-A	9	56.3	13	72.2	13	20	65	3	5	60	69	94	73.4	
3	NAVAYOTI DAS	T18ME007	M-ME-A			13	72.2				5	7	71.4	3	5	60	

Acc-PA

Attendance report of all M.Sc
Below 75%
from 01/08/2018 to 19/09/2018

Sno	Student Name	Student ID	Section Name	Quantum Mechanics		Physical Chemistry I		Inorganic Chemistry I		Organic Chemistry I		Total Present	Total Conducted	Aggr egate				
				CH 404	%	CH 403	%	CH 402	%	CH 401	%							
1	REWAT SAIKIA	S18CH007	S-CH-A	4	14	28.6	19	27	70.4	8	18	44.4	7	19	36.8	38	78	48.7

Sno	Student Name	Student ID	Section Name	Solid State		Physical Chemistry I		Inorganic Chemistry I		Organic Chemistry I		Total Present	Total Conducted	Aggr egate	
				CH 540	%	CH 531	%	CH 503	%	CH 401	%				
1	APURBA BORAH	S17CH005	S-CH-A	11	16	68.8	32	53	60.4			92	135	68.2	
2	SUBHRATA DUTTA	S17CH010	S-CH-A	9	16	56.3				7	13	53.9			

Sno	Student Name	Student ID	Section Name	Linear Algebra		Real Analysis		Number Theory		Ordinary Differential Equation		Computer Programming		Numerical Analysis		Total Present	Total Conducted	Aggr egate						
				MA 402	%	MA 401	%	MA 405	%	MA 404	%	MA 406	%	MA 403	%									
1	LONGJAIJAI KHARKAMNI	S18MA010	S-MA-A	0	24	0	4	17	23.5	0	27	0	0	8	0	1	27	3.7	0	30	0	5	133	3.76

Sno	Student Name	Student ID	Section Name	Classical Mechanics		Physics Department 1st Sem	
				PH 402	%	MA 402	%
1	PHRANGNGI M RAPSANG	S18PH009	S-PH-A	8	11	72.7	
2	NITUMONI DEKA	S18PH015	S-PH-A	7	11	63.6	
3	HIMANGSHU BORAH	S18PH010	S-PH-A	8	11	72.7	
4	JHARNALI SHARMA	S18PH014	S-PH-A	8	11	72.7	
8	DEVILAL SHARMA	S18PH012	S-PH-A	8	11	72.7	

Sno	Student Name	Student ID	Section Name	Atomic and		Numerical		Physics Department 3rd Sem				
				PH 501	%	PH 532	%	PH 501	%			
1	ENAMUL HASSAN	S17PH015	S-PH-A	8	14	57.1	11	15	73.3	41	56	73.2
2	SANTANU KALITA	S17PH009	S-PH-A	10	14	71.4	11	15	73.3			
3	NIPAN GOSWAMI	S17PH008	S-PH-A	10	14	71.4						

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