

## 2.3.1 Student Centric Methods For enhancing learning experiences

Third Cycle NAAC Accreditation

Submitted to



THE NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

SSR – 2022, Digboi College, Digboi

## Contents

Section	Part	Title	Page No.
		Experiential Learning	3
	Part-I	Field Study	4
A	Part-II	Student Seminar Presentation	21
	Part-III	Scientific Experiments	44
		Participative Learning	49
	Part-I	Peer Coaching	50
В	Part-II	Learning by Doing	52
	Part-III	Group Discussion	56
	Part-IV	Preparation of Wall Magazine	83
		Problem Solving Methodology	86
	Part-I	Project Work	87
C	Part-II	Participation in National Level Examination	101
	Part-III	Higher-Order Thinking Assignments	108

## **Section - A**

# **Experiential Learning**

## Part - I

# **Field Study**

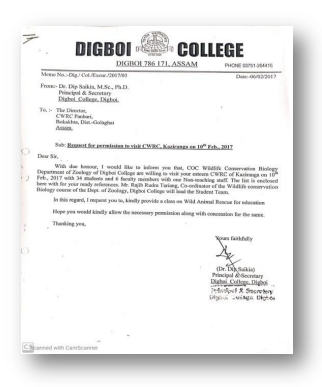
A field survey was conducted with a group of 24 students for investigating rural sanitation and hygiene in the nearby village at Bhimpathar Gaon, Digboi on 27<sup>th</sup> July, 2016.



### **Department of Zoology**

A total of 34 students along with the faculty members went to an educational tour to CWRC of Kaziranga National Park on 10<sup>th</sup> February, 2017.





### **Department of Botany**

A team of 36 students and 4 faculty members of dept. of Botany, Digboi College visited AAU, NEIST, RFRI, Jorhat on 15<sup>th</sup> and 16<sup>th</sup> March, 2018 as a part of academic tour under star college scheme.



#### **Department of Chemistry**

Educational Tour to Tezpur University on 16<sup>th</sup> February, 2018. All faculty members and Chemistry honours student took part in this programme





### **Department of Chemistry**

Industrial tour to IOCL, Digboi on 9<sup>th</sup> February, 2018. All faculty members and Chemistry honours student took part in this programme





### **Department of Geography**

The department of geography arranged a field tour with the students of 6<sup>th</sup> semester to Mawlynong and Dawki of Meghalaya and completed the Project report Titled "Physical and cultural landscape of Shillong, Cherapunji with special reference to Mawlynnong village" on 4<sup>th</sup> March, 2017.



A field survey was conducted with a group of 22 students to study the problem and prospect of rural water and sanitation at Kopuhuwa No.1 (Lakhipathar), Dist. Tinsukia on 26<sup>th</sup> March, 2017.





## **Department of Zoology**

Educational tour to Manas National Park, Barpeta on 10th March, 2018.



#### **Department of Botany**

A team of 39 students and 4 faculty members and 2 lab bearers of dept. of Botany, Digboi College visited Orchid Germplasm Conservation and Propagation Centre, Daisajan, DoomDooma on 30<sup>th</sup> March, 2019.



### **Department of Geography**

The department of geography arranged a field tour with the students of 6<sup>th</sup> semester to Nameri national park and tiger reserve and completed the Project report Titled "Biodiversity, Physical and Cultural Landscape of Nameri with special reference to its Socio-Economy" on 27<sup>th</sup> February, 2018.



A field survey was conducted with a group of 11 students to investigate rural water supply and sanitation facilities at Kenduguri Gaon, Balijan, Digboi on 1<sup>st</sup> April, 2018.





#### **Department of Geography**

The department of geography arranged a field tour with the students of 6<sup>th</sup> semester to Gai Deori village, Dhemaji to analyze the socio-economic status of the village people and completed the Project report Titled " Physical and Cultural Landscape of Gai Deori Village with special reference to its Socio-Economy" on 30<sup>th</sup> March, 2019.



A field survey was conducted with a group of 16 students to investigate water supply and sanitation facilities in rural areas at Saraipung Village, Tinsukia on 30<sup>th</sup> March, 2019.





#### **Department of Zoology**

A total of 29 students along with the faculty members went to an educational tour to Gibbon Wild Life Sanctuary, Jorhat on 29<sup>th</sup> October, 2019.



-	Email: digboicellege@yahoo.com & digboicelleg Memo No.:- Dic./Col./Excursion/2019/02	@gmail.com Date:- 7/01/2019
	From:- Dr. Dip Saikin, M.Sc., Ph.D. Principal & Secretary Digboi College, Digboi	
	To. The D.F.O. Jorhat Forest Division Jorhat, Assam.	
5	Sub: Permission for educational tour at Gibbon Wildlife Sanc	tuary, Mariaoni, Jorhat.
	Deer Sir, I woold like to inform you that, as per new CBCS as University, the 1× Semester students of B.Sc. having Ho visit a Wildlift Sanctuary and prepare a reyord for their regard a team of 29 students along with 3 nos. of Teacher of Zoology Department of our College will visit Gibbon Wil Jorhat on 30* October, 2015.	nours in Zoology will have to practical examination. In this s – in-charge & a Lab. Bearer
	So, I request you to kindly permit us to visit the Gib concession in entry fee for the said purpose at said sche	
	Hope you would kindly grant us the necessary permi	ssion and obliged.
5	With regards,	
		Yourshithfully
		(Dr. Dip(Saikin) Principal & Secretary
		Digboi College, Digboi Principal & Secretary Digboi College, Digboi
1	Encl:- List of students along with teacher-in-charge.	
		6.2

#### **Department of Geography**

The department of geography arranged a field tour with the students of 6<sup>th</sup> semester to Charaideu & Sivasagar to know the culture and tradition of people of Sivasagar like Ahom culture, the lifestyle and know about the tourism sector and completed the Project report titled "Sivasagar district with special reference to Tourism sector" on 18<sup>th</sup> February, 2020.



A field survey was conducted with a group of 25 students to investigate water supply and sanitation facilities in rural areas at Koriajan Village, Tinsukia at 29<sup>th</sup> February, 2020.





## Part - II

## **Student Seminar Presentation**

Sl No.	Department	Date	Programme	Semester	Roll No.	Student Name	Торіс	Photo	
						2016-17			
1	Physics		B.Sc		15	Amir Nag	Transformer	STUDE NTS ELMINAR ECHINAR FORESSION : AVIA - Nov - 400	
					26	Tapan Parsain	Geothermal Energy	Dave 5 14 (01 2012)         Dave 5 14 (01 2012) <thdave (01="" 14="" 2012)<="" 5="" th="">         Dave 5 14 (01 2012)</thdave>	
				Semester-III	20 Om Thapa	Thomasounds	20 Tapan Parate Science Sunger 20 On Thapa J turing a fer. 22 Sung upadryay		
					82	Suraj Upadhyaya	Thermocouple	100 Himut Kuma - Vande graft gemater	
		14-09-2016			Semester-III	Semester-III	140	Nimmi Kumar	Van de Graff generator
					80	Ghanashyam Newar	Current electricity and circuit	Altandewee : 5.3.5. 3.7 armite students keys, 3.8, 24, 37, 39 3. 125, 140	
					135	Anil Shah	- Wireless electricity	Faculty Dr. & Pabauy = PA Dr. K. Kennest = allantic Dr. S. Maan = Pr. P. Bally meth	
					11	Pappu Shah	w neless electricity		
					32	Neeraj Thapa	Wireless electricity		
					55	Bagmita Baruah		DATE \$19/09/16 Student's Attendance Register	
					60	Riju Chetry	Zener Diode	Roll         N A M E         1         2         3         4         5         6         7         8         9         10         11         12         13         14         15         16         17	
					143	Alisha Kharbina Ahmed		55 Barnet Barnet 2 PENER DIODE 60 Rich Chiny 143 Alinea Khanina Arad	
					127	Sumit Deka		127 Scout hela 66 Abriles Dote 64 Jouis Doju 77 Nokuš Kenna Palhap	
					66	Abhilash Dutta	Laser	20 Neha Gupta 51 Button Buttochart 27 Diphia Document	
					64	Sanjib Dorjee	Laser	71 Deep Nath	
					77	Nikhil Kumar Pathak		58 Henry and	
					20	Neha Gupta		23 Abhile Charlins 59 Anigit dear 49 Shahl P. Jair and	
		19-09-2016		Semester-V	51	Rashmi Bhattacharjee	Raman Effect	137 Abhisitales > 120GIKGATES	
					27	Deepika Sonowal		Attendance: Studente: R. Sc. 5th Sem alindede: Ap 23 57 57 59 59 60 69 Faculty Faculty	
					71	Deep Nath		Dr. R. Patewary Uppelie	

				58	Hemraj Lakra	Blue tooth	Dr. P. Basyach		
				65	Dharmendra Chawrok				
				23	Abhik Choudhury				
				59	Arijit Das	Raman Effect			
				49	Shabd Prakash Jaiswal				
				137	Abhijit Dey	Logic Gates			
				5	Tanmoy baruah	Electicity	24-09-16 Student's Attendance Register		
				62	Siddhartha Singha	Elasticity	SEMUNDE - # (Major) SEMUND & Rol NAME 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 15/17 No. NAME 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 15/17		
				33	Kunal upadhyaya	Van de Graff Generator	() Kunal Upatzar (2) - > Van da Graff Grain		
				78	Sandeep Vishwakarma	Hydraulic lift	En andref Viskwarteme - Hy draubic aff		
			-			89	Inu Ligu Tamin	Hydraulic Int	O Pharadup Chakoberty (2) - > Nuclear Physics Yushwanata Chakos Karti (2)
				84	Dharadeep Chakraborty	Nuclear Physics	(5) Prayal Sacker (2) - 14 pro, Bata & giorna dig.		
							117	Vishwanath Chakraborty	Nuclear Flysics
				70	Pranjal Sarkar	Nuclear radiations	(2) Mulus Shah (2) - > Faras & Fisit their		
				145	Soham Das	Newton's LAws of Motion	Carloud Bhades (10) Cyclan:		
				56	Sounak Dhar	Newton's LAws of Motion	10 Sometry Burthy GET ANA T		
	24-09-16	-09-16 Semes	Semester-I	91	Mukesh Shah	Forces anf Friction	Detaile Barkekely (1) - Cy ether		
				140	Abhisek Bhadra	Cuelotron	(3) Suraj sharma (2) = Minutar Eisten		
				115	Joshuwa Jordan Thabbah	Cyclotron	in hibran fal (3) - Reventes Thomas		
				8	Jonmoni Nath	Surface Tension			
				116	Sonsher limbu	Moving Coil Galvanometer			
				98	Jasmine Hussain				

<b></b>					Hydrogen Spectral Series	
			42	pallabi Gogoi		
			109	Debojit Borkakoty	Cyclotron	
			51	Suraj Sharma	Nuclear Fission	
			9	Subham pal	Bernoulis's Theorem	
			15	Akash Chetry	bernouns's Theorem	
			137	Abhijit Dey	C. L.	
			51	Rashmi Bhattacharjee	Cyclotron	Gth         Student's Attendance Register           Data         : 15 03137           Res         NAME
			49	Shabd Prakash Jaiswal		NAME         1         2         3         4         5         6         7         8         9         10         11         12         13         14         15         16         17         8         9         10         11         12         13         14         15         16         17         18         10         11         12         13         14         15         10         11         12         13         14         15         10         11         12         13         14         15         10         11         12         13         14         15         10         11         12         13         14         15         10         11         12         13         14         15         10         11         12         13         14         15         10         11         13         14         15         10         11         12         13         14         15         10         11         15         14         15         10         11         12         13         14         15         10         11         11         11         13         14         15         10         11
			23	Abhik Choudhury	Vande Graff Generator	49 Shaped Maker & Nande Graff General 3 Aurola Viendhung 39 Aug Dendhung
			59	Arijit Das	-	25 Daynita Barnak 143 Millia Karthina Ahnad - Optical Like 20 Sin Chily 20 Millia Chila 27 Despite Lanuard 7 - Muchas Diasitas
			55	Bagmita Baruah	Optical Fibre Nuclear Reactor	
			143	Alisha Kharbina Ahmed		77. Nichilan Ditta 66 Abrilan Ditta > > Muklian Risky
	15.02.17		60	Riju Chetry		21 Dup Math 65 Diarmindra Chaurak - Raitag. 28 Hennig Laka
	15-03-17	Semester-VI	20	Neha Gupta		Attendance : Faulty:
			27	Deepika Sonowal		a harbon (Alexander) - 46 hi 13/3 In Bachan Hanner (Arbert A Lingacho Rizza de Alexander) In Historia Gegen - 991
			77	Nikhil Kumar Pathak		Stindentz:
			66	Abhilash Dutta	Nuclear Fission	6 th demistre Majar Adustrila Rall Not: 20, 23, 49, 51, 55, 58, 58, 60, 55, 65, 71, 37, 13, 71, 93, 127,
			126	Sumit Deka		53, 60, 65, 65, 37, 77, 137, 193, 117.
			71	Deep Nath		- Contraction
			65	Dharmendra Chawrok	Radar	
			58	Hemraj Lakra		
			140	Nimmi Kumar	Photo-electric Effect	Student's Attendance Register for the month of

			15	A min No a	Learn	Pad NAME 1 2 3 4 5 6 7 8 9 10 11 12 15 14 15 9 9 10 11 12 15 14 15 19 9 10 10 10 10 10 10 10 10 10 10 10 10 10
			15	Amir Nag	Laser	Po Nimer Kunger - 5 That shale affects
			82	Suraj Upadhyaya	LED	12 Savi apalanya J. UED 10 janakyan Navah, J. B. 11 Dapan Aak Z. Speck Navah, Afri
	16-03-17	Semester-IV	80	Ghanashyam Newar		14 Aul 14 sch J 24 Nunez Thefa - 28 Baalan Confidence 26 Tapan Panair - 29 Granbara bary & derik rejter
	10-05-17		11	Papper Sah	Photo-electric Effect	Allowdand
			135	Amit Kr Sah	Filoto-electric Effect	Faculty De Rachard Barning - Off selector De Rachard Sciences - Margaret De Rachard - Margaret De Rachard - Margaret De Rachard - Galactor De Rachard - Galactor
			32	Neeraj Thapa	Quantum Mechanics	he Palence grades attention Alaberton we have declarate have in sp. States
			26	Tapan Parsain	Gravitational lensing and dark	
			8	Samsher Limboo		Student's Attendance Register
			9	Subham pal	Capacitor and related phenomenon	Rom NAME 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 18 10
			15	Akash Chetry		9 Automatic Autor and Automatic Automatic Automatic Automatic Automatic Automatic Alexandre Alex
			33	Kunal Upadhyaya	Thermal Imaging	33 (Dy Kund Upadayage) - Thurned Imagney 101 Dibajut Bakaketi - Thurned Imagney
			109	Debajit Borkakoty		Ho Jakus Bhada ? Janat Cydy
			70	Pranjal Sarkar		(10 Carlas Warak) 420 Pallahi Soni 894 San Ugal Ravin - Salah E May 18 Sandul Viswasarya)
			140	Abhisek Bhadra	Correct courls	62 FTanmer Barriel 2
			115	Jashua Jordan Thabah	Carnot cycle	
			42	pallabi Gogoi		144 Lohan Der. Sel Darrak Dher Escher webert, 12 Discussich Controbuly
			89	Inu Ligu Tamin	Solar energy	98 Josnine Hundin J
	25-03-17	Semester-II	78	Sandeep Vishwakarma		84 Dharadup Charlander > Laura a themetican
			62	Tanmoy baruah		- Davance service
			5	Siddhartha Singha	Black-body	
			145	Soham Das		
			56	Sounak Dhar	Escape velocity and satellites	

					117	Biswanath Chakraborty		
					8	Jonmani Nath		
					91	Mukesh Shah	Carnot cycle	
					98	Jasmine Hussain		
					51	Suraj Shauna	Communication system	
					84	Dharadip Chakraborty	Laws of Thermodynamics	
						2017-18		
1	Botany	7/9/2017			1	Giti Moni Bora		
					4	Ankita Bharati		Arment 500 marks of the second carbon and the second mark of the second and the second mark of the second market and the second mark
					40	Pushpanjoi Gogoi		Alto 6.4 Charmen Connect Charles Brown 0.4 Charmen Charles Charles Brown 0.4 Charmen Charles Charles Brown 0.4 Charmen Charles Charles Brown 0.4 Charles Brown 0
					52	Hemoti Thapa		Langely to apart active calve calculation for a the second and a second calculation of a second active calculation of a second active calculation and a second active calculation active
					67	Boby Roy		
					74	Bikash Newar		Labor 111. Barborne Gordinand - Fallon constrained Labor 111. Generative Gordinand Gordinand Constraint 179 - 121. Generative Gordinand Gordinand Constraint 179 - 121. Generative Gordinand Gordinand Gordinand 179 - 121. Generative Gordinand Gordinand 170 - 121. Generative Gordinand Gordinand Gordinand 170 - 121. Generative Gordinand Gordinand Gordinand 170 - 121. Generative Gordinand Gordinand Gordinand Gordinand 170 - 170. Generative Gordinand G
					81	Bhaskar jyoti Gogoi		0/2/12 6-2/12 6-2/12 
					88	Shanti Bikash Chakma		*
					94	Nisha Gogoi		and the same second
					98	Bishwa Jwan Chakma	Biological cycle (carbon, hydrogen,	
			B.Sc.		105	Reshma Chetry	nitrogen, sulphur, phosphorus	
					110	Rohit Lohar	cycle)	
					112	Pushpanjoli Bora		
					116	Pabitra Bhattarai		
					121	Deepshekha Shaw		

-								· · · · · · · · · · · · · · · · · · ·	
					122	Gopal Chakma			
					125	Rulee Baruah			
					128	Abdul Karim			
					137	Rubita Deka			
					141	Shalini Rai			
					142	Pooja Borboruah			
2	Physics	16-09-2017	B.Sc		42	Pallabi Gogoi			
					15	Akash Chetry	Aberration of lens		
					116	Somsher Limboo		Student's Attendance Register	
					78	Sandeep Vishwakarma	Young's Double Slit Experiment Simple microscope	No.         With S. Sand         All A [S LS [L] [L] [L] [A]         0.8           No. Add.         Color         Color         Color           No. Add.         Color         Color         Color           Status         Color         Color         Color         Color           Status         Color         Color         Color         Color         Color           3         Status         Color	
					115	Jashua Jordan Thabah		The age taken of the March of the second	
					89	Inu Ligo Tamin		Leep Philip Backgr (* 1997) 9) Garward Manaha 9) Garward Manaha 9) Garward Sach 9) Garward Sach 19) Garward Sach	
					140	Abhisek Bhadra		Cl. Sana Abandi - ACATA CITORS	
					98	Jasmine Hussain		9)         Уконски Сальману	
					91	Mukesh Shah	Desistant and its to an	100 David Dahedy OF TH CAL PIB x8	
				Semester-III	8	Jonmani Kalita	Resistors and its types	Contract, Disection, Definition, Definition, Alfred and Alfred and	
				Semester-III	62	Tanmoy Baruah			
					5	Siddharth Singha	AC Generator		
				51	Suraj Sharma				
						84	Dharadeep Chakroborty		
					33	Kunal Upadhyay	Capacitor		
					60	Pranjal Sarkar	Principle of LED		

		145	Soham Das	-	
		56	Sonak Dhar	Chromatic Aberration	
		117	Biswanath Chakraborty		
		109	Debojit Borkakoty	Optical Fibre	
		8	Mainak Das	Diode and Applications	
		103	Rohit Kumar Mahato		
		50	Krisan Das	Moment of inertia	
		13	Ajoy Limboo		Student's Attendance register
		153	Bishal Deb Roy		W         NAME         1 (1) (1) (1) (1) (1)         N (1) (1) (1) (1) (1)         N (1) (1) (1) (1) (1)         N (1)
		44	Deepankar Sharma	Electromagnetic waves	10 Κούσκι Χριλα 10 Κρίτης Τακάταση 10 Κρίτης Τακάταση 10 Γρότης Τακάταση 10 Γρότης 10 Γρότης Τακάταση 10 Γρότης 10
		82	Pratik Mukherjee		<ol> <li>2.11 General - Beneral Demonstration in Operation (Computed States)</li> <li>3.11 Schwarz - Pierre States (Computed States)</li> <li>3.11 Schwarz - Pierre States (Computed States)</li> <li>3.11 Schwarz - Pierre States (Computed States)</li> <li>4.11 Schwarz - Pierre States (Computed States)</li> <li>4.11 Schwarz - Pierre States)</li></ol>
		133	Rohit Chowlik	Archimede's Principle	$\begin{array}{c} \text{PL} (Soc)_{1} = \text{Constant} \\ \text{PL} (Soc)_{2} = Con$
		159	Supriya Borgohain	Electric Charge and Fields	
10.00.2017	C	24	Rituraj Phukan	Bohr's Atomic model	
18-09-2017	Semester-I	91	Subham Shah		
		118	Bijay Gupta	Half wave rectifier	aguerration
		98	Monisha Sharma	Photo-electric effect	
		139	Archisman Bannerjee	Transformer	-
		5	Samuzal Borgohain	Vande Graff Generator	
		2	Arijit Bhattacharjee	Nuclear Fission	-
		83	Diprojit Nath		
		76	Ranjeet Newpane		

				117	Usha Sharma	Polarization	
				41	Jebing Ratan	Jet force	-
				15	Amir Nag		
				140	Nimi Kumar	Magnetic Resonance Imaging	
				20	Om Thapa		Student's Attendance Register
			80		Electrodynamic ether	2)-09-209 2011 047 (17.000) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 300 (19.00) 30	
					Ghanashyam Newar		A OM THATA
				26	Tapan Parsain	Earth satellites	* S. TAPEN PASSON - DEMETTIN SATELLE IT (C * (Appen Con ) SE milionadactore
	21/09/2017		Semester-V	6	Pappu Shah	Semiconductor	1 2. And water and the second
				7	Anil Shah	Semiconductor	Attroduces 50 10 10 10 10 10 10 10 10 10 10 10 10 10
				8	Suraj Upadhyay	Basic theory of Relativity	Br. K. Konani, S. Sanger, M. Konani, S. Sanger, M. Konani, Sanger, S. Sanger, M. K. Konani, S. Sanger, M. K. Konani, S. Sanger, S. K. Kotawala, S. Sanger, S. K. Kotawala, S. Sanger, S. Sanger, S. Sanger, S. Sanger
					9	Neeraj Thapa	Basic meory of Relativity
				11	Deep Roy	Linear accelerators	
				12	Joshna Devi	Cyclotrons	
				1	Deepika Sonowal		
				2	Alisha Kharbina Ahmed	Applications of Group Theory	
				3	Trishna Doloi	Kalada a Calanter and	
				4	Pirumoni Moran	Kepler's law of planetary motion	
				5	Vayolina Patowary		
				6	Jayashree Talukdar	Maxwell's Equation	
	15-11-2017	M.Sc.	Semester-I	7	Deepshikha Aich		Student's Attendance Register
				8	Rashmi Bhattacharjee	Heisenberg Vs Schrondinger	Dale - 15 11/2017 - Class - M.Sc. 1st Semestar, 2017 No. NAME 123450704 01011121314 151017 Deepika Sonwalt - A M. A. S. C. 1st Semestar
				9	Diksha Gupta	1	Roi NANE 1 2 3 4 5 6 7 6 9 10 11 12 13 14 15 16 17 No. Depika Sonoval Anglichter of the sono of the s

1 1							to partie maching provide providence
				10	Tonmoy Jyoti Buragohain	Stern Gerlach Experiment	1 Jogashue Iduktor - I Suephika Ain - 2 8 Rishei Bestechier - 2 9 Olikha Grafie
				11	Ajoy Gogoi	Stern Gernen Experiment	12. Burney Depter (1) Denny in Europein 7 Stern henterth Experiment (1) Aige Comp (2) Denny Leves prain (2) Denny Leves prain (3) Denny Leves aparts
				12 Anshuman Buragohain	Dutherford Sectioning Experiment	13 Dearminana Hahar Church   NURAMAA SKI MAY 20 Print 14 15	
				13	Dharmendra Chowrok	Rutherford Scattering Experiment	
				116	Somsher Limboo	Photoelectric effect	
				15	Akash Chetry		
				42	Pallabi Gogoi		Attendance Register
				78	Sandeep Vishwakarma	V roy Diffraction	The big of the sector of the s
				89	Inu Ligo Tamin	X- ray Diffraction	M Stondar Lindan 19. Marka Collon 19. Marka Collon 19. Januar Syra 19. Sondar Visiniana 19. Januar No. R. Y. DJ FERA 19. CTI OM
				51	Suraj Sharma	LI-FI Photoelectric effect	54 Sarah Salma Si kundi upadaga
				33	Kunal Upadhyay		Letterney Barusha,
				62	Tanmoy Baruah		RESEARCH DUNCKER DAL FLEET KO HIGE WE TEL UN DUNCT WARDER DI CHUNCH WARDER DI CHUNCH SHALL M. JANNER SHALL DAVESSION EXPIT
				5	Siddharth Singha		3) and MUKULSON TRANSPORMER
	05 02 2010		<b>G</b> , <b>W</b>	115	Joshua Jordan		By Dharadian Stranger SHM
	05-03-2018		Semester-IV	145	Soham Das		no Preside descen In Tahun Manny & assiss Guest Karres & Karlor area
				56	Sounak Das	Electromagnetic Induction	Ganel & Hebrain Korn 
			117	Biswanath Chakraborty			
			98	Jasmine Hussain			
			140	Abhisek Bhadra	Davisson Germer Experiment		
			8	Jonmoni Nath	- Transformer		
			91	Mukesh Shah			
				109	Debojit Borkakoty	Inadequacy of Classical Physics	

	1									
				84	Dharadeep Chakroborty	SHM				
				70	Pranjal Sarkar	GPS				
				15	Amir Nag	Superconductors				
							20	Om Thapa	Semiconductor Laser	
		B.Sc.		80	Ghanashyam Newar	Semiconductor Laser				
				82	Suraj Upadhyay					
			Semester-VI	32	Neeraj Thapa	Cosmic Rays				
				11	Pappu Shah		Dates 14-03-11 Student's Attendance Register			
				135	Anil Shah	Optical Fibre	Date: 14-03-17 Student's Attendance Megister 10-14 Statuter Decision 55:3 6 14 9 644540 14 14 14 14 14 14 14 14 14 14 14 14 14 1			
				26	Tapan Parsain		2. On Tropa and (20) Demiconductor laser. Graneslyam New 200			
				40	Nimi Kumar	Cyclotron	3. Surej Updlar, mole - Cosmic Rays. New Trape (32)			
				8	Mainak Das	Wave nature of light	4. Pappie Saht and Soptial Eilere April Kr. Sale asi)			
				153	Bishal Deb Roy		5. Tapan Parsain (2) - > Cycletion			
				76	Ranjeet Newpane	Black Body Radiation	6. Nimi Kuman (120) > Ruby Loses.			
	24-03-2018			91	Subham Sah	Solar energy				
				103	Rohit Kumar Mahato	Radiation				
				50	Krishan Das	Sound				
				13	Ajoy Limboo	Mean free path				
			~ ~~	133	Chow Rohit Chowlik	Negative mass	_			
			Semester-II	139	Archisman Bannerjee	- Sound	Student's Attendance Register for the month of			
				83	Diprojit Nath		$ \begin{array}{c} \frac{\partial F}{\partial t} & \sum_{n \in \mathbb{N}^{d}} \left  \frac{\partial F(n) + \left  \frac{\partial F(n)}{\partial t} + \frac{\partial F(n)}{\partial t} + \frac{\partial F(n)}{\partial t} + \frac{\partial F(n)}{\partial t} \right _{2}}{\left  \frac{\partial F(n)}{\partial t} + \frac{\partial F(n)}$			
				24	Rituraj Phukan	Nature of light	Prove Region () P. (Solitan, Solitan) → Solitan (PACV) (Solitan, Solitan) → Solitan (Solitan) (Solitan, Provension) → Solitan (Solitan) (Solitan, Provension) → Solitan (Solitan)			

					5	Sammuzal Borgohain	_	$ \begin{array}{c} \left( \begin{array}{c} B_{22} (h_{10}) h_{10} (h) \\ \end{array} \right) = \left( \left( f_{AA} - f_{AA} - f_{AA} - f_{AA} - f_{AA} \right) \\ \left( f_{AA} - f_{AA} - f_{AA} - f_{AA} \right) \\ \left( f_{AA} - f_{AA} - f_{AA} - f_{AA} - f_{AA} \right) \\ \left( f_{AA} - f_{AA} - f_{AA} - f_{AA} - f_{AA} \right) \\ \left( f_{AA} - f_{AA} - f_{AA} - f_{AA} - f_{AA} \right) \\ \left( f_{AA} - f_{AA} - f_{AA} - f_{AA} - f_{AA} \right) \\ \left( f_{AA} - f_{AA} -$					
					118	Bijay Gupta	Entropy	1. Education (B) → (P,T, U, K, C, C, P, L, K, U, T, T, K,					
					41	Jebing Ratan	Black Body Radiation	LL Jeang Rates (0) - 262A K RADI RADI RADI RISTOR S. New Mar States (0) - 262A K RADI () - 262 Real () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262 () - 262					
					98	Monisha Sharma	Carnot Cycle	Reference of the second s					
					82	Prantik Mukherjee	Entopy	1000 PHONE 5000 PHONE 5000 PHONE 5000 PHONE 5000 PHONE 5000 PHONE FILL					
						2018-19							
					14	Alisha Mirip							
		7/9/2018	B.Sc.		18	Indu Timsina	A comparative account on	Sem TH (4)-P-301 Paper - 301 Seminar Topic - A compositive occannot of the develop- ment of generalizing of year pines 2 Change The Hills					
	Botany				53	Supriya Prasad							
					73	Alaka Sharma							
					84	Gyanjyoti Saikia		Rel the None Signine					
					95	Pratima Saikia		14 Alisha Monip Burka hip 18 Tada Tinsha Indu Taning 7/08/8 53 Supring Broand Contrilions					
				Б.5С.	Б.5С	Б.SC.		102	Bibek Deb	development of gametophytes of Cycas, Pinus and Ginkgo.	73 Plate Same		
									105	Rajat Debnath		15 Brating Saile Andrea side	
					125	Mridula Deori		105 Rojat Debratt Bride bester 125 Midde Deora Hiddladton: 129 Bissonit Replacing Bisseriff Bathoning					
									129	Biswajit Bahboriya		135 Riga Chatter Riga Riga Chatter Riga Riga Riga Riga Riga Riga Riga Riga	
								135	Riya Chetry		hit		
			B.Sc. B.Sc.	<b>0 1 1</b>	15	Akash Chetry							
				- Semester-VI	116	Somsher Limbu	MASER	JNTRA - DEPART NEATAL SENIMAR . DATE : 15-05-19					
			M.Sc.	Semester-IV	13	Trishna Doloi	Dark Matter	1. No. Alame Sam/R ris. Topic Akash Cheluy B Se Glasson (15) MASER Somsha Limboo 20 (116)					
			B.Sc.	Somestor III	83	Diprojit Nath	Communication Sources	2. Trishna Dolai M.S. 4 <sup>th</sup> Sam(13) DAGK MATTER Diskush John 2 <sup>ND</sup> Sam(1937) FURDER EALER BY					

	B.Sc.	Semester-III	82	Prantik Mukherjee	Communication System	3. Diprojil Math 20 30 SEM (23) COMMUNICATION Prantik Makaja (23) STATAT 9. Sandip Dhattach 2nd Sam (6.5.) FUSION ENERARY
15-03-2019	B.Sc.	– Semester-II	6	Sandip Bhattacharjee	Fusion Energy	6. Samial Bagehair 4th sam B.5 (05) 6. Samial Bagehair 4th sam B.5 (05) 6. Samial Bagehair 4th sam B.5 (05) 6. Samial Bagehair 4th sam B.5 (05) 7. (18)
	B.Sc.		67	Manish Upadhyay		
	B.Sc.	- Semester-VI	70	Dharadeep Bhattacharjee	Superconductivity	- Bijoy ka gupta and sam (sy). laser Interferometer
	B.Sc.		84	Pranjal Sarkar		7. Surri Kuman (1160).
-	B.Sc.		105	Sammuzal Borgohain		Teacher present: (Dr. R. Pateway - lp Dr. K. Knwar - Dr. Bayach - 5
-	B.Sc.	Semester-1v	118	Bijoy Kr. Gupta	Magent and Magnetism	M. g. Richardt - Dr. S. Bhygan - B3 Mur. Jyde Day - June
-	B.Sc.	G	54	Suraj Kumar Gupta	LIGO	
18/3/2019	M.Sc.		4	Rituparna Baruah	Maglev Effect	JATER DE CARTALES DE SERVICE 18/ 6/2019 18/ 6/2019 18/ 6/2019 18/ 10/2019 18/ 10/2019 18/ 10/2019 18/ 10/2019 18/ 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019 10/2019
	B.Sc.	Semester-VI	109	Debojit Borkakoty	Semiconductor Laser	
	B.Sc.		115	Joshua J Thabah		
	M.Sc.	Semester-IV	2	Vayolina Patowary	Sky wave propagation	Hadrah (115) Vagalina Roll NO: 02 Shy winne Propagation Di Patowany Pa GH dem
	B.Sc.	Semester-II	55	Bikash Sonowal	Superconductivity	5. School Pulk No: 55 Supercond Bre Jack Vern B Villor Pulk No: 35 5. Algor Ph 2nd com Guennium Comparting Deland Pulk No: 03 Name Jack
	B.Sc.		115	B. Vikrant Reddy		
	M.Sc.	Semester-II	3	Ajoy Dahal	Quantum Computing	5 Sub (93) Generally B.E. 644, dem Pallan (42)
	B.Sc.	Semester MI	91	Mukesh Sah	Van- De- Graph Generator	Right Battor F. (88) I. Sweith Bature (107) Meeter (107) Deeplin Park 1969 Mail Effect Symaah Ph Lith ar
	B.Sc.	Semester-vi	42	Pallavi Gogoi		
	B.Sc.	Semester-II	88	Rufos.S. Suresh		
-	B.Sc.		107	Rahul Mech	Photoelectricity	Tacker Preset: Parking Poleway (p) Karakan Konned (p) Provide Cargan (k) Syste Say Sol
	B.Sc.	Semester-IV	3	Deepika Sonowal	Hall Effect	
	B.Sc.	Semester-II	80	Rupam Sah	LASER	T) als : 10-01-2019
	B.Sc.		94	Ajit Sahani		SHO NAME RMY RNO TOPIC
		5-03-2019       B.Sc.         B.Sc.       B.Sc.	5-03-2019B.Sc. B.Sc. B.Sc. B.Sc. B.Sc. B.Sc. B.Sc. B.Sc. B.Sc. B.Sc. B.Sc. B.Sc. B.Sc. B.Sc. B.Sc. B.Sc. B.Sc. B.Sc. B.Sc. B.Sc. B.Sc. Semester-II B.Sc. B.Sc. Semester-II B.Sc. B.Sc. B.Sc. Semester-II B.Sc. B.Sc	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c } & B.Sc. & B.Sc. & B.Sc. & B.Sc. & Semester-II \\ \hline B.Sc. & Semester-II \\ \hline B.Sc. & Semester-VI \\ \hline B.Sc. & Semester-VI \\ \hline B.Sc. & Semester-VI \\ \hline B.Sc. & Semester-IV \\ \hline B.Sc. & Semester-IV \\ \hline B.Sc. & Semester-IV \\ \hline B.Sc. & Semester-II \\ \hline M.Sc. & Semester-VI \\ \hline B.Sc. & Semester-VI \\ \hline B.Sc. & Semester-VI \\ \hline 109 & Debojit Borkakoty \\ \hline B.Sc. & Semester-IV \\ \hline 115 & Joshua J Thabah \\ \hline M.Sc. & Semester-II \\ \hline B.Sc. & Semester-II \\ \hline B.Sc. & Semester-II \\ \hline 115 & B.Vikrant Reddy \\ \hline M.Sc. & Semester-II \\ \hline B.Sc. & Semester-II \\ \hline 115 & B. Vikrant Reddy \\ \hline M.Sc. & Semester-II \\ \hline B.Sc. & Semester-II \\ \hline B.Sc. & Semester-II \\ \hline B.Sc. & Semester-II \\ \hline 3 & Ajoy Dahal \\ \hline B.Sc. & Semester-II \\ \hline 3 & Semester \\ \hline 107 & Rahul Mech \\ \hline B.Sc. & Semester-II \\ \hline B.Sc. & Semester-II \\ \hline 107 & Rahul Mech \\ \hline B.Sc. & Semester-II \\ \hline 8.Sc. & Semester-II \\ \hline 8.Sc & Semester-II \\ \hline 9.Sc & Semester-II \\ \hline 9.Sc$	

				1				Bile and dem
	2 Physics	10/2/2010	M.Sc.	Semester-II	2	Nimi Kumar	Meissner Effect	Afit Subar Roll No: of Nimi Roune: O2 MEISSNER FFFECT
			B.Sc.	Semester-IV	13	Ajoy Limboo	Davisson and Germer Experiment	10 Kurn PG and am
			M.Sc.	Semester-IV	5	Alisha Kharbina	2 Cavity Klystron	
			M.Sc.	Semester-II	5	Sourav Sarkar	Kronnig-Penny Model	JUTRA DE PARTMONTA L SENINAR
			B.Sc.	Semester-IV	24	Rituraj Phukan	Neutron Stars	19/0/2019 No Manue Senv / Rolling Tepic
		19/3/2019	B.Sc.	Semester-VI	56	Soham Das	Cas Lasar	<ul> <li>Alex Linkon 4M/13 Davidion and Januar Impariant</li> <li>Alex Kindow DE4/05 2 Switz Klastone</li> <li>Savan Sinkar, 40, 2/05 Kong Trang. Undel</li> </ul>
			B.Sc.	Semester-VI	145	Sounak Dhar	- Gas Laser	5. Soham Das 64/56,145 Geo Hours Sounah Dhat
			M.Sc.	Semester-IV	4	Rashmi Bhattacharjee	M-K classification and H-K	6. Roshmi B64/04 Mr.K. Classification C Bentinchargine H-R chargine 1/1-20 Br3/06 Humashing Zightving
			M.Sc.	Semester-II	6	Kiran Moran	Harvesting Lightning energy	Monan Energy.
			B.Sc.	Semester-IV	44	Deepankar Sarma	- Semiconductor diode	Sharman GM/125
			B.Sc.	Semester-IV	139	Archisman Banerjee		Вализи 9. Талитр рацио в 8085 Мистарическая. 7 Палитр рацио
2			M.Sc.	Semester-IV	6	Tonmoy Buragohain	8085 Microprocessor	. Brinds were
		22/3/2019	M.Sc.	Semester-IV	4	Diksha Gupta	Red Giant Stars	
			B.Sc.	Semester-IV	153	Bishal Deb Roy		Satra Departmental Seminae
			B.Sc.	Semester-IV	76	Ranjeet Newpane	- Compton Effect	R2/03/19 2 Anno Marile Real the Gen Terre 3. Dikasa Graphi Or(ran) Red Gaart Stars
			B.Sc.	Semester-II	40	Siddharth Baruah	Comparison between AC generator	5. Diksha Gruppin Ori (ryn) Red Guart Stars 2. Bishal Deli Ray 105 (2011) Compton Effect Ranjeet Newplans 76
			M.Sc.	Semester-II	9	Lirina Deka Moran	X-rays	3. Siddarty Pourceach 40 (2M) Companison between AL gent and Table and DL
			B.Sc.	Semester-IV	50	Rohit Mahato		4. Litima Beka Moon 09(Ph2) X - Tays
			B.Sc.	Semester-IV	103	Krishan Das	- Gamma rays	5. Rohit Makato 50 (4A) Gamma Pays Krishan Dag 108
			M.Sc.	Semester-IV	8	Ajay Gogoi	Microprocessor 8086	6 Ajay Grasi DS (PG4) Ala Microphocusor (1806) 7. Subajit Ohnary & (201) Magirot train
			B.Sc.	Semester-II	111	Subhajeet Bhattacharjee		8. Benuty Bound 22 (PG2) Theory of Pelakung.
			B.Sc.	Semester-II	26	Prince Chiring	- Maglev train	

		M.Sc.	Semester-II	11	Beauty Baruah	Theory of Relativity	
		M.Sc.	Semester-II	10	Bijoylakshmi Baruah	Save water model	INTER DEAL
	-	M.Sc.	Semester-IV	11	Pirumoni Moran	Plasma	INTRA DEPARTMENTAL SEMINAR, 23.83.2019
	-	M.Sc.	Semester-II	1	Probina Borah	He-Ne Laser	10 NAME RAI No/son TOPIC 3. Bijoylakshni Bohuah 10(Pg.2) Bave Halis (Model)
	-	B.Sc.	Semester-II	4	Roshan Gupta	Evolution of stars	2. Pizumani Moran II (PG4) Plasma
	-	M.Sc.	Semester-IV	14	Jayashree Talukdar	Auroras	3. Brobina Borah 01(Pha) He-Ne lasce
	-	M.Sc.	Semester-II	12	Pratyush Kishore	Superconductors	4 Roshan Guptá 04(2M) Evolution og Slats 5 Jayashau Talukdar 14(PG 4) Anrovas.
2	23/3/2019	B.Sc.	Semester-II	39	Sanchita Chetri		6. Pratyush Kishere 12(PG2) Superconductors.
	-	B.Sc.	Semester-II	108	Nidhi Pandey	Carnot engine	7. Sanchita Chetri 39 (2M) Carnot Engine. Nichi Pandey 108
	-	M.Sc.	Semester-IV	12	Deepsikha Aich	Cosmic Dust	8. Depshilla Arch 12 (1964) Curmic Durt 3. Balendua N. 18(1962) MOSFET
	-	M.Sc.	Semester-II	13	Balendra N. Dutta	MOSFET	10. Riddlingue to (4) (21) Polareid Solid Harmon to (4)
	-	B.Sc.	Semester-II	44	Riddhiman Hazarika		Sohid Huynin 47
		B.Sc.	Semester-II	47	Sahid Hussain	Polaroid	
		B.Sc.	Semester-IV	133	Rohit Chowlik	Photoelectric Effect	
	-	B.Sc.	Semester-VI	5	Siddharth Singha	Ruby Laser	
	-	B.Sc.	Semester-IV	41	Jebing Ratan	Stars in the Universe	_
	-	B.Sc.	Semester-VI	62	Tonmoy		
	-	B.Sc.	Semester-VI	33	Kunal	Optical Fibre	
	-	B.Sc.	Semester-IV	91	Subham Sah	LED	-
	27/3/2019	B.Sc.	Semester-VI	78	Sandeep Vishwakarma		27/3/2019
2		B.Sc.	Semester-VI	89	Inu Ligo Tamin	Nuclear reactor	EL NO. NAME EALLIN SON THE 3 Poblit Chanselik 195 (4M) Photo electric effect
		B.Sc.	Semester-IV	8	Mainak Das	Blackbody Radiation	2. Siddharth Singha OS (ON) Ruby laser. 3. Jebing Ratan 43 (4M) Stass in the Universe.

			DC	C	117	D's small Chalantard		4. YERMEL DE (6M) UPUTES FREU Kunde DS (6M)			
			B.Sc. B.Sc. B.Sc. B.Sc.	Semester-VI	117	Biswanath Chakraborty	He-Ne Laser	5. Subham Sah MI(4M) LED			
				Semester-VI	98	Jasmine Hussain		6. Sandeep Prinnedaus 98 (CM) Nucleus reactor Sour Ligo Tamin 89 (CM)			
				Semester-IV	159	Supriya Borgohain	- Nuclear Fission	7 Malnak Las 08 (4M) Blackbortz Radinten. 8. Bianajati Chakmiento (19 (6m) He-Ne Lacu Tainthe Hussiam 98 (6M)			
				Semester-IV	98	Manisha Sharma		Jaening Hussim 98 (GM) 9. Supplya physican 169 (4N) Nucleal Robin Manida Shalma 98 (4M)			
			B.Sc.	Semester-VI	140	Abhisekh Bhadra	Vande-Graff generator	10. Abhishek Ibhadra, 440 (6M) Vande-Graff Generator			
				1		2019-20	I				
					3	Riya Mazumdar					
					7	Bidisha Baruah	Different models of plasma membrane.				
	Botany	25/02/2020	B.Sc.		16	Reepa Borpatra Gohain		La G (mig) Apr 103 and and an and an			
					20	Anjula Thapa		and Role and States			
					30	Pallab Das		2 7 Thatan Roman Bidda Barch 23/11/200			
1					37	Shobha Sharma		4 20 Prince Mapa April 2000 25/3/20			
					56	Nang Keysani Lungkar		5 30 Particle Bas Bulled Ran 23/2/20 6 37 Shallon Smarn Alla Share angle Jano			
					64	Anjan Dey		- 7 56 Norgen hurgen ergenigenters - 8 64 Royan Doz Agen Dez 33/0/10			
					70	Manashi Chetia		9 TO Marshe Cross Marshe Clark & R. Asso 10 82 Smith Day & Property			
					82	Sumit Das		W 113 Work hand Handyn High franklind gard 13 13 Depres Det allegerikte			
					113	Kirti Kamal Handique		Addition			
										131	Debjani Deb
2	Physics		M.Sc.	Semester-I	5	Pallabi Saikia	Single walled carbon nanotube				
				Semester-I	8	Debabrat Charaimuria	Structure of upper atmosphere	1			
				Semester-I	3	Jyoti Pawan Dutta	Atmospheric Lapse rate	1			
		12/10/2010		Semester-V	133	Chow rohit Chowlik					

	13/10/2019		a	0.2	D' '' M d	Zeeman Enect	PAR SUMESTIC
			Semester-V	83	Diprojit Nath		Distance of the second
		B.Sc.	Semester-V	13	Ajoy Limboo	Submarines	Ca Open I make 1000 3/111 Aldmospheric Lapse contact
			Semester-V	44	Deepankar Sarma	Radar	4. Chino Kohiz Joh 133/ china China (1937) 5. Dipresit Nambus 83/ 6. A Jay Limber un 28 13 submatieres
			Semester-V	50	Krishan Das	Kauai	Experiments show and raden
			Semester-III	39	Sanchita Chetri	- Michelson interferometer	1 24 - 14/10/17 23 Modelan Interformeter De Essee Com Deling View 100 Modelan Interformeter De Este Remon 100 47 Restined Company and 10 De Este Remon 100 47 Restined Company and 10
			Semester-III	108	Nidhi Pandey	Michelson interferometer	a protect this lay 1000 153 aspectation
			Semester-III	47	Sahid Hussain	Babinet Compesator     P-N Junction diode and its     application	1 Change Control 160 Change Control 160 Constant lower 1710 Constant lower 1710 Constant
		B.Sc.	Semester-III	44	Riddhiman Hazarika		He proved light and the to conserve
		Б.5С.	Semester-III	76	Ranjeet Newpane		
			Semester-III	153	Bishal Deb Roy		
			Semester-V	82	Prantik Mukherjee	Vectro Atom model	
	14/10/2019		Semester-V	24	Rituraj Phukan	vectro Atom moder	
		M.Sc.	Semester-I	2	Nimmi Kumar	He-Ne Laser	
			Semester-V	91	Subham Sah	Rectifier	
			Semester-V	118	Bijoy Kumar Gupta	Compton Effect	
		B.Sc.	Semester-I	47	AM Kumar Chetry		
		Б.5С.	Semester-I	125	Dinesh Sharma	Elastic behaviour of solid	
			Semester-I	88	Gurpreet Singh	N	
			Semester-I	78	Bhaskar Bora	Viscosity	
			Semester-I	2	Kaushik Gogoi	Solar energy	
		M.Sc.	Semester-I	1	Siddharth Singha	Nanomaterials	]
			Semester-I	3	Rima Das	Stern-Gerlach Experiment	]

· · ·			1				
			Semester-I	25	Abhilekh Dutta	Total internal reflection	
			Semester-I	26	Tapan Dahal	- Scattering of light	
			Semester-I	95	Swapan Limbu		
			Semester-I	2	Subhrajit Nath	Photoelectric effect	
	16/10/2019		Semester-I	46	Bimal Ghimire	Photoelectric effect	
	16/10/2019		Semester-I	22	Dibyajyoti Sonowal	Conservation of momentum	-
		B.Sc.	Semester-I	81	Bibek Rai	Conservation of momentum	
			Semester-I	35	Anmol Kumar	Negete has been	
			Semester-I	102	Rohit Kumar Singh	Nanotechnology	Date - 16 for / 19
			Semester-I	93	Janavi Sharma	C. Ister	62-NO. NAME ROLLING/SEM TAPUT 1 Employ Good of 16, 30 cm interactions 2 Mindbarts Logic of 16, 30 cm interactions 3 Employed and 16, 10 cm interactions 4 Mohi Esk Barta of 190, 11 cm interactions 5 Topon Enkel 190 cm interactions for the interactions 6 Mindbarts Notes 190 cm interactions of the 10 Mindbarts Notes 190 cm interactions of the interactions of the 10 Mindbarts Notes 190 cm interactions of the interactions
			Semester-I	24	Bobita Mittal	– Cyclotron	
			Semester-I	44	Raj Roy	Polarisation	
			Semester-I	76	Diganta Kalita	Polarisation	
		M.Sc.	Semester-III	3	Ajoy Dahal	General theory of relativity	The second
			Semester-III	54	Suraj Kumar Gupta	Special theory of relativity	Jone - Hills Ind. Soleli Stan Jensal Record Elisticity - Real R. Capter B. S. 200 and Special - " Between Real Society States S. 200 and Special - " Between - Society Elistensial O. Sc 200 and States - Marile upday of Harrison - - Marile Upday of the States
			Semester-III	4	Roshan Gupta	Lens aberration	Le Superiza Bergehing D.S. 24 Jan. Michellan II Maartha Rasmi 1978 interpresender Journale II State Jagen Jones diade Bighain Bis Stagen Jones diade
			Semester-III	6	Sandip Bhattacharjee	Transformer	2 Anothiaman B. C. Million Francistor as an 10 Robit Mahation 129,50 Amplifican
			Semester-III	6	Manish Upadhyay	- Transformers	11 Mainak Car Babe State Orthquated citemite
		B.Sc.	Semester-V	159	Supriya Borgohain	Milli han interference t	
	17/10/2019		Semester-V	98	Manisha Sharma	<ul> <li>Michelson interferometer</li> </ul>	
			Semester-V	105	Sammuzal Borgohain	Zener diode	
			Semester-V	139	Archisman Banerjee		
			Semester-v	139	Archisman Banerjee	Tasasistan as an analifian	

<u>г</u> т					I tansistor as an amplifici	
		Semester-V	50	Rohit Mahato	×	_
		Semester-V	8	Mainak Das	Integrated Circuit	
		Semester-III	4	Rituparna Baruah	Touch screen technology	
	MSc	Semester-III	1	Probina Borah	Quantum Dot	
21/10/2010	M.Sc.	Semester-I	7	Sandeep Vishwakarma	Quantum Dot	Riberton Barans , Mr. gold . 9. 5 Sours run laderly , of parties and and and the stand of the st
21/10/2019		Semester-I	6	Maini Borgohain	Schrodinger's Cat exp	Date: 21/1917 Date: 21/1917 & Sender Distantion 87/1956 St Sen Quantim St.F.
		Semester-III	111	Subhajit Bhattacharjee	Assess Derestia	2. Main Rongebalen 06/m.sc. O'con schwahlinger's cat exp.
	DSa	Semester-III	26	Prince Chiring	- Aurora Borealis	Diste: 22/10/19 2. Bushingit Bhathadogee B.Sc 3nd Awrenn Burealis.
	В.5С.	Semester-I	41	Abhijit Buragohain		Brance Chining (11) unem Brance Chining (11) 37 Abbijit Churgehan Bre Lithuen Brasic of Remanda Mittichard Grand (11) 14)
		Semester-I	34	Richard Gogoi	Basic of semiconductor	And alendre Datta P.G. Jul ven Diffusion Pump
	M.Sc.	Semester-III	13	Balendra N. Dutta	Diffusion pump	4. Dhuidhmaan Rednott 856 bit acm Kepicka Tandar Rhyting Ductor (52,94)
	B.Sc	Semester-I	52	Dhritiman Debnath	Kenler's Law	Bitness Sport & R. and son Alternoonly Bitness Some was (1949 55) Stoff Jahren Brough P.S. Sad Some Blue LED
		Semester-I	94	Rhythm Dutta	- Kepler's Law	7. Notimul Trimina Bisc 101 vern GPS
		Semester-III	94	Ajit Sahani	8. Buta Robus	B. But & S. Swinh B. E. Sid on Polarization and Bound Mech (88, 107) April and
		Semester-III	55	Bikash Sonowal	Alternator	(3) Let to me & Manan Ba, 32d acri Paper but og (4) (3) B. Mann Deilf C. R. and ern Theory uplic (3) B. Mann (115, 4c) corners
22/10/2010	M.Sc.	Semester-III	10	Bijoylakshmi Baruah	Blue LED	Eddharte Brunan (115, 40) Corners
22/10/2019		Semester-I	101	Nirmal Timsina	CDC.	
	D.G.	Semester-I	43	Bishal Das	GPS	(1) Blank Bonne PG 3rd rem Filter (1) (2) Kerner K. Note 2 0 1 1 al m A C. Generating
	B.Sc.	Semester-III	88	Rufos.S. Suresh		(B) Kernel K. Mar B. Se Will seen A. C. Gereuty Asing Barger (37103)
		Semester-III	107	Rahul Mech	Polarization and application	
	M.Sc.	Semester-III	9	Lirina Deka Moran	Paper Battery	1
		Semester-III	115	B. Vikrant Reddy		
	21/10/2019	B.Sc. M.Sc. 22/10/2019 B.Sc. B.Sc.	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{ c c c c c } &  c c c c c } &  c c c c c } \\ \hline &  c c c c  \\ \hline &  c c c c c c c c c c c c c c c c c c $	Semester-V8Mainak Das21/10/2019Semester-III4Rituparna Baruah21/10/2019Semester-III1Probina Borah21/10/2019Semester-I7Sandeep Vishwakarma21/10/2019Semester-II111Subhajit BhattacharjeeSemester-II6Maini BorgohainB.Sc.Semester-III26Prince ChiringB.Sc.Semester-II26Prince ChiringSemester-I34Richard GogoiM.Sc.Semester-II13Balendra N. DuttaSemester-I52Dhritiman DebnathSemester-III94Ajit SahaniSemester-III55Bikash SonowalM.Sc.Semester-III10B.Sc.Semester-III10B.Sc.Semester-III10B.Sc.Semester-III10B.Sc.Semester-III10B.Sc.Semester-III10B.Sc.Semester-III10B.Sc.Semester-III10B.Sc.Semester-III10B.Sc.Semester-III10B.Sc.Semester-III88Rufos.S. SureshSemester-IIISemester-III9Lirina Deka MoranSemester-III9Lirina Deka Moran	$22/10/2019 \begin{tabular}{ c c c c c } \hline Semester-V & 50 & Rohit Mahato & Integrated Circuit \\ \hline Semester-V & 8 & Mainak Das & Integrated Circuit \\ \hline Semester-III & 4 & Rituparna Baruah & Touch screen technology \\ \hline Semester-III & 1 & Probina Borah & Quantum Dot \\ \hline Semester-II & 7 & Sandeep Vishwakarma & Quantum Dot \\ \hline Semester-I & 6 & Maini Borgohain & Schrodinger's Cat exp \\ \hline Semester-II & 111 & Subhajit Bhattacharjee & Aurora Borcalis \\ \hline Semester-III & 26 & Prince Chiring & Aurora Borcalis \\ \hline Semester-II & 26 & Prince Chiring & Basic of semiconductor \\ \hline Semester-II & 34 & Richard Gogoi & Basic of semiconductor \\ \hline M.Sc. & Semester-III & 13 & Balendra N. Dutta & Diffusion pump \\ \hline M.Sc. & Semester-II & 52 & Dhritiman Debnath & Kepler's Law \\ \hline Semester-I & 94 & Rhythm Dutta & Semester's Law \\ \hline Semester-III & 94 & Ajit Sahani & Alternator \\ \hline Semester-III & 55 & Bikash Sonowal & Alternator \\ \hline M.Sc. & Semester-III & 10 & Bijoylakshmi Baruah & Blue LED \\ \hline Semester-III & 10 & Nirmal Timsina & GPS \\ \hline Semester-III & 88 & Rufos.S. Suresh & Polarization and application \\ \hline M.Sc. & Semester-III & 107 & Rahul Mech & Polarization and application \\ \hline M.Sc. & Semester-III & 94 & Lirina Deka Moran & Paper Battery \\ \hline M.Sc. & Semester-III & 10 & Si by Vikrant Reddy & \\ \hline \end{tabular}$

<b></b>			D.SC.				i nermographic camera		
				Semester-III	40	Siddharth Baruah			
			M.Sc.	Semester-III	11	Beauty Baruah	Filter		
			B.Sc.	Semester-I	3	Kunal Kaustav Nath	A.C generator		
			D.5C.	Semester-I	103	Aditya Bhuyan			
					56	Nurjahan Begum		TT (A)-PC	
					60	Monalisha Medhi			
					61	Pralad Kharka		Assignment Topic Input of donulication on low of genetic shurring Date of presention: 17.2.21	
					71	Rahul Kr. Sah			
					73	Chanda Newar		31 No Pall. NO Nume Signature ville date 1 60 Novalieba Nedki Mondafra Michel (Mar)	
					77	Ye Sen Khen			
						86	Kongkona Moran		
1	Botany	19/02/2021	B.Sc.		91	Madhurjya Chetia Patra	Impact of domestication on loss of genetic diversity.		
					103	Munmi Gohain	genetic diversity.	The (March) - P-CC server Roberto Roma 2 - 61 Perelad Khanka hurdenser	
					111	Riku Das		5 71 Rabel Kr. S.d. Rabe & S. (Meleter) 4 73 Marcha Name (Medishing) (1/10/11) 5 77 Vlanch Mar (Jesselen (1/10/11)	
					114	Janmoni Chetia		2 86 Konkone Piaran Baghen Merer 1751 518 7 91 Madhenigen C. Piten Marger and the 1817/11	
					116	Sujata Das		9 103 Munori Cohen Mar (Ada (19/02)20) - 111 Riku Dos . Rela da 19/02/20 114 Tananoni Chelin James (Rela (18-00-1))	
					124	Prakriti Upadhaya		11 116 Lujele Dia Sijate Car 12 124 Producti Upochaya maninange (15-00.11) 13 132 Pradictary Productor Product (15-00.11)	
					132	Prabhakar Phukan		13 B2 Prakkan Plankon Prakow Man (1961) 14 174 Ministraging Ray Although by (1965) 15 56 Nungalam Bigur Nicolas Agen	
					136	Mrittunjoy Roy			

		18/12/2020	B.Sc.	Semester-III	47	Am Kumar Chetry	Elastic behaviour of Solids	Mai Digboi, Assam, India 9/V4-970, Digboi, Assam 786171, India Lat 27.39352° Long 96.605735° 181/2/20 12:38 PM
2	Physics	22/12/2020	B.Sc.	Semester-III	3	Kunal Kaustav Nath	Hook's law in elasticity	Main         Byto-1, Assam, India           Byto-4-970, Digboi, Assam, 786171, India         Byto-4-970, Digboi, Assam 786171, India           Lat 2739352°         Long 96.605735°           22/12/20 12:48 PM         Digboi, Assam, 2001
2	1 1195105	18/12/2020	B.Sc.	Semester-III	41	Abhijit Buragohain	Energy bands in Semiconductors	Corgie Corgie

		22/12/2020	B.Sc.	Semester-I	156	Priti Sah	Intrinsic and Extrinsic Semiconductors	Mai Norris Digbol, Assam, India 9,1V4+970, Digbol, Assam 786171, India Let 27.39352* Long 95.605735* 22/12/20 12:46 PM		
						Mriganka Adak		The second		
						Raja Updhyaya	_	WELCOUR		
						Rahul Dhar	Delson Pvt Limited	VELCOME "DESON P/C UD."		
			B.Com.	Semester-V		Rahul Mourya	Sensitization product			
						Shibai Sen				
						Sumi Gupta				
						Ritu Debnath		UBEY YICHI GOMY MUZIY		
						Simran Sarki	Right from oven			
			B.Com.	Semester-V		Neha Limbu	Entrepreneurship initiative for bakery business			
						Mehrun Nisha				
3	Commerce					Bishal Mondol				
						Ranjan Bharali		The		
						Bikash Mishra	Partners Mushroom Pvt Ltd			
			B.Com.	Semester-V		Mondeep Kalita	Mushroom Cultivation and Marketing			

			Rikhiraj boruah		
			Rahul saikia		
			Khagen Hazarika		
			Karuna Kanta Borah		
	B.Com.	Semester-V	Kaerabi Das	Parijat Recycle Limited Initiatives for Plastic recycling	
			Monalisha Das		

### Part - III

## **Scientific Experiments**

#### **Department of Physics**















#### **Department of Chemistry**

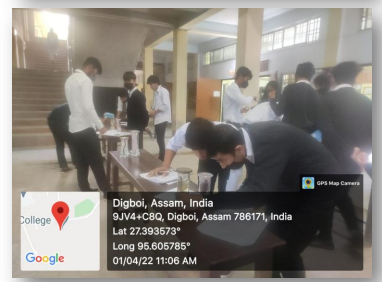


#### **Department of Botany**









#### **Department of Zoology**









### **Section-B**

## **Participative Learning**

## **Part-I**

## **Peer Coaching**

#### **Department of Physics**

Glimpses of peer coaching activities undertaken by students-







## **Part-II**

# Learning by Doing

#### **Department of Physics**

A day long Extension program was organized by Department of Physics in association with IQAC, Digboi College under DBT Star College Scheme for Class-X students (65 nos) of Digboi High School on 17<sup>th</sup> February, 2018 consisting of the following programs:

1) Interactive session on the topic : Education in the science stream: Prospects and opportunities (conducted by the faculty members of the department)

2) Hands on training with lab instruments (Demonstrated by the M.Sc. Physics students)



#### **Environmental Studies**

### Learning amidst nature





#### **Department of Botany**

Dept. of Botany, Digboi college organised a day long workshop cum hands on training for students of class VIII of Tingrai R.K.B. High school at Botany dept. laboratory of Digboi college. Miss Kironmoyee Chetia, Miss Himadree Chetry and Miss Namrata Baruah (Students of 5th sem Botany Major) and delivered talks on Cell, Plant diversity and Microbes respectively as resource person and also gave practical demonstration to young learners with curious mind.





## **Part-III**

## **Group Discussion**

Sl No.	Department	Date of event	Programme	Semester	Roll No.	Student Name	Торіс	Photo
1	Physics	20/09/2016	B.Sc	Semester-I	4	Prabal Seal		
					6	Hemanta Mallah		
					13	Susmita Dey		
					17	Agam Pyari Jaiswal		
					19	Bhaskar Chetia		
					27	Dibya Doley	Black body radiation	
					28	Krishna Shree Mahanta	Diack body radiation	DATE:         du-1-16         Student's Attendance Register           (x=00)         Discussion         (2.7)           na         NAME         1.8.2.4.6.8.7.6.8.0.0.0.9.4.0.4.0.0.0.0.0.0.0.0.0.0.0.0.0
					29	Netra Prasad Sarma		Construction of the second sec
					30	Minmoyai Sen		And
					31	Bikash Singh	-	STRUE SE-
					45	Md. Zabir Ahmed		A3 2.1.5, 150, 120
					47	Pranjal Chetry		ALL CALLS AND THE AND CURPACE TERE IN CALLS
					48	Rohit Bhujel		Also dance 2012 Also dance 3 Abrahop Ale spe public pour & a der Dr. D. Barawang Ag estories Dr. D. Barayana Porto
					49	Abinash Chetry	-	Agenative of Leafure
					50	Sahistha Begum		
					53	Durlov chetia		
					54	Ganesh Chetry		
					58	Prantik hazarika	Elasticity	
					63	Rituparna Chetia	Enasticity	
					66	Tinku baruah		

68	Aquif Suleman		
69	Munin Sharma		
75	Anand Sharma		
94	Dipankar Bhattacharjee		
95	Debangi Hazarika		
100	Sanju kumara Prasad		
101	Amarjyoti kalita		
104	Anirban bhattacharjee		
106	Rahimuddin Khan	Correct origina	
107	Susmita Borah	Carnot engine	
120	Biswadeep Laskar		
122	Priyanuj Katyan		
123	Deepsikha Baruah		
124	Biprajit Deb		
129	Ankita Boruah		
130	Firuza Sultana		
132	Aniket Bhowmik		
133	Pranjal Dutta		
136	Jina Sonowal		
138	Probir Gogoi	Surface Tension	
142	Aleena Das		
14	Purnima Jaisi		

				67	Suhasini Gupta			
				77	Binita Gogoi			
				79	Nitumoni Handique			
				56	Krishna Mech			
				46	Priyanka Das			
				55	Archana Gupta		23-09-16 SEM B (hemal)-	Student's Attendance Register
				60	Bhimsara Chetry	Magnetic Potential	Rati NAME Strate R :	1 2 3 4 5 6 7 8 9 10 11 12 13 14 18 18 18 NR og witter pater had
				17	Jenny Nath		Sec. 45, NN, 61 MS, 91, Greenfo R ?	, 12, Maynithe gland density
				115	Anindita Mahanta		138, 37,70,5,7	, 42, which - martine
				91	Kumudini Sharmah		68,31, 84,28,64	
				138	Pobin Chakma	_	(Server - 7) 25, 54, 85, 127	Mailing Calif Galiconate
				37	Sarita kumara Yadav			
					70	Ritumoni Sonowal		
				5	Jyotsna Tamuli	Magnetic flux density		
	22/00/2016		Compositor III	7	Liza Tamuli			
	23/09/2016		Semester-III	42	Jinti Chetia			
				69	Nang Chantmaya Khamyoo			
				58	Aloikya Hazarika		-	
				2	Umesh Sharma			
			9	Bijoy Krishna Upadhyaya	Weinerstein			
			28	Vivek Singh Gusain	Wave motion			
				64	Ashif Newar			

		24	Someeran Borgohain		
		25	Sourav Debnath		
		84	Hitesh Thakuria	— Moving coil galvanometer	
		86	Nirmalya Kumar Dutta	Noving con garvanometer	
		127	Rahul Saha		
		2	Umesh Sharma		
		9	Bijoy Krishna Upadhyaya		
		24	Someeran Borgohain	Nature of light	Dates and a
		28	Vevek Singh Gusain	- Nature of light	21/03/17 Student's Attendance Register
		64	Ashif Newar	avisson and Germer Experime	NAME         1         2         3         5         7         8         9         10         11         12         13         14         16         16           (P)         39,24,19,64,58         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -         -
		58	Aloikya Hazarika		
		5	Jyotsna tamuli		
		7	Liza Tamuli		Teacher present
		37	Sarita kumara Yadav		
		69	Nang Chantmaya Khamyoo		
21/3/2017	Semester-IV	138	Pobin Chakma		
21/3/2017	Semester-rv	17	Jenny Nath		
		46	Priyanka Das		
		55	Archana Gupta	]	
		56	Krishna Mech	Communication system	
		60	Bhimsara Chetry	]	
		91	Kumudini Sharmah		

					1
		115	Anindita Mahanta		
		25	Sourav Debnath		
		84	Hitesh Thakuria	Transformers	
		86	Nirmalya Kumar Dutta	Tansionners	
		127	Rahul Saha		
		74	Pankaj Das		
		78	Deepak Dung dung		
		89	Rahul Karotiya		
		100	Arvind Kumar yadav	Semiconductor rectifier	Student's Attendance Register
		114	Shiv Bahadur Rai	Semiconductor rectifier	6th Semester (yen) yours
		116	Rajib Sonar		Post         N A ME         I         Z         3         4         5         6         7         8         9         10         11         12         13         14         15         10         17           No.         M         M         M         E         I         Z         I         S         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I         I
		129	Saswata Roy Purkayastha		(B) \$\$, 40, 107, 109, 112, 139 (Califetter.
	Semester-VI	144	Roonit Phukan		
		86	Racktim Hazarika		Painty Prescul Dr. Robini Interiory Ap
		90	Rahul Kumar Prasad		De Privan boyen Artin De Mine and Both at Me Grund Debade Bithat
		107	Surya Upadhyay		
		108	Pramod Kumar Shah	Oscillation	
		112	Mintu Dohutia		
		115	Palash Roy	1	
		139	Suraj Mura	1	
		13	Susmita Dey		
		17	Agam Pyari Jaiswal	1	

		28	Krishna Shree Mahanta		
		30	Minmoyai Sen	-	AS A IT Student's Attendance Register
			-		and is to paint averabe Discussion
		50	Sahistha Begum	Wave Optics	Roll         N A M E         1         2         3         4         5         6         7         8         9         10         11         12         13         14         15         16         77
		63	Rituparna Chetia		13, 17, 28, 20, 50, 63, 100 Ward Statis
		100	Sanju kumara Prasad		SREP, ay, icy, ici, ici, - > Palap, natia
		129	Ankita Boruah	-	162,119,138,
		130	Firuza Sultana	-	(37123, 97, 79, 71, 67,136,132, 143, Alexantian
		58	Prantik Hazarika		Grand D. 66, 49, 31, 06, 04, 19, 48, D. Hactrey -
25/03/2017		68	Aquif Suleman	-	Faculty :
		94	Dipankar Bhattacharjee		D. Rashing Paterney - lefastalys
		104	Anirban bhattacharjee		Hagawih Bareth
		101	Amarjyoti kalita	Polarization	
		106	Rahimuddin Khan		
		122	Priyanuj Katyan		
		124	Biprajit Deb		
	Samaatan II	138	Probir Gogoi	-	
	Semester-II	107	Susmita Borah		
		123	Deepsikha Baruah		
		47	Pranjal Chetry	1	
		79	Nitumoni Handique	1	
		77	Binita Gogoi	Aberration	
		67	Suhasini Gupta	]	

								I
					136	Jina Sonowal		
					132	Aniket Bhowmik		
					142	Aleena Das		
			66	Tinku baruah				
					49	Abinash Chetry		
					31	Bikash Singh		
					6	Hemanta Mallah		
					4	Prabal Seal	Diffraction	
					19	Bhaskar Chetia		
			48	Rohit Bhujel				
			69	Munin Sharma				
					53	Durlov chetia		
2	Zoology				7	Tanushree Borgohain		
					10	Rosy Khatun		
					11	Sanjana Gosh		
					12	Richa Dev		
					18	Pronita Moran		
					23	Barsha Thapa		
				25	Mou Mandal			
			32	Bishal Sarma	SEANMAR, / RELEASED	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		
				46	Sumki Gogoi		$ \begin{array}{ c c c c } \hline & s + s \\ \hline & s + s \\ \hline & 1 \\ \hline \hline $	
					52	Md. Javed Ansari		<ul> <li>Contract Anticast</li> <li>Contract Anticast&lt;</li></ul>

			55	Jyoti Kumari Bhagat		« <u>КСП Пакала скола</u> ». « <u>КСП Пакала скола</u> ». КЦ <u>ССП С П.С.</u> (1996 М.А. КЦ <u>ССП С П.С.</u> (1996 М.А. КЦ <u>ССП С П.С.</u> (1996 М.А. (1996 М
15/00/00	_	_			~	(5) Annual An
17/02/201	.7 S	Semester-II		Jyanta Das	Glycolysis and Kreb's Cycle	2 [21] Control Colores
			61	Upasana Gogoi		
			64	Neha Pandey		
			65	Nitesh Singh		
			76	Luza Guju		
			92	Smrity Pun		
			93	Ananya Baruah		
			114	Tenjing Dorjee		
			121	Bhagyajeet Das		
			126	Jyoti Shukla		
			128	Rumi Sarkar		
			144	Shalini Sarkar		
			10	Sushmita Baishnav		
			18	Kavita Rana		
			19	Bimpy Moran		
			22	Mayuri Hazarika		D SEM HARK Student's Attendance Register for the month of
		-	30	Nang Intina Mein		
		F	38	Suman Yadav		(1) Investigation of the second se
			39	Mansha Choubey		100 Anal Anno 101 Andre Anno 101 Anno 101 Andre Anno 101 Andre Anno 101 Andre Anno 101 Andre Anno 101 Ann
		F	47	Bishal Das		Tel Production Contraction Con
			57	Babita Das		

13	3/02/2017	Semester-IV	61	Munmi Baruah	Cell Cycle	
		-	62	Monika chakma		
		-	78	Nibedita Gogoi		
			99	Rikumoni Chakrabarty		
		-	100	Lakhyaprava Hazarika		
		-	103	Ankita Thakuria		
			104	Nang Kenjenii Tasso		
			109	Jyotishman Moran		
			132	Niki Goon		
			136	Pharika Barman		
			1	Nangji Ulup		
		-	22	Renuka Gogoi		
		-	38	Piyali Debroy		У 32 N. MARS, 260 Лам. 2009         Student's Attendance Register           160 Какса, Каксанская, С. В         100 Какса, Саксанская, Сакс
			41	Anil Chetry		No.         Description         Descripion <thdescription< th=""> <thdesc< td=""></thdesc<></thdescription<>
			43	Saulon Hailung		N. Induce and Bahalang 11 Aurol, Alary 12 Aurol, Alary 13 Aurol, Alary 14 Aurol, Alary 14 Aurol, Alary 15 Aurol, Alary 16 Aurol, Alary 16 Aurol, Alary 17 Aurol, Alary 18 Aurol, Alary 18 Aurol, Alary 19 Aurol, Alary 10 Aurol, Alary
			45	Madhushree Bhattacharjee		[20] Invas Jurge Marca Lange Control of Control Annual An Annual Annual Annu
18	8/02/2017	Semester-VI	84	Binita Chetry	Vectors of Human Disease	
		-	91	Aditya Das		
		-	93	Hempriya Tiwari		
			97	Angelina Hazarika		
			117	Namrata Baruah		
			124	Sanjib Dey		

				149	Sunia Lahon		
			ł	<u> </u>	2017-18		
1	Commerce	29/4/2018	B.Com.		Dipankar Deb		
					Raktutpal Bauah		
					Chiranjeeb Borgohain		
					Bikramjit Borgohain		
					Roshan Rajali		
					Priyanshu Borthakur		
					Suraj Borgohain		
					Nirmal Powdel		
					Monghap Longri		
					Ruhul Amin		
					Washik Borbhuyan		
2	Physics	14/09/2017	B.Sc.	13	Susmita Dey		
				17	Agam Pyari Jaiswal		
				28	Krishna Shree Mahanta		
				30	Minmoyai Sen		14.0417 Student's Attendance Register
				50	Sahistha Begum	Simple Harmonic motion	2nd Semester (Gen) Gromp Discussion No. NAME 123456789101311213141514
				63	Rituparna Chetia		<u>Sauge</u> A 13,17,28,30,50,63, <u>Ginge</u> & Hasmenic Altrice 100,101,130 <u>Ginese B</u> 4,6,112,38,49,53,69 Origin of Magazbörn 76,133
				100	Sanju kumara Prasad		4006-112-38-49.53.69 48-132-38-49.53.69 50-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-52-00-50-50-50-50-50-50-50-50-50-50-50-50-
				107	Susmita Borah		Strang D. 14,47,67,77,79, Etechnongaptic conce
				130	Firuza Sultana		Group E

[ [						taculty Present.
			4	Prabal Seal	-	Dr. Kastend Paterson, Miller Dr. Kastend Country, Miller Dr. Painten Konstend Dr. Silver Country, Silver Da Hiller Country, Strand Ma Ganest Delast Strand
			6	Hemanta Mallah		the games report thinks
			19	Bhaskar Chetia		
			48	Rohit Bhujel		
			49	Abinash Chetry	Origin of Magnetism	
			53	Durlov chetia		
			69	Munin Sharma		
			75	Anand Sharma		
			132	Aniket Bhowmik	-	
		Semester-III	54	Ganesh Chetry	Capacitor: Its principle and	
		Semester-III	68	Aquif Suleman		
			94	Dipankar Bhattacharjee		
			101	Amarjyoti kalita		
			104	Anirban Bhattacharjee	application	
			106	Rahimuddin Khan		
			122	Priyanuj Katyan		
			124	Biprajit Deb		
			14	Purnima Jaisi		
			47	Pranjal Chetry		
			67	Suhasini Gupta		
			77	Binita Gogoi		
			79	Nitumoni Handique	Electromagnetic wave	

 1	· · · ·		ĺ	1
	12	3 Deepsikha Baruah		
	12	9 Ankita Boruah		
	13	6 Jina Sonowal		
	14	2 Aleena Das		
	3	l Bikash Singh		
	12	0 Biswadeep Laskar	Waves	
	13	3 Pranjal Dutta		
22/09/2017	3	2 Pushpa Gupta		
	6	) Mousumi Acharjee		
	6	4 Niharika Kalita		
	8	) Himlina Saikia		
	9	) Priyanka Chetry	Thermodynamics and its laws	
	9	P Rumpa Devi		Student's Attendance Register
	10	7 Rintumoni Gogoi		Ret NAME 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 14
	13	6 Rimjhim Swargari		107,1136,150 107,1136,150 107,1136,150 107,1136,150 107,1136,150 107,1136,150 107,1136,150 107,1136,150 107,1136,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 107,150 100 100,150 100 100,150 100 100,150 100 100,150 100 100,150 100 100,150 100 100,150 100 100,150 100 100,150 100 100,150 100 100,150 100 100,150 100 100,150 100 100,150 100 100,150 100 100,150 100 100,150 100 100,150 100 100,150 100 100,150 100 100,150 100 100 100 100 100 100 100 100 100
	15	8 M.Comal		150, 56, 21, 56, 10, 5 LANS OF 134, 81, 145, 36, 6, 7 THEKMO 75, 5, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,
	15	0 Sumit Aich		72,30,28,87,1011), SLANS. OF 09,46,31,132,110, THERMODYNAM
	5	6 Madhurya Boruah		
	2	l Mamta Upadhyay		148,143,69,74,150, {LAW& OF 124,188,120,59,51 { THERMO DYNAMICS
	3	5 Lakhinath Moran		138,65,154,92,61 SSURFACE 35,147,151,57,15 TENSION 146
	1	) Pubali Bora		11/10
	13	4 Pankhi Neog	Laws of Thermodynamics	Signatures of former

<b></b>	1					
			81	Nandini Gogoi		1. Dr. R. Patoning Ap 2. Dr. K. Kowan wijeld 3. Dr. P. Bayal
			145	Mohan Mukherjee		
			38	Angushuman Handique		
			6	Ankuran Gogoi		
			75	Sanjana Das		
			72	Amrit Karki		
			30	Sagar Sah		
			28	Abhisekh Nath		
			87	Mousam Upadhyay		
			111	Rudra Prasad Sharma	Laws of Thermodynamics	
		Semester-I	9	Lok bahadur Chetry		
			46	Nabajit Sharma		
			71	Ravi Mallah		
			132	Bhaskar Tamang		
			110	Rohit Shrestha		
			78	Swagat Sharma		
			143	Ronald Debnath		
			43	Jintu Hazarika		
			69	Debasish Gogoi		
			74	David Mohodi	1	
			100	Bhim Chetry		
			124	Animesh Sonowal	Laws of Thermodynamics	

				128	Sourav Saikia		
				120	Atish pradhan		
				59	Bikash Tamang		
				51	Lakhyajit Mahanta		
				138	Hemagni Chetri		
			65	Kishore Dahal			
			154	Harikesh Kumar Ray	-		
				92	Ashif Hussain	-	
				61	Chandan Chetri	-	
				35	Amir Newar	Surface Tension	
			147	Julfikar Ali Siddique			
			151	Surajit kanu			
				57	Rimsong Ngemu		
				15	Narayan Chetry	-	
				146	Karan Kumar Beldar	-	
				55	Priyanka Debnath		
				94	Suman Niroula		
				104	Pranami Tamuli	Canal System of Porifera	
			106	Neha Shah			
			11	Bijaya Machiya Deori	Excretory System in		
			22	Archana Timsina	Phretima		
				20	Priyanchi Jaiswal		

	1					
			52	Madhumita Gogoi	Reproduction in Phretima	
			45	Nafisa Hussain	Reproduction in r metinia	
			121	Riya Das		Student's Attendance Register for the month of
			27	Indira Upadhya		0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0
			34	Supriya Sharma	Excretory System in Phretima	
	31/08/2017	Semester-I	49	Dolly Deka		C. (a) block and (b)
			33	Subham Jaiswal		the second
			40	Aswini Kr. Gogoi	Water Vascular System in Asterius	π. Τολιαμα συλη.         Τρ. Τολιαμα συλη.
			112	Kiron Dey		
			17	Trideep Chetry		
			37	Bhargow Gogoi	<ul> <li>Reproduction in Sponges</li> </ul>	
			47	Amar Jyoti Saikia		
			85	Uddit Konwar		
			3	Liza Phukan		
			29	Runita Rana	Description in Dile	
			31	Pari Borgohain	Respiration in Pila	
			140	Antarika Paul		
			144	Shalini Sarkar		
			64	Neha Pandey	Flight Adaptaion In Birds	
			126	Jyoti Shukla		
			11	Sanjana Gosh		
			55	Jyoti Kumari Bhagat	Demontal Come in Americia	

1		1	Γ		1	ганны Сан та Атриота	
				23	Barsha Thapa		
				25	Mou Mandal		If state         MARGE         Student's Attendance Register           Total Leves         Total Leves         20.11.           Total Leves         Total Leves         20.11.
				61	Upasana Gogoi		
				46	Sumki Gogoi	Matamamhasis in Anahibis	20 Main manager (100 100 100 100 100 100 100 100 100 10
				92	Smrity Pun	Metamorphosis in Amphibia	33 Annue Bernet. 81 Junet From: 12 Junet (Junet) 12 Junet (June
			-	93	Ananya Baruah		
	31/08/2017	S	Semester-III	52	Md. Javed Ansari		
				32	Bishal Sarma	Venomous Snakes in India	
			-	121	Bhagyajeet Das		
			-	10	Rosy Khatun		
				12	Richa Dev	Parental Care in Amphibia	
				128	Rumi Sarkar		
				76	Luza Guju		
				18	Pronita Moran	Flight Mechanism in Birds	
				7	Tanushree Borgohain		
				60	Jyanta Das		
				65	Nitesh Singh	Neoteny and Paedogenesis	
				114	Tenjing Dorjee		
				10	Sushmita Baishnav		
				19	Bimpy Moran	Fossils	
				100	Lakhyaprava Hazarika		
				78	Nibedita Gogoi		

· · ·							1
				103	Ankita Thakuria	– Mendel's Law of Inheritance	
				109	Jyotishman Moran		
3	Zoology			136	Pharika Barman		Senselui (fri) . Student's Attendance Register Tor the month ofishtmiss
3	Zoology			18	Kavita Rana		The state of the second
				38	Suman Yadav	Comparative anatomy of	
		1/9/2017	Semester-V	39	Mansha Choubey	<ul> <li>Pituitary gland of Fishes, amphibians, Mammals</li> </ul>	по 200 лото 2010 2010 (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010) (2010)
				132	Niki Goon		APTER - CONTRACT - CAN INCLUDE AND - CONTRACT - CO
				57	Babita Das		
				99	Rikumoni Chakrabarty	Drug Addiction and Its Impact on Human beings	
				22	Mayuri Hazarika		
				47	Bishal Das	Ecological Backlash	
				30	Nang Intina Mein	-	
				61	Munmi Baruah		
				62	Monika chakma	– Muscle and its contraction	
				104	Nang Kenjenii Tasso		
				61	Upasana Gogoi		
				7	Tanushree Borgohain		
				92	Smrity Pun	Mitochondria: Structure and	
				46	Sumki Gogoi	Function	
				128	Rumi Sarkar		To MARK Student's Attendance Register for the month of
				93	Ananya Baruah		NASK         Student's Attenuation         Output
				18	Pronita Moran		Mill Grennity Parn     CPU 10 1011       Ling Grennity Parn     CPU 10 1011       Ling Grennity Parn     CPU 10 1011       Cling Grennity Parn     CPU 10 1011    <

	г – – – – – – – – – – – – – – – – – – –	T					
			144	Shalini Sarkar	Pattern of Cleavage	2 12 [mich Assam] 12	
			76	Luza Guju			
			126	Jyoti Shukla		130         fore working         reg () (15)         ref         f () (16)         ref          ref <th ()="" (<="" td=""></th>	
			10	Rosy Khatun		La lagra guad La lagra La lagra guad La lagra gu	
	31/03/2018	Semester-IV	11	Sanjana Gosh		12 Contraction and 12 Contraction of the contractio	
			12	Richa Dev			
			23	Barsha Thapa	Models of Plasma Membrane		
			25	Mou Mandal			
			64	Neha Pandey			
			55	Jyoti Kumari Bhagat			
			114	Tenjing Dorjee			
			121	Bhagyajeet Das	Embryonic induction and		
			32	Bishal Sarma			
			52	Md. Javed Ansari	Competence		
			60	Jyanta Das			
			65	Nitesh Singh			
			22	Mayuri Hazarika			
			57	Babita Das			
			61	Munmi Baruah	Genetically Modified		
			132	Niki Goon	Organism		
			47	Bishal Das	_		
			99	Rikumoni Chakrabarty			

					100	Lakhyaprava Hazarika		Student's Attendance Hegister	for the month of
							-	10 PARE 1 2 2 4 8 9 9 10 11 2 9 4 8 9 9 10 11 2 9 4 10 10 9 9 10 11 2 9 14 10 10 9 10 10 10 10 10 10 10 10 10 10 10 10 10	no in boo in par lan par lan an par lan an a
					10	Sushmita Baishnav	-	(V. DIA) (Been. (V. Billar) Dota (Ellower, Ostenaid)	Uniteren Bill generation Elementicany
					62	Monika chakma	Application of	1. Applications of Balter Soning But all present press Of Laddyng man Barrich O ( 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1077C more 10 ky
		29/03/2018		Semester-VI	19	Bimpy Moran	Biotechnology in different	Description Analysis Description Continues Description Marchines Description Marchines Description D	Andres Andres Mortes Valor Nature Nature
					78	Nibedita Gogoi	fields	Invite Adoptations in Invision & Robitither     Eleven Contention	Rev Jahren
					18	Kavita Rana		B. Mach, Chonny, J. Mach, Baron, Win, B. Nong, Kejjir, Benn, J. Johnson, Marson,	have the state of
					136	Pharika Barman			The second second
					103	Ankita Thakuria			
					109	Jyotishman Moran	Parasitic adaptations in pathogens and helminthes		
					38	Suman Yadav			
					39	Mansha Choubey			
					30	Nang Intina Mein			
					104	Nang Kenjenii Tasso			
						2018-19			
1	Zoology		B.Sc.		43	Bipasha Deb Choudhury			
					58	Indrakhshi Dasgupta			
					66	Pallavi Debnath	Reproduction in Phretima		
					101	Sushmita Singh			
					104	Joyita Bhattacharjee			
					18	Pubali Saikia	Despiration in Dila		
					90	Seema Chakma	Respiration in Pila		
				129	Bishakha Bormudoi	]	Serve I Major : Student's Attendance Register	for the month of 20.1%	

-			1		1	1	
				1	Merina Deori		N. COLLECTION CONSERVED AND ADDRESS OF ADDRE
				2	Niranjan Nayak		122 (2007) Видианичени (2016) (2011) (2014) (2014) 117 (2016) Санада 108 (2006) Санада 109 (2006) Санада 109 (2006) Санада 100 (2006) Сана
				42	Miktrani Moungkang	Phretima posthuma	0:         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1
	12/00	9/2018	Semester-I	46	Basanta Dhadhumiya		THE STORE AND LEVEL AND CALLED AND AND AND AND AND AND AND AND AND AN
	15/09	/2018	Semester-1	59	Subhash Mura		12) Control Associate Associate and associate Control associate Con
				110	Shikha Saikia		
				51	Arindam Hatimuria		
				14	Chiranjeev Upadhyaya	Life Cycle in Taenia solium	
				116	Barnali Borah		
				105	Damson Ngemu		
				132	Anindita Ghosh	The canal system in Sponges	
				106	Rudra Gurung		
				93	Kashmiri Hazarika		
				50	Krishna Devi Daflari		
				65	Anindita Dey		
				62	Kiron Upadhaya		
				104	Pranami Tamuli		
				106	Neha Shah	Derentel Core in Amphibia	
				55	Priyanka Debnath	Parental Care in Amphibia	
				45	Nafisa Hussain		
				40	Aswini Kr. Gogoi		Since the north of Annual Student's Attendance Register for the month of Annual Student's Attendance Register resources sources
				20	Priyanchi Jaiswal		

1	[ [				Aquatic adaptation in	C. No. con
			52	Madhumita Gogoi	Mammals	1. Дотокала и при при при при при при при при при п
			112	Kiron Dey		1         Statute
			33	Subham Jaiswal		Congregation     C
	30/8/2018	Semester-III	37	Bhargow Gogoi		Engine Statement of Control
			47	Amar Jyoti Saikia		
			85	Uddit Konwar	Flight mechanism in Birds	
			29	Runita Rana		
			17	Trideep Chetry		
			94	Suman Niroula		
			11	Bijaya Machiya Deori		
			22	Archana Timsina	Neoteny in Amphibia	
			27	Indira Upadhya		
			34	Supriya Sharma		
			64	Neha Pandey		
			11	Sanjana Gosh		
			55	Jyoti Kumari Bhagat	Neuroendocrine system in Insects	
			25	Mou Mandal		
			23	Barsha Thapa		Same V Mayer Student's Attendance Register Marcine Attendance Marcine Attendance
			93	Ananya Baruah		<ul> <li>Const. Theory (2)</li> <li>Const. A start is a start of the start</li></ul>
			126	Jyoti Shukla		Leinger, and Construction         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1
			18	Pronita Moran	Chromosomal abberations	Сарадиана фара (16) С. Банская, Барарискай С. Банская, Ба
			144	Shalini Sarkar		$ \begin{array}{c} & (\operatorname{and}_{\mathcal{H}},\operatorname{Sen}_{\mathcalH},\operatorname{Sen}_{\mathcalH},\operatorname{Sen}_{\mathcal$

					3. March Sogh (65)
		76	Luza Guju		1. Seguriti Sel. (10) (10) (1) (10) (10) (10) (10) (10) (10) (
		61	Upasana Gogoi		A 2020 June COV CALL ALL ALL ALL ALL ALL ALL ALL ALL AL
30/8/2018	Semester-V	7	Tanushree Borgohain		
		92 Smrity Pun Muscle	Muscle contraction		
		46	Sumki Gogoi		
		128	Rumi Sarkar		
		10	Rosy Khatun		
		12	Richa Dev	Darwin's theory of Natural	
		60	Jyanta Das	Selection	
		65	Nitesh Singh		_
		114	Tenjing Dorjee	Digestion in Mammals	
		121	Bhagyajeet Das		
		32	Bishal Sarma		
		52	Md. Javed Ansari		
		43	Bipasha Deb Choudhury		
		58	Indrakhshi Dasgupta	Kashla Carala	
		65	Anindita Dey	Kreb's Cycle	Servill Main Student's Attendance Register for the month of
		101	Sushmita Singh		
		104	Joyita Bhattacharjee		N1         Control 1.0%         Control 1.0%           State 2012         State 2012         State 2012
		18	Pubali Saikia	Classifier	GRAFT 17 192 GRAPT 17 (1921) 17 (1912) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (1914) 17 (19
		93	Kashmiri Hazarika	Glycolysis	(1)         Margard, Bolden- (2)         5         Sector
		90	Seema Chakma		The Local Advances of

-					1	
			132	Anindita Ghosh		Discussion         Constraint         Constra
			62	Kiron Upadhaya	– Carbohydrate	Concerting of the second
	12/3/2019	Semester-II	116	Barnali Borah	Carbonyurate	Tommer The second secon
			66	Pallavi Debnath		
			1	Merina Deori		
			42	Miktrani Moungkang		
			46	Basanta Dhadhumiya	- Genetic Material	
			50	Krishna Devi Daflari		
			2	Niranjan Nayak		
			59	Subhash Mura		
			105	Damson Ngemu	Protein and Structural organization	
			51	Arindam Hatimuria		
			14	Chiranjeev Upadhyaya		
			55	Priyanka Debnath		
			106	Neha Shah	Structure and Function of	
			20	Priyanchi Jaiswal	Plasma Membrane	
			45	Nafisa Hussain		a., § 16.27 Jac 2014 Student's Attendance Register for the month of <u>formation</u> 20.17.
			22	Archana Timsina		No.         State         Control         State         State <th< td=""></th<>
			11	Bijaya Machiya Deori	Structure and Function of	12: Marcell Analytics (Marcell Analytics) (Marcell Analytics) (
			27	Indira Upadhya	Mitochondria	101 jarofa Istalia <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u>Santa</u> <u></u>
			34	Supriya Sharma		n' Mongrie, Jun Bi Land, Koning Gauge D. Bratter, Soney Control (Scholer & Control (Schol
			52	Madhumita Gogoi		28 Sangen novi (90) (Anter (An

r		1				
	14/3/2019	Semester-IV	29	Runita Rana	– Extracellular Matrix	Shi da aa layay 1995 - 1997 Anna Amana (ana) (a ana) (
			140	Antarika Paul		Song Yang 
			94	Suman Niroula		
			17	Trideep Chetry		
			37	Bhargow Gogoi	Lysosomes: Structure and	
			47	Amar Jyoti Saikia	Function	
			85	Uddit Konwar		
			33	Subham Jaiswal		
			40	Aswini Kr. Gogoi		
			104	Pranami Tamuli	Extra Embryonic Membrane	
			112	Kiron Dey		
			93	Ananya Baruah		
			12	Richa Dev	Biology and Culture of Lac	
			10	Rosy Khatun	Insect	
			55	Jyoti Kumari Bhagat		
			126	Jyoti Shukla		
			144	Shalini Sarkar	Life cycle of Leishmania	
			18	Pronita Moran	Donovani	
			76	Luza Guju		an gi tuga Atta Student's Attendance Register for the month of
			61	Upasana Gogoi		Control         Control <t< td=""></t<>
			46	Sumki Gogoi	1	
			92	Smrity Pun	Lac Operon Concept	

		12/3/2019	Semester-VI	128	Rumi Sarkar		
				7	Tanushree Borgohain		
				64	Neha Pandey		V (1966 dor 16) (11) (10) (10) (10) (11) (10) (10) (10) (11) (10) (10) (10) (11) (10) (10) (10) (10) (10) (10) (10)
				11	Sanjana Gosh		
				23	Barsha Thapa	Life Cycle of B. mori	
				25	Mou Mandal		
				114	Tenjing Dorjee		
				121	Bhagyajeet Das		
				32	Bishal Sarma	Humman Immunity	
				52	Md. Javed Ansari		
				60	Jyanta Das		
				65	Nitesh Singh		
					2019-20		
1	Zoology			112	Kiron Dey		
				104	Pranami Tamuli		
				52	Madhumita Gogoi	Environmental Impact	
				22	Archana Timsina	Assessment	
				11	Bijaya Machiya Deori		
				33	Subham Jaiswal		
				40	Aswini Kr. Gogoi		
				34	Supriya Sharma		
				94	Suman Niroula	HICN	

	18/9/2019	B.Sc.	Semester-V	27	Indira Upadhya	IUCN	
	10/9/2019	D.SC.	Semester-v	140	Antarika Paul		
				29	Runita Rana		
				20	Priyanchi Jaiswal		
				45	Nafisa Hussain		
				47	Amar Jyoti Saikia		
				55	Priyanka Debnath	Shelford's Law of tolerance	
				37	Bhargow Gogoi	and Liebig's Law	
				17	Trideep Chetry		
				106	Neha Shah		
				85	Uddit Konwar		

## Part - IV

## **Preparation of Wall Magazine**

#### **Glimpses of Wall Magazines of various departments**



**Department of Geography** 

**Department of Mathematics Department of Political Science** 

### **Glimpses of Wall Magazines of various departments**



### **Department of Physics**



### **Department of Zoology**

## **Section - C**

# **Problem Solving Methodology**

## Part - I

## **Project Work**

SI No.	Department	Programme	Semester	Roll No.	Student Name	Торіс	Photo/Proof
						2016-17	
					Simita Das	Determination of Ash content moisture content of bottle guard and ash gourd	
					Purnima Gogoi	Determination of Ash content moisture content of bottle guard and ash gourd	
					Ranjit Paul	Determination of Ash content moisture content of bottle guard and ash gourd	
					Arju Gogoi	Determination of Ash content moisture content of bottle guard and ash gourd	
					Sobit Newar	Determination of moisture and ash content along with minerals present in beet root and broccoli	
					Subham Dhar	Determination of moisture and ash content along with minerals present in beet root and broccoli	
1	Chemistry	B.Sc.			Lohit Krishna Upadhyaya	Determination of moisture and ash content along with minerals present in beet root and broccoli	
1	Chemistry	D.5C.			Thaymo Singti	To determine physical properties of rice straw ash	
					Chandra Jyoti Chakma	To determine physical properties of rice straw ash	
					Priyanka Singh	To determine physical properties of rice straw ash	
					Swaraj Kumar Singha	To determine physical properties of rice straw ash	
					Pronob Bora	Determination of ash content and moisture content of carrot and cauliflower with the quantity of calcium, magnesium, and iron in it	
					Amrita Singh	Determination of ash content and moisture content of carrot and cauliflower with the quantity of calcium, magnesium, and iron in it	
					Pulak Jyoti Gogoi	Determination of ash content and moisture content of carrot and cauliflower with the quantity of calcium, magnesium, and iron in it	
						2017-18	
				125	Rulee Boruah		
				52	Hemonti Thapa	To study on growth and yield attributing characters of Ahumhati, Hwagmoni and Rongaholpuna	
				1	Giti Moni Bora	rice varieties of Assam in field condition.	
				40	Pushpanjoi Gogoi		
				74	Bikash Newar		

				98	Bishwa Jiwan Chakma	Rhizospheric microflora of Cicer arietrium (Gram) and Phaseolus vulgaris (Green gram) under					
				67	Boby Roy	controlled condition by using chemicals, organic and without fertilizer	A Project Report On To Study On Growth And Yield Attributing				
				88	Shanti Bikash Chakma		Characters Of Bhogmoni, Bora & Bogalahi. Prepared and Submitted to the Department of Botany. Digbol College. under Dibrugarh University.				
				94	Nisha Gogoi		<b>VIEW MARKED</b>				
				4	Ankita Bharati	A comparative study about aquatic microflora of certain wetlands at Digboi town of different	TO BA				
1	Botany	B.Sc.	Semester-VI	122	Gopal Chakma	seasons					
				110	Rohit Lohar		SUSMITTED BY ROLL NO: IN7250HBL				
				141	Shalini Rai		REGISTRATION NO. 4152/832				
				137	Rubita Deka		SCHEME OF PRACTICAL EXAMINATION OF B.SC.6 <sup>101</sup> SEMESTER				
				142	Pooja Borboruah	To study on growth and yield attributing characters of Bhogmoni, Bora and Bogalahi					
				128	Abdul Karim						
				81	Bhaskar jyoti Gogoi						
				116	Pabitra Bhattarai						
				105	Reshma Chetry	To estimate the relative amount of caffeine in various brands of tea					
						-	-	-	112 Pushpanjoli Bora		
				121	Deepshekha Shaw						
						2018-19					
				96	Ujeshini Boruah						
			26 N		Manish Sarmah	Rhizosphoric microflora of Cicer aeritinum (Gram) and Sinapsis alba (White mustard) under					
			134	Shabnam Kharia	natural conditions in seedling and juvenile stage.						
			83	Leena Rabi Gogoi							
				119	Beena Chakma						

				57	Phanong Sidang		
				111	Ritumoni Nath	Estimation of caffeine content of different brands of tea, analysis of physical property of caffeine and its effect in seed germination.	PROJECT REPORT ON Rhizospheric Microflora on <i>Cicer arietinum</i> (Gram) and <i>Sinopsis albo</i> (White Mustard)
							Submitted by: Roll No- 21620082
		D.C.		80	Hemadree Chetry		Registration no: 51627014 Under the guidance of Prof. Dulumoni Das Department of Botany
1	Botany	B.Sc.	Semester-VI	139	Abhishek Chetry		May 2019
				135	Jayashree Saikia	Determination of Ash content and moisture content of bottlegourd and ashgourd and also estimate	A A A A A A A A A A A A A A A A A A A
				113	Biswajit Gogoi	the quantity of Calcium, Magnesium and Iron in it.	A THE REAL THE
				36	Puja Mali		DEPARTMENT OF BOTANY, Digboi College under DIBRUGARH UNIVERSITY
				37	Nabaneeta Biswas		
				141	Dejash Gogoi		
				105	Kiranmoyee Chetia	Physiochemical characteristics of traditional rice varieties in Tinsukia District.	
				143	Namrata Baruah		
				22	Rahul Kr. Sah		
					Suhasini Gupta	Determination of ash content, moisture content and minerals content of Herbs	
					Nitumoni Handique	Determination of ash content, moisture content and minerals content of Herbs	
					Deepsikha Baruah	Determination of ash content, moisture content and minerals content of Herbs	
					Biprojit Deb	Determination of ash content, moisture content and minerals content of Herbs	
					Rahim Uddin Khan	Determination of Pesticides present in different vegetable samples	
					Probir Gogoi	Determination of Pesticides present in different vegetable samples	
					Priyanuj Katyayan	Determination of Pesticides present in different vegetable samples	
					Dipankar Bhattacharjee	Determination of Pesticides present in different vegetable samples	
					Agan Pyari Jaiswal	Ground water quality analysis within the selected areas around Digboi Town	
					Firuza Sultana	Ground water quality analysis within the selected areas around Digboi Town	

2	Chemistry	B.Sc.	Semester-VI		Susmita Dey	Ground water quality analysis within the selected areas around Digboi Town	
					Minmoyai Sen	Ground water quality analysis within the selected areas around Digboi Town	
					Rituparna Chetia	Determination of physical and chemical parameters of soil within selected areas around oil city Digboi	
					Krishnashree Mahanta	Determination of physical and chemical parameters of soil within selected areas around oil city Digboi	
					Susmita Borah	Determination of physical and chemical parameters of soil within selected areas around oil city Digboi	
					Ganesh Chetry	Determination of physical and chemical parameters of soil within selected areas around oil city Digboi	
					Jina Sonowal	Project work on Tannic acid content of various tea samples	
					Binita Gogoi	Project work on Tannic acid content of various tea samples	
					Sanju Kumari Prasad	Project work on Tannic acid content of various tea samples	
					Aquif Suleman	Quantitative estimation of minerals and metal traces in Tea leaves and soil of local tea gardens	
					Amarjyoti Kalita	Quantitative estimation of minerals and metal traces in Tea leaves and soil of local tea gardens	
				2	Bhaskar Borbaruah	A study on implementation of SSA in primary schools of Digboi area	
				37	Biplob Das	Job satisfaction of high school teachers in Digboi area	PROJECT WORK DOWN DR WINK THE STANDON SHAFT
				190	Dipankar Baruah	A study on use of internet amongst Degree level students of Digboi College	Yes         Rath Soc         Ref Hoc         rappet           1         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2
				209	Dipankar Moran	Status of Anganwadi in Assam: A case study on the Anganwadi center of Borhapjan under Margherita subdivision, Assam	37         99         2464883         BPANAR         Attemption of the out of the out the out of the out the out of t
				24	Papu Thapa	A study on career counselling programmes conducted in Digboi College	11 24 244 244 244 244 244 244 244 244 24
				145	Shiba Tanti	A study on Environmentaal awarenesss amongst the Degree level students of Digboi College	7         111         3144660         VBC DAS         Antimo On Availanti non Differenti si auto rein Dans In the resource of the control of the control of the Investment of the control of the control of the Availanti control of the control of the control of the Availanti control of the control of the control of the Availanti control of the control of the control of the Investment of the control of the control of the control of the Investment of the control of the control of the control of the Investment of the control of the control of the control of the Investment of the control of the control of the control of the Investment of the control of the control of the control of the Investment of the control of the control of the control of the Investment of the control of the control of the control of the Investment of the control of the control of the control of the Investment of the control of the control of the control of the Investment of the control of the control of the control of the Investment of the control of the control of the control of the control of the Investment of the control of the Investment of the control of the
				111	Sibu Das	A study on educational provisions available for differently able children in the primary schools of Digboi town	a (none) BASED BASE
				58	Akashmi Gogoi	Anxiety level of Degree level students towards academic achievement: A study on the students of Digboi College	PANETRYAT
				35	Barsha Bharali	Impact of Gunotsav on the lower primary schools of Digboi town	
3	Education	B.A.	Semester-VI	217	Divya Chetry	A case study on the infrastructure facilities available in the primary schools under Borbil Panchayat	
				141	Indu Shah	A study on environmanetal awareness amongst the high school students of Digboi College	

				57	Jyoti Sharma	A study on environmental awareness amongst the high schools students of Digboi College	12         37         Занявая         Уколо водо за селоно условно на		
				7	Neha Rajak	Methods and techniques used for the primary school students: A study on the rpimary schools of Digboi Town	H IN DEFINITION PALLANE LAND TANKES A SUBJECT AND DEFINITION AND DEFINITION OF A DEFINITION OF		
				148	Pallabi Tamuli	A study on the co-curricular activities available in the high schools of Digboi area	10         11         214/000         Αναιτική το		
				4	Porishmita Dohutia	A study on environmental awareness amongst the primary schools students of Digboi College	10 11 2040011 10.050026.1649 10004.101 00 55.30 5 10 21 2040011 10.050026.1649 10.050175.101 00.0501.000.6 101 201000.4.001 00.0501.000.6		
				91	Porishmita Gogoi	Impact of Gunotsav on the upper primary schools of Digboi town	Symmet of the D		
				201	Pratima Chetry	Job satisfaction of the teachers of Digboi College	bytes citizes of the Deriver and the Deriver a		
				188	Pujashree Gogoi	Job satisfaction of high school teachers in Tingrai area			
				71	Susmita Das	Scholastic achievement of the students of high schools of Digboi area			
						2019-20			
				53	Supriya Prasad				
				18	Indu Timsina	Dhusiashamiasl share starictics of Disa variatios up day Tisculio District of Assess			
						95	Pratima Saikia	Physiochemical characteristics of Rice varieties under Tinsukia District of Assam.	STUDY ON The effect of Rhizospheric microflors in growth and development of two economically important plant i.e. Pea (Pisum sativum) & Gram (Cicer arietinum) in light of different nutrient status.
				102	Bibek Deb		SUBMITTED IN PARTIAL FULFILMENT FOR AWARD OF DEGREE OF BACHELOR OF SCIENCE		
				105	Rajat Debnath		IOTANY UNDER DIBRUGARH UNIVERSITY		
1	Botany	B.Sc.	Semester-VI	73	Alaka Sharma	Determination of Ash content and moisture content of Ash gourd and Bottle Gourd and also			
				135	Riya Chetry	estimate the quantity of Ca, Mg and Fe in it.	SI BMITTED BY		
				156	Sabnam Limboo		GYANJYOTI SAIKIA ROLL NO : 15620031 REGISTRATION NO : 81744338		
				14	Alisha Mirip		UNDER THE GEDANCE OF NE DI LI MON DAS PROFESSIOR UNI DECOMPOSIOR UNIV DECOMPOSICAL ESCE DECOM		
				84	Gyanjyoti Saikia	The effect of Rhizosphoric microflora in growth and development of two ecomonically important plant- Pea and Gram in light of nutrient status.	DEPARIMENT OF BOTANY DIGBOI COLLEGE, DIGBOI		
				125	Mridula Deori				
					Lakhinath Moran	Ground water quality analysis within the selected areas around Digboi -A review			
					Animesh Sonowal	Ground water quality analysis within the selected areas around Digboi -A review			

				Ankuran Gogoi	Ground water quality analysis within the selected areas around Digboi –A review	
				Anshuman Handique	Ground water quality analysis within the selected areas around Digboi -A review	
				Atish Pradhan	Analysis of plant materials-A review	
				Sourav Saikia	Analysis of plant materials-A review	
				Lakhyajit Mahanta	Analysis of plant materials-A review	
				Madhurya Boruah	Analysis of plant materials-A review	
				Lok Bahadur Chetry	Study of removal of fluoride from aqueous medium by using different adsorbents-A review	
2	Chemistry	B.Sc.		Nabajit Sharma	Study of removal of fluoride from aqueous medium by using different adsorbents-A review	
				Nandini Gogoi	Study of removal of fluoride from aqueous medium by using different adsorbents-A review	
				Sanjana Das	Study of removal of fluoride from aqueous medium by using different adsorbents-A review	
				Mohan Mukherjee	Effective utilization of basic nature of WET in organic transformation-A review	
				Sumit Aich	Effective utilization of basic nature of WET in organic transformation-A review	
				Pubali Borah	Effective utilization of basic nature of WET in organic transformation-A review	
				Mamta Upadhyaya	Effective utilization of basic nature of WET in organic transformation-A review	
				Ronald Debnath	Effective utilization of basic nature of WET in organic transformation-A review	
				Pankhi Neog	Effective utilization of basic nature of WET in organic transformation-A review	
				Swagat Sharma	Effective utilization of basic nature of WET in organic transformation-A review	
			40	Ashiwini Kr. Gogoi	Study of fish diversity and fish taxonomy	
			34	Supriya Sharma	Impact of mobile radiation on rat	
			112	Kiron Dey	Spider family diversity and distribution in different habitats	
			29	Runita Rana	Ascorbic acid content in different fruits	
			94	Sumon Nirola	Comparative aspects of Himalayan Giant Squirrel and Orange bellied Himalayan Squirrel	

	•				1		
				37	Bhargow Gogoi	Effect of two different host plants on the growth and development of eri silkworm	
				17	Triddeep Chetry	To determine the food assimilation and excretion of silkworm	
				33	Subham Jaiswal	Study on moths: diversity in Digboi College, Assam	
				85	Uddit Konwar	Life cycle and breeding of mosquito larva	
3	7	B.Sc.	Samaatan MI	140	Antarika Paul	Effect of pesticides on economic parameters of eri silkworm	
3	Zoology	В.3С.	Semester-VI	22	Archana Timsina	Effect of chlorpyrifos on eri silkworm	
				11	Bijaya Machiya Deori	A study on the effect pf pesticides on eri silkworm	
				27	Indira Upadhaya	Structure and concentration of haemin crystal in human blood	
				52	Madhumita Gogoi	Abundance and diversity of species by Quadrate method	
				45	Nafisa Hussain	Determination of TDS and pH in different water samples	
				106	Neha Sah	Tissue somatic index and economic importance of eri silkworm	
				55	Priyanshi Jaiswal	Gutlkha induced micronuclei in oral cavity	
				104	Pranami Tamuli	Feeding behavior of orange bellied Himalyan squirrel within the campus of Seuj Silpi Samaj, Digboi	
				20	Priyanka Debnath	Study of life cycle of lime butterfly	
				47	Amarjyoti Saikia	Nutritional quality of edible insects	
			<u> </u>			2020-21	
				16	Reepa Borpatra Gohain		STUDY OF VEGETATIVE GROWTH RATE OF RICE PLANT IN DIFFERENT SOIL
				64	Anjan Dey	A morphological study of Dendrobium aphyllum (Roxb.) C.E.C. Fisch.	CONDITIONS- A REVIEW.
				7	Bidisha Baruah	A morphological study of Denerobium aphynum (Koxo.) C.E.C. Fisch.	
				82	Sumit Das		A project report submitted to the Department of "Botany" for partial fulfillment of the requirement for B.Sc 6th semester
				113	Kirti Kamal Handique		examination. 2021 under the Supervision of Dr. Tilak Ch. Dutta. SUBMITTED BY:
1	Dotony	D.C.	Semester VI	56	Nang Keysani Lungkar	Study on the effect of Rhizosphoric microflora in growth and development of two economically	Name- Riya Mazumdar Class- B.Sc 6 <sup>th</sup> semester(Botany)

1	Botany	D.5C.	Semester- v i	37	Shobha Sharma	important plant.	Roll No 21620090
				20	Anjula Thapa		Registration No S1840094
				70	Manashi Chetia		
				131	Debjani Deb	Study on vegetative growth rate of rice plant in different soil conditions- A review.	
				3	Riya Mazumdar		
				30	Pallab Das		
					Narayan Adhikari	Nano Catalyst: A brief review on synthesis and its applications	
					Sauvik Bhattacharjee	Nano Catalyst: A brief review on synthesis and its applications	
					Subhash Chetry	Nano Catalyst: A brief review on synthesis and its applications	
					Sudhan Debnath	Nano Catalyst: A brief review on synthesis and its applications	
					Pallavi Saikia	Principles & Applications of UV-Visible spectrophotometer	
					Prithviraj Upadhyaya	Principles & Applications of UV-Visible spectrophotometer	
					Momi Borah	Principles & Applications of UV-Visible spectrophotometer	
2	Chamistary	B.Sc.			Sagar Acharya	Principles & Applications of UV-Visible spectrophotometer	
2	Chemistry	D.5C.			Niranjali Dutta	Literature review on antimalarial and anti cancer properties of Artemisini dimmers	
					Niharika Dutta	Literature review on antimalarial and anti cancer properties of Artemisini dimmers	
					Kirtinath Tanti	Literature review on antimalarial and anti cancer properties of Artemisini dimmers	
					Bibek Upadhyaya	Literature review on antimalarial and anti cancer properties of Artemisini dimmers	
					Jasmine Chowdhury	A literature review on Ziegler Natta catalyst and its recent progress in polymerization of alkenes	
					Jodumoni Ojah	A literature review on Ziegler Natta catalyst and its recent progress in polymerization of alkenes	
					Bhaskor Jyoti Dhital	A literature review on Ziegler Natta catalyst and its recent progress in polymerization of alkenes	
					Supriya Sharma	A literature review on Ziegler Natta catalyst and its recent progress in polymerization of alkenes	

3	Commerce	B.Com.	Semester-V				1
5	Commerce	D.Com.	Semester-V	45	Deborshee Malakar		
				46	Mittika sen	Green Pride	
				27	Sagarika buragohain	Entrepreneurship idea for eco friendly products	
				31	Jyoti Sutradhar		
				1	Jamuna upadhyaya		
				56	Sumi Gupta		
				57	Ritu Debnath		ASSIGNMENT OF ENTREPRENEORSHIP GROOD Nows of the stratistic Referent Trans
				53	Simran Sarki	Right from oven Entrepreneurship initiative for bakery business	Profiles G2 () Marganda Adada 8 16 197 () Anganda Adada 9 16 197 () Anganda Adada 9 16 198 () Anganda Adada 9 16 199 () Anganda Adada 9 16
				69	Neha Limbu		er Stand marine At 12 er Stand stand for Stand Galance Barlow At 12 for Stand Galance Barlow Barlow At 12 for Stand Galance Barlow Barlow At 12 for Stand Stand Stand Sta
				61	Mehrun Nisha		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
				13	Ankit Dey		5th 73 Prikesk Mishare 10 Boldal Mindel 10 9 10 Kryd 20 Riving Robert 10 20 Riving Struct 10 10 10 10 10 10 10 10 10 10 10
				70	Kaushik Kr. Choudhury		
				18	Snehashish Dey	Shen Nung's Prime Tea company Entrpeneuship initiatives on Naturally Dried tea, green tea.	2 5. 18 19 3 2013 and 5 6000 9 5 17 9 53 Deve black Same 9 5 17 9 53 Deve black Same 9 5 17 9 54 River Lebi 18 9 52 Royak Sharma 26 9
				8	Torali Boruah		(E) Klager Hagenske 1930 Klabel Jokks 1941 Robel Jokks 1942 Produkte Das 1943 Kennek Das 1943 Kennek Das
				11	Sowman Nath		10 43 Konde Da
				24	Vivek Prasad		
				63	Supriya Jaiswal	MVS Restaurent Entrpeneuship initiatives for Restaurant Business	
				68	Monisha Jaiswal		
				84	Bibek chetry	-	
				53	Sumit Rai	Northeast Tour Agency Entrepreneurial initiatives on establishing a Tour Agency to Promote NE Region	
				50	Bijay Jaishy		
				89	Dhrub Sonar		

-	r	r															
				52	Mayank Sharma		1 marca (Bub)										
				23	Praktiksha tiwari		Security         Name, eff-Ma Stratucks         Print Market         Print Market           (22)         Vitis         Name, eff-Ma         10         20           (23)         Vitis         Name, eff-Ma         10         20           (24)         Vitis         Name, eff-Ma         10         20           (25)         Vitis         Name, eff-Ma         10         10           (26)         Vitis         Name, eff-Ma         10         10           (26)         Vitis         Name, eff-Ma         10         10           (27)         Vitis         Name, eff-Ma         10         10           (28)         Vitis         Name, eff-Ma         10         10           (29)         Vitis         Vitis         10         10										
				90	Hanifa begum	HP-Rollable	(b) 03 Oktal Orbanik 21 000 93 Oktal Orbanik 21 0000 93 Oktal Dinakh 21 0100 Nakkon 21 0100 Nakkon 21 0200 21 2 21 2 20 2 2										
				64	Priyanka Kumari Pasi	Entrepreneurial ventures for electronic device											
				83	Simran Tamang		SS Similar Socki 1										
				29	Suraj Gupta		(1) 68 Marifa Island   9 18 (3) 63 Obergia Island   9 8 17 24 Well Abadad 9 18 an obregut 9 Suppla										
				26	Nayan limbu		(3.) 4 holft behards (3.) 41 hav knowi Jainel (3.) 51 hav knowi Jainel (3.) 51 holfa dout (3.) 51 holfa dout (3.) 7 holfa										
				36	Ratna Thapa		49 Aston Dež 6 10 (k) 23 Phál kaša (šiunoš) 8 16 19 phál kaša (šiunoš) 8 16 19 phál 49 19 19 19 19 19 19 19 19 19 19 19 19 19										
				9	Pranjal Das	Dream Events Entrepreneurship initiatives for event management	14 29 Sindan Jomany 9 15 29 Swaj Gupta										
				37	Sangita Rai												
			21	Dipankar Baroi													
						_								62	Mriganka adak		
								77	Raja updhyaya	Delson Pvt Limited.							
				72	Rahul Dhar	Sensitization product											
				5	Rahul mourya												
				87	Shibai Sen												
				10	Bishal Mondol												
				28	Ranjan Bharali												
			73	Bikash Mishra	Partners Mushroom Pvt Ltd Mushroom Cultivation and Marketing												
				81	Mondeep Kalita												
				20	Rikhiraj boruah		All Never & U.L. Particus Subjects 13 (D) 9 Reveald And										
				58	Sanket Gupta		125 Perture Then 9 9 18 132 Sangita Rai 9 18 246 Nagen Limbu 9 18 18 Auto Day 1 19										

				40	Subir Mundu	Skill Bit- place to empower to skill	(M)	Southand Southan Roualite Total B	Nott Nott Kr. Chowellaly. Orab.		0 20 18
				17	Debraj Sharma	Web based learning platform for house wife	(N.) 946 Automatik	Andet Subir Sebraj Sebertian	lapta Mundu Sharma Okkar.	9 8	18 17 17 16
				22	Sebestian Dhaker						
			49	Anu Kumari Jaiswal					_		
				88	Rittika Shahi						
				94	Rohan Deb	Inline Fishing Pvt Limited Entrepreneurial initiatives Fishery					
				44	Abhijit Debnath						I
				47	Ankita Dey						I
				41	Rahul saikia						I
				30	Khagen Hazarika	Parijat Recycle Limited					ľ
			43 48 42	43	Karuna Kanta Borah	Initiatives for Plastic recycling					ľ
				48	Kaerabi Das						I
				42	Monalisha Das						I
				90	Subrata Debnath						I
				91	Uttam Malakar	Sun B Pvt. Limited Entrpeneuship initiatives for Launching of new hair Products					I
				93	Nayan Dutta	Entrepencies in printiarities for Launching of new han Froducts					
				3	Bishal Debnath						
			67	Amit Gohain							
	82 75 60	82	Arun Kumar Singh								
		75	Pranabjyoti Gogoi	Time Clean Entrepreneurial initiatives to							
		60	Abhay Nath	establish an online maid service in Digboi							
				66	Mondip Sonowal						

				85	Abhilash Borah		
					Rituraj Phukan	Astrophotography: how you can start today	DATE: 26-06-2020
					Prantik Mukherjee	Classification of elementary particles	L. "Astrophotography: How you can start today" By Rituraj Phukan
					Archismaan Bannerjee	Superconductivity	2. "Classification of elementary particles" By Prantik Mukherjee
					Manisha Sharma	Optical fibre	3. "Optical Fibre" By Manisha Sharma
					Deepankar Sharma	Memristor	
					Bishal Debroy	Ruby Laser	
					Chow Rohit Chowlik	Higgs Boson: The God particle	
					Supriya Borgohain	Ammonia Beam maser	
3	Physics	B.Sc.	Semester-VI		Mainak Das	Transistor Biasing	
					Diprojit Nath	He-Ne laser	
					Ajoy limboo	Liquid drop model of nucleus	
					Krishan Das	Semi conductor Laser	
					Subham Shah	Solar energy	
					Samuzal Borgohain	Cyclotron	Construction of Boundary Construction (Construction)     Construction of Construction
					Jonmani Nath	He-Ne laser	What is Laser?
					Bijoy Kumar Gupta	Linear Accelerator	and the second s
					Ranjeet Newpane	Transformer	
				1	Merina Deori	A study on comparison of amylase protein in different group of insects	
				2	Niranjan Nayak	To study the diversity of amphibians at Digboi College, Tinsukia, Assam	
				14	Chiranjeev Upadhyay	Partial characterization and phylogenetic analysis of keratin protein using various biological databases and bioinformatics	
				18	Pubali Saikia	Comparison of Pepsin protein indifferent species of birds using biological databases and bioinformatics tool	

			1		I		
				42	Miktrani Moungkang	A study of diversity of spider in and around Namsai, Arunachal Pradesh	
				46	Bipasha Deb Choudhury	Study of hypertension among different age groups at Mission Para and CMH area, Digboi	
				116	Basanta Kr. Dhadumiya	A study on the diversity of common garden and house spider in Ramnagar, Digboi, Assam	
				50	Krshna Devi Daflari	A study on the comparison of Gastrin protein in different classes of Mammals	
				51	Arindam Hatimuria	Analysis of viral gene traces found in bacterial genome using various biological databases	
				58	Indrakshi Dasgupta	A survey report on Local fish market of Digboi, Assam	
4	Zoology	B.Sc.	Semester-VI	59	Subhash Murah	A study on the diversity of butterflies found in Kherem Mura, Arunachalpradesh	
				62	Kiron Upadhyay	Partial characterization and phylogenetic analysis of cellulase using various biological databases and bioinformatics tools	
				65	Anindita Dey	Partial characterization and phylogenetic analysis of myosin in mammals using various biological databases and bioinformatics tools	
				66	Pallabi Debnath	Partial characterization and phylogenetic analysis of trypsin in mammals using various biological databases and bioinformatics tools	
				90	Seema Chakma	To study the feeding behavior of certain adult butterflies at Bijoypur-1, Bordumsa, Arunachalpradesh	
				93	Kashmiri Hazarika	Study on the diversity of butterflies at Bhadoi Panchali area, Assam	
				101	Sushmita Singh	Protein sequence for Acetylcholinesterase gene of 10 different species of Mammals	
				104	Joyita Bhattacharjee	To study the diversity of ants in Shantipara, Digboi, Assam	
				105	Damson Ngemu	Onteraction of House swift birds with Human and their behavior and nesting	
				43	Bornali Borah	Partial characterization and phylogenetic analysis of insulin in mammals using various biological databases and bioinformatics tools	
				132	Anindita Ghosh	Partial characterization and phylogenetic analysis of actin protein in mammals using various biological databases and bioinformatics tools	

## Part - II

## Participation in National Level Examination

Sl No.	Department	Semster	Roll No.	Name	Name of the Examination	Date of examination	Proof
					2016-17		
		Semester-I	17001	Akash Chetry			
		Semester-I	17002	Kunal Upadhyay			
		Semester-I	17003	Pranjal Sarkar			The state of
		Semester-I	17004	Dharadeep Chakraborty			Omenitation         Image: The Strate St
		Semester-I	17005	Soham Das			Maing Allowes of Careton-Charge _ Did Di O 1_COLLEGEDIG R(2)A5250 m. No [PE[B[6]]]] Number of Cardianes arenaed 24 ((Trunk by Exact)_David _ exakting_pic balance_pic balance) Largenarge motion Casedon Paren responded monther: 10 (Winnargo E Stach Life , Nov 2.6 (C) (Largenargo Nov
		Semester-I	17006	Jonmani Nath			Details of Denterent Physicise at DEPHADUR BANK NEET, FUND. TERNISTEE, Reijhe-1054911184 Diff: 21-11-16. DD.No. & Amount Information. 192.0/- (Inversion: Report, DATE, Republic of Lange Langedond O and Lauranty
		Semester-I	17007	Mukesh Sah			$ \begin{array}{c c c c c c c c c c c c c c c c c c c $
		Semester-I	17008	Debojit Borkakoty			167 1000 $ Senger/DeS} = 10^{-1}$ $ R/50a   R$
	Physics	Semester-III	17009	Siddhartha Singha	National Level Graduate Physics Examination		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
1		Semester-III	17010	Jasmine Hussain		22/01/2017	$\begin{array}{c} {}_{16} (5008) \left[ {}_{16} \left[ {}_{26} $
1	1 1193103	Semester-III	17011	Pranjal Dutta		22/01/2017	
		Semester-III	17012	Amarjyoti Kalita			
		Semester-III	17013	Aquif Suleiman			
		Semester-III	17014	Sahistha Begum			
		Semester-III	17015	Sushmita Dey			
		Semester-III	17016	Pappu Sah			
		Semester-V	17017	Bagmita Baruah			
		Semester-V	17018	Alisha Kharbina Ahmed			
		Semester-V	17019	Deepika Sonowal			
		Semester-V	17020	Neha Gupta			

					2017-18		
		Semester-I	18001	Ajoy Limboo			
		Semester-I	18002	Archisman Banerjee			
		Semester-I	18003	Arijit Bhattacharjee			INDIAN ASSOCIATION OF PHYSICS TEACHERS Required office: LITURA, Naver, Nave, Kauer, 2018, Dag, Na, K144 National Reductor Physics, Examination (Naver 2018)
		Semester-I	18004	Bishal Debroy			Day and Date of Examination: Standay, January 31, 2018 (10.00 A.M. to 1.86 P.M.)           ATTENDANCE SHEET           Cantin No.         G(1/2)         Name of Centre:         D10.02 CLLC0.02           Bala         Roll No.         Name         Father's Name         Father's Name         Father's Name
		Semester-I	18005	Diprojit Nath			1         10101         Λ270         LM 800         Λ         Λ         LM 800         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ         Λ
		Semester-I	18006	Krisan Das			9 18009 RANSIT NEWPANE KN NEWPANE ABSENT
		Semester-I	18007	Monisha Sharma			W         Math.         Dimensional Advances         DimensionAdvances         DimensionAdvances <thdimensionadvances< th="">         DimensionAdvances&lt;</thdimensionadvances<>
		Semester-I	18008	Prantik Mukherjee			19 ISOIS SCIENCEN HATLE D. HATH SOURCENT 19 ISOIS KUNAL UPARITAY TR. UPADITAT ALLENT 20 ISOIS KUNAL UPARITAY TR. UPADITAT ALLENT
		Semester-I	18009	Ranjit Newpane			H         162-8         Restart         Advance         h (h
		Semester-I	18010	Rituraj Phukan			28 29 20 30 30 30 30 30 30 30 30 30 3
		Semester-I	18011	Rohit Kumar Mahato			The Constant Present (1) (Second Carl) have been a constant (1) (Second Carl) have been a constant (1) (Second Carl) grand of Carls induge
1		Semester-I	18012	Supriya Borgohain		21/01/2018	
1	Physics	Semester-I	18013	Akash Chetry	National Level Graduate Physics Examination	21/01/2018	
		Semester-III	18014	Debojit Borkakoty			
		Semester-III	18015	Dharadeep Chakroborty			
		Semester-III	18016	Inu Ligo Tamin			
		Semester-III	18017	Jonmani Nath			
		Semester-III	18018	Jasmine Hussain			
		Semester-III	18019	Kunal Upadhyay			
		Semester-III	18020	Mukesh Sah			
		Semester-III	18021	Pallabi Gogoi			

,		1					
		Semester-III	18022	Pranjal Sarkar			
		Semester-III	18023	Siddharth Singha			
		Semester-III	18024	Soham Das			
					2018-19		
		Semester-I	19001	Roshan Gupta			
		Semester-I	19002	Sandip Bhattacharjee			
		Semester-I	19003	Prince Chiring			
		Semester-I	19004	Sanchita Chetry			WORKING     More threads and work interests. Mark The XAMOR CODES, such as the start and was all this in security     more starting of the start as in the Filtering Control and
		Semester-I	19005	Riddhiman Hazarika			$\label{eq:states} \begin{split} & \textbf{MDIAN ASSOCIATION OF PHYSICS TEACHERS}\\ & \textbf{Environment Street: MATIONAL GROUNDE PHYSICS TEACHERS}\\ & Environment Street: MATIONAL GROUNDE PHYSICS TEAMMATTON: COMPARISON OF PHYSICS T$
		Semester-I	19006	Suraj Kr. Gupta			
		Semester-I	19007	Bikash Sonowal			$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} $
		Semester-I	19008	Rupam Sah			LIST OF CANDENTS Sal have been of constant several Academic field of the several seve
		Semester-I	19009	Rufos S Suresh			$\begin{array}{c c c c c c c c c c c c c c c c c c c $
		Semester-I	19010	Ajit Sahani			$ \begin{array}{c c c c c c c c c c c c c c c c c c c $
		Semester-I	19011	Nidhi Pandey			<ul> <li>Mar Barth Hannes, Barty Dor Son - do -</li></ul>
		Semester-I	19012	Subhajit Bhattacharjee			2000 [10:00,000 [10:00]     2000 [20:00,000 [10:00]     2000 [20:00,000 [10:00]     2000 [20:00,000 [10:00]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]     2000 [20:00,000]
		Semester-I	19013	B. Vikrant Reddy			1927 Monisha Shati and S Shating ( 34 de - de - 1922 Rehit Kurnett, Mahlan R. Mahla Mi Sar de - de - 1923 Disien Va ganfa a CE (1978) Mi 324 de - de
		Semester-III	19014	Sahid Hussain			$\begin{array}{cccccccccccccccccccccccccccccccccccc$
		Semester-III	19015	Manish Upadhyay			12383 orneration Alteration of the classes of the state o
1	Physics	Semester-III	19016	Ajoy Limboo	National Level Graduate Physics Examination	20/01/2019	
		Semester-III	19017	Krisan Das	1		
		Semester-III	19018	Ranjit Newpane	1		
		Semester-III	19018	Ranjit Newpane			

	Semester-III	19019	Diprojit Nath		
	Semester-III	19020	Subham Sah		
	Semester-III	19021	Monisha Sharma		
	Semester-III	19022	Rohit Kumar Mahato		
	Semester-III	19023	Bijoy Kr. Gupta		
	Semester-III	19024	Chau Rohuit Chowlik		
	Semester-III	19025	Archisman Bannerjee		
	Semester-III	19026	Supriya Borgohain		
	Semester-III	19027	Rituraj Phukan		
	Semester-III	19028	Prantik Mukherjee		
	Semester-III	19029	Sanjay Chetry		
	Semester-III	19030	Abinandan Kumar Sah		
	Semester-III	19031	Suraj Chakroborty		
				2020-21	
		21001	Achal Shah		
		21002	Amarendra Singh		INDIAN ASSOCIATION OF PHYSICS TEACHERS Revenue the first for the data conductor persons to address BTTTT in and the second sec
		21003	Barsha Kurmi		meritami (hjpli), dalju, bila tiga (hjpli), dalju, bilju, dalju, dalj
		21004	Debangshee Paul		Image: Constraints         Image: Constrais         Image: Constraints         Image: C
		21005	Deepjyoti Debnath		Description         Control (Control (Contro) (Control (Control (Contro) (Control (Contro) (Contr
		21006	Dinchen Pakhrin		Telever and State houses before the It's a s
		21007	Gayatri Thapa		11         Control (Control (Contro) (Control (Contro) (Control (Contro) (Control (Cont
		21008	Gopal Dutta		Lineal Trib internet     Schultzer Strategiesen offsteren (C21)     Schultzer Strategiesen offsteren (C21)     Schultzer Strategiesen (C21)     Schultzer Strate

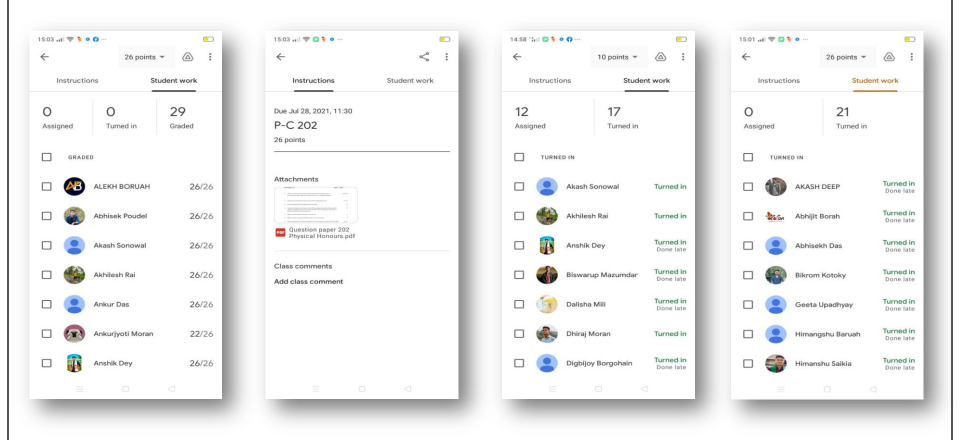
	1		I.				
			21009	Joydeep Sur			
			21010	K. Yangtesh			Carl Marine
			21011	Mayur Raj Handique			
			21012	Md Kauser Ali Hazarika			
			21013	Prodyumna Sarmah			efficience over englanden from for 5075, using CA7551, boom and 18510 on Prof. R.P. Spejl.
			21014	Rideep Sutradhar			Term:         Excellent term
			21015	Rumi Handique			Index 5 were reserved. Tapolas 2 were not 21 were reserved. Tapolas 2 were reserved at 2 were reserved at the reserved at the reserved at the reserved at the reserved at the reserved at t
1	Physics	Semester-I	21016	Samujjal Sarkar	National Level Graduate Physics Examination	26/11/2020	en personal and entrants for an endance of a constant of a
			21017	Sandipan Choudhury			Proc (CR)         Charless - Development (CR)         Proc (CR)         Charless - Development (CR)         Proc (CR)
			21018	Shivam Lodh			Dental - satisfies of a philosophy in secial com- Officer - satisfies for all forther surrograduated
			21019	Sidhartha Buragohain			
			21020	Sushmita Gogoi			
			21021	Amon Bhandari			
			21022	Barun Kumar Chetry			
			21023	Bikrom Gogoi			
			21024	Priti Sah			
			21025	Rohit Kumar Sah			
			21026	Sibu Sharma			
			21027	Sruti Sharma			
			21028	Prakash Thapa			
			21029	Ankit Kumar Mahato			
			21030	Asish Kumar Saha			

			21031	Uddhab Upadhaya				
	-							-
						NGPE-18 Results		
emerg Se semes oppor partic organ	ged as a State T lected on the baster students Aster students Aster tunity to ipate in the "F ized by IIT Gau	opper in NGPE - asis of their per rchisman Banner Focussed Intensiv	-18. formance rjee and A ve camp fo ion with I	ster of the department in NGPE -18, B.Sc. 1st joy Limboo got the or B.Sc. Students" APT (Indian Association of 018.	f	<image/> <section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header><section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header></section-header>	PL MADAN MOH	

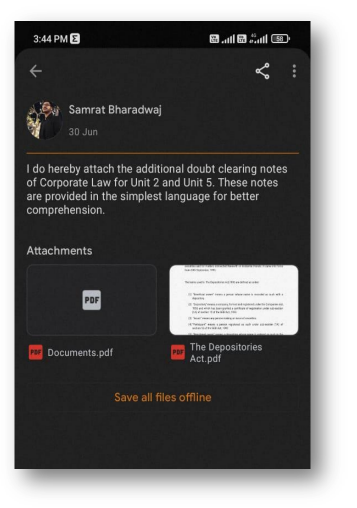
## **Part-III**

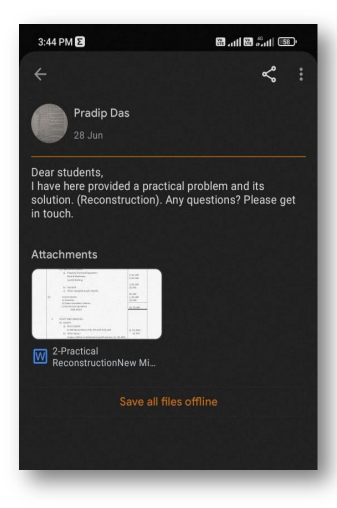
# Higher order thinking Assignments

#### **Department of Chemistry**



#### **Department of Commerce**



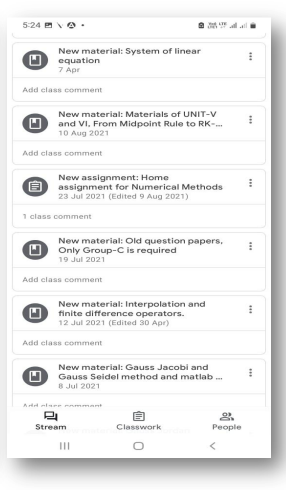


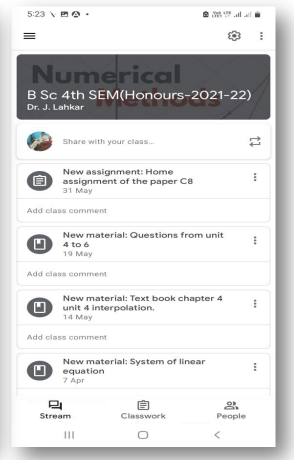
### **Department of English**

2021-22 Stream Classwork People Grades	2020),	Instructions Student work	
2nd Sem Home Assignment,2021         Image: Brown Assignment, 2021: C3         Due Aug 5, 2         Posted Jul 29, 2021 (Edited Jul 29, 2021)         Dear students, You are required to submit Home Assignment on two topics. Write them	,2021	Eliterature -An Introduction Pabitra Bharali - Sep 8, 2020 (Edited Sep 10, 2020) A+ - 50 points Please find answers to these questions to have basic understanding of lite of the term literature.	Due Sep 9, 2020, 11:59 PM rature. Test your knowledge of implications
Home Assignment, 2021: Google Docs	8 signed	1st Sem Honours: Literature         Google Forms         2:         1 class comment         Pabitra Bharali         Sep 10, 2020	1st Sem Honours: Literature https://forms.gle/YwKKHWnoJhfvfl
View assignment	- 11	All students have not participated in the quiz. It pains me to know the venture you have launched into. Do not leave any chance to TEST Y     Add class comment.	
2nd Sem Sessional, 2021			
Sessional 2021: C4 (Reassigned) Edited Aug 24, 2	, 2021		

#### **Department of Mathematics**

5:24 🖻	$\wedge \odot \cdot$		Voi) LTE LITE1 47 .II	Lat 🛍
			<b>1</b> 93	:
B Sc Dr. J. I	: Six SEM -ahkar	I(Major-20	920-21)	S
<b>1</b>	Share with y	our class		ţ1
	New mater Relativity 22 Jul 2021	rial: Material for		:
Add cla	iss comment			
8		nment: Home t of Space dyna	amics	:
Add cla	ass comment			
	of Space d	rial: Materials fo ynamics (Edited 21 Jul 202		:
Add cla	ass comment			
	New mater Twilight 30 Jun 2021	ial: Settings of	stars and	:
Stre	<b>긔</b> eam	E Classwork	Peopl	e
	111	0	<	





### **Department of Physics**

SEM_II_PI	HY_HONS_20	)22	Instructions	Student work			
Return		Ungraded 👻					
🛛 😬 All stu	dents	Í	C-3 Assignment (DF	KK)			
Sort by status	-		15 14 Turned in Assigned				
Turned in			All 👻				
Giteen	ia Kishan	Turned in	Giteema Kishan	Alimani Gurung	💽 Kabita Sonar	Koushik Karmakar	
Himan	i Gurung 44'	Turned in	$\label{eq:started} \begin{array}{c} \mathrm{Start} & \mathrm{Start} \\ \mathrm{Start} & \mathrm{Start} & \mathrm{Start} & \mathrm{Start} & \mathrm{Start} \\ \mathrm{Start} & \mathrm{Start} & \mathrm{Start} & \mathrm{Start} & \mathrm{Start} & \mathrm{Start} \\ \mathrm{Start} & \mathrm{Start} & \mathrm{Start} & \mathrm{Start} & \mathrm{Start} \\ \mathrm{Start} & \mathrm{Start} & \mathrm{Start} & \mathrm{Start} & \mathrm{Start} \\ \mathrm{Start} & \mathrm{Start} & \mathrm{Start} & \mathrm{Start} \\ Start$			1	
🗍 🧶 Kabita	Sonar	Turned in	Scanned_20220604-1 Turned in	Magnetic properties.p Turned in	4 attachments Turned in	koushik karmakar/174 Turned in	
Koushi	k Karmakar	Turned in	Nishi Sonowal	🌒 nortu hemant	Pari Gogoi	Prakash Mandal	
Nishi S	ionowal	Turned in					

		IODIa/a/NDg0ODQ5OTkwMTU1/su	bmissions/by-status/and-sort	-hist-name/all	l£ ☆ /	-	
SEM-VI (CBCS) 2022		Instructions	Student work			1	# <mark>8</mark>
Return	100 points 📼						۲
All students		20 5					
Sort by status 🔹		ZU 5 Turned in Assigned					
Turned in			•				
Abhijit Buragohain	/100 Done late	Abhijit Buragohain	Babhilekh dutta	Am Kumar Chetry	Anmol Kumar Sah		
abhilekh dutta	/100	Rolino41 Abhijit burag	3_25_Abhilekh_Dutta	M- Kumar Assignment	Roll no- 35 Anmol ku Turned in		
🗋 🦚 Am Kumar Chetry	/100 Done late						
Anmol Kumar Sah	/100	Bhaskar Bora	Birnal Ghimire	Bishal Das	Sobite mittal		
-	/100						

≡ PG-2_2022		Instructions	Student work			 F
Return	50 points 👻					ε
All students		Assignment No:1 (I	Definition of Plasma)			
Sort by status 👻		7 O Turned in Assigned				
Turned in		All 👻				
Abhinandan Sah	/50 Done late	(2) Abhinandan Sah	Aunkita Kundu	S Kunal Upadhyay	Prajwal Prasad	
Aunkita Kundu	/50 Done late	Annual				
Kunal Upadhyay	/50 Done late	Abhinandan (Plasma Turned in late	plasma assignment.pdf Turned in late	Physics Assignment.p Turned in late	Assignment of plasm Turned in late	
Prajwal Prasad	/50 Done late	Saswata Roy Purkayastha	Saurav Bardhan	Shyam Sundar Borah		
Saswata Roy Purkayastha	—/50 Done late	Annal a An Species	Vere to see a Brand give Ver processing for the second for the se			

$\leftrightarrow$ $\rightarrow$ C (ii classroom.google.com/u/0/c/h	MTQzODk4NDIyNTg5/a/NDYyNjYyM	tzg2Njg4/submission	s/by-status/and-sort-name/	all	🖻 🖈 🖊 🚺 1	• •	8 :
≡ Sem-III (GENERIC) CBCS -2	2021	Instructions	Student work				ß
Return 🖂 30	points 👻						\$
All students	Physics	GE3: Thermal F	Physics and Statisti	cal Mechanics			Î
Sort by status 👻	20 Turned in	6 Assigned					
Turned in	All	- 🗅					4
	one late	an Chhetri	Abhisek Poudel	Abhishek Chetry	Ankurjyoti Moran		
Abhisek Poudel	_/30						
Abhishek Chetry _	_/30 Aaryan Cr _/30		ISC 3rd SEMESTER-0	DocScanner Jan 27, 2 Turned in	GE-3 roll no 38.pdf Turned in		
Ankurjyoti Moran	Son		Bishal Bhattarai	n Dhiraj Moran	Drishti Sharma		
Barsha Rani Sonowal	_/30		An anguno color anguno ana ang Maranda ang ang ang ang ang ang ang Ang ang ang ang ang ang ang ang ang ang ang ang ang ang ang ang ang ang ang ang ang ang ang ang ang ang ang ang ang ang ang ang ang ang ang ang ang ang		All a second sec		
			2.00 for may his 0.02	Dhirai Moran Roll no 6	Rec3rdSEM 76 Physi		-

#### **Department of Physics**

### Glimpses of problems assigned to students

2

Δ

#### PLASMA PHYSICS

ASSIGNMENT NO: II

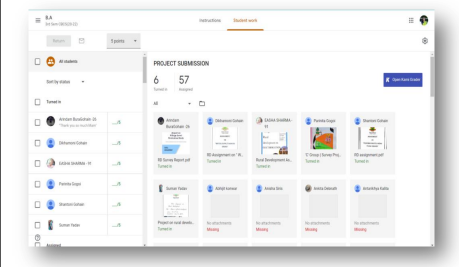
Based on Unit-II

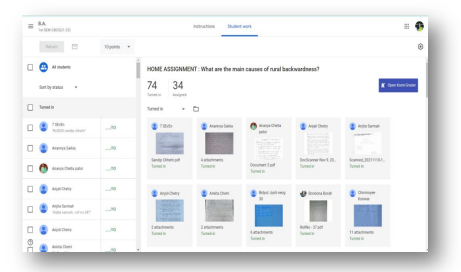
#### (Single particle motions)

- 1. Discuss the motion of a charged particle in uniform electric field. Discuss the associated drift and path of the particle. 4
- Discuss the motion of a charged particle in uniform magnetic field. Discuss the associated drift and path of the particle.
- Discuss the motion of a charged particle in uniform electric and magnetic field. Discuss the associated drift and path of the particle.
   5+2=7
- 4. What would be the drift on a particle under an arbitrary force?
- 5. Discuss the motion of a charged particle in time varying electric field. 5
- 6. Discuss the motion of a charged particle in converging magnetic field. 5
- Describe the terms: Magnetic mirror, magnetic bottle, loss cone, trap cone, Mirror ratio, co-efficient of reflection of particles. 7x2=14
- 8. Describe the frozen in flux concept of plasma.
- Discuss the motion of a charged particle in time varying electric field? What is gradient drift? Derive an expression for gradient drift. 3+1+3=7
- 10.Discuss the motion of a charged particle in curved magnetic field. What is curvature drift? Derive an expression for curvature drift. 3+1+3=7
- 11.Discuss the motion of a charged particle in space varying magnetic field. 4 12.Describe the  $1^{st}$ ,  $2^{nd}$  and  $3^{rd}$  Adiabatic invariants in plasma. 2x3=6

		PLASMA PH	YSICS	
	A	SSIGNMEN	IT NO: I	
		Full mark	s:30	
1. "A plasma can hav would be the tem				time" justify.What 4+1=5
<ol> <li>A plasma can shie into it. Discuss how 2+1+3=6</li> </ol>	ld out an	id electric f	ield created by a	-
<ol> <li>Can every ionized 1+3=4</li> </ol>	gas be c	alled a plas	ma? When can i	t be called plasma
4. Write a note on th	ne variou	s classifica	tions of plasma.	4
5. Describe the vario	ous appli	cations of	plasma.	5
6. Verify that the fol	lowing ta	ble satisfy	the condition:	2x3=6
$N_{-} >> 1$ where $N_{-}$	is the nu	mber of pa	articles in the De	bye sphere
Type of plasma	n <sub>e</sub>	T <sub>e</sub>	$\lambda_D$	
	$n_e$ ( $m^{-3}$ )	Т <sub>е</sub> (°К)	$\lambda_D$ (m)	
		-		
Type of plasma	( <i>m</i> <sup>-3</sup> )	(°K)	(m)	

#### **Department of Rural Development**





### **Department of Zoology**

3:19 📲 🖬 📢 🗢 🔗 G	a (53)
≡ B.Sc.3rd(2020 Batch	000
2nd Sessional Paper C 307 Posted Jan 25	0 0 0
2nd sessional Paper C 306 Posted Jan 24	0 0 0
ZOOLOGY CBCS (H) Draft	6 6 9
Practice of Uploading answ Posted Aug 13, 2021	6 6 9
Sessional Examination Pap Posted Jul 28, 2021	6 6 9
Sessional Examination Posted Jul 27, 2021 💷 2	0 0 0
Assignment on Lysosome.	
다. Stream Classwork People	9