PANDIT DEENDAYAL UPADHYAYA ADARSHA MAHAVIDYALAYA, AMJONGA

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FIRST CYCLE NAAC ACCREDITATION 2024

CRITERION-I

(CURRICULAR ASPECTS)

Key Indicator - 1.1

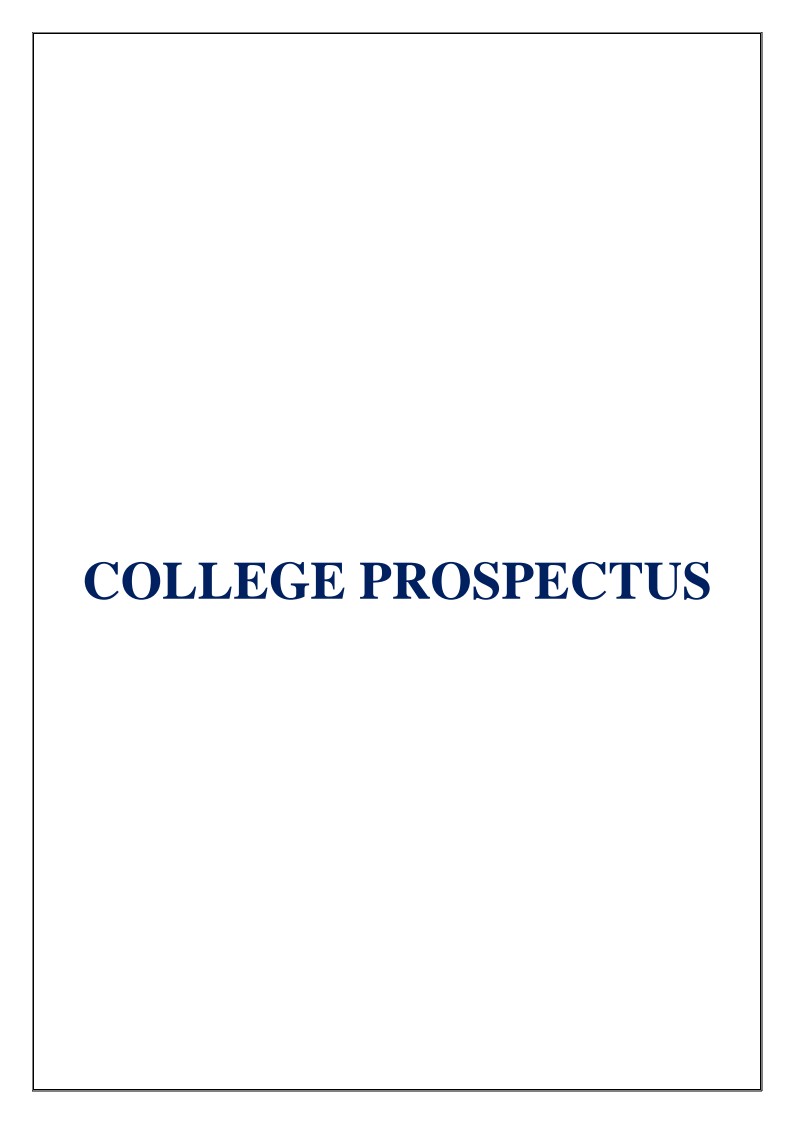
Curricular Planning and Implementation

Submitted to



THE NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

Bangalore, Karnataka, India

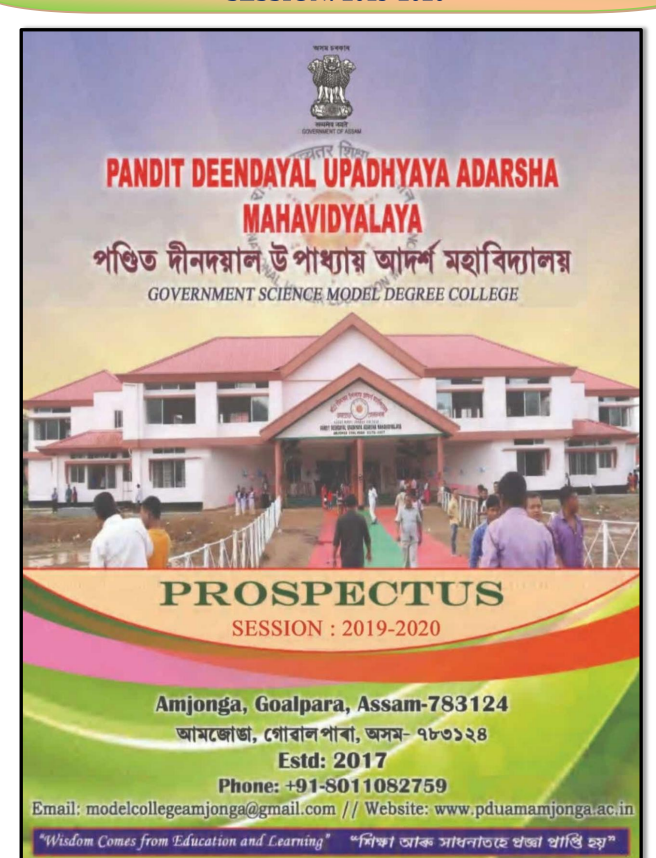


SESSION: 2018-2019





Coordinator Coordinator IOAC. POUNA, 1937, A **SESSION: 2019-2020**





Coordinator Coordinator IOAC, POUNM, Amionas IOAC, Coathoris, 785, 124 **SESSION: 2020-2021**



PANDIT DEENDAYAL UPADHYAYA ADARSHA MAHAVIDYALAYA

পণ্ডিত দীনদয়াল উ পাখ্যায় আদর্শ মহাবিদ্যালয়

GOVERNMENT SCIENCE MODEL DEGREE COLLEGE



PROSPECTUS

SESSION: 2020-2021

Amjonga, Goalpara, Assam-783124

আমজোঙা, গোৱালপাৰা, অসম- ৭৮৩১২৪

Estd: 2017

Phone: +91-8011082759

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"Wisdom Comes from Education and Learning" "শিক্ষা আৰু সাধনাতহে প্ৰজ্ঞা প্ৰাপ্তি হয়"



Coordinator P. 33/24

SESSION: 2021-2022



PROSPECTUS 2021-2022



PANDIT DEENDAYAL UPADHYAYA ADARSHA MAHAVIDYALAYA, AMJONGA

পণ্ডিত দীনদয়াল উপাধ্যায় আদর্শ মহাবিদ্যালয়

(GOVERNMENT SCIENCE MODEL DEGREE COLLEGE)

Amjonga, Goalpara, Assam আমজোঙা, গোৱালপাৰা, অসম ঃ ৭৮৩১১২৪

Estd: 2017

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Email: modelcollegeamjonga@gmail.com Website: www.pduamamjonga.ac.in

"Learning Never Exhausts the Mind"

"শিক্ষা আৰু সাধনাতহে প্ৰজ্ঞা প্ৰাপ্তি হয়"



Coordinator Coordinator IOAC POUNA 19372A **SESSION: 2022-2023**



PROSPECTUS

2022-2023



PANDIT DEENDAYAL UPADHYAYA ADARSHA MAHAVIDYALAYA, AMJONGA

পণ্ডিত দীনদয়াল উপাধ্যায় আদর্শ মহাবিদ্যালয়

(GOVERNMENT SCIENCE MODEL DEGREE COLLEGE)

Amjonga, Goalpara, Assam আমজোঙা, গোৱালপাৰা, অসম ঃ ৭৮৩১১২৪

Estd: 2017

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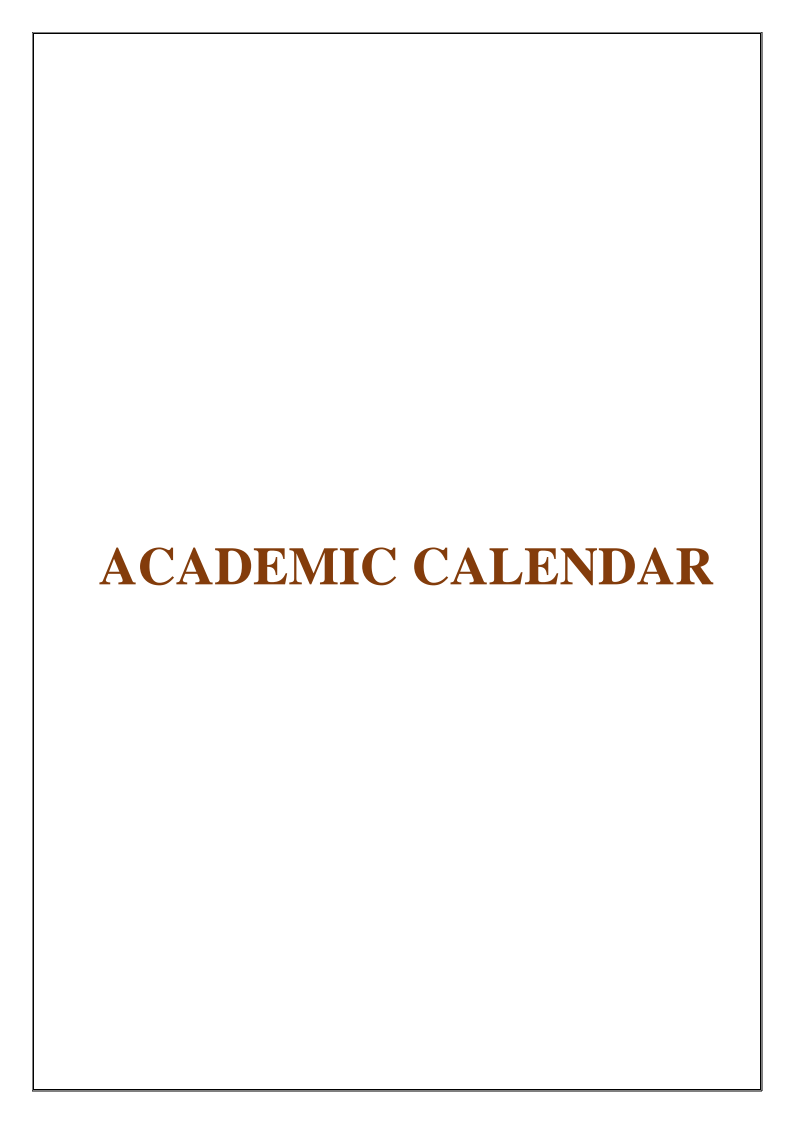
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Coordinator Coordinator IOAC. POUNA, Amionas



				R THE SESSION	
MONTHS	WORKING DAYS	SUN DAYS		HOLIDAYS	COLLEGE ACTIVITIES
August	1,2,3,4,6,7,8,9,1 0,11,13,	5,12,19,26	15	Independence Day	Fresher's Social
	14, 16,17,18,20,		22-23	Id-Uz-Zuha	
	21,24,25, 27,28,		31	Tithi of Madhab Dev	
September	1, 4,5,6,7,8, 10,	2,9,16,23,	3	Janmastomi	Odd Semester
	12, 13, 14, 15, 17, 18,20,21, 22,	30	11	Tithi of Sri SriSankardev	Sessional Examinations
	24,25,26,27,28, 29		19	Janmotsav of Srimanta Sankardev	
October	1,3,4,5,6,8,9,10, 11,12,13,25,26,2 7,29,30,31	7,14,21,28	2	Birthday of Mahatma Gandhi	 Unit Test (I) for HS 1st Year Unit Test (II) for
			15-24	Durga Puja, Kati Bihu, Lakshmi Puja	HS 2 nd Year • Field Trip (Subject specific)
November	1,2,3,5,8,9,10,12,14,15,16,17,19,	4,11,18,25	6-7	Kali Puja &Diwali	Odd Semester Practical
	20,21,22,26,27,2		13	Chhat Puja	Examinations
	8,		23	Guru Nanak's Birthday	Odd Semester Theory Evaninations
			24	Lachit Divas	Examinations
December	1,3,4,5,6,7,8,10, 11,12,13,14,15,1	2,9,16,23, 30	2	Asom Divas (Sukafa Divas)	Test Examinations for HS 1 st and 2 nd
	7,18,19,20,21,22		25	Christmas Day	Year
	73 ¹	' ^d Docombor-	16 th Ian	uary (Winter Break)	
January	17,18,19,21,22,2	6,13,20,27	14-16	MaghBihu	Commencement
·	3,24,25,28,29,30 ,31		26	Republic Day	of Even Semester classes • Annual College Week • Unit Test (II) for HS 1 st Year
February	1,2,4,5,6,7,8,9,1 1,12,13,15,16,18 ,19,20,21,22,23, 25,26,27,28	3,10,17,24	10	Saraswati Puja	 Final Examination HS 2nd Year
March	4,5,6,7,8,9,11,12 ,13,14,	3,10,17,24 ,31	4	Sivratri	HS 1 st Year Final
	15,16,18,19,20,2 1,22,23, 25,26,27,28,29		21-22	Dol Jatra	ExaminationSessional Examinations for Even Semesters
April	1,2,3,4,5,6,8,9,1 0,11,12,13,	7,14,21,28	14-16	Bohag Bihu	Commencement of HS 2 nd Year





	23,24,25,26,27,2 9.		19	Good Friday	 class 21 April to 6
May	2,3,4,6,7,8,9,10, 11,13,14,15,16,1 7, 18, 20,21,22,23,24,2	5,12,19,26	18	May Day Buddha Purnima	• 7 May to 31 May- Even Semester Theory Examinations
	5,27,28,29,30,31			Buddina Turimina	
June	1,3,4,7,8,10,11,1 2,13,14,15,17,18 ,19,20,21,22,24, 25,26,27,28,29.	2,9,16,23, 30	5-6	Id-Ul-Fitre	 Last week- Unit Test (I) for HS 2nd Year Admission process to the HS 1st Year and B.Sc 1st Sem after the declaration of HSLC & HS results Commencement of HS 1st Year, B.Sc 1st and 3rd Sem classes
July		1 st Jı	ıly-31 st J	uly (Summer Break)	

- 1. Dates of Unit Tests and Sessional Examinations will be notified in due course of time.
- 2. Date of Winter Break to be notified by the College authority as per G.U. Academic Calendar.

Principal
Pandit Deendayal Upadhyaya
Adarsha Mahavidyalaya, Amjonga



Coordinator Ports Ports

A	CADEMIC C	ALENDA	R FO	R THE SESSION	V 2019-2020
MONTHS	WORKING DAYS	SUN DAYS		HOLIDAYS	COLLEGE ACTIVITIES
August	1, 2, 3, 5, 6, 7, 8, 9, 10, 14, 16, 17, 19, 21, 22,23, 26, 27, 28, 29, 30, 31	4, 11, 18, 25	12-13 15 20 24	Id-Uz-Zuha Independence Day Tithi of Sri Sri Madhab Dev Janmastomi	Fresher's Social
September	2, 3, 4, 5, 6, 7, 9, 10, 11, 12, 13, 14, 16, 17, 18, 19, 20, 21, 23, 24, 25, 26, 27, 28,	1, 8, 15, 22, 29	1	Tithi of Srimanta Sankardev	Odd Semester Sessional Examinations
October	1, 3, 4, 14, 15, 16, 17, 19, 21, 22, 25, 26, 29, 30, 31	6, 13, 20, 27	5-13	Birthday of Mahatma Gandhi Durga Puja, Lakshmi Puja, Janmostav of Srimanta Sankardev Kati Bihu	 Unit Test (I) for HS 1st Year Unit Test (II) for HS 2nd Year Field Trip (Subject specific)
November	1, 2, 4, 5, 6, 7,	3, 10, 17, 24	27-28 12	Kali Puja &Diwali Guru Nanak's	Odd Semester
	8, 9, 11, 13, 14, 15, 16, 18, 19, 20, 21, 22, 23, 25, 26, 27, 28, 29, 30	24	24	Birthday Lachit Divas	Practical Examinations Odd Semester Theory Examinations
December	1, 3, 4, 5, 6, 7, 9, 10, 11, 12,13, 14, 16,17,18, 19, 20, 21	1, 8, 15, 22, 29	2 25	Asom Divas (Sukafa Divas) Christmas Day	Test Examinations for HS 1 st and 2 nd Year
	23 rd I	December to	16 th Jan	uary (Winter Vacation))
January	17, 18, 20, 21, 22, 23, 24, 25,	5, 12, 19, 26	14-16	Magh Bihu	• Commencement of Even Semester
	27, 29, 31		26 28 30	Republic Day Bathou Puja Saraswati Puja	 classes Annual College Week Unit Test (II) for
February	1, 3, 4, 5, 6, 7, 8, 10, 11, 12, 13, 14, 15, 17, 18,19, 20, 22, 24, 25, 26, 27, 28	2, 9, 16, 23	21	Sivratri	HS 1 st Year • HS 2 nd Year Final Examination





March	2, 3, 4, 5, 6, 7, 11, 12, 13, 14, 16, 17, 18, 19, 20, 21, 23, 24, 25, 26, 27, 28, 30 1, 2, 3, 4, 6, 7, 8, 9, 11, 13, 14, 15, 16, 17, 18, 20, 21, 22, 23,	1, 8, 15, 22, 29 5, 12, 19, 26	9-10 10 13-15	Dol-jatra Good Friday Bohag Bihu	 HS 1st Year Final Examination Sessional Examinations for Even Semesters
	24, 25, 27, 28,				
May	29, 30 2, 4, 5, 6, 8, 9, 11, 12, 13, 14, 15, 16, 18, 19, 20, 21, 22, 23, 27, 28, 29, 30	3, 10, 17, 24, 31	7	May Day Buddha Purnima	 Commencement of HS 2nd Year class 21 April to 6 May- Even Semester Practical Examinations 7 May to 31 May-
			25-26	Id-Ul-Fitre	Even Semester Theory Examinations
June	1, 2, 3, 4, 5, 6, 8, 9, 10, 11, 12, 13, 15, 16, 17, 18, 19, 20, 22, 23, 24, 25, 26, 27, 29, 30	7,14, 21,28			 Last week- Unit Test (I) for HS 2nd Year Admission process to the HS 1st Year and B.Sc 1st Sem after the declaration of HSLC & HS results Commencement of HS 1st Year, B.Sc 1st and 3rd Sem classes
July,2020		1 st Ju	ıly-31 st J	uly (Summer Vacation	

- 1. Dates of Unit Tests and Sessional Examinations will be notified in due course of time.
- 2. Date of Winter Break to be notified by the College authority as per G.U. Academic Calendar.

Principal
Pandit Deendayal Upadhyaya
Adarsha Mahavidyalaya, Amjonga





A	CADEMIC (CALEND	AR FO	OR THE SESSION 20	020-2021
MONTHS	WORKING DAYS	SUN DAYS		HOLIDAYS	COLLEGE ACTIVITIES
August	3, 4, 5, 6, 7, 8, 10, 11, 12, 13,	2, 9, 16, 23, 30	1-2	Id-Uz-Zuha	Fresher's Social
	14, 17, 18, 19, 21, 22, 24, 25,		15	Independence Day	
	26, 27, 28, 29, 31		20	Tithi of SriSankardev	
September	1, 2, 3, 4, 5, 8,	6, 13, 20,	7	Tithi of Madhabdev	Odd Semester
	10, 11, 12, 14,	27	9	Janmastomi	Sessional
	15, 16, 17, 18, 19, 21, 22, 23, 24, 25, 28, 29, 30		26	Janmotsav of Srimanta Sankardev	Examinations
October	1, 3, 5, 6, 7, 8, 9, 10, 12, 13,	4, 11, 18, 25	2	Birthday of Mahatma Gandhi	• Unit Test (I) for HS 1 st Year
	14, 15, 16, 19,		17	Kati Bihu	• Unit Test (II) for
	20, 21		22-31	Durga Puja, Lakshmi Puja	HS 2 nd Year • Field Trip (Subject specific)
November	2, 3, 4, 5, 6, 7,	1, 8, 15,	14-15	Kali Puja &Depawali	Odd Semester
	9, 10, 11, 12,	22, 29	24	Lachit Divas	Practical
	13, 16, 17, 18, 19, 20, 21, 23, 25, 26, 27, 28		30	Guru Nanak's Birthday	ExaminationsOdd Semester Theory Examinations
December	1, 3, 4, 5, 7, 8, 9, 10, 11, 12,	6, 13, 20, 27	2	Asom Divas (Sukafa Divas)	Test Examinations for HS 1 st and 2 nd
	14, 15, 16, 17, 18, 19, 21, 22, 23, 24, 26, 28, 29, 30, 31		25	Christmas Day	Year
January	1, 2, 4, 5, 6, 7,	3, 10, 17,	13-15	Magh Bihu	Commencement of
	8, 9, 11, 12, 16, 18, 19, 20, 21, 22, 23, 25, 27, 28, 29, 30	24, 31	26	Republic Day	 Even Semester classes Annual College Week Unit Test (II) for HS 1st Year
February	1, 2, 3, 4, 5, 6, 8, 9, 10, 11, 12, 13, 15, 17, 18, 19, 20, 22, 23, 24, 25, 26, 27	7, 14, 21, 28	16	Saraswati Puja	HS 2 nd Year Final Examination
March	1, 2, 3, 4, 5, 6,	7, 14, 21,	11	Sivratri	HS 1 st Year Final
	8, 9, 10, 12, 13, 15,16, 17, 18, 10, 20, 22, 22	28	28-29	Doljatra	Examination • Sessional
	19, 20, 22, 23,				Examinations for





	24, 25, 26,				Even Semesters				
	27 th March-4 th April (Semester break)								
April	5, 6, 7, 8, 9, 10, 12, 13, 14, 15, 16, 17, 19, 20, 21, 22, 23, 24, 26, 27, 28, 29, 30	4, 11, 18, 25	2 14-16	Good Friday Bohag Bihu					
May	3, 4, 5, 6, 7, 8, 10, 11, 12, 13, 17, 18, 19, 20, 21, 22, 24, 25, 27, 28, 29, 31	2, 9, 16, 23, 30	1 14-15 26	May Day Id-Ul-Fitre Buddha Purnima	• Commencement of HS 2 nd Year class				
June	1, 2, 3, 4, 5, 7, 8, 9, 10, 11, 12, 14, 15, 16, 17, 18, 19, 21, 22, 23, 24, 25, 26, 28, 29, 30	6, 13, 20, 27			• Last week- Unit Test (I) for HS 2 nd Year				
July	1, 2, 3, 5, 6, 7, 8, 9, 10, 12, 13, 14, 15, 16, 17, 19, 20, 23, 24, 26, 27, 28, 29, 30, 31	4, 11, 18 25	21-22	Id-Uz-JUha					

- 1. Dates of Unit Tests and Sessional Examinations will be notified in due course of time.
- 2. Date of Winter Break to be notified by the College authority as per G.U. Academic Calendar.

Principal
Pandit Deendayal Upadhyaya
Adarsha Mahavidyalaya, Amjonga



Coordinator B3 24

A	CADEMIC C	ALEND	AR FO	OR THE SESSION 202	1-2022
MONTHS WORKING DAYS		SUN DAYS	COLLEGE ACTIVITIES		
			th A 119119	st Preparatory break	ACTIVITES
August	9, 10, 11, 12, 13, 14, 16, 17, 18,	15, 22	15	Independence Day	Admission process for HS
	19, 20, 21, 31		27	Tithi of Madhabdev	1 st Year and B.Sc 1 st Semester
			30	Janmastomi	students after the declaration of HSLC &HS result
	2	2 nd August	to 29 th A	August Semester Break	Tobuit
September	1, 2, 3, 4, 6, 7, 9, 10, 11, 13, 14, 15, 16, 17, 18, 20, 21, 22, 23, 24, 25, 27, 28, 29, 30	5, 12, 19, 26	8	Tithi of Srimanta Sankardev	 Completion of Admission process to the HS 1st Year and B.Sc 1st Semester. Commenceme -nt of HS 1st Year and UG classes for the intermediate semesters/thro ugh online/offline mode as per suitability
October	1, 4, 5, 6, 7, 8, 9, 21, 22, 23, 25, 26, 27, 28, 29, 30	3, 10, 17, 24, 31	11-20	Birthday of Mahatma Gandhi Durga Puja, Janmotsav of Srimanta Sankardev, Kati Bihu, Lakshmi Puja	 Commenceme nt of UG classes for the Fresh Batch Students (First Semester) Fresher's Social
November	1, 2, 3, 8, 9, 11, 12, 13, 15, 16, 17, 18, 20, 22, 23, 25, 26, 27, 29, 30	7, 14, 21, 28	4-5 6 10 19 24	Kali Puja &Deepawali Bhai Dooj Chhat Puja Guru Nanak's Birthday Lachit Divas	 Unit Test (I) for HS 1st Year Unit Test (II) for HS 2nd Year Field Trip (Subject specific)
December	1, 3, 4, 6, 7, 8, 9, 10, 11, 13, 14,	5, 12, 19, 26	2	Asom Divas (Sukafa Divas)	• Test Examination





	15, 16, 17, 18,		25	Christmas Day	• for HS 1 st
	20, 21, 22, 23, 24, 27, 28, 29, 30, 31		23	Christmas Day	Year and HS 2 nd year
January	1, 3, 4, 5, 6, 7, 8,		13-15	Magh Bihu	Conduct of
	10, 11, 12, 17, 18, 19, 20, 21,	23, 30	25	Gwther Bathou San	Examinations • 7 days
	22, 23, 24, 27, 28, 29, 30, 31		26	Republic Day	Semester Break after
			31	Me-Dum-Me-Phi	completion of respective Examination • Unit Test (II) for HS 1 st Year
February	1, 2, 3, 4, 7, 8, 9, 10, 11, 12, 14,	6, 13, 20, 27	5	Saraswati Puja	• Commenceme nt of classes
	15, 17, 18, 19, 21, 22, 23, 24, 25, 26, 28		16	Ali Aye Ligang, Bir Chilarai Divas	for Even Semester by 15-Feb. • HS 2 nd Year Final Examination
March	2, 3, 4, 5, 7, 8, 9, 10, 12, 14, 15,16, 17, 19, 21, 22, 23, 24,	6, 13, 20 27	1	Sivratri	HS 1 st Year Final Examination
	25, 26, 28, 29, 30, 31		18	Doljatra	• Sessional Examinations for Even Semesters
April	1, 2, 4, 5, 6, 7, 8, 9, 11, 12, 13, 17, 18, 19, 20, 21, 22, 23, 25, 26, 27, 28, 29, 30	3, 10, 17, 24	14-16	Bohag Bihu, Good Friday	 Commenceme nt of HS 2nd Year class Commenceme nt of UG 2nd 4th and 6thSem classes Commenceme nt of HS 1st Year Exam
May	2, 5, 6, 7, 9, 10, 11, 12, 13, 14, 17, 18, 19, 20,	1, 8, 15, 22, 29	1	May Day	Sessional Exam to be accompleted by
	21, 23, 24, 25, 27, 28, 30, 31		3-4	Id-Ul-Fitre	completed by month-end.
			16	Buddha Purnima	
June	1, 2, 3, 4, 6, 7, 8, 9, 10, 11, 13, 14, 15, 16, 17, 18,	5, 12, 19, 26			• Unit Test-I for HS 2 nd Year





July	1	0 th July-31 st	July-Su	mmer Break	process for the Session2022- 23
July	1, 2, 4, 5, 6, 7, 8, 9	3, 10, 17 24, 31	10-11	Id-Uz-Zuha	• Completion of UG Admission
	20, 21, 22, 23, 24, 25, 27, 28, 29, 30				

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- 2. Date of Winter Break to be notified by the College authority as per G.U. Academic Calendar.

Principal Pandit Deendayal Upadhy**sya** Adarsha Mahavidyalaya, Amjo**nga**



Coordinator Posts Posts

A	CADEMIC CA	ALENDA	R FO	R THE SESSION 2022	2-2023
MONTHS	WORKING DAYS	SUN DAYS		HOLIDAYS	COLLEGE ACTIVITIES
August	1 2, 3, 4, 5, 6, 8, 9, 10, 11, 12, 13, 16, 17, 18, 20, 22, 23, 24, 25, 26, 27, 30, 31	7, 14, 21, 28	15 19 29	Independence Day Janmastomi Tithi of Srimanta Sankardev	 Commencem -ent of UG Academic session 2022-23 Fresher's Social
September	1 2, 3, 5, 6, 7, 8, 9, 10, 12, 13, 15, 16, 17, 19, 20, 21, 22, 23, 24, 26, 27, 28, 29, 30	4, 11, 18, 25	14	Tithi of Madhabdev	 Unit Test-I for HS 1st Year Half yearly/Unit Test-2 for HS 2nd year.
October	11, 12, 13, 14, 15, 17, 19, 20, 21, 22, 26, 28, 29, 31	2, 9, 16, 23, 30	1-10	Durga Puja, Birthday of Mahatma Gandhi Janmotsav of Srimanta Sankardev, Kati Bihu, Lakshmi Puja	 Extension and outreach Programs. Educational Study Tours/
			18 24-25 27	Kati Bihu Kali Puja &Deepawali Bhai Dooj	Field Trips/ etc. to be completed during the
November	1 2, 3, 4, 5, 7, 9, 10, 11, 12, 14,	6, 13, 20, 27	30 8	Chhat Puja Guru Nanak's Birthday	month • Half yearly/Unit
	15, 16, 17, 18, 19, 21, 22, 23, 25, 26, 28, 29, 30		24	Lachit Divas	 Test-2 for HS 1st Year Unit Test-3 for HS 2nd Year Sessional Exams to be completed by monthend.
December	1, 3, 5, 6, 7, 8, 9, 10, 12, 13, 14, 15, 16, 17, 19, 20, 21, 22, 23, 24	4, 11, 18, 25	25	Asom Divas (Sukafa Divas) Christmas Day	• Test Examination for HS 1 st Year and HS 2 nd year
	1	25 th De	ecember t	to 16 th January	1
January	17, 18, 19, 20,	1, 8, 15,	13-16	Magh Bihu	Test Exam

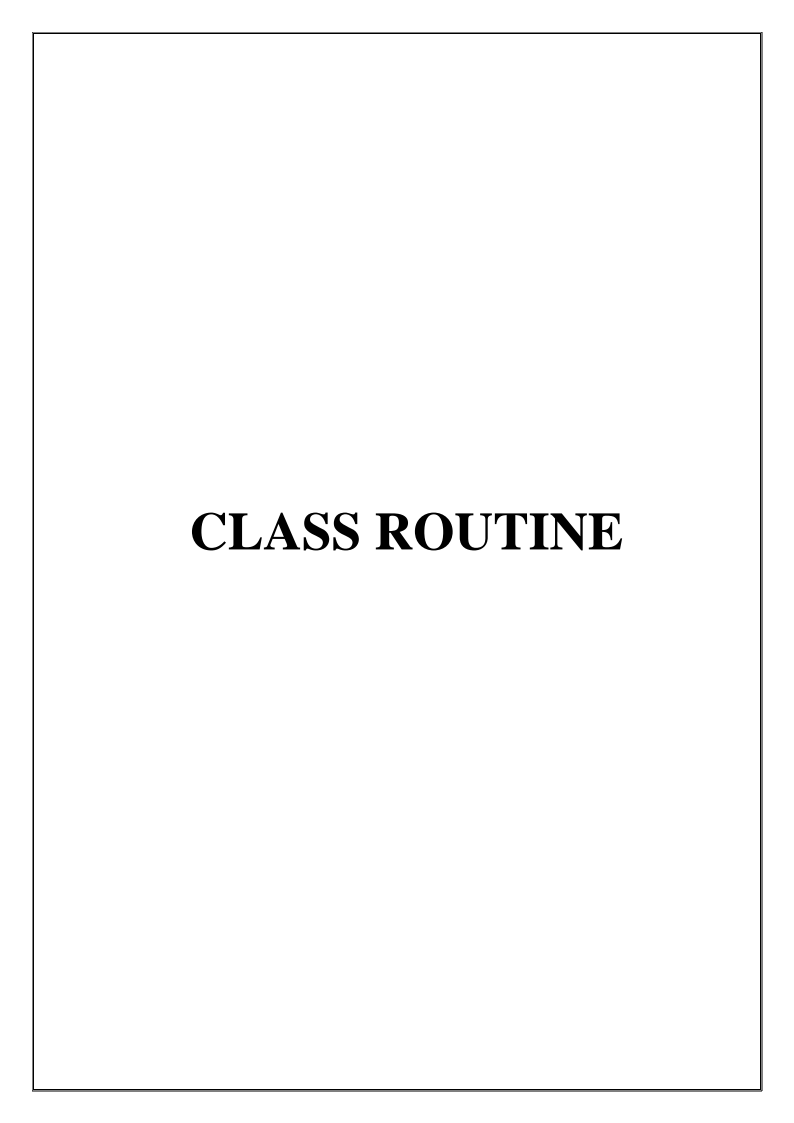




	21,	22, 29	24	Gwther Bathou San	for HS 1 st and 2 nd year
	23, 25, 27, 28, 30		26	Republic Day	
			31	Me-Dum-Me-Phi	
February	1 2, 3, 4, 6, 7, 8, 9, 10, 11, 13, 14,	5, 12, 19, 26	5	Saraswati Puja	HS 2 nd Year Final
	15, 16, 17, 20, 21, 22, 23, 24,		15	Ali Aye LIgang, Bir Chilarai Divas	Examination
	25, 27, 28		18	Sivratri	
March	1 2, 3, 4, 6, 8, 9, 10, 11, 13, 14, 15, 16, 17, 18, 20, 21, 22, 23, 24, 25, 27, 28, 29, 30, 31	5, 12, 19, 26	7	Doljatra	• HS 1 st Year Final Examination
April	1, 3, 4, 5, 6, 8, 10, 11, 12, 13, 17, 18, 10, 20	2, 9, 16, 23, 30	7	Good Friday	• Commencem -ent of HS 2 nd Year
	17, 18, 19, 20, 21, 22, 25, 26,		14-16	Bohag Bihu	class
	27, 28, 29		23-24	Id-Ul-Fitre	 Commencem ent of UG 2nd, 4th and 6thSem classes. Commencem ent of HS 1st Year Exam
May	2, 3, 4, 6, 8, 9, 10, 11, 12, 13, 15, 16, 17, 18, 19, 20, 22, 23,	7, 14, 21, 28	1	May Day	• Sessional Exam to be completed by month-
	24, 25, 26, 27, 29, 30, 31		5	Buddha Purnima	end.
June	1 2, 3, 5, 6, 7, 8, 9, 10, 12, 13, 14, 15, 16, 17, 19, 20, 21, 22, 23, 24, 26, 27, 28	4, 11, 18, 25	29-30	Id-Uz-Zuha	• Unit Test-I for HS 2 nd Year
		1 st July-31	 l st July-S	 Summer Break	

- 1. Dates of Unit Tests and Sessional Examinations will be notified in due course of time.
- 2. Date of Winter Break to be notified by the College authority as per G.U. Academic Calendar.

Principal
Pandit Deendayal Upadhyaya
Adarsha Mahavidyalaya, Amjonga



CLASS ROUTINE FOR THE SESSION 2018-2019 (ODD SEMESTER)

Days	Classes	9.15-10.00	10.00- 10.45	10.45- 11.30	11.30- 12.15	12.15- 1.00	1.00- 1.45	1.45-2.30	2.30-3.15	3.15-4.00
М	HS 1 st Yr	Com. Sc. (R5)	Maths (R5)	Eng (R5)	Zoo (R5)	Phy (R5)	Che (R5)	MIL(R5) ALTE(SCR4)	Bot Prac.	Bot. Prac.
O N D A	HS 2 nd Yr	MIL (R6) ALTE (SCR4)	Eng (R6)	Bot (R6)	Phy (R6)	Che (R6)	Maths (R6)	Com. Sc. (R6)	Phy Prac.	Phy Prac.
Y	B.Sc 2 nd Major Major	Eng (R8)	Bot (R8) Maths (R10)	Che (R8) Com. Sc ((R10)	Major Prac.	Major Prac.	Phy (R8) Zoo (R10)	Remedial Class		
	B.Sc 4 th	Phy (R8)	Che (R8)	Major	Major	Maths (R7)	EVS	Major	Che/Com.	Che/Com.
	Sem	Zoo (R10)	Com.Sc. (R10)	Major	- Wingor	Bot (R9)	(R8)	Major	Sc. Prac.	Sc. Prac.
T U	HS 1 st Yr	Che (R5)	Eng (R5)	Bot (R5)	MIL (R5) ALTE (SCR4)	Phy (R5)	Maths (R5)	Com. Sc. (R5)	Che prac.	Che. Prac.
E S D A	HS 2 nd Yr	Eng (R6)	Phy (R6)	Maths (R6)	Zoo (R6)	Com. Sc. (R6)	Che (R6)	MIL (R6) ALTE (SCR4)	Bot/Com. Sc. Prac.	Bot/Com. Sc. Prac
Y	B.Sc 2 nd	Maian	E (D9)	Maian	Maian	Che (R8)	Phy (R8)	Maths (R8)	Mailan Duan	Maia a Dasa
	Sem	Major	Eng (R8)	Major	Major	Com. Sc. (R10)	Zoo ((R10)	Bot. (R10)	Major Prac.	Major Prac
	B.Sc 4 th	Major	ajor Major	Che (R8)	Maths (R8)	Phy (R7)	Major	Major Prac.	Phy/Zoo	Phy/Zoo
	Sem Wajoi W.	Wajoi	Com. Sc. (R10)	Bot (R10)	Zoo (R9)	Prac.	wagor rrac.	Prac.	Prac.	
W E D	HS 1 st Yr	MIL (R5) ALTE (SCR4)	Maths (R5)	Comp.Sc. (R5)	Zoo (R5)	Phy (R5)	Eng (R5)	Che (R5)	Phy Prac.	Phy Prac.
N E	HS 2 nd	Pot (P6)	MIL (R6)	Eng (D6)	Com. Sc.	Cha (B6)	Maths	Dhy (D.6)	Cha Duas	Che Prac.
S D	Yr	Bot (R6)	ALTE (SCR4)	Eng (R6)	(R6)	Che (R6)	(R6)	Phy (R6)	Che Prac.	Che Frac.
A Y	B.Sc 2 nd	Major	Major	Phy(R8)	Eng (R8)	Che (R8)	Major	Major Prac.	Maths (R8)	Remedial
	Sem	,		Zoo (R10)		Com. Sc. (R10)	Prac.	,	Bot (R10)	Class
	B.Sc 4 th Sem	Phy (R8)	Che (R8)	Major	Major	Maths (R7)	EVS	Major	Bot Prac.	Bot Prac.
	Sem	Zoo (R10)	Com. Sc.(R10)			Bot (R9)	(R8)			
T H	HS 1 st Yr	Bot (R5)	Eng (R5)	Che (R5)	ALTE (SCR4)	Com. Sc. (R5)	Phy (R5)	Maths (R5)	EVS (R5)	Cocurricular Activity
U R S D	HS 2 nd Yr	Eng (R6)	MIL (R6) ALTE (SCR4)	Zoo (R6)	Com. Sc. (R6)	Phy (R6)	Che (R6)	Maths (R6)	Zoo/Com. Sc. Prac.	Zoo/Com. Sc. Prac
A Y	B.Sc 2 nd	Phy (R8)				Maths (R8)	Eng	Che (R8)		
	Sem Zoo (R10) Majo	Major	Major	Major	Bot (R10)	(R8)	Com. Sc.(R10)	Major Prac.	Major Prac.	
	B.Sc 4 th	Major	Major	Maths (R8)	Phy (R8)	Che (R7)	Major	Major Prac.	Che/Com.Sc.	Che/Com.Sc.
	Sem	iviajui	iviajui	Bot (R10)	Zoo (R10)	Com.Sc. (R9)	Prac.	iviajoi i iac.	Prac.	Prac.
F R I D	HS 1 st Yr	EVS (R5)	MIL(R5) ALTE (SCR4)	Eng (R5)	Com. Sc. (R5)	Zoo (R5)	Che (R5)	Maths (R5)	Phy (R5)	Remedial Class
A Y	HS 2 nd Yr	Maths (R6)	Eng (R6)	Com. Sc. (R6)	Bot (R6)	Che (R6)	Phy (R6)	MIL (R6) ALTE (SCR4)	Che. Prac.	Che Prac.



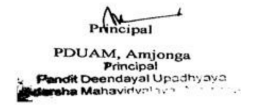


	B.Sc 2 nd	Major	Major	Phy (R8)	Eng (R8)	Math (R8)	Major	Major Prac.	Che (R8)	Remedial Class
	Sem			Zoo. (R10)		Bot(R10)	Prac.		Com.Sc (R10)	
	B.Sc 4 th	Che (R8)	Maths(R8)			Phy(R7)	EVS		Phy/Zoo	Phy/Zoo
	Sem	Com.Sc. (R10)	Bot (R10)	Major	Major	Zoo(R9)	(R8)	Major	Prac.	Prac.
			MIL(R5)			Com. Sc.	Maths		Zoo/Com. Sc	Zoo/Com.
S A	HS 1 st Yr	Che (R5)	ALTE (SCR4)	Phy (R5)	Eng (R5)	(R5)	(R5)	Bot (R5)	Prac.	Sc. Prac.
T U	HS 2 nd	Com. Sc.		MIL (R6)	E (DC)	Maths	Phy	CI (DC)	Pi - Pi	D. D.
R D	Yr	(R6)	Zoo (R6)	ALTE (SCR4) Eng (R6)	(R6)	(R6)	Che (R6)	Phy Prac.	Phy Prac.	
A Y	B.Sc 2 nd	Maths(R8)				Che(R8)		Phy (R8)		
	Sem	Bot (R10)	Eng (R8)	Major	Major	Com. Sc.(R10)	Major	Zoo (R10)	Major Prac.	Major Prac.
	B.Sc 4 th	B Sc 4 th	Major	Che (R8)	Maths(R8)	Phy(R7)	Major		D . D	D . D
	B.Sc 4 th Sem	Maior		Com. Sc. (R10)	Bot(R10)	Zoo(R9)	Prac.	Major Prac.	Bot Prac.	Bot Prac.

N.B. R stands for Room and SCR stands for Smart Class Room.

Major Classroom Distribution

Sl. No.	Subject (Major)	Class Room No.
1	Mathematics	7
2	Phy	11 (Com. Lab.)
3	Chem	2
4	Botany	3
5	Zoology	1
6	Computer Science	9







CLASS ROUTINE FOR THE SESSION 2018-2019 (EVEN SEMESTER)

Days	Classes	9.15- 10.00	10.00- 10.45	10.45- 11.30	11.30- 12.15	12.15- 1.00	1.00- 1.45	1.45-2.30	2.30-3.15	3.15-4.00
	HS 1 st Yr	Com. Sc.(R5)	Math(R5)	Eng(R5)	Zoo(R5)	Phy(R5)	Che(R5)	MIL(R5) ALTE(SCR4)	Bot Prac.	Bot. Prac.
M O	HS 2 nd Yr	MIL(R) ALTE (SCR4)	Eng (R6)	Bot (R6)	Phy (R6)	Che (R6)	Maths (R6)	Com. Sc. (R6)	Phy Prac.	Phy Prac.
N D A Y	B.Sc 1 st sem	Major	Major	Eng (R8)	Bot(R8) Maths (R10)	Che (R8) Com. Sc ((R10)	Major Prac.	Major Prac.	Phy (R8) Zoo (R10)	Remedial Class
	B.Sc 3 rd sem	Phy (R8) Zoo (R10)	Che (R8) Com.Sc. (R10)	Major	Major	Maths (R7) Bot (R9)	EVS (R8)	Major	Che/Com. Sc. Prac.	Che/Com. Sc. Prac.
	HS 1 st Yr	Che (R5)	Eng(R5)	Bot(R5)	MIL (R5) ALTE (SCR4)	Phy (R5)	Maths (R5)	Com. Sc. (R5)	Che prac.	Che. Prac.
T U	HS 2 nd Yr	Eng (R6)	Phy (R6)	Maths (R6)	Zoo (R6)	Com. Sc. (R6)	Che (R6)	MIL (R6) ALTE (SCR4)	Bot/Com. Sc. Prac.	Bot/Com. Sc. Prac
E S D A Y	B.Sc 1 st sem	Major	Eng (R8)	Major	Major	Che (R8) Com. Sc. (R10)	Phy (R8) Zoo ((R10)	Maths (R8) Bot. (R10)	Major Prac.	Major Prac
	B.Sc 3 rd sem	Major	Major	Che(R8) Com.Sc. (R10)	Maths (R8) Bot (R10)	Phy (R7) Zoo (R9)	Major Prac.	Major Prac.	Phy/Zoo Prac.	Phy/Zoo Prac.
•••	HS 1 st Yr	MIL (R5) ALTE (SCR4)	Maths (R5)	Comp.Sc. (R5)	Zoo (R5)	Phy (R5)	Eng (R5)	Che (R5)	Phy Prac.	Phy Prac.
W E D	HS 2 nd Yr	Bot (R6)	MIL (R6) ALTE (SCR4)	Eng (R6)	Com. Sc. (R6)	Che (R6)	Maths (R6)	Phy (R6)	Che Prac.	Che Prac.
N E S D A Y	B.Sc 1 st Sem	Major	Major	Phy(R8) Zoo (R10)	Eng (R8)	Che (R8) Com. Sc. (R10)	Major Prac.	Major Prac.	Maths (R8) Bot (R10)	Remedial Class
1	B.Sc 3 rd Sem	Phy (R8) Zoo (R10)	Che (R8) Com. Sc.(R10)	Major	Major	Maths (R7) Bot (R9)	EVS (R8)	Major	Bot Prac.	Bot Prac.
	HS 1 st Yr	Bot (R5)	Eng (R5)	Che (R5)	MIL (R5) ALTE (SCR4)	Com. Sc. (R5)	Phy (R5)	Maths (R5)	EVS (R5)	Cocurricular Activity
T H U	HS 2 nd Yr	Eng (R6)	MIL (R6) ALTE (SCR4)	Zoo (R6)	Com. Sc. (R6)	Phy (R6)	Che (R6)	Maths (R6)	Zoo/Com. Sc. Prac.	Zoo/Com. Sc. Prac
R S D A	B.Sc 1 st Sem	Phy (R8) Zoo (R10)	Major	Major	Major	Maths (R8) Bot (R10)	Eng (R8)	Che (R8) Com. Sc.(R10)	Major Prac.	Major Prac.
Y	B.Sc 3 rd Sem	Major	Major	Math(R8), Bot(R10)	Phy(R8) Zoo(R10)	Che (R7) Com.Sc. (R9)	Major Prac.	Major Prac.	Che/Com.Sc. Prac.	Che/Com.Sc. Prac.
F	HS 1 st Yr	EVS (R5)	MIL(R5) ALTE (SCR4)	Eng (R5)	Com. Sc. (R5)	Zoo (R5)	Che (R5)	Maths (R5)	Phy (R5)	Remedial Class
R I D	HS 2 nd Yr	Maths (R6)	Eng (R6)	Com. Sc. (R6)	Bot (R6)	Che (R6)	Phy (R6)	MIL (R6) ALTE (SCR4)	Che. Prac.	Che Prac.
A Y	B.Sc 1 st Sem	Major	Major	Phy (R8) Zoo. (R10)	Eng (R8)	Math (R8) Bot	Major Prac.	Major Prac.	Che (R8) Com.Sc (R10)	Remedial Class



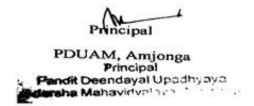


						(R10)				
	B.Sc 3 rd Sem	Che (R8) Com.Sc. (R10)	Maths (R8) Bot (R10)	Major	Major	Phy (R7) Zoo (R9)	EVS (R8)	Major	Phy/Zoo Prac.	Phy/Zoo Prac.
	HS 1 st Yr	Che (R5)	MIL (R5) ALTE (SCR4)	Phy (R5)	Eng (R5)	Com. Sc. (R5)	Maths (R5)	Bot (R5)	Zoo/Com. Sc Prac.	Zoo/Com. Sc. Prac.
S A T	HS 2 nd Yr	Com. Sc. (R6)	Zoo (R6)	MIL (R6) ALTE (SCR4)	Eng (R6)	Maths (R6)	Phy (R6)	Che (R6)	Phy Prac.	Phy Prac.
U R D A Y	B.Sc 1 st Sem	Maths (R8) Bot (R10)	Eng (R8)	Major	Major	Che (R8) Com. Sc. (R10)	Major	Phy (R8) Zoo (R10)	Major Prac.	Major Prac.
	B.Sc 3 rd Sem	Major	Major	Che (R8) Com. Sc. (R10)	Maths (R8) Bot(R10)	Phy (R7) Zoo(R9)	Major Prac.	Major Prac.	Bot Prac.	Bot Prac.

N.B. R stands for Room and SCR stands for Smart Class Room.

Major Classroom Distribution

Sl. No.	Subject (Major)	Class Room No.
1	Mathematics	7
2	Phy	11 (Com. Lab.)
3	Chem	2
4	Botany	3
5	Zoology	1
6	Computer Science	9







CLASS ROUTINE FOR THE SESSION 2019-2020 (ODD SEMESTER)

Day	Classes	9.15-10.00	10.00- 10.45	10.45- 11.30	11.30- 12.15	12.15- 1.00	1.00- 1.45	1.45-2.30	2.30-3.15	3.15-4.00
	H.S 1st Year	Comp. Sc	Maths	English	Zoology	Physics	Chemist ry	MIL-8 AltE- SCR 2	Bot.Practic al	Bot.Practic al
	H.S 2nd Year	MIL-5 AltE-SCR 2	English	Botany	Physics	Chemistr y	Maths	Comp. Sc	Phy. Practical	Phy. Practical
M O N D	B.Sc 2 nd Sem	Core Paper	Core Paper	Eng Com- 10	Lib Work	Core Paper Practical	Core Paper Practical	Phy- 10/Zoo- Classroo m 1	Chem- SCR 4/ Comp.Sc- Major 3/Maths- 7/Bot-6	Remedial class
A Y	B.Sc 4 th Sem	Phy-10 Zoo- Classroom 1	Group Discussio n	Major	Major	Lib Work	EVS-10	Chem- SCR 4/ Comp.Sc- Major 3/Maths- 7/Bot-6	Che/Comp . Sc Practical	Che/Comp. Sc Practical
	B.Sc 6 th Sem	Lib Work	Major	Practical	Practical	Major	Major	Major	Remedial Class	Remedial Class
	H.S 1st Year	Chemistry	English	Botany	MIL-8 AltE-SCR 2	Physics	Maths	Comp. Sc	Che. Practical	Che. Practical
	H.S 2nd Year	English	Physics	Maths	Zoology	Comp. Sc	Chemist ry	MIL-5 AltE- SCR 2	Bot/Comp Sc Practical	Bot/Comp Sc Practical
T U E S D	B.Sc 2 nd Sem	Phy-10 Zoo-SCR 2	English Com-10	Core Paper	Core Paper	Chem- SCR 4/ Comp.Sc- Major 3/Maths- 7/Bot-6	Lib Work	Group Discussio n	Seminar	Co- Curricular Activity
A Y	B.Sc 4 th Sem	Major	Major	Phy-10 Zoo-SCR 2	Chem-SCR 4 Comp.Sc- Major 3/Maths- 7/Bot-6	Lib Work	Major Practical	Major Practical	Phy/Zoo Practical	Phy/Zoo Practical
	B.Sc 6 th Sem	Lib Work	Major	Practical	Practical	Major	Major	Major	Tutorial Class	Tutorial Class
	H.S 1st Year	MIL-8 AltE-SCR 2	Maths	Comp. Sc	Zoology	Physics	English	Chemistr y	Phy Practical	Phy Practical
W E	H.S 2nd Year	Botany	MIL-5 AltE-SCR 2	English	Comp. Sc	Chemistr y	Maths	Physics	Che Practical	Che Practical
D N E S S	B.Sc 2 nd Sem	Core Paper	Core Paper	Phy-10/ Zoo-SCR 2	Eng Com- 10	Lib Work	Core Paper Practical	Core Paper Practical	Chem- SCR 4/ Comp.Sc- Major 3/Maths- 7/Bot-6	Remedial class
A Y	B.Sc 4 th Sem	Phy-10 Zoo- Classroom 1	Library work	Major	Major	Group Discussio n	EVS-10	Chem- SCR 4 Comp.Sc- Major 3/Maths- 7/Bot-6	Bot Practical	Bot Practical
	B.Sc 6 th Sem	Practical	Practical	Practical	Practical	Major	Major	Major	Major	Remedial Class
T H U	H.S 1st Year	Botany	English	Chemistry	MIL-8 AltE-SCR 2	Comp. Sc	Physics	Maths	EVS	Tutorial Class
R S D	H.S 2nd Year	English	MIL-5 AltE-SCR 2	Zoology	Comp. Sc	Physics	Chemist ry	Maths	Zoo/Comp . SC Practical	Zoo/Comp. Sc Practical
A Y	B.Sc 2 nd Sem	Phy-10 Zoo-SCR 2	Group Discussio n	Core Paper	Eng Com- 10	Core Paper	Chem- SCR 4 Comp.S c-Major	Che-10 Com. Sc	Tutorial Class	Tutorial Class



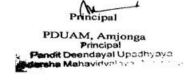


	1				I	I	3/Maths	I	I	
							-7/Bot-6			
	B.Sc 4 th Sem	Major	Major	Phy-10 Zoo-SCR 2	Lib work	Chem- SCR 4 Comp.Sc- Major 3/Maths- 7/Bot-6	Major Practical	Major Practical	Che/Comp . Sc Practical	Che/Comp. sc Practical
	B.Sc 6 th Sem	Seminar	Major	Group Discussion	Major	Major	Major	Practical	Practical	Tutorial Class
	H.S 1st Year	EVS	MIL-8 AltE- SCR 2	English	Comp.Sc	Zoology	Chemist ry	Maths	Physics	Remedial Class
	H.S 2nd Year	Maths	English	Comp. Sc	Botany	Chemistr y	Physics	MIL-5 AltE- SCR 2	Che. Practical	Che.Practi cal
F R I D	B.Sc 2 nd Sem	Core Paper	Core Paper	Lib work	Eng Com- 10	Chem- SCR 4/ Comp.Sc- Major 3/Maths- 7/Bot-6	Core Paper Practical	Core Paper Practical	Phy-10/ Zoo-SCR 2	Remedial Class
Y	B.Sc 4 th Sem	Chem-SCR 4/ Comp.Sc- Major 3/Maths- 7/Bot-6	Lib work	Major	Group Discussion	Phy-10 Zoo-9	EVS-10	Lib. Work	Phy/Zoo Practical	Phy / Zoo Practical
	B.Sc 6 th Sem	Seminar	Major	Group Discussion	Major	Practical	Practical	Major	Major	Tutorial Class
	H.S 1st Year	Chemistry	Maths	Physics	English	Comp. Sc	MIL-8 AltE- SCR 2	Botany	Zoo Practical	Zoo Practical
	H.S 2nd Year	Comp. Sc	Zoology	MIL-5 AltE-SCR 2	English	Chemistr y	Physics	Maths	Phy. Practical	Phy. Practical
S A T U R	B.Sc 2 nd Sem	Maths- 7/Bot-6	Eng Com-10	Core Paper	Core Paper	Lib. Work	Lib. Work	Phy- 10/Zoo-9/ Che-SCR 4/ Com Sc- SCR 2	Remedial Class	Remedial Class
A Y	B.Sc 4 th Sem	Major	Major	Lib. Work	Phy- 10/Zoo-9/ Che-SCR 4/ Com Sc- SCR 2	Maths-7/ Bot-6	Major Practical	Major Practical	Bot Practical	Bot Practical
	B.Sc 6 th Sem	Practical	Practical	Major	Major	Group Discussio n	Major	Major	Remedial Class	Remedial Class

Room Distribution for HS Classes and B.Sc Major/Core Classes

HS 1st Year: Room No. 8, HS 2nd Year: Room No. 5

	Major/Core Paper										
Subject 1 st Sem 3 rd Sem 5 th Sem											
Mathematics	7	7	Major-1								
Botany	6	6	Classroom-3								
Zoology	9	9	Classroom-1								
Chemistry	SCR-4	SCR-4	Classroom-2								
Physics	Com.Lab-2	Com.Lab-2	Major-3								
Com. Sc	Major-2	Major-2	HOD(English)								







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М	H.S 1st Year	Comp. Sc	Maths	English	Zoology	Physics	Chemist ry	MIL-8 AltE- SCR 2	Bot.Practic al	Bot.Practic al
O N D	H.S 2nd Year	MIL-5 AltE-SCR 2	English	Botany	Physics	Chemistr y	Maths	Comp. Sc	Phy. Practical	Phy. Practical
A Y	B.Sc 2 nd Sem	Core Paper	Core Paper	Eng Com- 10	Lib Work	Core Paper Practical	Core Paper Practical	Phy- 10/Zoo- Classroo m 1	Chem- SCR 4/ Comp.Sc- Major 3/Maths- 7/Bot-6	Remedial class
	B.Sc 4 th Sem	Phy-10 Zoo- Classroom 1	Group Discussio n	Major	Major	Lib Work	EVS-10	Chem- SCR 4/ Comp.Sc- Major 3/Maths- 7/Bot-6	Che/Comp . Sc Practical	Che/Comp. Sc Practical
	B.Sc 6 th Sem	Lib Work	Major	Practical	Practical	Major	Major	Major	Remedial Class	Remedial Class
Т	H.S 1st Year	Chemistry	English	Botany	MIL-8 AltE-SCR 2	Physics	Maths	Comp. Sc	Che. Practical	Che. Practical
U E S	H.S 2nd Year	English	Physics	Maths	Zoology	Comp. Sc	Chemist ry	MIL-5 AltE- SCR 2	Bot/Comp Sc Practical	Bot/Comp Sc Practical
D A Y	B.Sc 2 nd Sem	Phy-10 Zoo-SCR 2	English Com-10	Core Paper	Core Paper	Chem- SCR 4/ Comp.Sc- Major 3/Maths- 7/Bot-6	Lib Work	Group Discussio n	Seminar	Co- Curricular Activity
	B.Sc 4 th Sem	Major	Major	Phy-10 Zoo-SCR 2	Chem-SCR 4 Comp.Sc- Major 3/Maths- 7/Bot-6	Lib Work	Major Practical	Major Practical	Phy/Zoo Practical	Phy/Zoo Practical
	B.Sc 6 th Sem	Lib Work	Major	Practical	Practical	Major	Major	Major	Tutorial Class	Tutorial Class
W E D	H.S 1st Year	MIL-8 AltE-SCR 2	Maths	Comp. Sc	Zoology	Physics	English	Chemistr y	Phy Practical	Phy Practical
N E S S	H.S 2nd Year	Botany	MIL-5 AltE-SCR 2	English	Comp. Sc	Chemistr y	Maths	Physics	Che Practical	Che Practical
D A Y	B.Sc 2 nd Sem	Core Paper	Core Paper	Phy-10/ Zoo-SCR 2	Eng Com- 10	Lib Work	Core Paper Practical	Core Paper Practical	Chem- SCR 4/ Comp.Sc- Major 3/Maths- 7/Bot-6	Remedial class
	B.Sc 4 th Sem	Phy-10 Zoo- Classroom	Library work	Major	Major	Group Discussio n	EVS-10	Chem- SCR 4 Comp.Sc- Major 3/Maths- 7/Bot-6	Bot Practical	Bot Practical
	B.Sc 6 th Sem	Practical	Practical	Practical	Practical	Major	Major	Major	Major	Remedial Class
T H U	H.S 1st Year	Botany	English	Chemistry	MIL-8 AltE-SCR 2	Comp. Sc	Physics	Maths	EVS	Tutorial Class
R S D	H.S 2nd Year	English	MIL-5 AltE-SCR 2	Zoology	Comp. Sc	Physics	Chemist ry	Maths	Zoo/Comp . SC Practical	Zoo/Comp. Sc Practical
A Y	B.Sc 2 nd Sem	Phy-10 Zoo-SCR 2	Group Discussio n	Core Paper	Eng Com- 10	Core Paper	Chem- SCR 4 Comp.S	Che-10 Com. Sc	Tutorial Class	Tutorial Class





							c-Major			
							3/Maths -7/Bot-6			
	B.Sc 4 th Sem	Major	Major	Phy-10 Zoo-SCR 2	Lib work	Chem- SCR 4 Comp.Sc- Major 3/Maths- 7/Bot-6	Major Practical	Major Practical	Che/Comp . Sc Practical	Che/Comp. sc Practical
	B.Sc 6 th Sem	Seminar	Major	Group Discussion	Major	Major	Major	Practical	Practical	Tutorial Class
F R I	H.S 1st Year	EVS	MIL-8 AltE- SCR 2	English	Comp.Sc	Zoology	Chemist ry	Maths	Physics	Remedial Class
D A Y	H.S 2nd Year	Maths	English	Comp. Sc	Botany	Chemistr y	Physics	MIL-5 AltE- SCR 2	Che. Practical	Che.Practi cal
	B.Sc 2 nd Sem	Core Paper	Core Paper	Lib work	Eng Com- 10	Chem- SCR 4/ Comp.Sc- Major 3/Maths- 7/Bot-6	Core Paper Practical	Core Paper Practical	Phy-10/ Zoo-SCR 2	Remedial Class
	B.Sc 4 th Sem	Chem-SCR 4/ Comp.Sc- Major 3/Maths- 7/Bot-6	Lib work	Major	Group Discussion	Phy-10 Zoo-9	EVS-10	Lib. Work	Phy/Zoo Practical	Phy / Zoo Practical
	B.Sc 6 th Sem	Seminar	Major	Group Discussion	Major	Practical	Practical	Major	Major	Tutorial Class
S A T	H.S 1st Year	Chemistry	Maths	Physics	English	Comp. Sc	MIL-8 AltE- SCR 2	Botany	Zoo Practical	Zoo Practical
U R D	H.S 2nd Year	Comp. Sc	Zoology	MIL-5 AltE-SCR 2	English	Chemistr y	Physics	Maths	Phy. Practical	Phy. Practical
A Y	B.Sc 2 nd Sem	Maths- 7/Bot-6	Eng Com-10	Core Paper	Core Paper	Lib. Work	Lib. Work	Phy- 10/Zoo-9/ Che-SCR 4/ Com Sc- SCR 2	Remedial Class	Remedial Class
	B.Sc 4 th Sem	Major	Major	Lib. Work	Phy- 10/Zoo-9/ Che-SCR 4/ Com Sc- SCR 2	Maths-7/ Bot-6	Major Practical	Major Practical	Bot Practical	Bot Practical
	B.Sc 6 th Sem	Practical	Practical	Major	Major	Group Discussio n	Major	Major	Remedial Class	Remedial Class

Room Distribution for HS Classes and B.Sc Major/Core Classes

HS 1st Year: Room No. 8, HS 2nd Year: Room No. 5

	Major/Core Paper										
Subject	1 st Sem	3 rd Sem	5 th Sem								
Mathematics	7	7	Major-1								
Botany	6	6	Classroom-3								
Zoology	9	9	Classroom-1								
Chemistry	SCR-4	SCR-4	Classroom-2								
Physics	Com.Lab-2	Com.Lab-2	Major-3								
Com.Sc	Major-2	Major-2	HOD(English)								







CLASS ROUTINE FOR THE SESSION 2020-2021 (ODD SEMESTER)

Day	Classes	9.15-10.00	10.00- 10.45	10.45- 11.30	11.30- 12.15	12.15- 1.00	1.00- 1.45	1.45-2.30	2.30-3.15	3.15-4.00
М	H.S 1st Year	Comp. Sc	Maths	English	Zoology	Physics	Chemist ry	MIL-8 AltE- SCR 2	Bot.Practic al	Bot.Practic al
O N D	H.S 2nd Year	MIL-5 AltE-SCR 2	English	Botany	Physics	Chemistr y	Maths	Comp. Sc	Phy. Practical	Phy. Practical
A Y	B.Sc 1st Sem	Core Paper	Core Paper	Eng Com- 10	Lib Work	Core Paper Practical	Core Paper Practical	Phy- 10/Zoo- Classroo m 1	Chem- SCR 4/ Comp.Sc- Major 3/Maths- 7/Bot-6	Remedial class
	B.Sc 3rd Sem	Phy-10 Zoo- Classroom 1	Group Discussio n	Major	Major	Lib Work	EVS-10	Chem- SCR 4/ Comp.Sc- Major 3/Maths- 7/Bot-6	Che/Comp . Sc Practical	Che/Comp. Sc Practical
	B.Sc 5th Sem	Lib Work	Major	Practical	Practical	Major	Major	Major	Remedial Class	Remedial Class
Т	H.S 1st Year	Chemistry	English	Botany	MIL-8 AltE-SCR 2	Physics	Maths	Comp. Sc	Che. Practical	Che. Practical
U E S	H.S 2nd Year	English	Physics	Maths	Zoology	Comp. Sc	Chemist ry	MIL-5 AltE- SCR 2	Bot/Comp Sc Practical	Bot/Comp Sc Practical
D A Y	B.Sc 1st Sem	Phy-10 Zoo-SCR 2	English Com-10	Core Paper	Core Paper	Chem- SCR 4/ Comp.Sc- Major 3/Maths- 7/Bot-6	Lib Work	Group Discussio n	Seminar	Co- Curricular Activity
	B.Sc 3rd Sem	Major	Major	Phy-10 Zoo-SCR 2	Chem-SCR 4 Comp.Sc- Major 3/Maths- 7/Bot-6	Lib Work	Major Practical	Major Practical	Phy/Zoo Practical	Phy/Zoo Practical
	B.Sc 5th Sem	Lib Work	Major	Practical	Practical	Major	Major	Major	Tutorial Class	Tutorial Class
W E D	H.S 1st Year	MIL-8 AltE-SCR 2	Maths	Comp. Sc	Zoology	Physics	English	Chemistr y	Phy Practical	Phy Practical
N E S	H.S 2nd Year	Botany	MIL-5 AltE-SCR 2	English	Comp. Sc	Chemistr y	Maths	Physics	Che Practical	Che Practical
D A Y	B.sc 1st Sem	Core Paper	Core Paper	Phy-10/ Zoo-SCR 2	Eng Com- 10	Lib Work	Core Paper Practical	Core Paper Practical	Chem- SCR 4/ Comp.Sc- Major 3/Maths- 7/Bot-6	Remedial class
	B.sc 3rd Sem	Phy-10 Zoo- Classroom	Library work	Major	Major	Group Discussio n	EVS-10	Chem- SCR 4 Comp.Sc- Major 3/Maths- 7/Bot-6	Bot Practical	Bot Practical
	B.sc 5th Sem	Practical	Practical	Practical	Practical	Major	Major	Major	Major	Remedial Class
T H U	H.S 1st Year	Botany	English	Chemistry	MIL-8 AltE-SCR 2	Comp. Sc	Physics	Maths	EVS	Tutorial Class
R S D	H.S 2nd Year	English	MIL-5 AltE-SCR 2	Zoology	Comp. Sc	Physics	Chemist ry	Maths	Zoo/Comp . SC Practical	Zoo/Comp. Sc Practical
A Y	B.Sc 1st Sem	Phy-10 Zoo-SCR 2	Group Discussio n	Core Paper	Eng Com- 10	Core Paper	Chem- SCR 4 Comp.S	Che-10 Com. Sc	Tutorial Class	Tutorial Class



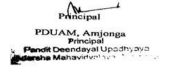


							c-Major 3/Maths -7/Bot-6			
	B.Sc 3rd Sem	Major	Major	Phy-10 Zoo-SCR 2	Lib work	Chem- SCR 4 Comp.Sc- Major 3/Maths- 7/Bot-6	Major Practical	Major Practical	Che/Comp . Sc Practical	Che/Comp. sc Practical
	B.Sc 5th Sem	Seminar	Major	Group Discussion	Major	Major	Major	Practical	Practical	Tutorial Class
F R I	H.S 1st Year	EVS	MIL-8 AltE- SCR 2	English	Comp.Sc	Zoology	Chemist ry	Maths	Physics	Remedial Class
D A Y	H.S 2nd Year	Maths	English	Comp. Sc	Botany	Chemistr y	Physics	MIL-5 AltE- SCR 2	Che. Practical	Che.Practi cal
	B.Sc 1st Sem	Core Paper	Core Paper	Lib work	Eng Com- 10	Chem- SCR 4/ Comp.Sc- Major 3/Maths- 7/Bot-6	Core Paper Practical	Core Paper Practical	Phy-10/ Zoo-SCR 2	Remedial Class
	B.Sc 3rd Sem	Chem-SCR 4/ Comp.Sc- Major 3/Maths- 7/Bot-6	Lib work	Major	Group Discussion	Phy-10 Zoo-9	EVS-10	Lib. Work	Phy/Zoo Practical	Phy / Zoo Practical
	B.Sc 5th Sem	Seminar	Major	Group Discussion	Major	Practical	Practical	Major	Major	Tutorial Class
S A T	H.S 1st Year	Chemistry	Maths	Physics	English	Comp. Sc	MIL-8 AltE- SCR 2	Botany	Zoo Practical	Zoo Practical
U R D	H.S 2nd Year	Comp. Sc	Zoology	MIL-5 AltE-SCR 2	English	Chemistr y	Physics	Maths	Phy. Practical	Phy. Practical
A Y	B.Sc 1st Sem	Maths- 7/Bot-6	Eng Com-10	Core Paper	Core Paper	Lib. Work	Lib. Work	Phy- 10/Zoo-9/ Che-SCR 4/ Com Sc- SCR 2	Remedial Class	Remedial Class
	B.Sc 3rd Sem	Major	Major	Lib. Work	Phy- 10/Zoo-9/ Che-SCR 4/ Com Sc- SCR 2	Maths-7/ Bot-6	Major Practical	Major Practical	Bot Practical	Bot Practical
	B.Sc 5th Sem	Practical	Practical	Major	Major	Group Discussio n	Major	Major	Remedial Class	Remedial Class

Room Distribution for HS Classes and B.Sc Major/Core Classes

HS 1st Year: Room No. 8, HS 2nd Year: Room No. 5

Major/Core Paper											
Subject	1 st Sem	3 rd Sem	5 th Sem								
Mathematics	7	7	Major-1								
Botany	6	6	Classroom-3								
Zoology	9	9	Classroom-1								
Chemistry	SCR-4	SCR-4	Classroom-2								
Physics	Com.Lab-2	Com.Lab-2	Major-3								
Com.Sc	Maior-2	Major-2	HOD(English)								







CLASS ROUTINE FOR THE SESSION 2020-2021 (EVEN SEMESTER)

D a y	Classes	9.15- 10.00	10.00- 10.45	10.45- 11.30	11.30- 12.15	12.15-1.00	1.00-1.45	1.45-2.30	2.30-3.15	3.15-4.00
	H.S 1st Year	Comp. Sc	Maths	English	Zoolog y	Physics	Chemistry	MIL-8 AltE-SCR 2	Bot.Practical	Bot.Practica
M O N	H.S 2nd Year	MIL-5 AltE- SCR 2	English	Botany	Physics	Chemistry	Maths	Comp. Sc	Phy. Practical	Phy. Practical
D A Y	B.Sc 2 nd Sem	Core Paper	Core Paper	Eng Com-10	Lib Work	Core Paper Practical	Core Paper Practical	Phy-10/Zoo- Classroom 1	Chem-SCR 4/ Comp.Sc- Major 3/Maths- 7/Bot-6	Remedial class
	B.Sc 4 th Sem	Phy-10 Zoo- Classroo m 1	Group Discuss ion	Major	Major	Lib Work	EVS-10	Chem-SCR 4/ Comp.Sc- Major 3/Maths- 7/Bot-6	Che/Comp. Sc Practical	Che/Comp. Sc Practical
	B.Sc 6 th Sem	Lib Work	Major	Practica 1	Practica 1	Major	Major	Major	Remedial Class	Remedial Class
Т	H.S 1st Year	Chemistr y	English	Botany	MIL-8 AltE- SCR 2	Physics	Maths	Comp. Sc	Che. Practical	Che. Practical
U E S	H.S 2nd Year	English	Physics	Maths	Zoolog y	Comp. Sc	Chemistry	MIL-5 AltE-SCR 2	Bot/Comp Sc Practical	Bot/Comp Sc Practical
D A Y	B.Sc 2 nd Sem	Phy-10 Zoo- SCR 2	English Com- 10	Core Paper	Core Paper	Chem-SCR 4/ Comp.Sc- Major 3/Maths- 7/Bot-6	Lib Work	Group Discussion	Seminar	Co- Curricular Activity
	B.Sc 4 th Sem	Major	Major	Phy-10 Zoo- SCR 2	Chem- SCR 4 Comp. Sc- Major 3/Math s- 7/Bot-6	Lib Work	Major Practical	Major Practical	Phy/Zoo Practical	Phy/Zoo Practical
	B.Sc 6 th Sem	Lib Work	Major	Practica 1	Practica 1	Major	Major	Major	Tutorial Class	Tutorial Class
W E D	H.S 1st Year	MIL-8 AltE- SCR 2	Maths	Comp. Sc	Zoolog y	Physics	English	Chemistry	Phy Practical	Phy Practical
N E S	H.S 2nd Year	Botany	MIL-5 AltE- SCR 2	English	Comp. Sc	Chemistry	Maths	Physics	Che Practical	Che Practical
D A Y	B.Sc 2 nd Sem	Core Paper	Core Paper	Phy-10/ Zoo- SCR 2	Eng Com- 10	Lib Work	Core Paper Practical	Core Paper Practical	Chem-SCR 4/ Comp.Sc- Major 3/Maths- 7/Bot-6	Remedial class
	B.Sc 4 th Sem	Phy-10 Zoo- Classroo m 1	Library work	Major	Major	Group Discussion	EVS-10	Chem-SCR 4 Comp.Sc- Major 3/Maths- 7/Bot-6	Bot Practical	Bot Practical
	B.Sc 6 th Sem	Practical	Practica 1	Practica 1	Practica 1	Major	Major	Major	Major	Remedial Class
T H U	H.S 1st Year	Botany	English	Chemist ry	MIL-8 AltE- SCR 2	Comp. Sc	Physics	Maths	EVS	Tutorial Class
R S D	H.S 2nd Year	English	MIL-5 AltE- SCR 2	Zoolog y	Comp. Sc	Physics	Chemistry	Maths	Zoo/Comp. SC Practical	Zoo/Comp. Sc Practical
A Y	B.Sc 2 nd Sem	Phy-10 Zoo- SCR 2	Group Discuss ion	Core Paper	Eng Com- 10	Core Paper	Chem-SCR 4 Comp.Sc- Major 3/Maths- 7/Bot-6	Che-10 Com. Sc6	Tutorial Class	Tutorial Class





	B.Sc 4 th	Major	Major	Phy-10	Lib	Chem-SCR 4	Major	Major	Che/Comp. Sc	Che/Comp.s
	Sem	3.3.5		Zoo- SCR 2	work	Comp.Sc- Major 3/Maths- 7/Bot-6	Practical	Practical	Practical	c Practical
	B.Sc 6 th Sem	Seminar	Major	Group Discuss ion	Major	Major	Major	Practical	Practical	Tutorial Class
F R I	H.S 1st Year	EVS	MIL-8 AltE- SCR 2	English	Comp. Sc	Zoology	Chemistry	Maths	Physics	Remedial Class
D A	H.S 2nd Year	Maths	English	Comp. Sc	Botany	Chemistry	Physics	MIL-5 AltE-SCR 2	Che. Practical	Che.Practi cal
Y	B.Sc 2 nd Sem	Core Paper	Core Paper	Lib work	Eng Com- 10	Chem-SCR 4/ Comp.Sc- Major 3/Maths- 7/Bot-6	Core Paper Practical	Core Paper Practical	Phy-10/ Zoo-SCR 2	Remedial Class
	B.Sc 4 th Sem	Chem- SCR 4/ Comp.Sc -Major 3/Maths- 7/Bot-6	Lib work	Major	Group Discuss ion	Phy-10 Zoo-9	EVS-10	Lib. Work	Phy/Zoo Practical	Phy / Zoo Practical
	B.Sc 6 th Sem	Seminar	Major	Group Discuss ion	Major	Practical	Practical	Major	Major	Tutorial Class
S A	H.S 1st Year	Chemistr y	Maths	Physics	English	Comp. Sc	MIL-8 AltE-SCR 2	Botany	Zoo Practical	Zoo Practical
T U R	H.S 2nd Year	Comp. Sc	Zoolog y	MIL-5 AltE- SCR 2	English	Chemistry	Physics	Maths	Phy. Practical	Phy. Practical
D A Y	B.Sc 2 nd Sem	Maths- 7/Bot-6	Eng Com- 10	Core Paper	Core Paper	Lib. Work	Lib. Work	Phy-10/Zoo-9/ Che-SCR 4/ Com Sc-SCR 2	Remedial Class	Remedial Class
	B.Sc 4 th Sem	Major	Major	Lib. Work	Phy- 10/Zoo- 9/ Che- SCR 4/ Com Sc-SCR 2	Maths-7/ Bot-6	Major Practical	Major Practical	Bot Practical	Bot Practical
	B.Sc 6 th Sem	Practical	Practica 1	Major	Major	Group Discussion	Major	Major	Remedial Class	Remedia 1 Class

Room Distribution for HS Classes and B.Sc Major/Core Classes

HS 1st Year: Room No. 8, HS 2nd Year: Room No. 5

Major/Core Paper											
Subject	1 st Sem	3 rd Sem	5 th Sem								
Mathematics	7	7	Major-1								
Botany	6	6	Classroom-3								
Zoology	9	9	Classroom-1								
Chemistry	SCR-4	SCR-4	Classroom-2								
Physics	Com.Lab-2	Com.Lab-2	Major-3								
Com.Sc	Major-2	Major-2	HOD(English)								







CLASS ROUTINE FOR THE SESSION 2021-2022 (ODDSEMESTER)

D a v	Classes	9.15-10.00	10.00-10.45	10.45- 11.30	11.30- 12.15	12.15- 1.00	1.00-1.45	1.45-2.30	2.30-3.15	3.15-4.00
M	H.S 1st Year	Com. Sc.	Maths	English	Zoology	Physics	Chemistry	Ass-8 Alt.Eng- SCR-2	EVS	Bot. Practical
O N D	H.S 2nd Year	Ass-5 Alt.Eng- SCR-2	English	Botany	Physics	Chemistr y	Maths	Com. Sc	Phy. Practical	Phy. Practical
A Y	B.Sc 1st Sem	Core Paper	Group Discussion	Eng. Com.	Lib. Work	Core Paper	CorePaper	All GE	Core Paper Practical	Core Paper Practical
	B.Sc 3rd Sem	All GE	Group Discussion	Core Paper	Core Paper	Lib. Work	SEC	Group Discussion	Core Paper Practical	Core Paper Practical
	B.Sc 5th Sem	Group Discussion	Core Paper	Lib. Work	Lib. Work	Core Paper	DSE	DSE	Core Paper Practical	Core Paper Practical
Т	H.S 1st Year	Chemistry	English	Botany	EVS	Physics	Maths	Com. Sc.	Ass-8 Alt.Eng- SCR-2	Che. Practical
U E S	H.S 2nd Year	English	Physics	Maths	Zoology	Com. Sc.	Chemistry	Ass-5 Alt.Eng- SCR-2	Bot/Com.Sc Practical	Bot/Com.Sc. Practical
D A Y	B.Sc 1st Sem	All GE	Eng. Com.	Core Paper	Core Paper	Lib. Work	Lib. Work	Group Discussion	Group Discussion	Co-Curricular Activity
	B.Sc 3rd Sem	Core Paper	Group Discussion	GE: Che/Com. Sc/Zoo	GE: Phy/Math s/Bot	Core Paper	SEC	Lib. Work	Core Paper Practical	Core Paper Practical
	B.Sc 5th Sem	Lib. Work	DSE	Group Discussion	Group Discussio n	Core Paper	Core Paper	DSE	Core Paper Practical	Core Paper Practical
W E D	H.S 1st Year	Ass-8 Alt.Eng- SCR-2	Maths	Com. Sc.	Zoology	Physics	English	Chemistry	EVS	Phy. Practical
N E S	H.S 2nd Year	Botany	Ass-5 Alt.Eng- SCR-2	English	Com. Sc.	Chemistr y	Maths	Physics	Che Practical	Che Practical
S D A	B.sc 1st Sem	Core Paper	Core Paper	Group Discussion	Eng. Com10	Lib. Work	Core Paper Practical	Core Paper Practical	All GE	Co-Curricular Activity
Y	B.sc 3rd Sem	GE Phy/Zoo/M aths	GE Che/Com.Sc ./Bot	Core Paper	Core Paper	Group Discussio n	SEC	Lib. Work	Core Paper Practical	Core Paper Practical
	B.sc 5th Sem	Core Paper Practical	Core Paper Practical	Core Paper Practical	Lib. Work	DSE	Core Paper	Core Paper	Group Discussion	Group Discussion
T H U	H.S 1st Year	Botany	EVS	Chemistry	Ass-8 Alt.Eng- SCR-2	Com. Sc.	Physics	Maths	English	Tutorial Class
R S D	H.S 2nd Year	English	Ass-5 Alt.Eng- SCR-2	Zoology	Com. Sc.	Physics	Chemistry	Maths	Zoo/Com.S c. Practical	Zoo/Com.Sc. Practical
A Y	B.Sc 1st Sem	Group Discussion	Group Discussion	Core Paper	Eng. Com10	Lib. Work	Lib. Work	All GE	Tutorial Class	Tutorial Class
	B.Sc 3rd Sem	Core Paper	Core Paper	Group Discussion	SEC	All GE	Lib. Work	Lib. Work	Core Paper Practical	Core Paper Practical
	B.Sc 5th Sem	Core Paper	Core Paper	Group Discussion	DSE	DSE	Lib. Work	Lib. Work	Core Paper Practical	Core Paper Practical
F R I	H.S 1st Year	Physics	Ass-8 Alt.Eng- SCR-2	English	Com. Sc.	Zoology	Chemistry	Maths	EVS	Remedial Class
D A Y	H.S 2nd Year	Maths-8 (SIK)	English	Com. Sc.	Botany	Chemistr y	Physics	Ass-5 Alt.Eng- SCR-2	Che Practical	Che Practical
	B.Sc 1st Sem	Core Paper	Core Paper	Lib. Work	Eng. Com10	All GE	Core Paper Practical	Core Paper Practical	Remedial Class	Remedial Class
	B.Sc 3rd Sem	GE Che/Com.Sc/ Bot	Lib. Work	Core Paper	Core Paper	GE Phy/Zoo/ Maths	SEC	SEC	Core Paper Practical	Core Paper Practical

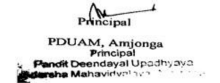




	B.Sc 5th Sem	Lib. Work	Core Paper	Group Discussion	Core Paper	Lib. Work	Lib. Work	DSE	DSE	Remedial Class
S A T	H.S 1st Year	Chemistry	Maths	Physics	English	Com. Sc.	Ass-8 Alt.Eng- SCR-2	Botany	EVS	Zoo Practical
U R D	H.S 2nd Year	Com. Sc.	Zoology	Ass-5 Alt.Eng- SCR-2	English	Chemistr y	Physics	Maths	Phy Practical	Phy Practical
A Y	B.Sc 1st Sem	Tutorial Class	Eng. Com10	Core Paper	Core Paper	Lib. Work	Lib. Work	All GE	Remedial Class	Remedial Class
	B.Sc 3rd Sem	Core Paper	Core Paper	Lib. Work	SEC	All GE	Core Paper Practical	Core Paper Practical	Remedial Class	Remedial Class
	B.Sc 5th Sem	Core Paper Practical	Core Paper Practical	Lib. Work	Core Paper	Core Paper	DSE	DSE	Remedial Class	Remedial Class

HS 1st Year: Room No. 8 HS 2nd Year: Room No. 5

	Major/C	Core Paper	Generic Elective			
Subject	1 ST Sem	3 RD Sem	5 TH Sem	1 ST Sem	3 RD Sem	
Mathematics	7	7	Major-1	7(M,W,F)	10(T,T,),7(S)	
Botany	6	6	Classroom-3	6	6	
Zoology	9	9	Classroom-1	SCR-	Classroom-1(M,W,), 9(F)	
				2(T,T),9(S)		
Chemistry	SCR-4	SCR-4	Classroom-2	SCR-4(M,W,F)	10(T,F,S)	
Physics	Com.Lab-	Com.Lab-	Major-3	10(T,T,S)	10(M,W,F)	
	2	2				
Com.Sc	Major-2	Major-2	HOD(English)	Major-	SCR-2(T,F), Classroom-	
				3(M,W,F)	2(W)	







CLASS ROUTINE FOR THE SESSION 2021-2022 (EVENSEMESTER)

D a y	Classes	9.15-10.00	10.00-10.45	10.45- 11.30	11.30- 12.15	12.15- 1.00	1.00-1.45	1.45-2.30	2.30-3.15	3.15-4.00
M	H.S 1st Year	Com. Sc.	Maths	English	Zoology	Physics	Chemistry	Ass-8 Alt.Eng- SCR-2	EVS	Bot. Practical
O N D	H.S 2nd Year	Ass-5 Alt.Eng- SCR-2	English	Botany	Physics	Chemistr y	Maths	Com. Sc	Phy. Practical	Phy. Practical
A Y	B.Sc 2 nd Sem	Core Paper	Group Discussion	Eng. Com.	Lib. Work	Core Paper	CorePaper	All GE	Core Paper Practical	Core Paper Practical
	B.Sc 4 th Sem	All GE	Group Discussion	Core Paper	Core Paper	Lib. Work	SEC	Group Discussion	Core Paper Practical	Core Paper Practical
	B.Sc 6 th Sem	Group Discussion	Core Paper	Lib. Work	Lib. Work	Core Paper	DSE	DSE	Core Paper Practical	Core Paper Practical
Т	H.S 1st Year	Chemistry	English	Botany	EVS	Physics	Maths	Com. Sc.	Ass-8 Alt.Eng- SCR-2	Che. Practical
U E S	H.S 2nd Year	English	Physics	Maths	Zoology	Com. Sc.	Chemistry	Ass-5 Alt.Eng- SCR-2	Bot/Com.Sc Practical	Bot/Com.Sc. Practical
D A	B.Sc 2 nd Sem	All GE	Eng. Com.	Core Paper	Core Paper	Lib. Work	Lib. Work	Group Discussion	Group Discussion	Co-Curricular Activity
Y	B.Sc 4 th Sem	Core Paper	Group Discussion	GE: Che/Com. Sc/Zoo	GE: Phy/Math s/Bot	Core Paper	SEC	Lib. Work	Core Paper Practical	Core Paper Practical
	B.Sc 6 th Sem	Lib. Work	DSE	Group Discussion	Group Discussio n	Core Paper	Core Paper	DSE	Core Paper Practical	Core Paper Practical
W E D	H.S 1st Year	Ass-8 Alt.Eng- SCR-2	Maths	Com. Sc.	Zoology	Physics	English	Chemistry	EVS	Phy. Practical
N E S	H.S 2nd Year	Botany	Ass-5 Alt.Eng- SCR-2	English	Com. Sc.	Chemistr y	Maths	Physics	Che Practical	Che Practical
S D A	B.Sc 2 nd Sem	Core Paper	Core Paper	Group Discussion	Eng. Com10	Lib. Work	Core Paper Practical	Core Paper Practical	All GE	Co-Curricular Activity
Y	B.Sc 4 th Sem	GE Phy/Zoo/M aths	GE Che/Com.Sc ./Bot	Core Paper	Core Paper	Group Discussio n	SEC	Lib. Work	Core Paper Practical	Core Paper Practical
	B.Sc 6 th Sem	Core Paper Practical	Core Paper Practical	Core Paper Practical	Lib. Work	DSE	Core Paper	Core Paper	Group Discussion	Group Discussion
T H U	H.S 1st Year	Botany	EVS	Chemistry	Ass-8 Alt.Eng- SCR-2	Com. Sc.	Physics	Maths	English	Tutorial Class
R S D	H.S 2nd Year	English	Ass-5 Alt.Eng- SCR-2	Zoology	Com. Sc.	Physics	Chemistry	Maths	Zoo/Com.S c. Practical	Zoo/Com.Sc. Practical
A Y	B.Sc 2 nd Sem	Group Discussion	Group Discussion	Core Paper	Eng. Com10	Lib. Work	Lib. Work	All GE	Tutorial Class	Tutorial Class
	B.Sc 4 th Sem	Core Paper	Core Paper	Group Discussion	SEC	All GE	Lib. Work	Lib. Work	Core Paper Practical	Core Paper Practical
	B.Sc 6 th Sem	Core Paper	Core Paper	Group Discussion	DSE	DSE	Lib. Work	Lib. Work	Core Paper Practical	Core Paper Practical
F R I	H.S 1st Year	Physics	Ass-8 Alt.Eng- SCR-2	English	Com. Sc.	Zoology	Chemistry	Maths	EVS	Remedial Class
D A Y	H.S 2nd Year	Maths-8 (SIK)	English	Com. Sc.	Botany	Chemistr y	Physics	Ass-5 Alt.Eng- SCR-2	Che Practical	Che Practical
	B.Sc 2 nd Sem	Core Paper	Core Paper	Lib. Work	Eng. Com10	All GE	Core Paper Practical	Core Paper Practical	Remedial Class	s Remedial





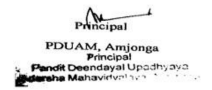
										Class
	B.Sc 4 th Sem	GE Che/Com.S c/Bot	Lib. Work	Core Paper	Core Paper	GE Phy/Zoo/ Maths	SEC	SEC	Core Paper Practical	Core Paper Practical
	B.Sc 6 th Sem	Lib. Work	Core Paper	Group Discussion	Core Paper	Lib. Work	Lib. Work	DSE	DSE	Remedial Class
S A T	H.S 1st Year	Chemistry	Maths	Physics	English	Com. Sc.	Ass-8 Alt.Eng- SCR-2	Botany	EVS	Zoo Practical
U R D	H.S 2nd Year	Com. Sc.	Zoology	Ass-5 Alt.Eng- SCR-2	English	Chemistr y	Physics	Maths	Phy Practical	Phy Practical
A Y	B.Sc 2 nd Sem	Tutorial Class	Eng. Com	Core Paper	Core Paper	Lib. Work	Lib. Work	All GE	Remedial Class	Remedial Class
	B.Sc 4 th Sem	Core Paper	Core Paper	Lib. Work	SEC	All GE	Core Paper Practical	Core Paper Practical	Remedial Class	Remedial Class
	B.Sc 6 th Sem	Core Paper Practical	Core Paper Practical	Lib. Work	Core Paper	Core Paper	DSE	DSE	Remedial Class	Remedial Class

Room Distribution for HS Classes and B.Sc Major/Core Classes

HS 1st Year: Room No. 8

HS 2nd Year: Room No. 5

	Major/C	Core Paper	Generic Elective			
Subject	1 ST Sem	3 RD Sem	5 TH Sem	1 ST Sem	3 RD Sem	
Mathematics	7	7	Major-1	7(M,W,F)	10(T,T,),7(S)	
Botany	6	6	Classroom-3	6	6	
Zoology	9	9	Classroom-1	SCR-	Classroom-1(M,W,), 9(F)	
				2(T,T),9(S)		
Chemistry	SCR-4	SCR-4	Classroom-2	SCR-4(M,W,F)	10(T,F,S)	
Physics	Com.Lab-	Com.Lab-	Major-3	10(T,T,S)	10(M,W,F)	
-	2	2				
Com.Sc	Major-2	Major-2	HOD(English)	Major-	SCR-2(T,F), Classroom-	
		Ŭ		3(M,W,F)	2(W)	







CLASS ROUTINE FOR THE SESSION 2022-2023 (ODDSEMESTER)

Day	Classes	9.00-10.00	10.00-11.00	11.00-12.00	12.00-1.00	1.00- 1.30	1.30-2.30	2.30-3.30	3.30-4.30
M	H.S 1st Year	Com. Sc./Zoo	Maths	English	Chemistry/EVS		Physics	Ass- 8/Alt.Eng- E- Classroom- 2	Bot. Practical
O N D	H.S 2nd Year	Ass-5 Alt.Eng- E-Classroom-2	Physics	Botany/Com.Sc.	English	B R E	Chemistry	Maths	Phy/Che/Zoo Practical
A Y	B.Sc 1 st Sem	Core Paper	Core Paper	AECC(ENG)	GE Practical	A K	Core Paper Practical	All GE	Tutorial Class
	B.Sc 3 rd Sem B.Sc	All GE	Lib. Work	Core Paper	Core Paper		SEC	Core Paper Practical DSE	Core Paper
	5 th Sem	Tutorial Class	Core Paper	Core Paper	DSE		DSE	Practical Practical	Tutorial Class
	H.S 1st Year	Chemistry	Physics/EVS	Ass-8 Alt.Eng- E-Classroom-2	Botany/Com.Sc.		Maths	English	Che. Practical
T U E S	H.S 2nd Year	Maths	Physics	Chemistry	English	B R E	Zoology/Com.Sc.	Ass- 5/Alt.Eng- E- Classroom- 2	Bot//Phy/Zoo Practical
D A	B.Sc 1 st Sem	All GE	AECC(ENG)-10	Group Discussion	Core Paper	A K	Core Paper	Lib. Work	Tutorial Class
Y	B.Sc 3 rd Sem	Core Paper	Core Paper	All GE	GE Practical		Core Paper- Practical	SEC	Core Paper
	B.Sc 5 th Sem	Tutorial Class	DSE	Core Paper	Core Paper		DSE	Tutorial Class	Core Paper Practical
W	H.S 1st Year	Ass-8 Alt.Eng- E-Classroom-2	Maths	Physics	English/EVS		Com. Sc./Zoo	Chemistry	Phy. Practical
E D N	H.S 2nd Year	Physics	Chemistry	Mathematics	Botany/Com.Sc.	В	Ass-5 Alt.Eng-E- Classroom-2	English	Che/Bot/Zoo Practical
E S	B.Sc 1 st Sem	Core Paper	Core Paper	AECC(ENG)	GE Practical	R E	Tutorial Class	All GE	Core Paper Practical
S D A	B.Sc 3 rd Sem	GE Phy/Zoo/Maths	GE Che/Com.Sc./Bot	Core Paper	Core Paper	A K	SEC	Core Paper Practical	Core Paper
Y	B.Sc 5 th Sem	Core Paper Practical	Core Paper Practical	Core Paper	DSE		DSE	Core Paper	Tutorial Class
Т	H.S 1st Year	Botany/EVS/ Com. Sc.	Physics	Chemistry	Ass-8/ Alt.Eng- E- Classroom-2		Maths	English	Zoology Practical
H U R	H.S 2nd Year	English	Ass-5/Alt.Eng-E- Classroom-2	Zoology/ Com. Sc.	Maths	B R	Physics	Chemistry	Zoo/Bot/Phy/ Che Practical
S D	B.Sc 1 st Sem	Tutorial Class	Core Paper	Core Paper	AECC(ENG)- 10	E A	Lib. Work	All GE	Tutorial Class
A Y	B.Sc 3 rd Sem	Core Paper	Core Paper	GE Practical	SEC	K	All GE	Core Paper Practical	Core Paper
1	B.Sc 5 th Sem	Core Paper	Lib. Work	Core Paper	DSE		DSE	Tutorial Class	Core Paper Practical
	H.S 1st Year	Physics	Ass-8/ Alt.Eng- E- Classroom-2	English	Com. Sc./EVSZoology		Chemistry	Maths	Physics Practical
F R	H.S 2nd Year	Maths-8	Chemistry	Physics	Ass-5 Alt.Eng- E- Classroom-2	B R	English	Com. Sc./ Botany	Che/Zoo/Bot Practical
I D	B.Sc 1 st Sem	Core Paper	Core Paper	AECC(ENG)- 10	All GE	E A	Core Paper Practical	Remedial Class	Remedial Class
A Y	B.Sc 3 rd Sem	GE- Che/Com.Sc/Bot	Core Paper	Core Paper	Core Paper	K	GE- Phy/Zoo/Maths	SEC	Core Paper Practical
	B.Sc 5 th Sem	Tutorial Class	Core Paper	Core Paper	Tutorial Class		DSE	DSE	DSE Practical
S A T U	H.S 1st Year	Chemistry	Maths	English	Physics	B R E	Com. Sc./ Botany	Ass-8/EVS Alt.Eng-E- Classroom- 2	Che Practical
R D A	H.S 2nd Year	Com. Sc./ Zoology	Physics	Ass-5/Alt.Eng- E- Classroom-2	Chemistry	A K	English	Maths	Phy/Bot/Zoo Practical
Y	B.Sc 1 st Sem	All GE	AECC(ENG)-10	Core Paper	Core Paper		Core Paper Practical	Lib. Work	Tutorial Class
	B.Sc 3 rd Sem	Core Paper	Core Paper	Core Paper	SEC		All GE	Core Paper Practical	Tutorial Class



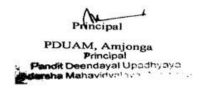


B.Sc 5 th Sem	DSE Practical	DSE Practical	Core Paper	Core Paper	DSE	DSE	Tutorial Class

Room Distribution for HS Classes and B.Sc. Honours Classes

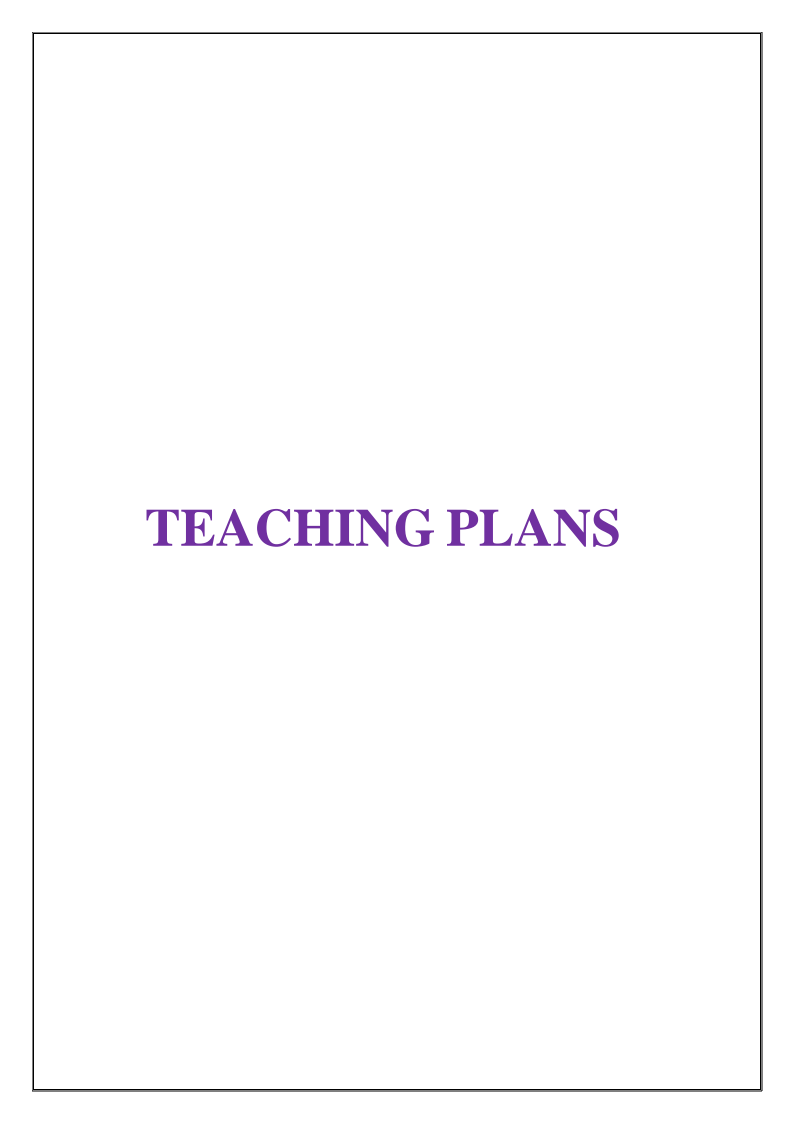
HS 1st Year: Room No. 8, HS2nd Year: Room No.5

	Core Pa	aper /DSE /SEC		Generic Elective		
Subject	1 st Sem	3 rd Sem	5 th Sem	1 st Sem	3 rd Sem	
Maths	Major-2,Fri-7at 10.00AM	Major-2,Sat-7at 11.00AM&12.00PM	Major-1	Mon,Wed,Thurs, Sat-Major-2, Tues, Fri-7	Mon,Wed-Major- 1,Tues,Thurs, Fri, Sat-7	
Bot	6,Fri-Labat 10.00AM	6,Sat-Labat 11.00AM&12.00PM	Classroom-	Mon,Wed,Thurs,Sat- 6,Tues-E- Classroom-2,Fri- Classroom-3	Mon,Wed,Fri-Classroom- 3, Tues,Thurs,Sat-6	
Zoo	9,Fri-Labat 10.00AM	9,Sat-Labat 11.00AM&12.00PM	Classroom- 1	Mon,Wed,Thurs,Sat- 9,Tues,Fri- Classroom-1	Mon,Wed-Classroom-1, Tues,Thurs,Fri,Sat-9	
Che	Major-3,Fri-E- Classroom- 1at10.00AM	Major-3,Sat-E- Classroom-1 at11.00AM&12.00PM	Classroom- 2	Mon,Wed,Thurs,Sat- SCR-4, Tues,Fri- Classroom-2	Mon,Wed,Fri- Classroom- 2,Tues,Thurs,Sat-E- Classroom-1	
Phy	Com.Lab- 2,Fri-10at 10.00AM	Com.Lab-2, Sat-SCR- 1at 11.00AM & 12.00PM	Major-4	Mon,Wed,Thurs,Sat- Com.Lab-2,Tues,Fri- Major-4	Mon,Wed-Major-4, Tues,Thurs,Fri,Sat- Com.Lab-2	
Com. Sc	SCR-2,Fri-Lab at10.00AM	SCR-2,Sat-Labat 11,00 AM&12.00 PM	Sports Centre	Mon,Wed,Thurs,Sat- SCR-2, Tues,Fri- Sportscentre		









DEPARTMENT OF BOTANY

TEACHING PLAN

PANDIT DEENDAYAL UPADHYAYA ADARSHA MAHAVIDYALAYA, AMJONGA, GOALPARA-783124

Name of the Teacher: Mr. Debajit Rabha

Department: Botany

Semesters: B.Sc. 1stSem./3rd Sem. (Major and General)

Session: 2018-2019

Month & Total Teaching days	Teach ing Days	Syllabus Unit No.	Title of the Topics to be Taught	Number of Periods allotted
August 26	26	Paper-M101: Plant Kingdom, Algae and Fungi (Unit-I &V)	Classification of plant kingdom and criteria, diversity, form, life span, nutrition and ecological status General characters, cell structure, nutrition, reproduction and sexuality; Economic importance of Fungi	10
		Paper-M102: Bryophytes and Pteridophytes (Unit-I)	Classification and general account of structure, morphology, anatomy and Phylogenetic relationship among Hepaticopsida with reference to <i>Riccia</i> and <i>Marchantia</i>	1-4
		Paper- 103: Practical	Study of eukaryotic organisms (Fungi) through permanent mounting and staining. Study of morphology and reproductive structures of the following types: (i) Fungi: - Phytophthora, Mucor, Penicillium,	20
		Paper-E101: Diversity of Microbes and Cryptogams (Unit-I& III)	Introductory Botany: Classification of plant kingdom, Importance of plant for human life and support system Viruses, Bacteria, and Lichen - General account of viruses, Bacteriophages, Transmission of viruses;	11
		Paper M301 Ecology, Plant Geography, Evolution (UnitII)	Population ecology: Population characteristics; Feotypes; Ecads. Community ecology: Community characteristics; Frequency; Density; Cover; IVI.	13

TEACHING PLAN

PANDIT DEENDAYAL UPADHYAYA ADARSHA MAHAVIDYALAYA, AMJONGA, GOALPARA-783124

Name of the Teacher: Dr. Insan Ara Rahman

Department: Botany

Semesters: B.Sc. 1stSem/3rd Sem (Major and General)

Session: 2018-2019

Month & Total Teaching days	Teach ing Days	Syllabus Unit No.	Title of the Topics to be Taught	
August, 26		Paper-M101: Plant Kingdom, Algae and Fungi (Unit-II)	Algae- General characteristics, classification, morphology, Range of Thallus structure.	13
		Paper-M102: Bryophytes and Pteridophytes (Unit-1)	General characteristics of Pteridophytes, Classification, Alternation of Generation,	13
		Paper- 103: Practical	Study of cukaryotic organisms (algae) through permanent mounting and staining. Study of morphology and reproductive structures of the following types:	26
	l	Paper-E101: Diversity of Microbes and	Alvae- General characteristics at the	
		Cryptogams Unit-II	structure. Algae:- General characters, classification, morphology, Range of Thallus life history and important features of the following:- Cyanophyceae: (Anabaena, Nostoc) Life history of Chlorophyceae (Volvox, Coleochaete)	13
		Paper M301 Ecology, Plant Geography, Evolution	Introduction, Ecosystem structure, Biotic and abiotic components, Plant adaptation in	13



Coordinator Posts Posts

DEPARTMENT OF CHEMISTRY

TEACHING PLAN

PANDIT DEENDAYAL UPADHYAYA ADARSHA MAHAVIDYALAYA, AMJONGA, GOALPARA-783124

Name of the Teacher: Dr. Prasanta Gogoi Department: CHEMISTRY

Semesters: B.Sc. 1st /3rd/5th (Major and General) Session: 2018-2019 (Aug –Dec)

Month	Teaching Days	Syllabus Unit No./Topic Name	Title of the Topics to be Taught	Number of Periods Alloted
August	22	PAPER M 102 Organic Chemistry Unit 1.4	IUPAC nomenclature of organic compounds. Hybridization of carbon in organic compounds. Bond angles, bond length and bond energies. Electron delocalization effects in organic compounds, tautomerism. Hydrogen bonding and its effect on the properties of organic molecules. Acid-base behaviour, pKa values and factors effecting acidity/ basicity of organic compounds	16
		PAPER M 103 Practical (Half) (practical 6-10)	6. Study the adsorption of oxalic acid on activated charcoal	4
		PAPER E 101 GENERAL CHEMISTRY (Half) (Unit: 1.1-1.2)	Origin of quantum theory – Black body radiation, Photoelectric effect – quantization of energy. Calculations based on Bohr's theory of Hatom – atomic spectra of hydrogen.	20
		PAPER M 302 Unit 3.3	Shapes of molecules- VSEPR theory, hybrid orbital and hybridization in polyatomic molecules-influence of hybridization on bond length, bond angle and other properties of molecules including shapes and dipole moments. Effects of structure on molecular properties- steric effects and electronic effects.	16
		PAPER E 302 PRACTICAL	Detection of N, S and halogens in organic compounds. Detection of functional groups OH(alcoholic), -OH (phenolic),	10



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DEPARTMENT OF COMPUTER SCIENCE



PANDIT DEENDAYAL UPADHYAYA ADARSHA MAHAVIDYALAYA, AMJONGA, GOALPARA-783124

TEACHING PLAN

Name of the Teacher: **Dr. Kshirod Sarmah** Department: **Computer Science**

Semesters: B.Sc. 1st/3rd/5th (Major and General) Session: 2019-2020

Month	Teaching Days	Syllabus Unit No.	Title of the Topics to be Taught	Number of Periods Alloted
August	22	CSCHC1016: Programming Fundamentals using C/C++	History of C and C++, Overview of Procedural Programming and ObjectOrientation Programming	12
	•	CSCHC1026: Computer System Architecture	Number systems, Complements, Fixed and Floating point representation, Representation of signed numbers, Addition, Subtraction, Magnitude comparison, Character representation.	12
		CSCHG1036:Fundamentals of Computer Applications	Block diagram, A brief introduction of CPU, Main Memory, I/O units, RAM, ROM, Keyboard, display, mouse, printers etc, Hardware, Software, Secondary storage devices (hard disks, optical disks, flash memory), backup devices,	12
		M301: Data Structure	Concept of Data Types, elementary structure, words and their interpretations, packed word	12
		M302:Computer Organization and Architecture	Functional units of a computer, basic instructions (zero, one, two, three addresso, interconnection of functional units, bus structure, memory locations, memory addresses, memory operations, instruction and instruction sequencing (straight line sequencing and branching).	8
		E301: Data Structure	Array types, memory representation, address translation functions for 1 and 2 dimensional arrays; different examples. Dynamic storage management.	8
		M501:Object Oriented Programming using C++	What is OOP .Introducing Object-Oriented Approach, Relating to other paradigms. Benefits of OOP and methods.	12
		M503: Computer Networks	Usage of Computer Network, study of topology, concept of protocol, Connection less and connection Oriented Service, Layered architecture, study of OSI and TCP model.	12
Septemb	25	CSCHC1016:	Data Types, Declaration, Definition and Initialization of Variables, Scope of Variables,	12



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DEPARTMENT OF ENGLISH

LESSON PLAN

PANDIT DEENDAYAL UPADHYAYA ADARSHA MAHAVIDYALAYA, AMJONGA, GOALPARA-783124

Name of the Teacher: Sudipta Phukan Department: English

Class: B.Sc. 3rd Semester (SEC, ELT- SE-3014) Session: 2020-2021

Month	Teaching Days	Syllabus Unit No.	Title of the Topic to be taught	Nos. of periods allotted
August	24	Unit IX: The Cyclone	A. Reading b. Vocabulary c. Writing d. Presentation/ Group Discussion/ Seminar	12
September	25	Unit XI: Precious Time With Precious People in Quito, Galapagos	A. Reading b. Vocabulary c. Writing d. Presentation/ Group Discussion/ Seminar	12
October	18	Unit XIII: Snow-leopard Scouting	A. Reading b. Vocabulary c. Writing d. Presentation/ Group Discussion/ Seminar	12
November	23	Unit XV: Back to the Konocti Course	A. Reading b. Vocabulary c. Writing d. Presentation/ Group Discussion/ Seminar	12
December	24	Commencement of Semester End Exam		





LESSON PLAN

PANDIT DEENDAYAL UPADHYAYA ADARSHA MAHAVIDYALAYA, AMJONGA, GOALPARA-783124

Name of the Teacher: Sudipta Phukan

Department: English

Class: B.Sc. Ist Semester (AECC, ENG- AE-1014))

Session: 2021-2022

Month	Teaching Days	Syllabus Unit No.	Title of the Topic to be taught	Nos. of periods allotted
August	22	Unit I: What Solo Travel Has Taught Me About the World	A. Reading b. Vocabulary c. Writing d. Presentation/ Group Discussion/ Seminar	12
September	25	Unit III: India's Tech King	A. Reading b. Vocabulary c. Writing d. Presentation/ Group Discussion/ Seminar	12
October	20	Unit V: The Case for the Defence	A. Reading b. Vocabulary c. Writing d. Presentation/ Group Discussion/ Seminar	12
November	20	Unit VII: My Financial Career	A. Reading b. Vocabulary c. Writing d. Presentation/ Group Discussion/ Seminar	12
December		Commencement of Semester End Exam		





DEPARTMENT OF MATHEMATICS

TEACHING PLAN

PANDIT DEENDAYAL UPADHYAYA ADARSHA MAHAVIDYALAYA, AMJONGA, GOALPARA-783124

Name of the Teacher: **Dr. Md. Shahidul Islam Khan** Department: **Mathematics**

Semesters: B.Sc. 1st /3rd/5th (Major and General)

Session: **2019-2020**

Month		Syllabus Unit No.	Title of the Topics to be Taught	Number of Periods
	Days			alloted
August 25 Paper: MAT Algebra 12 Paper: MAT Analytic G (Uni 25 Paper: Pap Linear Alg Vectors() 13 Paper: Pap Calculus I 20 Paper: Pap Spherical Tr and Astronor 15 Paper: MAT Analytic G (Uni Paper: Pap Spherical Tr and Astronor 15 Septem ber 11 Paper: MAT Analytic G (Uni 23 Paper: Pap Linear Alg Vectors(Uni Paper: Pap Calculus I 12 Paper: Pap Calculus I 15 Paper: Pap Calculus I 17 Paper: Pap Topology 15 Paper: Pap Spherical Tr Topology 15 Paper: Pap Spherical Tr Spherical Tr Spherical Tr Spherical Tr	Paper: MAT-HC-1026: Algebra (Unit-1)			
	Days Days	12		
	25	Paper: Paper-M305 : Linear Algebra and	basic properties, basis, finite dimensional vector spaces, existence theorem for bases, invariance of the number of elements of a basis, dimensions, existence of complementary subspace of a subspace of finite dimension, dimension of sum of subspaces, quotient spaces	25
	13		Familiarity with the properties of continuous functions without proofs. Differentiation, successive differentiation, Lebnitz's theorem. Tangents and Normals.	13
	20		open and closed sets, closure and interior, equivalent metrics, subspace of a metric space,	20
	15	Spherical Trigonometry	fundamental formulae of spherical triangles, sine formula, cosine formula, sinecosine formula,	15
	15	Optimization Theory (Unit-		15
	23	Paper: MAT-HC-1026:	proofs in Mathematic; Sets, operations on sets, family of sets, power sets, Cartesian product; Functions, one-one, onto functions and bijections, Composition of functions,	23
	11	Analytic Geometry	ellipse and its conjugatediameters with properties, hyperbola and its asymptotes	11
	23	Paper: Paper-M305 : Linear Algebra and	transformations, the rank nullity theorem, change of basis, dual spaces. 10 marks Unit 3: Eigenvalues ,eigenvector, characteristic equation of a matrix, Cayley Hamilton theorem, minimal polynomial, characteristic and minimal polynomial of linear operators,	23
	12		Rolle's theorem, Lagrange's Mean Value theorem, meaning of the signof derivative, Cauchy's Mean Value theorem, Taylor's theoremMaclaurin's theorem, Maclaurin's infinite power series for a given function; expansions of x e ,sinx,cosx, log(1+x)and allied functions. Indeterminate	12
	17		Dense subsets, Baire's category theorem, separable, second countable and first countable spaces, continuous functions, extension theorem, uniform continuity, isometry and	17
	15	Spherical Trigonometry	coordinate system to the another system, diurnal motion of heavenly bodies, sidereal time, solar time(mean), rising and setting of stars, circumpolar star, dip of the horizon, rate of change	15
	15	Paper: Paper-M506 Optimization Theory (Unit-	General linear programming problems, mathematical formulation of a linear programming problem, linear programming problem in matrix notation, feasible solution, basic solution,	15



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DEPARTMENT OF ZOOLOGY

TEACHING PLAN

PANDIT DEENDAYAL UPADHYAYA ADARSHA MAHAVIDYALAYA, AMJONGA, GOALPARA-783124

Name of the Teacher: DR MITALI CHETIA Department: ZOOLOGY

Semesters: B.Sc. 1st(CBCS)/3rd(CBCS)/5th(CBCS) Session:2021-2022(Aug-Dec,2021)

Month	Teaching	Syllabus Unit No.	Title of the Topics to be Taught	Number of	
	Days			Periods	
				Alloted	
August	24	ZOO-HC-1016:	UNIT2: PORIFERA	14	
		NON-CHORDATES I:	General characteristics and classification up to classes. Canal system and spicules in sponges.		
		PROTISTS TO			
		PSEUDOCOELOMATES	UNIT 4:CTENOPHORA		
			General characteristics and evolutionary.		
		ZOO-HC-1016:	Study of museum specimens.	4	
		PRACTICAL			
		ZOO-HC-1026:	UNIT4:ECOSYSTEM	6	
		PRINCIPLES OF ECOLOGY	Types of ecosystems with one example in detail. Food chain: detritus and grazing food chains		
		ZOO-HC-1026:	Study of an aquatic ecosystem: phytoplankton and zooplankton	4	
		PRACTICAL	Study of an aquatic ecosystem. phytopiankton and 200piankton	4	
		ZOO-RC-1014:	UNIT 2: PORIFERA	8	
		ANIMAL DIVERSITY	General characteristics and classification up to classes. Canal system in Sycon.		
			UNIT3: CNIDARIA		
			General characters and classification up to classes. Polymorphism in Hydrozoa.		
			UNIT8: MOLLUSCA		
			General characters and classification up to classes. Torsion in gastropods.		

TEACHING PLAN

PANDIT DEENDAYAL UPADHYAYA ADARSHA MAHAVIDYALAYA, AMJONGA, GOALPARA-783124

Name of the Teacher: BHABAJYOTI DAS Department: ZOOLOGY

Semesters: B.Sc. 1st(CBCS)/3rd(CBCS)/5th(CBCS)
Session:2022-2023(Aug-Dec,2022)

Month	Teaching	Syllabus Unit No.	Title of the Topics to be Taught	Number of
	Days			Periods Alloted
September	6	ZOO-HC-1016: NON-CHORDATES I: PROTISTS TO PSEUDOCOELOMATES	Unit 1: Protista, Parazoa and Metazoa General characteristics and Classification up to classes Study of Euglena, Amoeba and Paramecium Life cycle and pathogenicity of Plasmodium vivax and Entamoeba histolytica	6
		ZOO-HC-1016: PRACTICAL	Project report on life cycles.	1
		ZOO-HG-1016: ANIMAL DIVERSITY	Unit 1: Kingdom Protista General characters and classification up to classes; Locomotory Organelles and locomotion in Protozoa	3
		ZOO-HG-1016: PRACTICAL	Study of Specimens	2
		ZOO-HC-3036: FUNDAMENTALS OF BIOCHEMISTRY	Unit 1: Carbohydrates Structure and Biological importance: Monosaccharides, Disaccharides, Polysaccharides and Glycoconjugates	6
			Unit 2: Lipids Structure and Significance: Physiologically important saturated and unsaturated fatty acids, Tri-acylglycerols, Phospholipids, Glycolipids, Steroids	
		ZOO-HC-3036:	Qualitative tests of functional groups in carbohydrates, proteins and lipids.	2



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ORIENTATION PROGRAMMEORGANIZED BY DEPARTMENT OF CHEMISTRY

REPORT:Date: 23/12/2020

The Department of Chemistry organized a Fresher's cum Orientation program for the newly admitted undergraduate students of the department. A farewell cum felicitation program for the outgoing batch of students was also organized on the same day. The program started with a welcome speech by Dr. Chandrama Sarkar. This was followed by a briefing on the purpose of the meeting by Dr. Prasanta Gogoi. Then a short orientation session for the fresher was conducted with speech from Dr. Chandrama Sarkar and Dr. Prasanta Gogoi. The fresher were also allowed to share their aims in life and the purpose of taking up Chemistry as the major subject. This was followed by the farewell speech of the outgoing students and their experiences of three years in the department. A few cultural programs were also part of the meeting including a song by Miss Nirupama Rabha and a dance performance by Miss Pomi Shill. A felicitation program for the students qualifying for higher studies in Chemistry was done from the department. The prizes were given by Dr. Sisir Kr. Rajbongshi, Assistant Professor, Department of Computer Science, PDUAM Amjonga.











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FRESHERS com ORIENTATION
Parkewell & Felicitation From No.
Dota
Jale: 23/12/20
Time: 10 am
Time: 10 am Vanue: Chemistry Lab
Azende :
1) Welceme speech by Dr. Chandrama Sailer
@ Purpose of the neeting by DR. Preasanta Gogai
3 Oreientation session by Dr. Chandrana Sakar & Dre. Preasante Gogsi
(4) Sporch by Freeshers
(5) Farewell by speech by Outgoing Students
6) Songe by Wireupama Rabha.
@ Dance by Pomi Shill.
(8) felicitation of students quelifying fore higher studies (M.Sc. in Chemistry) by Dr. Sisir Kr. Rajbongsh, Asst. Prof. Nept. of Computer Science, POVAMI Amonga.
higher studies (M.Sc. in Chemestry)
by Dr. Sisir Kr. lajbongsh, Asst. Prof.
rept of computer octence, POLAMI Amongo.
Signature of Stations teachers.
1) Dr. Chandrama Sarler Sarles
(2) Dr. Pasant Goesi de
<u>(3)</u>
Name of the student Signature
1. Bhawana Das. Bhawana Dan
2. Babita Rabha. Babita Rabha Anker for many
3. Ankur Bournan.
4. Sany Sanker Sanker
5. Typlipusad Das. Troti Prasadales
6. Alsdul Kalam Atoph Kalam
7. POMI Shill Pami Shill
8- NRUPAMA RABHA NINUPONA Palla
MILITARIA FUENCA





STUDENT ORIENTATION PROGRAM FOR THE NEW B.SC FIRST SEMESTER STUDENTS (SESSION: 2020-2021)

REPORT: Date: 25/09/2020

The Student Orientation Program for the new B.Sc. First Semester students took place at Smart Classroom. The program began with a welcome note by Principal, PDUAM Amjonga, and expressing enthusiasm for the students' journey. IQAC Coordinator Dr. Kshirod Sarmah addressed the participants, providing insights into the course structure and its importance. Dr. Prasanta Gogoi hosted the event, emphasizing the significance of the B.Sc program. Chandrama Sarkar assisted throughout the program. The orientation successfully acquainted students with the course, inspiring them for a rewarding academic experience.







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STUDENT ORIENTATION PROGRAM FOR THE NEW B.SC FIRST SEMESTER STUDENTS (SESSION:2021-2022)

REPORT: Date: 04/10/2021

The Student Orientation Program for the new B.Sc First Semester students was conducted at Smart Classroom 2. Dr. Rupam Kalita, delivered a welcome note, acquainting the participants with the course structure and academic expectations. Vice Principal Dr. Hari Gautam hosted the event, emphasizing the importance of the BSc course. Dr. Kshirod Sarmah provided assistance throughout the program. The orientation successfully familiarized students with the course and provided them with a strong foundation for their academic journey.







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STUDENT ORIENTATION PROGRAM FOR THE NEW B.SC FIRST SEMESTER STUDENTS (SESSION:2022-2023)

REPORT: Date: 14/08/2022

The Student Orientation Program for the new B.Sc First Semester students was held at Smart Classroom 2. IQAC Coordinator Sudipta Phukan welcomed the participants and emphasizedtheimportanceoftheprogram.Dr.PrasantaGogoihostedtheevent, highlighting the significance of the BSc course and its career opportunities. The course awareness session was conducted by Dr. Gogoi and Chandrama Sarkar, provided an overview of the curriculum, learning outcomes, and institutional resources. An interactive session allowed students to seek clarifications. The program successfully acquainted students with the course and left them motivated for their academic journey.





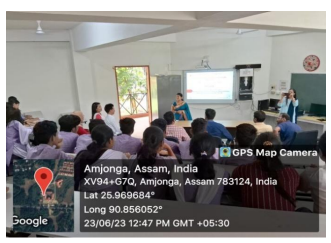


Coordinator Test 24

ORIENTATION PROGRAMME ON FOUR YEARS UNDERGRADUATE PROGRAMME (FYUGP), NEP-2020 FOR B.SC FIRST SEMESTER (SESSION: 2023-2024)

REPORT: Date: 23/08/2022

The orientation program for new B.Sc students admitted in the four-year undergraduate program under NEP 2020wasconductedatSmartClassroom1. Themeetingaimedto acquaint studentswiththecourseandprovideessentialinformationabouttheiracademicjourney. Dr. Chandrama Sarkar delivered a welcome speech, highlighting the institution's commitment towards supporting students throughout their studies. Vice Principal Dr. Hari Prasad Goutam discussed the NEP course, explaining its key principles and objectives. Dr. Sahidul Islam Khan engaged in an interactive session, addressing students' concerns and facilitating a better understanding of NEP-2020. Dr. Rupam Kalita provided insights into course credits, emphasizing their significance for academic progression. Dr. Prasanta Gogoi assisted in creating email IDs for new students, enabling effective communication. Dr. Chandrama Sarkar delivered a vote of thanks, expressing gratitude to all participants. The program successfully introduced students to the course and instilled a sense of motivation and belonging.



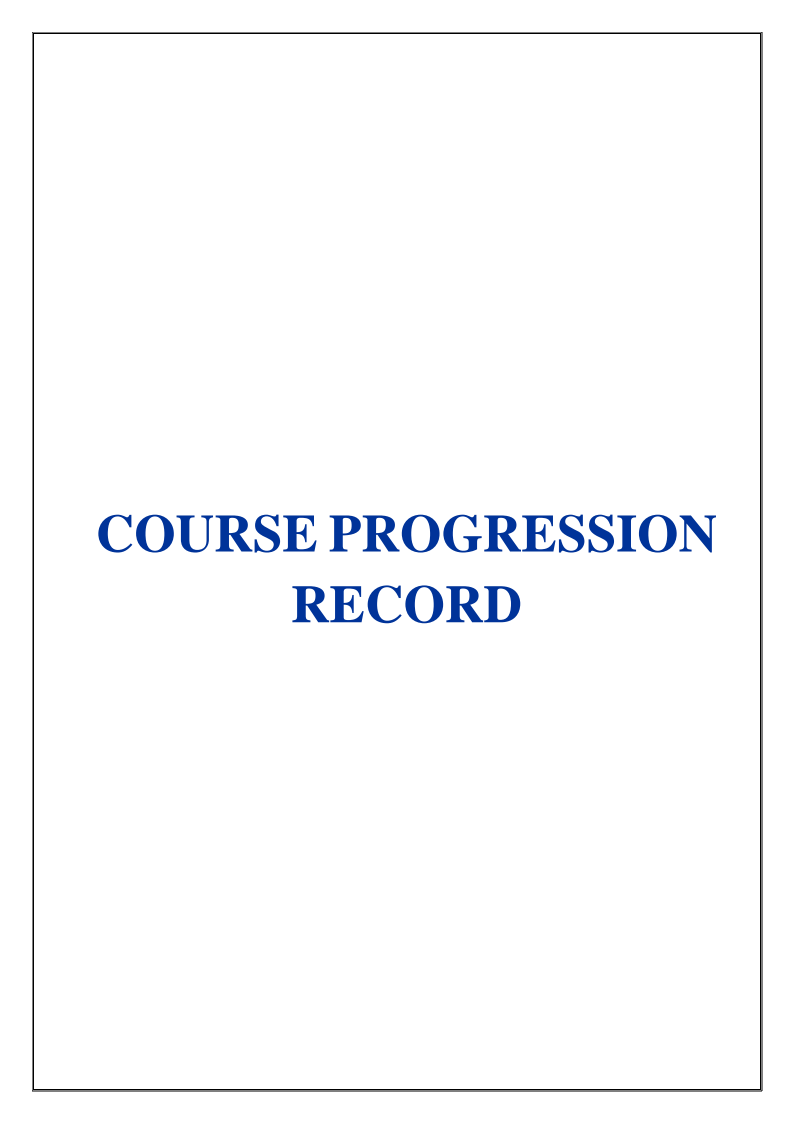








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DEPARTMENT OF BOTANY

	Bolany										Month : 3 anu	Acad Acad	amic Year	2021	-22
Date & Day	Name of the Faculty	Sign.	Time of Arrival	Time of Departure	If Absent nature of leave	Nos. of Allotted Classes	Nos. of Classes taken	Name of the Class	Time	Topic Taught	If absent reason of absence	Other Activity	Extra Class (if any)	Sign. of HoD	Remai
05/01/22 vednes day	Sr. Iram Ara Represent	Orm.	9.15km	3.00ku	- in the same	4	1 Services	5 ³ⁿ (m)	10.00-	Horticulture techniques.	Talk on Muga culture 2 research.	A talk on Muga culture by Scientist from Central	. (9	
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/01/22 unsday	Sr. J. A. Kehman	Str.			Spl. Consect Lears.	- AV				* T					
101/22 day.	gr. 9. A. Rohma.	Orn,	-	-	Spl. cosual leave.	enil) Le vi	797								

DEPARTMENT PROGRESS REPORT Pandit Deendayal Upadhyaya Adarsha Mahavidyalaya, Amjonga Amjonga-783124 ame of Faculty Dr. Sangeeta Deka .. Department ... Bofany Month Tar-Feb. Academic Year 2023 Time of Arrival Time of Departure Nos.of Nos.of Alotted Classes Name of the Absent Day If absent reason of absence Other Activity (if any) Date Sign. Time Extra Class Sign.of HoD nature of Topic Remarks Classes taken Fungi: Infroduction, Thallus 30° B. 9c22 7 30 gem(M) to 10:30 MONDAY 9:14 3:45 2 Jaw B& 6th 11:00 Sun(M) 12:00 pm Infroduction to Metabolism TUESDAY Holiday > Me dam me phi WEDNESDAY water pollution: BOD, COB BSc CHr 9:50 Sem (4) am 15+ 8:53 3 Feb B. Sc 4th 11:00 Sem(N) am B. Sc 2nd 12:00 Plant systematics: Infroduction am Frings: Thallus org: Modf" of hyphre 2nd IHUKSDAY External Examiner H. S. Practical West Gpalpara -DL-Feb External PRIDAY Examiner H.S Practical - DL -Goalpain College ← DL --20 -



Coordinator Coordinator 10AC, PDUAM, Arrivorga 10AC, PDUAM, Arrivorga

DEPARTMENT OF COMPUTER SCIENCE

	DEPARTMENT PROGRESS REPORT Pandit Deendayal Upadhyaya Adarsha Mahavidyalaya, Amjonga														
Name	of Department :										Month : Nov		damic Year	20.2	<i> </i>
Date &	Name of the Faculty	Sign.	Time of Arrival	Time	If Absent	Nos. of	Nos. of Classes taken	Class	Time	Topic Taught	If absent reason of absence	Other Activity	Extra Class (if any)	Sign. of HoD	Remarks
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11-12	DR SISIK KR RATBOLGS)	Da-	ajoro AM	4°00 pm		09	03	1 100/	11,30 -12,12 10,12-12,12 10-10,13	Andrett,					
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	-1 -								4	-				-	

DEPARTMENT PROGRESS REPORT Pandit Deendayal Upadhyaya Adarsha Mahavidyalaya, Amjonga . Acadamic Year 21. Month: Nov Comp. Sc Name of Department :... Extra Class (if any) Name of the Class If absent reason of absence Nos. of Allotted Classes Time of Arrival Topic Taught Name of the Faculty Sign 03d Rup- [2] 10.45-11. OS (prous Scholing Number Eggland (2:11-2) Dr. Lishing Sameh 3.45 .00 C-311 AM PH Kniger 848 Logic Grate & 852-18(N)-2 PR SIGR KR RASHOLLSHI 5 OSL-SMINIZ 4.00 5 Binary Sear HS-72 Invited as Speaker Subhomoy Day DL at National Level Worshop Conducted by NEHU, Tura Campi Duy. 3500 FH 3 3 MM Bec 15/(4)-121- 1 8105, BOST 3-45 S 4 4 11.30 121 Scapp-lane C SA F Memory Ors Types, DRAM) 3 9 Dur. Bac. 1st Major Subhomoy Dey 11/21 Computer Not 4 IT (NIC, Galeuxay-Types urday





DEPARTMENT OFENGLISH

DEPARTMENT PROGRESS REPORT Pandit Deendayal Upadhyaya Adarsha Mahavidyalaya, Amjonga

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te & ay	Name of the Faculty	Sign.	Time of Arrival	Time of Department	Absent nature of leave		Nos. of Classes taken		Time	Topic Taught	If absent reason of absence	Other Activity (if any)	Extra Class	Sign. of HoD	Remarks
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DEPARTMENTOFMATHEMATICS

Name of	Department: Malloma	dick						V-13	Month: Decen	ler Acada	amic Year	202	1 - 2
Date & Day	Name of the Faculty		Time Time Abser of of Departure leave	of Classes		Name of the Class	Time	Topic Taught	If absent reason of absence	Other Activity	Extra Class (if any)	Sign. of HoD	Rema
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DEPARTMENT OFPHYSICS

		Pa	ndit							GRESS RE		onga			
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ame of	Department :	Dan	\sim				Ai	mjon	ga-78	3 124	Month : Mg		Academ	ic Year :	202
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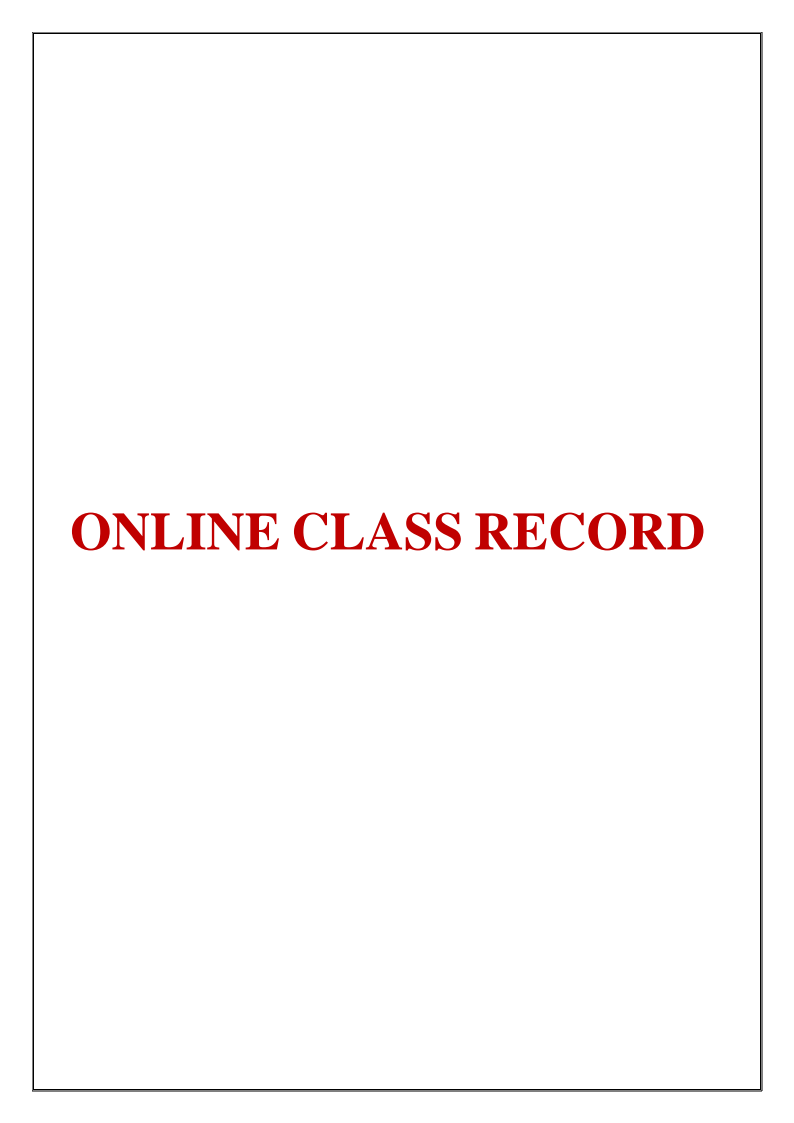
DEPARTMENT OFZOOLOGY

fame	of Facult	y	-Sn	· Luz	ali		te			Amjonga-783124	Month . Fel	ониши	Acade	mic Yea	
Day	Dete	Sign.	Time cf Arrival	Time of Departure	Absent nature of leave	Nos of Alched Classes	Noset Casses taken	Name of the Disss	Time	. Topis Taugra	If absent reason of absence	Other Activity (1 any)	Sicre Cress	Sign of HoD	Topic Fi
MONONY	26/23	listel	9.30	4.90 3me	San duty	2	-	-		H.S free examining later	-	-			
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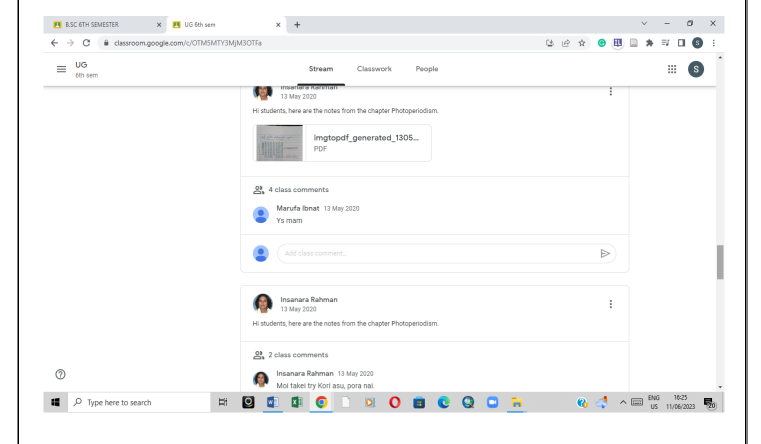


DEPARTMENT OF BOTANY

(IMPLEMENTED FROM COVID PERIOD ONWARDS)

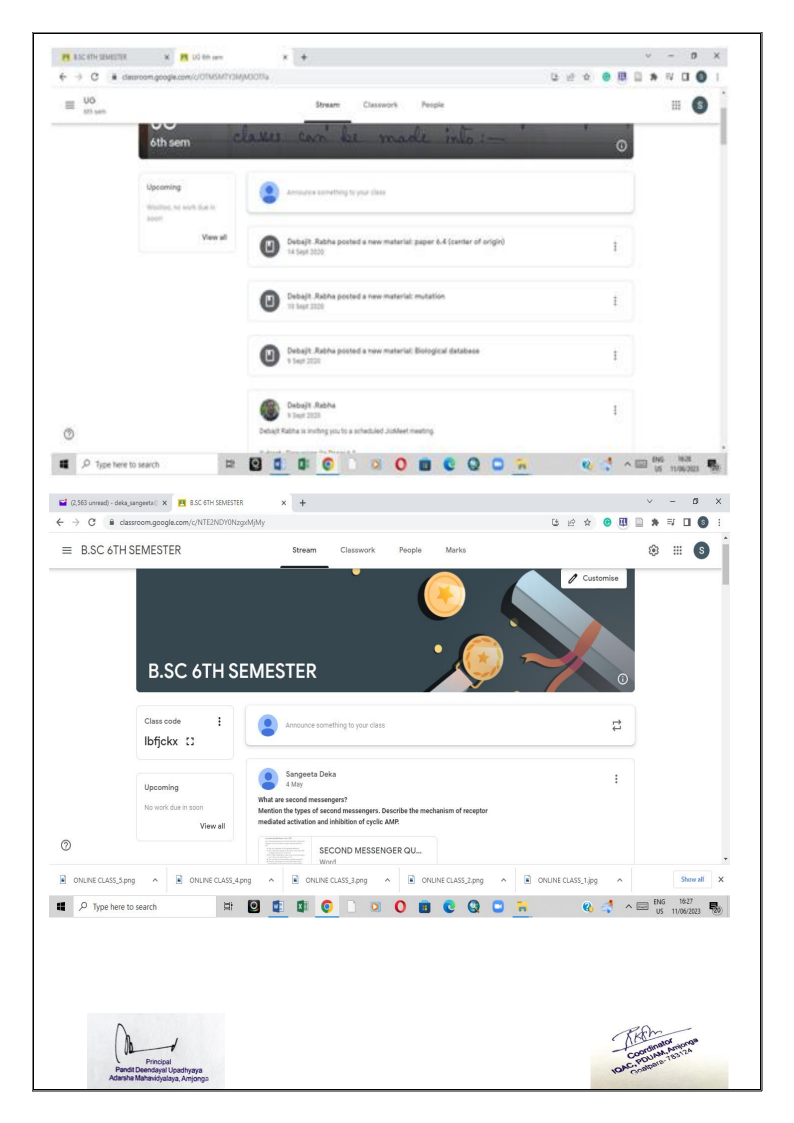
1. GOOGLE CLASS ROOM LINKS

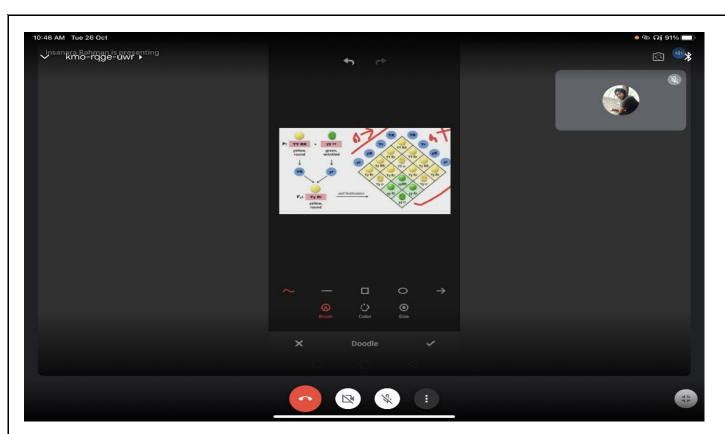
Sl.	LINKS	CODES
No.		
1	https://classroom.google.com/c/OTM5MTY3MjM3OTFa?cjc=23tcfyu	
2	https://classroom.google.com/c/NTE3MTY4OTMwMzMz?cjc=hpsvcp2	hpsvcp2
3	https://classroom.google.com/c/NTE2NDY0NzgxMjMy?cjc=lbfjckx	lbfjckx

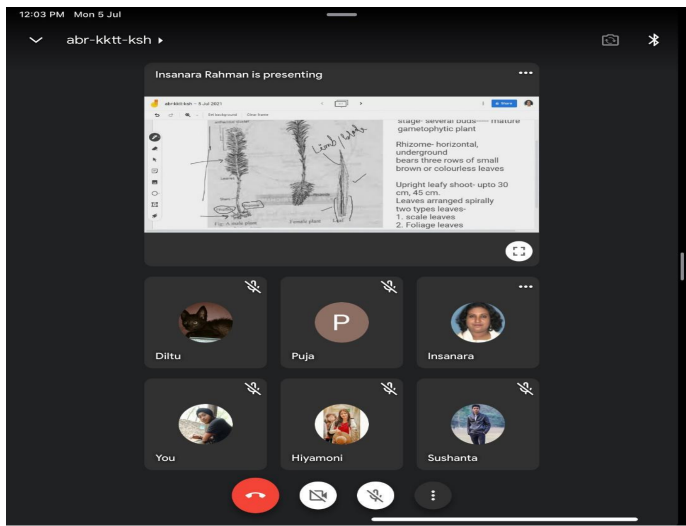








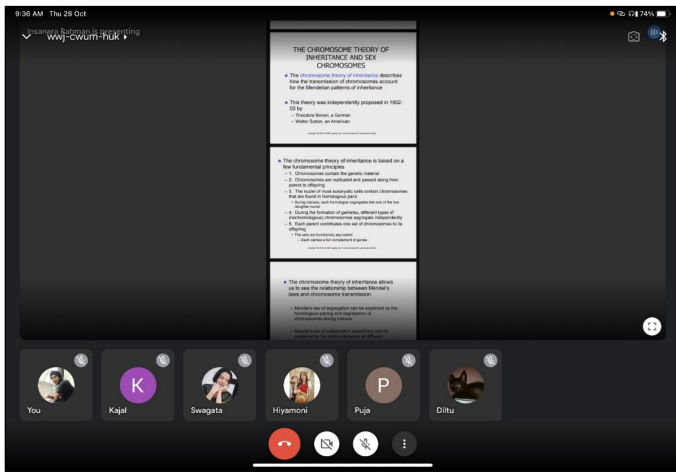






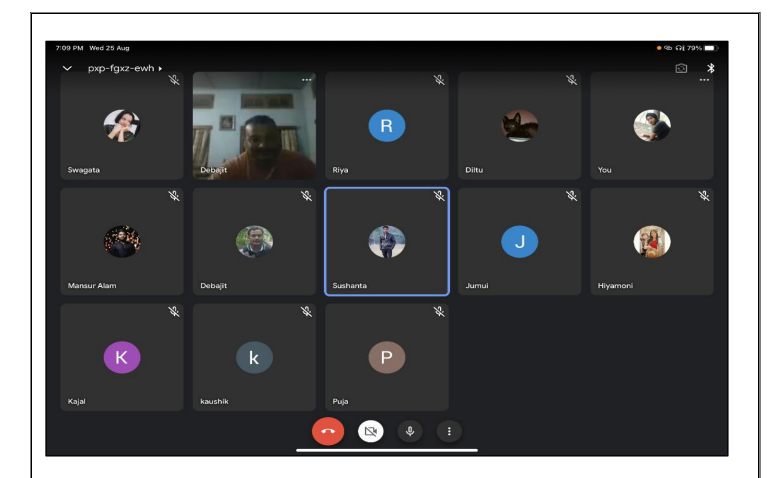
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DEPARTMENT OF CHEMISTRY

Date	13/04/2020
Title	Online classes for HS, B.Sc (Major and Pass Course)
Venue	NA
Number of Participants	NA

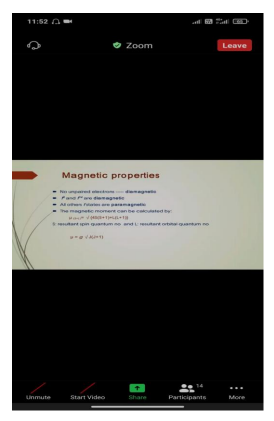
Report: Due to the restrictions imposed by the Covid-19 pandemic, the regular classes for HS, B.Sc (Major and Pass Course) were conducted in online mode using various platforms like Google meet, Zoom by sharing You Tube link of self-recorded videos, Power point presentations, Assignments and notes on whatsapp group.

(a) Online live classes by using white board over Zoom





(b) Online live class by using power point presentation over Zoom

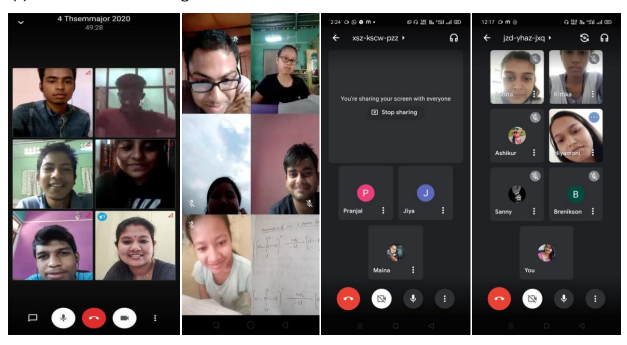






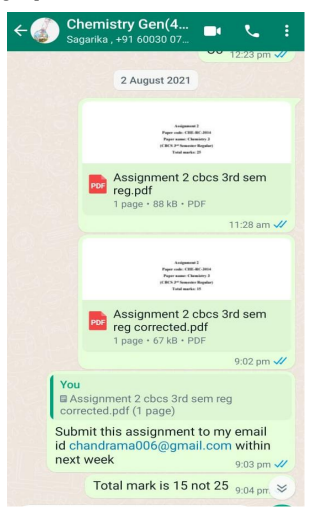


(c) Live classes over Google meet/Zoom



(d) Sharing study materials on Whats-app groups





(e) You Tube links of self-recorded videos:

Sl You Tube links of self-recorded You Tube links of self-recorded videos of





No.	Videos of Dr. Prasanta Gogoi	Videos of Dr. Chandrama Sarkar
1	https://youtu.be/_y7aLKa6FqI	https://youtu.be/5fqQa267_o8
2	https://youtu.be/SfTlJvG_aDQ	https://youtu.be/VB_0Yu0zOdw
3	https://youtu.be/9RWFzGRPYzM	https://youtu.be/9EpK6s19-xQ
4	https://youtu.be/_Q2bDt5BFk0	https://youtu.be/OkcO8KOOZLI
5	https://youtu.be/oOWJPgXvuTg	https://youtu.be/eo24M03Mj9M
6	https://youtu.be/JpDQNmMR3VU	https://youtu.be/zIHvhmnJTCE
7	https://youtu.be/7AEQJOLdIN4	https://youtu.be/JuLqcylFQvQ
8	https://youtu.be/vb7DNKUEy-I	https://youtu.be/Ov9OiXptrpA





DEPARTMENT OF COMPUTER SCIENCE

Online Class Record (Covid-19 Period)

Name of the Faculty: Dr Sisir Kumar Rajbongshi

1. Online Classes (Youtube Video/ Google Meet/Zoom etc)

Sl.	Topic/Chapter	Number of	Class	Date	Link
No		Classes/			
		Videos &			
		Mode			
1	Discrete Mathematics	07	BSc 2 nd (Major)	26 th July-12	https://youtube.com/playlist?list=PLG6eop
				Sept, 2021	hiXaWRv-N1Dq12ATjhWu69DqZea
2	C-Programming Language	19	BSc 2 nd (Gen)	26 th June-	https://youtube.com/playlist?list=PLG6eop
				28July, 2021	hiXaWT0EOawlIh84t2RSyIRF4lb
3	DBMS	13	BSc 4 th (Major)	29 th May-30 th	https://youtube.com/playlist?list=PLG6eop
				July, 2021	hiXaWSjDG5pukKzLeK1PFkKAS7Q
4	Propositional Logic	08	BSc 2 nd (Major)	27 th May-13	https://youtube.com/playlist?list=PLG6eop
				July, 2021	hiXaWQPAY6RTe50siXB2GaZrwPD
5	Computer Fundamentals	11	BSc 1st (Major)	20 th Sep-	https://youtube.com/playlist?list=PLG6eop
				2020- 14,	hiXaWTvuOr6EpxHRtPMIVVxY47S
				July, 2021	
6	HS-11: C++ Programming	06	HS-11	20 th Sep,	https://youtube.com/playlist?list=PLG6eop
				2020	hiXaWTvuOr6EpxHRtPMIVVxY47S

7	Computer System Architecture	13	BSc 2 nd (Major)	10 th Aug-12 th	https://youtube.com/playlist?list=PLG6eop
				Sep, 2020	hiXaWQsAL9eHe1SW-C1CS03X4Vo
8	Tree Data Structure	07	BSc 4 th (Major)	8 th Aug-8 th	https://youtube.com/playlist?list=PLG6eop
				Sep, 2020	hiXaWR-smdx3WoUHn-staZmSokU
9	Javascript	06	BSc 4 th (Gen)	28 th July-11 th	https://youtube.com/playlist?list=PLG6eop
	_			Aug, 2020	hiXaWSpY53kXHLXjg3V-5fb4fIa
10	Numerical Methods	04	BSc 5 th CBCS(Major)	24 th July,	https://youtube.com/playlist?list=PLG6eop
				2020-2 nd	hiXaWSek7ufXnTBJ_18nkeY5Rny
				Aug, 2020	
11	Data Structures	05	BSc 4 th (Major)	8 th Jul, 2020	https://youtube.com/playlist?list=PLG6eop
					hiXaWSZuUUUuUPBZH96WPAKuFFt
12	HTML	15	BSc 4 th (Gen)	14 th July,-6 th	https://youtube.com/playlist?list=PLG6eop
				Aug, 2020	hiXaWSuiS5Im4L5hxkZoyWJxnPd
13	HS12: Data Structure	11	HS-12	7 th July, 2021	https://youtube.com/playlist?list=PLG6eop
					hiXaWRS7pz5nFZxPGWPfEEi0cf5
14	Boolean algebra	14	HS-12	24 th June,	https://youtube.com/playlist?list=PLG6eop
				2020	hiXaWRS7pz5nFZxPGWPfEEi0cf5

Also, live classes were taken through Google meet and Zoom meeting.



Coordinator Coordinator IOAC POUNA 19372A

2. PDF/ Notes/ Assignments				
SI No.	Mode	Class	Link	No of Students
1	Google Classroom	BSc 4 th Major	https://classroom.google. com/c/Mzc4MDUwMzQ1 ODM4?cjc=tqykkl7	4
2	Google Classroom	Bsc 6 th Major	https://classroom.google. com/c/MzgwMTIzODQ50 TE3?cjc=kep2i4f	1
3	Google Classroom	3 rd Sem Skill	https://classroom.google. com/c/Mzc4MDQ5NjY0Nz cx?cjc=cbh3ai4	19
4	Google Classroom	BSc 2 nd Major	https://classroom.google. com/c/Mzc4MDQ5NTczN Tc0?cjc=n5p3du3	8
5	Google Classroom	BSc 2 nd Gen	https://classroom.google. com/c/Mzc4MDUxOTIzNT Y2?cjc=p6tesyl	7
6	Google Classroom	BSc 4 th Major	https://classroom.google. com/c/Mzc4MDUwMjAyN Tg0?cjc=5qbbkta	4
7	Google Classroom	BSc 4 th Gen	https://classroom.google. com/c/Mzc4MDUwMjAyN Tg0?cjc=5qbbkta	13
8	Google Classroom	BSc 4 th Sem Skill	https://classroom.google. com/c/MzkzODAzNzM1O Dk5?cjc=quyjhaj	16

 Evaluation: Evaluation was done by giving assignments in Google classroom platform. conducted through "Testmoz.com" site.

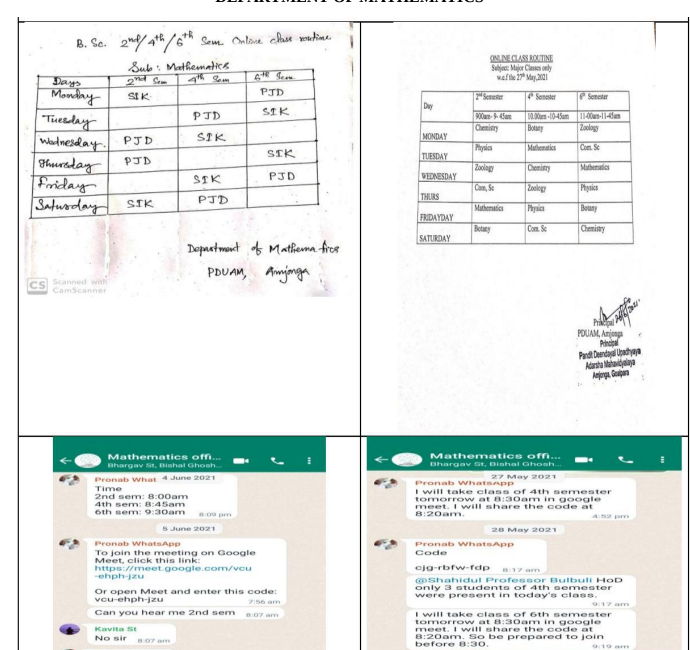
Some link of online test are-

- a. testmoz.com/4220672
- b. testmoz.com/3914946





DEPARTMENT OF MATHEMATICS





Kavita St

No sir 8:07 am Pronab WhatsApp

Math3

(2) Message

8:07 am

Leave this meet i will send a new link

(b) (c)

8:07 am

0



Pronab WhatsApp

@Shahidul Professor Bulbuli HoD only 3 students of 4th semester were present in today's class.

All students are asked to attend the online classes.

0

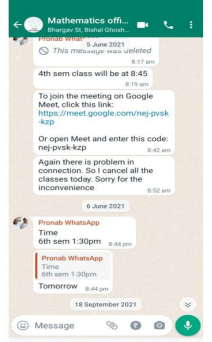
63

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Message









Link of Online Practical Exam Answer scripts.

https://drive.google.com/drive/folders/

13saZ4KMVl1ttBylZ6ap12yzQDkW5MbQD?usp=drive_link

Link of Home assignment of Degree students during Covid-

19

https://drive.google.com/drive/folders/

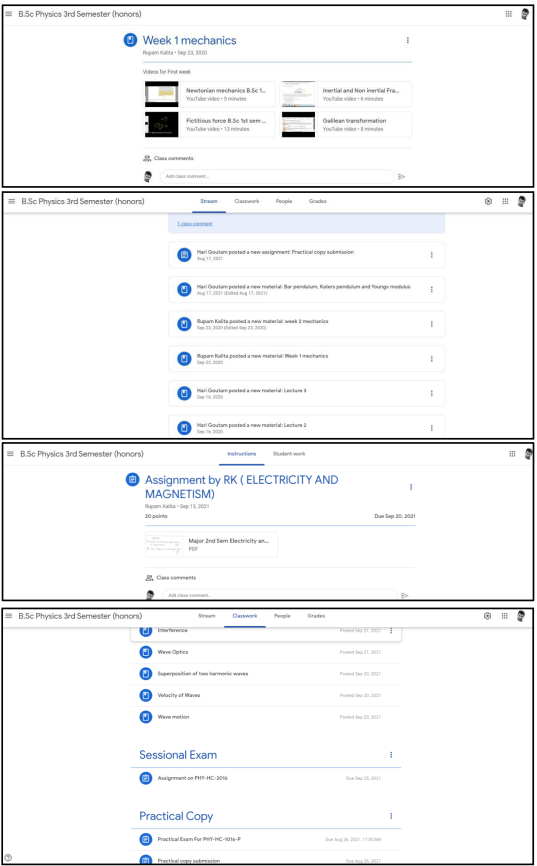
1awmqJAwq58Lwz2ykqHLChJViMYdInvZj?usp=drive_link





DEPARTMENT OF PHYSICS

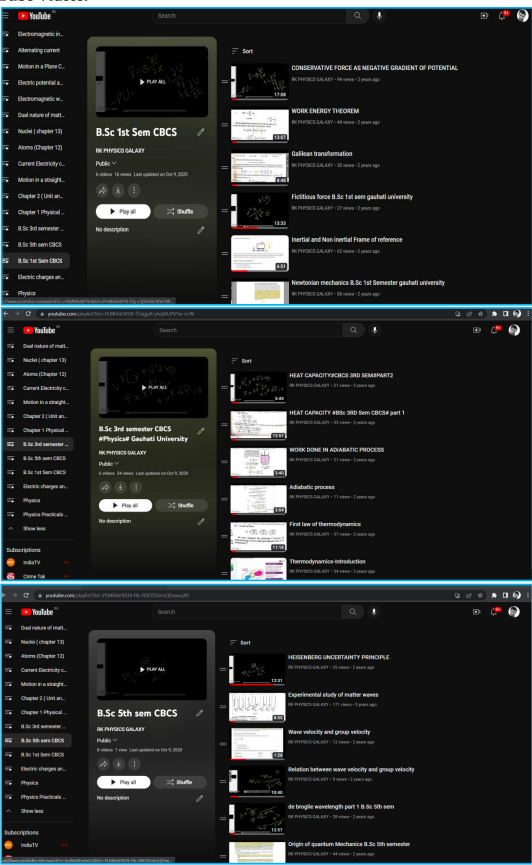
Google Class Room:





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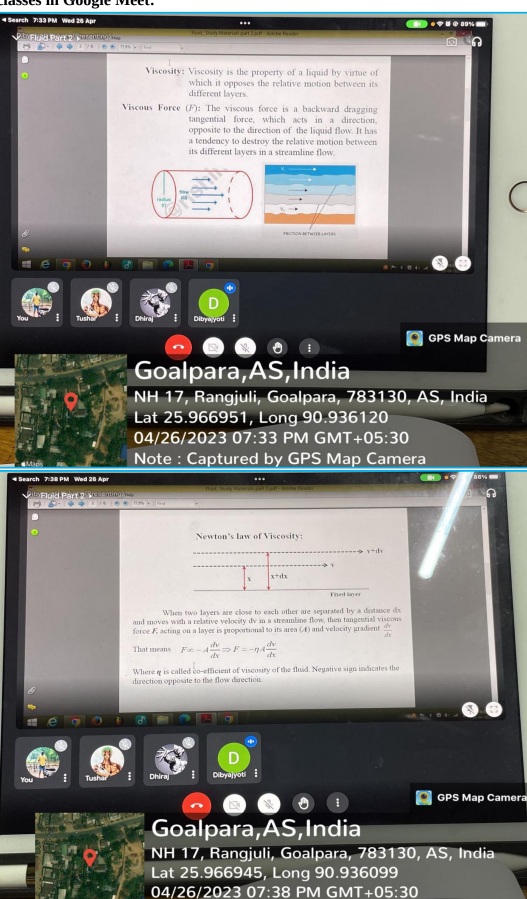
You Tube Videos:







Live classes in Google Meet:

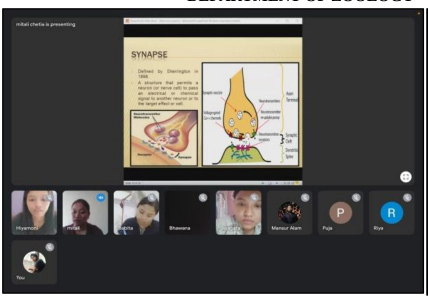


Note: Captured by GPS Map Camera





DEPARTMENT OF ZOOLOGY



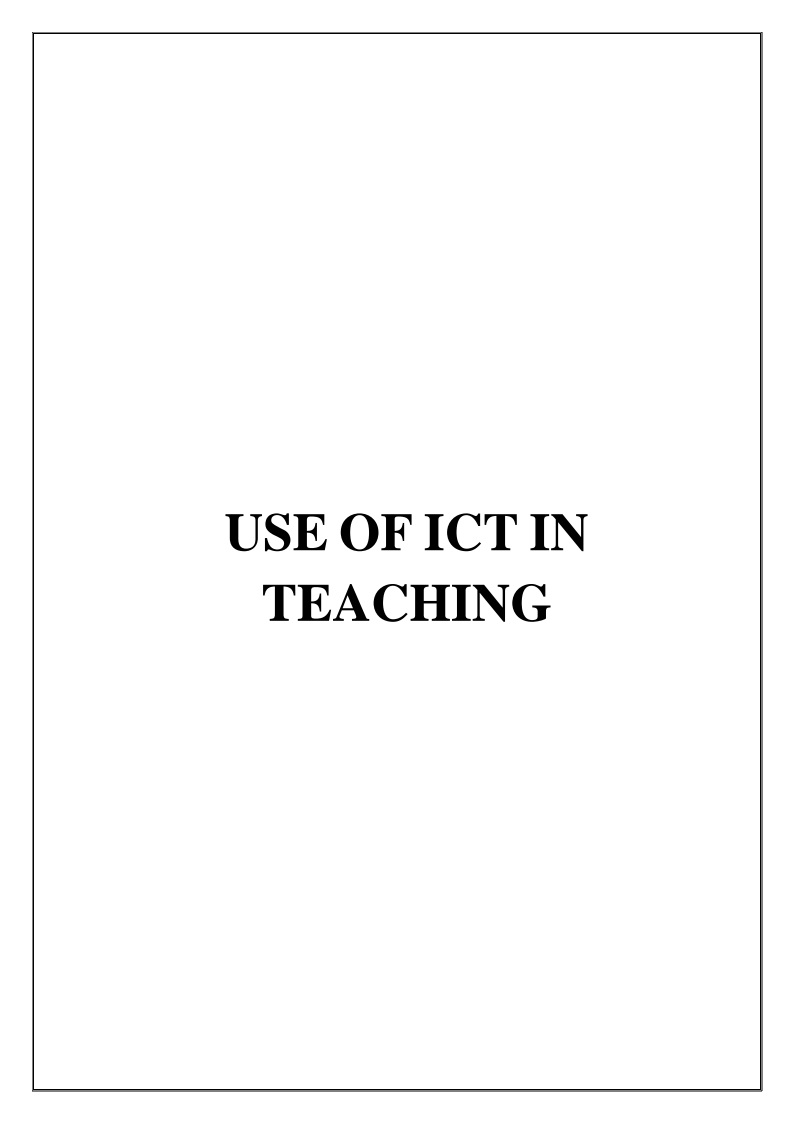




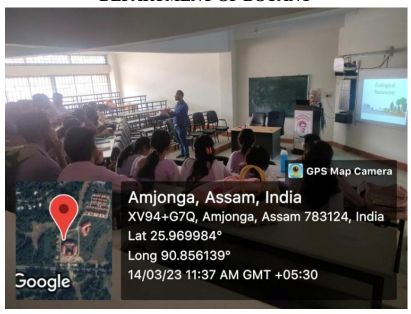




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DEPARTMENT OF BOTANY



DEPARTMENT OF CHEMISTRY





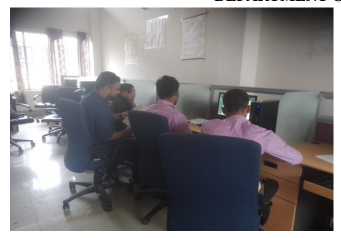
DEPARTMENT OF COMPUTER SCIENCE

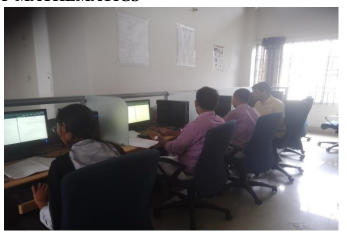




Coordinator 1821/24

DEPARTMENT OF MATHEMATICS





DEPARTMENT OF PHYSICS





DEPARTMENT OF ZOOLOGY







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STUDENT ENGAGEMENT IN ICT CLASS

DEPARTMENT OF BOTANY

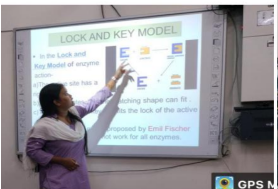




DEPARTMENT OF CHEMISTRY















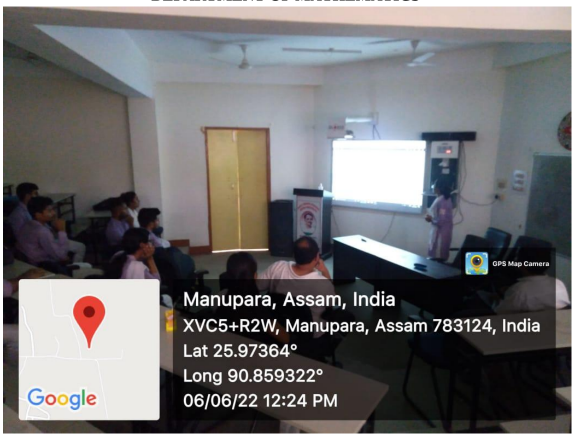
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DEPARTMENT OF COMPUTER SCIENCE





DEPARTMENT OF MATHEMATICS





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DEPARTMENT OF PHYSICS



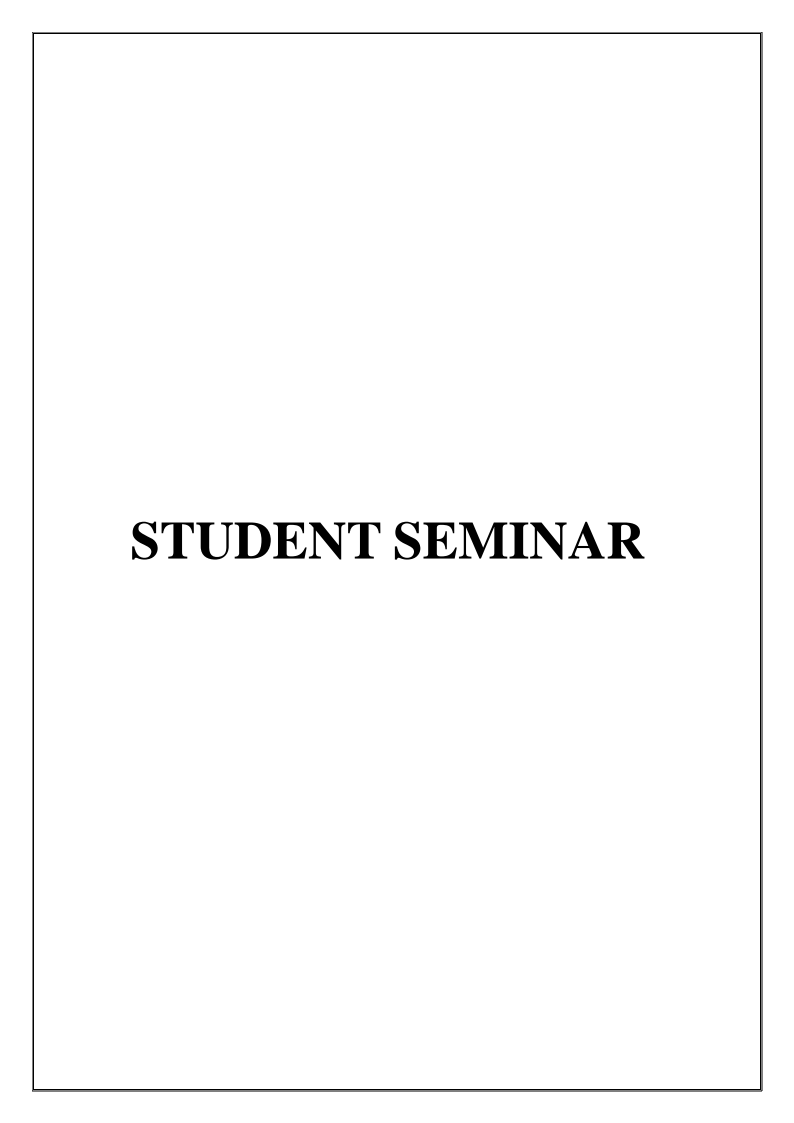
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DEPARTMENT OF BOTANY

Date: 22/05/2023

Title: Student's Departmental Seminar

Venue/ Place: Department of Botany, PDUAM, Amjonga smart class room-2

No. of Participants: 12 students and 4 teachers

Report: Students seminar is held regularly in the Department of Botany to develop the students skill in presentation and also encourage the peer teaching among the students. The seminars are held in presence of the teachers Chaired by the Departmental Head.











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Venue: Smart class noom-II		Date
Students Project presentation & Seminar and apart of 6th Cemeter And learnington Signature of teachers	. Bîliu Marak & onk . Puja palgini Puja Patgini Kaushik Routh kaushi K Rout	Assessment of Biomic and Carbon oblocks of Moadside plant from Darranggini to Sudha
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DEPARTMENT OF CHEMISTRY

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3. Date: 12/04/23	
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Signatures of faculty members:	
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2. DR. Chandrama Sayual	Clarker
	18
3. Dr. Upana Bacuah.	6A21
5. Starina Khatur	dae
Signature of Students:	
1 Babita Rabha	
y Madhumita Mazarika	
1114 tap 17 Borgan	
Bhawana Das.	
V) Act. o Kolam	
V. Ankur Rarman	
VII) Jyoti Prasad Dar.	
VIII) Samu Sarkar	
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DEPARTMENT OF MATHEMATICS

Seminar

Page N

Page No.

Date: |2/1| / 202 2

B. Se. 18t, 3rd Sub: Semimar presentation 5th Semester (H) The department of Mathematics seminar talle for B. Se. 181, organized a Semester Honours students on today. Signature of Teachers: 1. Md. Shahidul Glam Khan, HOD, Mathematics 2. Pranab J. Dewaii 3. Rajesh Kumaz Das, Asst. Prof. (Mathematics) Signature of students 1. Manyit Don. (Bec. 5th Sementer) 2. Rupam Ray 21 3. Eshab Jamil. (Bsc. 2st Semerten) 4. Rober Rebbe (Osc. 3nd Sementer) S. Bishal Crhosh (Bsc. 5th Semester) 6. Shreeya Dey Sarkar (7. Kabita Grangwal (") 8. Debajit Nath (BSC. ZAN Semester)





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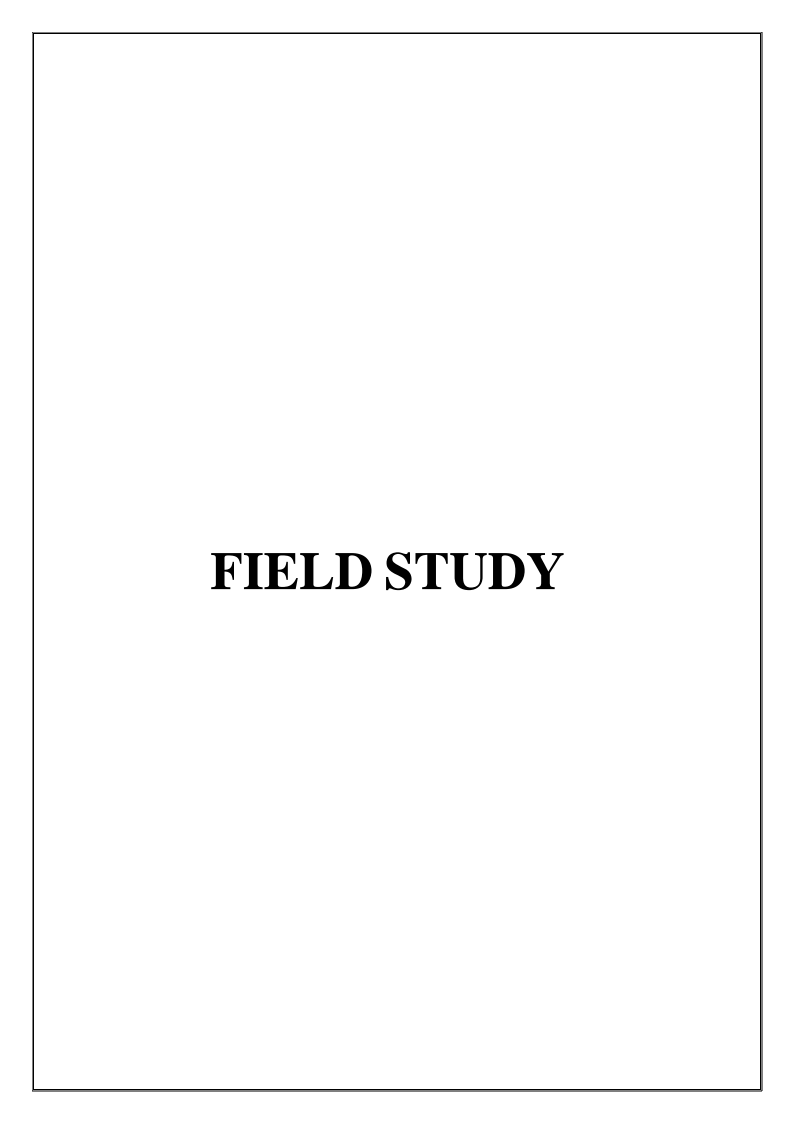
DEPARTMENT OF PHYSICS

11/2/2022
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i) Abhioit Das.
11) Krapasney North
iii) Sagarika Devi
(v) Bedante Nuth
(V) Boris W Sangma.
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Tenher - Dr. Julan Kalita - 11/2/22
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dr. Han Pousad Gondam 1) 122
Mr Muna Mohan Rabba De
12/22





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DEPARTMENT OF BOTANY

Date	21/10/2019
Title	Educational excursion to Pobitara Wildlife Sanctuary
Venue	Pobitara Wildlife Sanctuary, Morigaon, Assam
Number of Participants	23

REPORT:

On 21st October 2019, the Department of Botany arranged a field trip to PobitaraWildlife Sanctuary, Morigaon, Assam for the students of B.Sc. 3rd and 5thSemester. The trip was aimed to study the floral diversity of the sanctuary which was a part of the course curriculum.







Date	21/12/2021
Title	Educational excursion to Kahikuchi
Venue	Horticultural Research Station, Kahi Kuchi, Assam

Report:

The students of B.sc 5th Semester, Botany (Honours) visited the ICAR-Horticultural Research Station, Kahikuchi, Assam. The purpose of the visit was to study horticulture related information and its application with a field-based approach. The trip was organised by the Department of Botany, PDUAM, Amjonga on 21st December, 2021. Dr. Insan Ara Rahman and Mr. Debajit Rabha were the teacher-in-charges appointed by the college authority.









DEPARTMENT OF CHEMISTRY

Date	06/02/2023
Title	Industrial Visit
Venue	Local Rubber Production and Processing Unit, Amjonga
Number of Participants	14

Report:

The Department of Chemistry, PDUAM Amjonga organized an industrial visit to a local rubber production and processing unit in Amjonga. All the undergraduate students of the department along with the faculties visited the local industry of Shri Uddhab Chandra Rabha. He was very kind to explain the entire process starting from latex collection to fabrication of natural rubber sheet. The visit was very helpful for the students for giving them a practical experience on rubber processing which is also a part of their syllabus. It was a wonderful learning experience for all the students as well as the teachers.







Coordinator Horas

DEPARTMENT OF ZOOLOGY

Date	26/12/2021
Title	Field trip to Deepor Beel
Venue	Deepor Beel
Number of participants	12

Report:

A one day Field Trip to Deepor Beel.









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Date	22/10/2022-23/10/2022					
Title	Field Trip to Kaziranga National Park and Kaziranga National					
	Orchid and Biodiversity Park					
Venue	Kaziranga National Park					
Number of participants	35					

Report:

A Two Day Field Trip to Kaziranga National Park and Kaziranga National Orchid and Biodiversity Park for odd semester honours students was organized by Depart5ment of Zoology and arranged by renowned wildlife activist Mr. Manoj Gogoi.



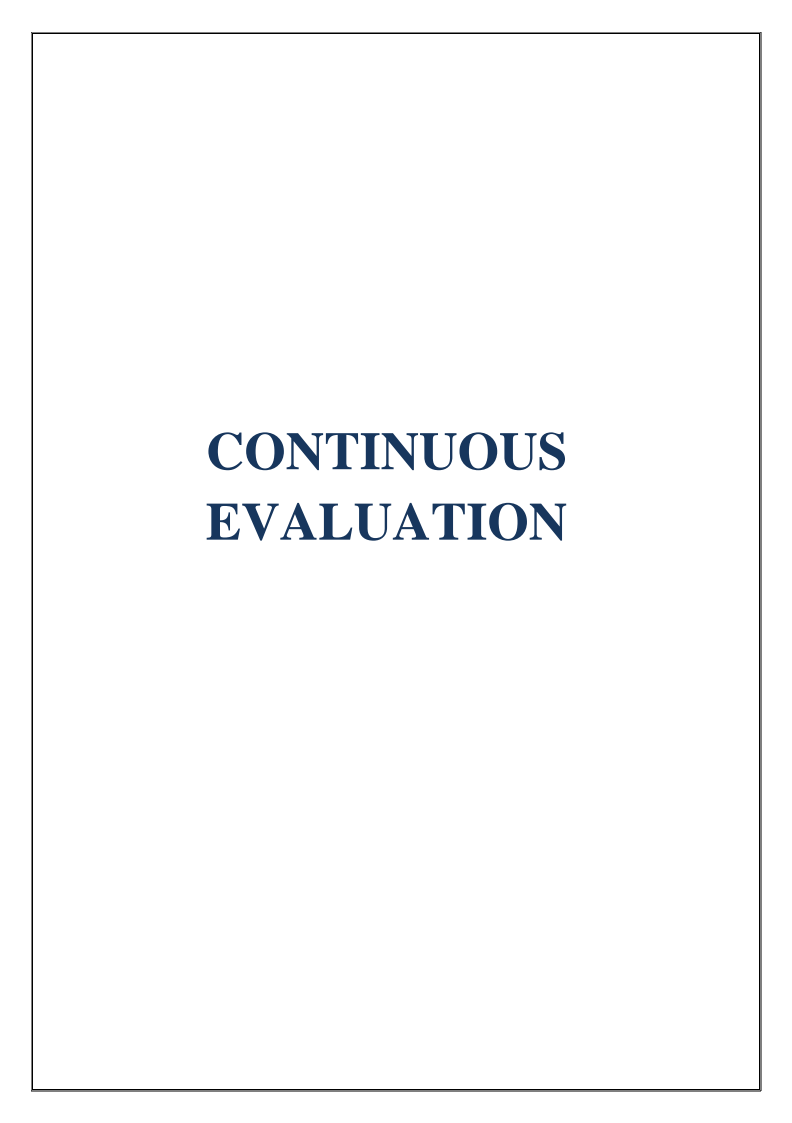












DEPARTMENT OF BOTANY SESSIONAL EXAM MARKS STATEMENT

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SESSIONAL EXAM QUESTION PAPER

Sessional Examination 2022	
1 st Semester	
Subject: Botany (General)	
Paper: BOT-HG-1016	
(Biodiversity: Microbes, Algac, Fungi and Archegoniat	c)
Marks: 20	Duration: 1 hou
1. Answer the following questions (Any three)	1×4=4
 i. What is strobili? ii. Why the bryophytes are called "Amphibians of plant kingdom"? iii. What is the reserve food material of Xanthophyta? iv. What is bacteriophage? v. What are Elaters? 	
2. Write short note on- (Any one)	3
i. TMV	
ii. Gemma cup	
3. Write briefly about the alteration of generations in Pteridophytes?	5
Or	
Describe the sporophyte of Marchentia with suitable diagram.	
4. Describe the Lytic cycle? How does it differ from Lysogenic cycle? Or	5+3=8
Write a descriptive note on range of thallus structure in algae.	8





HOME ASSIGNMENTS

ASSIGNMENT ON

SKILL ENHANCEMENT PAPER

TOPIC: - Study of cultivation of different vegetables.



SUBMITTED BY ---NAME - NIPON JYOTI PATHAK
PAPER - BOT-SE-4014
ROLL NO. - US-211-183-0036
REGISTRATION NO. - 21023015

CLASS ATTENDANCE

	A mentioning state of the	NAME	Collection of Students Average daily Attendance Percentage of Attendance Total No. of Working days
	4	ATTENDANCE	FEES Etc. Total
Roll No.	NAME	14 A A A B A A A A A A	Advances and a second s
10	Bratati Devi	AA PYPPAPPAPPPPPPPP	
16	Deepjyoti Basumatery	PP PPAPPPPPPPPAIA	
18	Duithun Bono	PP PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	
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21	Himopration Rabba	AA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	34 (34) (34) (4) (4)
25	Pitumani Kachasi	AA PAAAAAA PAAP	
27	Kousiki Rabha	PP PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	
28	Marufa Spret	PP YPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	
30	Nikita Newar	PP PPPPPPAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	1 1 1 A A A A A A A A A A A A A A A A A
34	Priche Nicht	AA IPPPAAAA AA APPP2PA	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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DEPARTMENT OF CHEMISTRY

SESSIONAL EXAM MARKS STATEMENT

DEPARTMENT OF CHEMISTRY

Year -2019-2020

Sessional Exam Records

SI No.	Roll No.	Marks	Marks
		BSc Major	BSc Major
		(CBCS)	(CBCS)
		(CBCS) (CBCS) Semester I Semester II	
		HE-HC-1016	CHE-HC-1026
1.	US-191-183-0006	09	12
2.	US-191-183-0008	09	8
3.	US-191-183-0016	10	3
4.	US-191-183-0018	10	9
5.	US-191-183-0030	09	7
6.	US-191-183-0037	15	11
7.	US-191-183-0042	07	6
8.	US-191-183-0051	09	8
9.	US-191-183-0053	15	7
10.	US-191-183-0055	12	7
11.	US-191-183-0060	15	10
12.	US-191-183-0063	08	5
13.	US-191-183-0069	12	9

DEPARTMENT OF CHEMISTRY

Year -2019-2020

Sessional Exam Records

Sl No.	Roll No.	Marks BSc General (CBCS) Semester I CHE-RC-1016	Marks BSc General (CBCS) Semester II CHE-RC-2016
1.	US-191-183-0011	14	14
2.	US-191-183-0031	15	13
3.	US-191-183-0065	14	14
4.	US-191-183-0066	12	16

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SESSIONAL EXAM QUESTION PAPER

CHEMISTRY

B.Sc.1stSemester CBCS (Honors)

Sessional Examination

Paper code: CHE-HC-1016

Full Marks - 20

Time - 1 hour

The figures in the margin indicate full marks for the questions.

- 1. Write the postulates and limitations of Bohr's theory. 2+1=31 + 2 = 3
- What are quantum numbers? Explain their significance.
 Draw the probability distribution curves for 2s, 2p and 3s orbitals.
- 4. Write Schrödinger wave equation for hydrogen atom. What are the significance of ψ and ψ^2 . 1 + 2 = 3
- $1 \times 3 = 3$ 5. Write short notes on:
 - (a) Hund's rule
 - (b) Aufbau principle
 - (c) Electron gain enthalpy
- 6. What is screening effect? Calculate the effective nuclear charge experienced by 4s and 3d electrons in copper atom.
- 7. 1st ionization enthalpy of Mg is higher than Na but 2nd ionization enthalpy of Na is higher than Mg. Explain.

HOME ASSIGNMENT

ASSIGNMENT ON-CHROMATOGRAPHY - High Pentonmance Liquid Chromategraphy (HPLC)

> PAPER: Analytical Methods in chemistry.

PAPER CODE: CHE-HE-5026.

Roll no: US-201-183-0005.

Registration no .: 20037403

STUDENTS' ATTENDANCE

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DEPARTMENT OF COMPUTER SCIENCE

SESSIONAL EXAM MARKS STATEMENT

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3.	US1811830014		5			7		
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QUESTION PAPERS OF SESSIONAL EXAM

Sessional Question Paper

BSc. 1st Semester (Major)

Paper: CSC-HC-1016 - Programming Fundamentals using C/C++

Marks - 20

- 1. What are the fundamental datatypes in C programming language?
- 2. State the difference between *while & do-while* with proper syntax & example.
- 3. Write a C++ program to find biggest of three numbers. Take the input from user and show appropriate result.
- 4. What is operator? Explain any two types of operators with proper examples. 5
- 5. Define keywords and identifiers with examples. How does a keyword differ from an identifier?

Sessional Question Paper

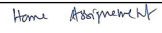
BSc. 1st Semester (Major)

Paper: CSC-HC-1026 - Computer System Architecture

Marks - 20

- 1. What is RAM and ROM?
- 2. What do you mean by cache-hit and cache-miss?
- 3. What is locality of reference? Define temporal and spatial locality of reference.
- 4. Write the difference between SRAM and DRAM
- Define cache memory with a diagram. Explain any one mapping function used in the implementation of cache memory.

HOME ASSIGNMENTS



Name: David Baaman

Roll: 0305 NO: 20003

Class: 2nd year

Bollege : PDUAM



MIN 15/6/23

DEPARTMENT OF COPMUTER SCIENCE



Pandit Deendayal Upadhyaya Adarsha Mahavidyalaya, Amjonga

NAME OF EXAMINATION :-B.S.C (CBCS) 1ST SEMESTER , 2021

ROLL NO. :- US-211-183-0049

REGISTRATION NO.:- 21023028

SUBJECT: - computer Science

PAPER: - CSC-HC-1016

SESSION :- 2021-2022

COLLEGENAME :- 183 - P.D.U ADARSHA MAHAVIDYALAYA,

AMJONGA.



Coordinator Coordi

STUDENTS' ATTENDANCE

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DEPARTMENT OF ENGLISH

SESSIONAL EXAM MARKS RECORD

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SL. NO.	ROLL NO	GU. ROLL NO.	NAME OF THE STUDENT	MARKS
7.	01		Orsunay Boso	The state of the s
2	03		Rashei Rokha Nath	16
3.	08	US-211-183-0019	Himankae Day	17
4.	12	US-211-183-0041	Aubenia Sangnia	
5.	14		Branika Barman	13
6	19		Happymani Hading	15
7.	20		Pritimila Klaphalory	16
8.	23		Gazatii Rabha	15
9.	24		Dekagani Basumalay	13
10.	25		Nishila Sharma	16
11.	27		Ripraig K Sangna	12
12.	28	US-211-183-0004		15
13.	30	US-211-183-0025	John Basumalary	11
14.	32	US-211-183-0046	Rakesh Sala	09
15.	35		Kritanjali Rabha	15
16.	36	US-211-183-0028	Kalindra Rabla	13
17.	37	US-211-183-0043	Purhamaj Rabha	12
18.	3 8		Nathaniel H. Monin	16
19.	39	-	Migram D Shira	12
20.	41	US-211-183-0051	Sumi Rabha	10
21.	42	US-211-183-0010		12
22.	43		Rucha Sigh Marah	13
23.	48	US-211:-183-0054		
24.	49		Tucha Hazeway	04
25.	50	US-211-183-0018	Harshayjoli Rabla	11
26.	51	US-211-188-0053	Jeska Sorlehr	09
27.	52	US-211-183-0044	Chahul Nath	08
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30.	57	- 22. 2012	Yengham R Sangna	04
31.	58	US - 211 - 183 - 0012	Dhyan Jyoli Raraducij	09
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35.	63	US-211-183-0038	When water day	120





QUESTION PAPER OF SESSIONAL EXAM

Sessional Exam, 2022 B. Sc. Semester I Sub: AECC-English Language Proficiency Full Marks: 20 Time: 1 Hr. 1X4=4 A. Punctuate the following sentences appropriately. 1. Manisha my friend cannot come for my marriage 2. From my window I can see the water sport activities 3. Sumit who is always on tour is not close to his parents 4. First offer him a glass of water $1 \times 4 = 4$ B. Change the voice of the following sentences. They are building a house on the hill. 2. Mr Wheeler was disturbed by a noise. 3. I have insured my car with the National Insurance Agency. Adams was seen by another witness in Laurel Avenue. C. Use capital letters where necessary in the following. 1. prof bora, from north guwahati college has advised aditi to join the physics department. 2. "india's tech king" is an introduction to azim premji, an indian business tycoon and chairman of wipro limited. D. Complete the sentences using the appropriate form of the verbs given in brackets. 1x5=51. Manisha rang the police station to inform them that she _____ last night. (burgle) 2. I _____ Rs 500 for speeding. (fine) 3. Passengers travelling by Rajdhani Express to Delhi______ to move to platform number 10. (request) 4. Is service tax _____ in the bill? (include) 5. I'd love to _____ to the star of the night. (introduce). E. Match the following meanings to the terms given within the box. (any five) 1x5 = 51. Lacking in quantity or quality 2. The basic physical and organisational structure and facilities 3. See an event happen 4. Move from one region to another 5. A list drawn from a longer list of people found to be most suitable for some job 6. Obstacle hurdle, witness, infrastructure, meagre, migrate, shortlisted



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STUDENTS' ATTENDANCE

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DEPARTMENT OF MATHEMATICS

SESSIONAL EXAM MARKS STATEMENT

	No.	Session-2020- Subject-Math	2021. ematics	(M)	Page No. Date: /			01445	v (1)				Fag	1
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QUESTION PAPER OF SESSIONAL EXAM

Sessional Examination 2021

Subject: Mathematics

Class: B.Sc 1st Semester (II)

Paper: MAT-HC-1026: Algebra

Eull Marks-20

Time-1 hour

- Write down the following statements using appropriate sets of context and quantifiers. Formulate their negations and write negation in plain English:
 - i. P: Given any integers n, $n^2 > n$.
 - Q: All the students in this room are bright.
 - iii. R: There is a rotten apple in the basket.
 - iv. S: There exists a real number x such that $x^2 1 = 0$.
- 2. With S as the set of students in the class, P and Q as the properties being "intelligent" and "hardworking" respectively. First write the following sentences as mathematical statements using quantifiers, then negate them, and finally write the negation in plain English:
 2+2=4
 - Every student in the class is hardworking or intelligent.
 - ii. There is a student in the class who is hardworking and intelligent.
- 3. Prove the following statement by using contrapositive:

P: For integers x and y, if x+y is even, then x and y are both odd or both even.

Prove the following statement by using contradiction:

- Q: There is no rational number x such that $x^2 = 15$.
- 4. Describe the set $A = \{x \in \Re : x(x-1)(x-2) < 0\}.$
- 5. For any two sets A and B, prove that $(A \cup B)' = A' \cap B'$.
- 6. Let $A = \Re^2$ and $B = \{(x, y) \in \Re^2 : |x| < 1\}$. Find A B and represent geometrically in xy-plane.

OR

Express N as the union of an infinite number of finite sets I_n indexed by $n \in N$



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HOME ASSIGNMENT

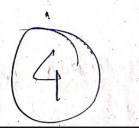
HOME ASSIGNMENT

Name-Kripa Rabha

GU Roll-No-US-211-183-0029

Class-B.S.C (CBCS) 371d semester subject-Mathematics

Year-2022



STUDENTS' ATTENDANCE

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11	Rahul Daimary		1			1	-	\parallel	P			PP	1		1	П	PF						100										
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DEPARTMENT OF PHYSICS

SESSIONAL EXAM MARKS RECORD

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SESSIONAL EXAM QUESTION PAPER

Sessional Exam 2018

TDC 1st Semester

Subject: Physics (Major) :: Paper: M-1.2

Time: 1 Hour Full marks: 15

- 1. Write the position, velocity and acceleration of the particle oscillating in simple harmonic motion, when angle is $\omega t = \pi/2$ $1 \times 3 = 3$
- 2. The displacement of the particle in simple harmonic motion is $y = a \sin(\omega t + \alpha)$. Derive its differential equation.
- 3. Find the total energy of a particle executing in simple harmonic motion.

Or

- A particle executes in simple harmonic motion given by $y = 12 \sin(2\pi t/10 + \pi/4)$. Calculate the following:
- (i) Amplitude, (ii)Linear frequency, (iii) Epoch angle, (iv) Displacement, (v) Velocity at t = 1.25 sec.
- 4. Write the equation of the displacement of the particle acted upon by two simple harmonic vibrations of equal time period acting at right angle. What happen when the phase difference is zero?

 5

Or

Write the equation of forced vibration. Derive its particular solution.

Principal
Pandit Dendayal Upadhyaya
Adarsha Mahayidvalaya Amonga

Coordinator Coordinator CAC, POUNA, Amionga COORDINATE PORTOR

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1 + 4 = 5

HOME ASSIGNMENT

Name - Joy Paul.

Class - B. Sc. and Semester

Ronno. - 31

Assignment Submitted to Dr. Rupum Kalita

Soxioso

STUDENTS' ATTENDANCE

	Register of Daily Attendance NAME Physical deflection of Students SCHOOL PODAM, Amjonga CLASS B& 15th ser SECTION MONTH OF August 2029 Average Daily Attendance Percentage of Attendance Total No. of Working days
NAME NAME	ATTENDANCE 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 2
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Coordinator Coordinator 10AC-PDUAM-Arrivorga 10AC-PDUAM-76-31/24

DEPARTMENT OF ZOOLOGY

SESSIONAL EXAMQUESTION PAPER

B.Sc 6th Semester Sessional examination, 2022

Sub: Zoology

Paper Code: ZOO-HE-6026(Fish and Fisheries)

Total Marks:-20

1. What is migration? Write a note on migration of fish.

1+9=10

2. Write short notes (any two)

2 x 5=10

v. Inland fisheries

vi. Marine fisheries

vii. General characters of fish

iii. Induced breeding of fish

HOME ASSIGNMENT

ASSIGNMENT ON ENVIRONMENTAL CONDITIONS IN REARING OF SILKWORMS

Name: Diman Kalita

Class: BSC 4th Semestere

Roll No: US-201-183-0013

DEPARTMENT OF ZOOLOGY

Checko



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STUDENTS' ATTENDANCE

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