

## OFFICE OF THE PRINCIPAL S. B. DEORAH COLLEGE ULUBARI, GWAHATI-781007

Tel.: 0361-3511878 E-mail: sbdeorahcollege@gmail.com Website: www.sbdeorahcollege.org.in



## **Online mode of Teaching (Google Classroom)**



### Study Materials

			Class	Notes			
Subject		Class		Stream		-	_
Select One		Select One	~	Select Class First 🗸 Searc		Search	
* Mandatory Field.		Optional Field.		Optional Field.			
how 10 ventries						Search	h:
Teacher 🔺	Class	/Stream +	Subject	\$	Title	÷	File \$
Anima Das	TD	C 1ST YEAR SCIENCE	Mathematics		Group		View
Anima Das	TDO	2 2ND YEAR SCIENCE	Mathematics		Differentiation of vectors		View
Bandana Baishya	TDC 3RD YEAR ARTS		Education		Behavioural Technology		View
Bandana Baishya	TDC 3RD YEAR ARTS		Education		আচৰণমূলক প্ৰযুক্তিবিজ্ঞান		View
Bandana Baishya	TDC 3RD YEAR ARTS		Education		GUIDANCE ANI COUNSELLING (Assa	) mese)	View
Bandana Baishya TDC 3RD YEAR ARTS		DC 3RD YEAR ARTS	Education		GUIDANCE ANI COUNSELLING	)	View
Bandana Baishya	T	DC 2ND YEAR ARTS	Education		Sociological Foundations of Education(Assamese)		View
Bandana Baishya	TI	DC 2ND YEAR ARTS	Education		Sociological Foundations of Education		View
CHANDANA BARUAH	TDC	1ST YEAR COMMERCE	COMMERCE		PAPER: IRM (HONS.)UNIT 2: CONCEPT OF INSURANCE		View
CHANDANA BARUAH	TDC :	2ND YEAR COMMERCE	COM	MERCE	PAPER- CMA(Major) INTRODUCTION TO ACCOUNTING	JNIT-1 COST	View
Search Teacher	Sear	ch Class/Stream	Search Subje	ect ]	Search Title		Search File

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## **Online Assignment**

6		Assignments			
Subject	Class	Stream			
Select One	<ul> <li>Select One</li> </ul>	v Select Class F	irst v	Search	
* Mandatory Field.	Optional Field.	Optional Field.			
Show 10 v entries				Search:	
Teacher	Class/Stream	Subject 0	Title	‡ File	-
Bandana Baishya	TDC 6TH SEM ARTS	Education	Major	View Upload	
Bandana Baishya	TDC 4TH SEM ARTS	Education	Honours	View Upload	
Bandana Baishya	TDC 4TH SEM ARTS	Education	Regular	View Upload	
Bandana Baishya	TDC 2ND SEM ARTS	Education	Honours	View Upload	
Bhagyasmeeta Sharma	TDC 6TH SEM SCIENCE	Spectroscopy (6.1)	Major	View Upload	
Bhagyasmeeta Sharma	TDC 6TH SEM SCIENCE	Physical chemistry (6.2)	Major	View Upload	
Bibha Rani Bhattacharyya	TDC 3RD SEM ARTS	Philosophy : Ethics 3rd Semester	General	View Upload	
Bibha Rani Bhattacharyya	TDC 3RD SEM ARTS	General Philosophy : Non CBCS	General	View Upload	
BINITA BORGOHAIN	TDC 6TH SEM SCIENCE	Physics	Major	View Upload	
BINITA BORGOHAIN	TDC 2ND SEM SCIENCE	Physics	Honours	View Upload	

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## **Class Videos**

	2	Class Videos		
Search Class Videos	Here			
Search By Class or S	ubject or Title			
Teacher	Class/Stream	Subject	Title	File
Dr. Amarjyoti Kalita	TDC 2ND YEAR SCIENCE	Physics	Newton	Vie
Dr. Jayati Das	TDC 1ST YEAR ARTS	English	Gerenal Course	Vie
Dr. Amarjyoti Kalita	TDC 2ND YEAR SCIENCE	Physics	Newtons ring part II	Vie
Dr. Amarjyoti Kalita	TDC 2ND YEAR SCIENCE	Physics	Problems_Newtons ring	Vie
Dr. Jayati Das	TDC 1ST YEAR ARTS	English	2nd Sem General Course	Vie
Dr. Rumamani Deka	TDC 1ST YEAR ARTS	Education	Emotional Development	Vie
NABANITA BHUYAN	TDC 2ND YEAR ARTS	Political Science	Fouth Semester General	Vie
NABANITA BHUYAN	TDC 2ND YEAR ARTS	Political Science	Fouth Semester General part 2	Vie
Subhalakshmi Nath	TDC 1ST YEAR ARTS	English (CC)	Harlem (Poem)	Vie
Dr. Jayati Das	TDC 1ST YEAR ARTS	English (CC)	The House, poem	Vie
Mrs. Gitali Das	TDC 3RD YEAR ARTS	Assamese	Major Class	Vie
Dr. Mamun Kalita	TDC 3RD YEAR ARTS	Assamese	Major Class	Vie
Mrs. Rituparna	TDC 1ST YEAR	Commerce	Annual General Meeting and EGM	Vie
Mrs. Rituparna	TDC 3RD YEAR	Regulatory Framework of Business	RTI Act	Vie
Mrs. Rituparna	TDC 3RD YEAR	Regulatory framework of business and	Indian Partnership Act (Also for 2nd Sem CBCS General)	Vie
Baruah Sangeeta Choudhury	COMMERCE TDC 1ST YEAR	Zoology	Fate of Germ layers The Lamb (Poem) Distribution Instice	
Subhalakshmi Nath	SCIENCE TDC 1ST YEAR ARTS	English (CC)		
NABANITA BHUYAN	TDC 2ND YEAR ARTS	Political Science		
Dr. Pallahi Baruah	TDC 1ST YEAR ARTS	English (CC)	Christabel by S.T. Coleridge	Vie
Dr. Aniali Patowari	TDC 2ND VEAD APTS	History	Burmese Invasion of Assam	Vie
Mr. Comit Check	TDC 200 TEARARTS	Farmenter	Accommentation for Assam	Vie
Mr. Sumit Gnosh	TIJC IST YEAR ARTS	Economics	Asymmetric information	Vie
Dr. Anjali Patowari	TDC 2ND YEAR ARTS	History	Moamaria Rebellion	Vie
Dr. Rumamani Deka	TDC 3RD YEAR ARTS	Education	Env Streesors (Sem VI General)	Vie
Jushna Barua	TDC 1ST YEAR ARTS	English	Punishment (Sem-II)	Vie
Mrs. Ajanta Saikia	TDC 3RD YEAR ARTS	Education	Instructional Technology (Sem VI, General, AS)	Vie
Mr. Sumit Ghosh	TDC 1ST YEAR ARTS	Economics	Coase Theorem (Sem II, Eco, General)	Vie
NABANITA BHUYAN	TDC 1ST YEAR ARTS	Political Science	Procedural Justice	Vie
Mrs. Triptirekha Baruah	TDC 2ND YEAR ARTS	Political Science	State Legislature (Sem 4, Gen., Eng)	Vie
Mrs. Triptirekha Baruah	TDC 2ND YEAR ARTS	Political Science	State Legislature (Sem 4, Gen., AS)	Vie
Mrs. Purabi Deka	TDC 2ND YEAR ARTS	Corporate Accounting	Buy back of shares	Vie
Dr. Dharmendra Nath	TDC 3RD YEAR ARTS	General	Covid 19 and Education	Vie
NABANITA BHUYAN	TDC 2ND YEAR ARTS	Political Science	Theory of Justice	Vie
Mrs. Sikha Das	TDC 1ST YEAR ARTS	History	Establishment of Mughal Empire	Vie
Mrs. Sikha Das	TDC 2ND YEAR ARTS	History	Ahom-Koch Struggle Part 1	Vie
Mrs. Sikha Das	TDC 2ND YEAR ARTS	History	Ahom-Koch Struggle Part 2	Vie
Gayatri Boro	TDC 1ST YEAR ARTS	Mathematics	Determinant	Vie
Mrs. Ajanta Saikia	TDC 3RD YEAR ARTS	Education	Fundamental of Principles:Merits & Demeri(Sem6, Gen)ts	Vie
Mrs. Ajanta Saikia	TDC 3RD YEAR ARTS	Education	Instructional technology, nature (Sem6, Gen)	Vi

## **Evaluation of Students (Online Mode)**

4th Semester (H) Sessional Examination 2021 Paper Title- COMPARATIVE ANATOMY OF VERTEBRATES
Paper Code: 200-HC-4016 Full Marks: 20 (1 point + 0.5 marks)
* Required
Name* / 0
Add individual feedback
GU Roll No * / 0
u5-191-037-0062 Add indiktolual feedback
1. During submergence in aquatic turtles the accessory respiratory organs are-
a. Air Statts     b. Gillis
c. Cloacel bladders
Add Individual feedback
2. The layers of skin epidermis from outside to inside are: 1 / 1
🚫 a. Stratum Basale, Stratum Spinosum, Stratum Granulosum, Stratum Lucidum, Stratum Comeum
b. Stratum Corneum, Stratum Lucidum, Stratum Granulosum, Stratum Spinosum and Stratum Basale
d. None of the Above
Add individual feedback
X 3. Which of the following is NOT true? / 1
a in Opisthonephros, tubules extend posteriorly throughout the length of coelorm.
b. Wolfflan duct is formed from Pronephric duct
d. in Archinephros, the glomerulus remain Inside the Bowman's Capsule
Correct answer
<ul> <li>d. In Archinephros, the glomerulas remain inside the Bowman's Capsule</li> </ul>
Add individual feedback

## **Classroom Seminar**



Group Discussion



### Surprize Class Tests

TR Class Tost 13/12/21 Q1. The Strand of DNA that is identical to the transcript is called (1) A2. The Strand of DNA that is complementary to the transcript is called (1)- 3 trand. Q3. Eubactivial RNA synthesis is catalyzed by the enzyme  $(\mathbf{U})$ a. RNA dependent DNA polymerane RHA 6. DHA " DNA υ د d. RNA " RHA factor of RNA pol is responsible for promoter recognition Q4. and transcription initiation. is: Describe the process of Prochaegolic transcription. Illustrate ProKacyolic Transcription unit. (4+2=3)

3:15 PM M

### 🗇 🎬 🝰 📶 🚳

1×10=10

1st sem Cla...d-converted

#### 6<sup>th</sup> Class Test-2022 Subject-Zoology (H) Paper- Non-Chordates I: Protists to Pseudocoelomates Paper Code: ZOO-HC-1016 Full Marks: 60M Time: 3 Hrs

#### All Questions are Compulsory

1. Answer the following questions:(Anyten) (i)

- The infective stage of plasmodium in manis:
- (a) Schizont
- (b) Merozoite
- (c) Sporozoite
- (d) Trophozoite
- (a) representation
   (b) sexual reproduction
   (c) asexual reproduction
   (d) fragmentation (ii)
- (a) integritation
   In sponges food is ingestedby:
   (a) scleroblasts (iii)
  - (b) choanocytes
  - (c) porocytes
  - (d) pinacocytes
- (iv) Nutritive zooid of Obelia is:
  - (a) hydranth
    - (b) gastrozooid
    - (c) trophozooid
    - (d) all
- (cr) an The place where adult *Wuchereria bancrofti* livesin: (a) human lymphglands (b) human subdermalspaces (c) muscles of *culex* (c) salivery glands of *culex* Curcles in the pression (v)
- Sucker is absentin: (vi)
  - (a) Turbellaria
  - (b) Trematoda



#### **Remedial Class**





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website : www.sbdeorahcollege.org.in

Ref.....

Date : 6 | 11 | 20

NOTICE

All the teachers of Arts, Commerce and Science are hereby requested to start their mentoring classes from Second Week of November, 2020 with their group members as arranged by Teaching Learning Committee.

Nabanita Bolmga

(Dr. N. Bhuyan) Conven<del>o</del>r Teaching Learning Committee S.B.Deorah College.

W. 2°



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Ref .....

Date : 6.11.20

NOTICE

It is notified to all the teachers of Arts, Commerce and Science faculties to attend the mentoring class as per the allotted duties given below-

(Dr. D.Nath) Principal

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#### BA 1" Semester

Monday- Time :11.30 a.m. – 12.30 p.m. – Room No-105 Wednesday – Time: 2.30 p.m. – 3.30 p.m. – Room No.105 Monday : Mentor- B.Baishya Wednesday : Mentor- J.Baruah

Roll Nos: 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 22, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 54, 56, 57, 58, 59, 60, 61, 62, 64.

#### BA 1st Semester

Monday- Time :11.30 a.m. – 12.30 p.m. – Room No-003 Wednesday – Time: 2.30 p.m. – 3.30 p.m. – Room No.206 Monday : Mentor- S.Das, J.Das(Eng) Wednesday : Mentor- N.B.

Roll Nos:- 65, 66, 67, 68, 69, 70, 72, 73, 75, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 92, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109.

#### BA 1<sup>st</sup> Semester

Monday- Time :11.30 a.m. – 12.30 p.m. – Room No-110 Wednesday – Time: 2.30 p.m. – 3.30 p.m. – Room No.110 Monday : Mentor- TRB, S.R Wednesday : Mentor- M.H

Roll Nos:- 110, 111, 112, 114, 115, 116, 118, 120, 121, 122, 123, 124, 125, 129, 130, 131, 132, 133, 135, 138, 139, 140, 141, 142, 144, 145, 146, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 162, 163, 164, 167, 168, 169, 170, 171

BA 1<sup>st</sup> Semester

Monday- Time :11.30 a.m. – 12.30 p.m. – Room No-111 Wednesday – Time: 2.30 p.m. – 3.30 p.m. – Room No.111 Monday : Mentor- M.K Wednesday : Mentor- O.B, P.B

Roll No:- 172, 174, 176, 177, 181, 182, 184, 185, 186, 188, 189, 199, 204, 206, 209, 210, 214, 215, 217, 218, 221, 222, 223, 227, 228, 230, 232, 233, 235, 237, 238, 239, 244, 250, 256, 259, 263, 265, 267.

#### BA 1<sup>st</sup> Semester

Monday- Time : 2.30 p.m. – 3.30 p.m. – Room No-105 Wednesday – Time: 2.30 p.m. – 3.30 p.m. – Room No.111 Monday : Mentor- K.C, R.D Wednesday : Mentor- D.G, M.D

Roll Nos:- 40, 41, 42, 43, 44, 46, 47, 48, 49, 50, 51, 52, 53, 191, 193, 194, 195, 196, 197, 198, 200, 201, 202, 207, 208, 211, 212, 219, 220, 224, 226, 229, 231, 234, 236, 240, 241, 242, 243, 245, 246, 247, 248, 249, 251.

#### BA 1<sup>st</sup> Semester

Monday- Time : 2.30 p.m. – 3.30 p.m. – Room No-103 Wednesday – Time: 2.30 p.m. – 3.30 p.m. – Room No.201 Monday : Mentor- G.D, J.B(Psc) Wednesday : Mentor- BRP

Roll Nos:- 252, 253, 254, 255, 257, 258, 260, 261, 262, 264, 266, 268, 269, 270, 271, 272, 273, 274, 1, 21, 23, 45, 55, 63, 71, 74, 76, 93, 113, 117, 119, 126, 127, 128, 134

#### BA 1<sup>st</sup> Semester

Monday- Time : 2.30 p.m. – 3.30 p.m. – Room No-110 Wednesday – Time: 2.30 p.m. – 3.30 p.m. – Room No.104 Monday : Mentor- A.D Wednesday : Mentor- A.P

Roll Nos:- 136, 143, 147, 148, 160, 165, 166, 173, 175, 178, 179, 180, 183, 187, 190, 192, 203, 205, 213, 216, 219, 220, 226, 229, 231, 234, 236, 240, 242, 248, 251, 266, 268, 271, 272.

#### BA 1<sup>st</sup> Semester

Monday- Time: 12.30 p.m. – 1.30 p.m. – Room No-205 Mentor :- N.B

Roll Nos:- 74, 127, 143, 178, 179, 216

### BA 3rd Semester

Monday- Time : 2.30 p.m. – 3.30 p.m. – Room No-102 Wednesday – Time: 11.30 a.m. – 12.30 p.m. – Room No.105 Monday : Mentor- J.D(Eco) Wednesday : Mentor- A.S, J.B(Psc)

Roll Nos:- 1, 2, 3, 4, 5, 6, 7, 8, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 25, 28, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 50.

#### BA 3rd Semester

Monday- Time : 2.30 p.m. – 3.30 p.m. – Room No-108 Wednesday – Time: 11.30 a.m. – 12.30 p.m. – Room No.205 Monday : Mentor- N.B, BRP Wednesday : Mentor- N.B, BRP

Roll Nos:- 51, 52, 53, 54, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 77, 78, 79, 80, 81, 84, 85, 86, 88, 89, 90, 91, 92, 93, 98, 99, 100.

#### BA 3rd Semester

Monday- Time : 2.30 p.m. – 3.30 p.m. – Room No-109 Wednesday – Time: 11.30 a.m. – 12.30 p.m. – Room No.206 Monday : Mentor- A.Das, D.Goswami Wednesday : Mentor- M.Deka, A.Das

Roll Nos:- 101, 103, 105, 107, 108, 109, 110, 111, 113, 114, 116, 118, 119, 120, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 144, 145, 146, 147, 148, 150.

#### BA 3rd Semester

Monday- Time : 2.30 p.m. – 3.30 p.m. – Room No-110 Wednesday – Time: 11.30 a.m. – 12.30 p.m. – Room No.004 Monday : Mentor- A.P, BKC Wednesday : Mentor- A.Sharma, M.Hussain

Roll Nos:- 151, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 176, 177, 178, 179, 180, 182, 183, 184, 185, 186, 187, 189, 190, 191, 193, 194, 195, 196, 197, 198, 199, 200.

### BA 3rd Semester

Monday- Time : 2.30 p.m. – 3.30 p.m. – Room No-111 Mentor- G.Das, S.Baruah

Roll Nos:- 201, 205, 206, 207, 209, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 237, 239, 240, 241, 242, 243, 244, 245, 247, 248, 249, 250.

#### BA 3rd Semester

Monday- Time : 2.30 p.m. – 3.30 p.m. – Room No-204 Mentor- M.Kalita, K.Choudhury

Roll Nos:- 251, 252, 254, 255, 256, 257, 258, 259, 260, 262, 263, 264, 265, 266, 267, 268, 270, 271, 272, 275, 276, 277, 278, 279, 280, 285, 287, 288, 289, 290, 291, 292, 294, 295, 296, 298, 299, 300.

#### BA 3rd Semester

Wednesday- Time : 11.30 a.m. – 12.30 p.m. – Room No-104 Friday – Time: 10.30 a.m. – 11.30 p.m. – Room No.104 Wednesday : Mentor- R.Deka, J.Baruah Friday : Mentor- C.D, P.Borah

Roll Nos:- 9, 23, 24, 26, 27, 29, 49, 55, 76, 82, 83, 87, 94, 95, 96, 97, 102, 104, 106, 112, 115, 117, 121, 142, 143, 149, 152, 163, 181, 188, 192, 202, 203, 204, 208, 210, 236, 238, 246, 253, 261, 269, 273, 274, 281, 282, 283, 284, 286, 293, 297.

Students of Economics Regular/Generic, will not attend the class on Wednesday.

#### BA 3rd Semester

Thursday- Time : 3.30 p.m. – 4.30 p.m. – Room No-102 Mentor- D.Goswami, J.Das(Eco)

Roll Nos:- 201, 205, 206, 207, 209, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 237, 239, 240, 241, 242, 243, 244, 245, 247, 248, 249, 250,

# BA 3rd Semester

Thursday- Time : 3.30 p.m. – 4.30 p.m. – Room No-103 Mentor- S.Das, B.B.

Roll Nos:- 251, 252, 254, 255, 256, 257, 258, 259, 260, 262, 263, 264, 265, 266, 267, 268, 270, 272, 275, 276, 277, 278, 279, 280, 285, 287, 288, 289, 290, 291, 292, 294, 295, 296, 298, 299, 300.

#### BA 3rd Semester

Thursday- Time : 10.30 a.m. – 11.30 a.m. – Room No-105 Mentor- J.Baruah

Roll Nos:- 4, 10, 20, 50, 74, 135, 175, 37, 46, 138, 71, 91, 103, 113, 116, 128, 183, 208, 209, 216, 220, 237, 252, 181.

B.Com 1<sup>st</sup> Semester Thursday :Time: 1.30 p.m. – 2.30 p.m Mentor : T.Talukdar, Room No. 205

Roll Nos:- 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, 32, 33, 34, 35, 36, 37, 38, 39, 40,

B.Com 1<sup>st</sup> Semester Thursday :Time: 1.30 p.m. – 2.30 p.m Mentor : S.Tarafdar, Room No. 206

Roll Nos:- 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80

B.Com 1<sup>st</sup> Semester Thursday :Time: 1.30 p.m. – 2.30 p.m Mentor : C.Baruah, Room No. 207

Roll Nos:- 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120

B.Com 3<sup>rd</sup> Semester Monday :Time: 1.30 p.m. – 2.30 p.m Mentor : R.Borgohain, Room No. 105

Room No:- 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, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70.

B.Com 3<sup>rd</sup> Semester Monday :Time: 1.30 p.m. – 2.30 p.m Mentor : P.Deka, Room No. 110

Roll Nos:- 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124.

B.Com 3<sup>rd</sup> Semester Tuesday :Time: 11.30 a.m. – 12.30 p.m Mentor : K.Dutta, Room No. 206

Roll Nos:- 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124

B.Com 3<sup>rd</sup> Semester Tuesday :Time: 11.30 a.m. – 12.30 p.m Mentor : R.Borgohain, Room No. 105

Room No:- 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, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50,

B.Com 3<sup>rd</sup> Semester Tuesday :Time: 11.30 a.m. – 12.30 p.m Mentor : R.Borgohain, Room No. 105

Roll Nos:- 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90

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Date : .....

B.Sc 1st Semester

Monday- Time:- 3.30 p.m. – 4.30 p.m. – Room No.101 Thursday- Time:- 1.30 p.m. – 2.30 p.m. – Room No-105 Monday : Physics/Chemistry (K.Nath/ R.Sarma) Thursday : Mathematics/Botany (N.Goswami/D.Deka)

Roll Nos:- 1, 2, 3, 4, 5, 6, 7, 8, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 25, 28, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 50.

#### **B.Sc 1st Semester**

Monday- Time:- 3.30 p.m. – 4.30 p.m. – Room No.102 Thursday- Time:- 1.30 p.m. – 2.30 p.m. – Room No-206 Monday : Zoology/Statistics (P.Chutia/B.Debroy) Thursday : Com.Sc (C.Sarma)

Roll Nos:- 51, 52, 53, 54, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 77, 78, 79, 80, 81, 84, 85, 86, 88, 89, 90, 91, 92, 93, 98, 99, 100.

B.Sc 1st Semester

Monday- Time:- 3.30 p.m. – 4.30 p.m. – Room No.103 Thursday- Time:- 1.30 p.m. – 2.30 p.m. – Room No- 207 Monday : Mathematics/Botany (J.Gogoi/S.Warisa) Thursday : Physics

Roll Nos:- 101, 103, 105, 107, 108, 109, 110, 111, 113, 114, 116, 118, 119, 120, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 144, 145, 146, 147, 148, 150.

## STUDENTS FEEDBACK

#### SEMESTER:

#### Name:

## Roll No .:

**Topics Discussed:** 

**Topics Understood:** 

**Topics requiring Clarification:** 

Comments:

Signature

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## Department of Zoology S.B. Deorah College, Ghy-07

## Students' Benefits after B.Sc. Zoology

- Higher Studies: After B.Sc. Zoology, students can go for higher studies. They can pursue M.Sc. in Zoology, Biotechnology, Microbiology, Environmental Science, Wildlife Biology, Forensic Science & Anesthesia etc. After M.Sc. they will become eligible for NET, SLET/SET & GATE. Also, they can go for B.ED. & more importantly PhD research in their respective field. Moreover, they can also switch over to other professional courses such as MBA, PGDCA, Tally etc. & other Diploma courses.
- Eligibility for Jobs: After B.Sc. Zoology, students can go for any Jobs in Government sectors as well as in Private Sectors. In Governments Sector they have opportunity for job like IAS, IPS, IFS (through UPSC), Forest Ranger, Soil Conservator etc. (through APSC); then Bank sector, Defense academy etc.
- 3. <u>Small Scale Business</u>: There are so many opportunities to start up small scale business after B.Sc. Zoology such as Apiculture, Sericulture & Aquaculture etc. Aquaculture has a vast scope such as Fish farming, Integrated fish Farming, Pearl Culture, Prawn Culture etc.

# **ZOOLOGY: PROGRAMME OUTCOMES**

Programme	BSc Zoology									
Specific Outcomes	<b>PSO1.</b> Develop insight and improve their analytical communication and professional skills									
	<b>PSO2.</b> Understanding the morphology and functional characteristics at cellular and sub-cellular (molecular) level									
	<b>PSO3.</b> Enhancing the technical skills for experimental purposes									
Course	Course : ZOH101, Course Title: ZOOLOGY THEORY									
Outcomes										
	CO1 Understanding of relationships between organisms through									
	CO2 Describe type study									
	<b>CO3</b> Describe mammalian physiology									
	CO4 Describe eugenics and evolution									
	CO5 Elaborate ecology									
	Course ZOM101, Course Title: LOWER INVERTEBRATES									
	Lower invertebrates, introduction, symmetry, coelom, acoelom and parasitism.									
	<b>CO1</b> Classify and characterize Phylum-Protozoa									
	<b>CO2</b> Classify and characterize Phylum-Porifera									
	CO3 Classify and characterize Phylum-Coelenterata									
	<b>CO4</b> Classify and characterize Phylum-Platyhelminthes									
	<b>CO5</b> Classify and characterize Phylum-Neo-platyhelminthes									
	Course ZOM102, Course Title: HIGHER INVERTEBRATES									
	General characteristics and Classification up to classes of each phylum:									
	CO1 Introduction to Coelomates									
	CO2 Introduction to Annelida									
	CO3 Introduction to Arthropoda									
	CO4 Introduction to Mollusca									
	CO5 Introduction to Echinodermata									
	Course ZOH281, Course Title: BASICS OF NEUROSCIENCE									
	<b>CO1</b> Introduction to Neuroscience									
	CO2 Introduction to Nervous system									
	<b>CO3</b> Significance of Ion channels and neurotransmitters									
	<b>CO4</b> Understanding of cellular and Molecular neurophysiology									
	<b>CO5</b> Describe techniques to study brain									
	ZOM201, Course Title: CHORDATA I									
	<b>CO1</b> Characteristics and Outline Classification of Protochordata									
	<b>CO2</b> Characteristics and Outline of Classification of Origin of Chordata									
	<b>CO3</b> Characteristics and Outline Classification of Pisces and Amphibia									
	CO4 Characteristics and Outline Classification Reptiles and Aves									
	CO5 Characteristics and Outline Classification of Mammalia									

ZOM202, Course Title: CHORDATA II
Comparative vertebrate anatomy of the systems with respect to piscean, amphibian, reptilian, avian and mammalian
<ul> <li>CO1 Describe the anatomy of Integumentary System</li> <li>CO2 Describe the anatomy of Digestive System</li> <li>CO3 Describe the anatomy of Circulatory and Respiratory Systems</li> <li>CO4 Describe the anatomy of Urogenital System</li> <li>CO5 Describe the anatomy of Neuro-endocrine System</li> </ul>
ZOM301, Course Title: ANIMAL ECOLOGY
<ul> <li>CO1 Describe the history, introduction and nature of ecosystem</li> <li>CO2 Explain the biogeocycles and laws</li> <li>CO3 Describe population &amp; community ecology</li> <li>CO4 Describe wild life conservation and management</li> <li>CO5 Develop understanding of aquatic ecology</li> </ul>
ZOM302, Course Title: CELL BIOLOGY
<ul> <li>CO1 Give the overview of cell</li> <li>CO2 Describe the structure and function of plasma membrane</li> <li>CO3 Structure, functions and interactions of cell organelles and inclusions</li> <li>CO4 Detail description of cell division</li> <li>CO5 Describe structure and function of chromosomes</li> </ul>
ZOM303, Course Title: GENETICS
<ul> <li>CO1 Explain Mendalism expanding Mendel's Laws</li> <li>CO2 Describe gene action</li> <li>CO3 Describe mutation, mutagenesis and repair</li> <li>CO4 Explain sex determining systems and dosage compensation</li> <li>CO5 Explain the process of gene expression and applications</li> </ul>
ZOM401, Course Title: ANIMAL PHYSIOLOGY
<ul> <li>CO1 Develop understanding for the fundamental concepts of physiology of digestion</li> <li>CO2 Develop understanding of blood vascular system</li> <li>CO3 Develop the fundamental concepts of physiology of respiration</li> <li>CO4 Familiarize students with renal physiology and muscle</li> <li>CO5 Develop basic understanding of endocrine system and its interactions with other systems</li> </ul>
ZOM402, Course Title: EVOLUTION & ZOOGEOGRAPHY
<ul> <li>CO1 Trace the Origin of life</li> <li>CO2 Established theories of evolution</li> <li>CO3 Correlate the theories with the evidences</li> <li>CO4 Explain the genetic basis of evolution</li> <li>CO5 Describe Researcher</li> </ul>

ZOM	403, Course Title: MICROBIOLOGY
CO1	Introduction to Microbiology
CO2	Describe the types and molecular structure of viruses
CO3	Describe the types and structure of bacteria
CO4	Most prevalent microbial diseases
CO5	Understanding of applied Microbiology
ZOM	501, Course Title: BIOLOGICAL CHEMISTRY
CO1	Fundamental concept of bioenergetics in cellular processes
CO2	Describe the structure of amino acids and proteins
03	Describe the structure and function of enzymes
CO4	Describe the structure of carbohydrates
CO5	Describe the structure of lipids and nucleic acids
ZOM	502, Course Title: PARASITOLOGY
CO1	Explain the phonomonon of living together and symbiosis
CO1	Describe parasitism
CO2	Describe the life histories of some protozoan and helminth
CO3	Describe the life histories of arthropods
CO7	Understanding of applied parasitology
	onderstanding of applied parasitology
ZOM	503, Course Title: DEVELOPMENTAL BIOLOGY
CO1	Develop the basic concents of development
CO1	Explain the fundamental concept of embryogenesis
CO2	Explain the fundamental concept of embryogenesis
CO3	Describe the developmental model systems- invertebrates
CO7	Describe the developmental model systems- vertebrates
	beschbe the developmental model systems vertebrates
ZOM	504, Course Title: ENTOMOLOGY
CO1	Insect taxonomy to introduce students to fassinating world of insects
CO1	Describe the general insect morphology
CO2	Describe the insect physiology
CO3	Eundamental understanding of insect nathology
CO4	Insect's role as a source for commercial products (hopey, way, silk
05	lac and medicines) in forensic science: as vectors: in pest control
	ac and medicinesy, in forensic science, as vectors, in pest control
ZOM	505, Course Title: WILDLIFE CONSERVATION & MANAGEMENT
CO1	Wildlife habitat studies will enable students to solve problems of
	conservation
CO2	Describe habitat management
CO3	Understanding of Conservation will help protection of wildlife
CO4	Explain wildlife trade that may enhance the economy
CO5	Wildlife legislation will systematically organize the understanding of
	wildlife conservation, trade and management
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ZOM	501, Course Title: IMMUNOLOGY
CO1 CO2 CO3 CO4 CO5	Descrive the evolution of immunology, historical perspective Describe the fundamental concept of Innate and adaptive immunity Develop the basic concepts of Antigenicity and immunogenicity Describe the molecular structure and function of major histocompatibility complex Describe the types of hypersensitivity and mechanism of tolerance
ZOM	502, Course Title: QUANTITATIVE BIOLOGY
CO1 CO2 CO3 CO4 CO5	Introduction to biostatistics Explain descriptive statistics Explain correlation and regression Explain graphical representation of data Fundamental concept of Hypothesis testing
ZOM	503, Course Title: MOLECULAR GENETICS
CO1 CO2	Describe the fundamental concept of DNA Replication Describe the fundamental concept of Transcription
CO3 CO4 CO5	Explain the molecular events in Translation Describe the types of Posttranslational modifications (PTM) Describe Gene Regulation and structure and function of Transposons
CO3 CO4 CO5	Explain the molecular events in Translation Describe the types of Posttranslational modifications (PTM) Describe Gene Regulation and structure and function of Transposons 504, Course Title: Neurobiology

Programme	MSc Zoology								
Specific	<b>PSO1</b> . Develop insight and improve their analytical communication and								
Outcomes	professional skills								
	<b>PSO2.</b> Understanding the morphology and functional characteristics at cellular								
	<b>PSO3</b> Excusing to prepare them with research-oriented approach in frontier								
	areas of research in Zoology								
Course	ZOM701, Course Title: CELL & MOLECULAR BIOLOGY								
Outcomes									
Outcomes	<b>CO1</b> Explain the molecular structure and function of cell membrane								
	<b>CO2</b> Describe Genome Organization								
	<b>CO3</b> Explain the mechanism of RNA processing								
	<b>CO5</b> Explain the role of Mobile DNA Elements								
	ZOM702, Course Title: RESOURCE MANAGEMENT STRATEGIES								
	<b>CO1</b> Describe the Environmental challenges								
	<b>CO1</b> Describe the impact of environmental challenges on climate change								
	<b>CO3</b> Describe alternative resources								
	<b>CO4</b> Explain the process of Bio-remediation								
	CO5 Describe Resource Management and conservation policies								
	ZOM/03, Course Litle: LOXICOLOGY								
	<b>CO1</b> Describe the applications of Texicology								
	<b>CO2</b> Explain the mechanism of Toxicity (Xenobiotic Metablism)								
	CO3 Explain organ Toxicity								
	<b>CO4</b> Explain specific responses of Toxicity: Mutagenesis								
	CO5 Identify the classification of Toxic Substances								
	ZOMZO4 Course Title: INSTRUMENTATION & STATISTICAL ADDLS								
	ZOM/04, COURSE THE. INSTRUMENTATION & STATISTICAL APPLS.								
	<b>CO1</b> Explain the concepts of microscopy								
	CO2 Describe various separation techniques								
	CO3 Describe the basic principle of spectrometry and radiography								
	CO5 Describe biostatistical Techniques								
	COS Describe Diostatistical rechniques								
	ZOM705, Course Title: ENVIRONMENTAL PARASITOLOGY								
	<b>CO1</b> Describe parasitism								
	<b>CO2</b> Describe environmental protozoology								
	CO3 Describe the Trematodes								
	CO4 Describe Cestodes and Nematodes								
	CO5 Describe Parasitic Arthropodes								
<u> </u>	Course Number: ZOM801, Course Title: WILDLIFE TECHNIQUES								
	CO1 Understanding of basic wild life research techniques								

CO2 CO3 CO4 CO5	Explain Population Analysis Fundamental concept of Nutrition and Bioenergetics Describe Habitat Management Describe wild life health and disease monitoring
ZOM CO1	802, Course Title: BIOCHEMISTRY Structure of biomolecule and bioenergetics
CO2 CO3 CO4	Fundamental understanding of Proteins Explain Enzyme catalysis and kinetics Describe Metabolism-Catabolism
CO5	Describe Metabolism-Anabolism
ZOM	803, Course Title: ANIMAL BEHAVIOUR
CO1 CO2 CO3	Explain the relationship of behaviour and Cognition Explain Rhythmic behaviours Explain Social behaviours
CO4 CO5	Explain feeding and Reproductive behavior Describe behavior assessment
ZOM	804, Course Title: ADVANCED PHYSIOLOGY
CO1 CO2 CO3 CO4 CO5	Explain the molecular mechanism in muscle Physiology Describe various physiology disorders and their detection Explain hormones Regulation Explain thermoregulation Explain stress Regulation
ZOM	805, Course Title: RECENT TRENDS IN BIOLOGY
CO1 CO2 CO3 CO4 CO5	Describe command and control System Describe cell-cell interactions and Biosignaling Develop the fundamental concepts of Quantum Biology Explain the mechanism of antibody diversity in immune system Understanding of Intellectual property Rights and Ethics

Courses	PO1	PO2	PO3	PO4	PO5	PO6	PO7
B.Sc							
Zoology							
ZOH 101	$\checkmark$						
ZOH 102	$\checkmark$						
ZOW 101	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
ZOW 102	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
ZOM 101	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
ZOM 102	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
ZOM 103	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
ZOM 104	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
ZOH 281	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
ZOH 201	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
ZOH 202	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
ZOW 201	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
ZOW 202	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
ZOM 201	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
ZOM 202	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
ZOM 203	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
ZOM 204	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
ZOM 301	$\checkmark$						
ZOM 302	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
ZOM 303	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
ZOM 304	$\checkmark$						
ZOM 305	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
ZOM 401	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
ZOM 402	$\checkmark$						
ZOM 403	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
ZOM 404	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
ZOM 405	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
ZOM 501	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
ZOM 502	$\checkmark$						
ZOM 503	$\checkmark$						
ZOM 504	$\checkmark$						
ZOM 505							$\checkmark$
ZOM 506	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
ZOM 601							$\checkmark$
ZOM 602							$\checkmark$
ZOM 603							$\checkmark$
ZOM 604							$\checkmark$

ZOM 605	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
ZOM 606	$\checkmark$							
ZOM 701	$\checkmark$							
ZOM 702	$\checkmark$							
ZOM 703	$\checkmark$							
ZOM 704	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
ZOM 705	$\checkmark$							
ZOM 706	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
ZOM 801	$\checkmark$							
ZOM 802	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
ZOM 803	$\checkmark$							
ZOM 804	$\checkmark$							
ZOM 805	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
ZOM 806							$\checkmark$	
ZOM 001							$\checkmark$	
ZOM 002	$\checkmark$							



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## **Grievance Redressal Cell**

Grievances are very essential for knowing the actual picture of a thing and to rectify some mistakes or to know the drawbacks of a person, of an authority, of an institution. S.B. Deorah College is also not totally free from grievances of the students. From time to time they are forwarding some constructive criticisms of their own institution. The Grievance Redressal Cell of S.B. Deorah College was formally constituted as per the instruction of the statutory body. It has been operating actively since its creation. It covers all areas including Academic, Financial, Accomodation, Infrastructure, Ragging and any other harassment within the campus. The Cell maintains a conducive and unprejudiced educational environment. All complaints are scrutinized by the GRC along with the teachers and resolution are recorded. The grivances may be general or exam related. Each department of t aware the students about the availability of GRC and its mechanism to redress their grivances.

#### **Complaint Mechanism**

Grievances are dealt at three different levels as per the nature of grievances.

- a) Departmental level
- b) GRC level
- c) Institutional level

At the departmental level, grievances are solved by the departmental teachers within three days after receiving the grievances.

The student may also approach the GRC directly and members of the Committee with the help of concerned committees like GSCASH, Anti-Ragging Committee, Equal Opportunity Cell etc. try to find out the solution of the problem within a stipulated period of time (five days) with consent from the Principal.

Bornd. Conveyor GRC.

Co-ordinator, TQAC S. B. Deorah College Uluban, Guwahati-7

Principal ones

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Date : 312122

Lastly depending on the seriousness of the case the GRC may directly approach the institutional head and with his help and assistance to solve the issue. Different committees have their own complain boxes where students can put their grievances in writing.

# **Examination Related Grievances**

The mechanism adopted to solve the grievances are -

For external examination

For redressing the grievances of external examination following steps are taken -

a) All the concerned stakeholders (students, authority, concerned departments, examination committee) and relevant sections of of Gauhati University are involved in the process.

ii) Complaints received from students regarding anomalies in the mark sheet are forwarded by the principal to the concerned department.

iii) After verification of the complaints at the departmental level, relevant evidences are provided by the department.

iv) Assistance is also sought from the Examination Committee if when needed.

v) On the basis of the evidences received from the department and Examination Committee, the complaint is forwarded by the principal, to concerned section of Gauhati University ractifying the queries.

barnal. Converse GRC.

Co-ordinator, IQAC S. B. Deorah College Ulubari, Guwahati-7

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For internal examination

For each sessional examination separate examination committee is constituted by the authority. This committee undertakes all the responsibilities to ensure objectivity, transparency and reliability of the examination system.

- Prior notices are given to the students by the departments before showing the answer scripts to the students so that they can contact concerned departments if there is any dissatisfaction or anomalies about the script.
- Marks obtained in the sessional examination are displayed in the College Notice Board.
- Answer scripts of the students are shown to the student in which doubts and queries of the students are clarified.
- Within a definite period members of the department solve the problem or the grievance. Grievances are redressed, if any, about sessional examination through the following ways :
  - a) Re-examining the answer scripts.
  - b) Unmarked questions, if any are marked.
  - c) Rectifying the result sheet accordingly.

Deorah College Ulubarh Guwahat

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Co-ordinator, IQAC S. B. Deorah College Ulubari, Guwahati-7

Barnal, Conversor GRC.

Date: 3/2/22

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