

# DIMORIA COLLEGE, KHETRI

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## 3rd CYCLE NAAC ACCREDITATION 2022

### CRITERION 1

#### CURRICULAR ASPECTS

1.1.1 The institution ensures curriculum delivery through a well  
Planned and documented process

*Submitted to*



**National Assessment and Accreditation Council**  
An Autonomous Institution of the University Grants Commission

राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद्  
विश्वविद्यालय अनुदान आयोग का स्वायत्त संस्थान



# DIMORIA COLLEGE

द्विभाषीय महाविद्यालय



**New Registration**  
New Registration



**Student**  
Student



**Online Education**  
Online Education



**Staff**

## New Applicant Login

User Id

Enroled Mobile Number

Powered by:

S.S. Technologies



Welcome, MANABJYOTI BARKAKATY



## View Discussion

Search Discussions Here

Sl No	Class	Stream	Title	Subject	Discussion Date	Discussion Time	Action
1	TDC 2ND YEAR	ARTS	Soil formation process	Geography	2021-05-10	10:00 am	DONE(1)
2	TDC 3RD YEAR	ARTS	Environmental Pollution	Geography	2021-05-10	11:00 am	DONE(0)
3	TDC 2ND YEAR	ARTS	soil formation	GEOGRAP HY	2021-05-10	10:00 am	DONE(3)
4	TDC 2ND YEAR	ARTS	soil formation	GEOGRAP HY	2021-05-10	10:20 am	DONE(12)
5	TDC 3RD YEAR	ARTS	Environmental Pollution	Geography	2021-05-10	11:00 am	DONE(0)
6	TDC 3RD YEAR	ARTS	environmental pollution	GEOGRAP HY	2021-05-10	11:15 am	DONE(9)
7	TDC 2ND YEAR	ARTS	Settlement	Geography	2021-05-13	10:30 am	DONE(10)
8	TDC 3RD YEAR	ARTS	Flood	Geography	2021-05-13	12:00 pm	DONE(6)
9	TDC 1ST YEAR	ARTS	Soil formation process	Geography	2021-05-17	10:00 am	DONE(11)
10	TDC 3RD YEAR	ARTS	Natural hazard	Geography	2021-05-17	12:00 pm	DONE(9)
11	TDC 2ND YEAR	ARTS	Settlement	Geography	2021-05-20	10:30 am	DONE(11)
12	TDC 3RD YEAR	ARTS	Desertification	Geography	2021-05-20	12:00 pm	DONE(11)
13	TDC 3RD YEAR	SCIENC E	Environmental Pollution	Geography	2021-05-20	12:00 am	DONE(1)
14	TDC 2ND YEAR	SCIENC E	Settlement	Geography	2021-05-20	10:30 am	DONE(2)

15	TDC 1ST YEAR	ARTS	Soil formation process	Geography	2021-05-24	10:00 am	DONE(17)
16	TDC 1ST YEAR	SCIENC E	Soil formation process	Geography	2021-05-24	10:00 am	DONE(1)
17	TDC 3RD YEAR	ARTS	Earthquake	Geography	2021-05-24	12:00 pm	DONE(9)
18	TDC 3RD YEAR	SCIENC E	Earthquake	Geography	2021-05-24	12:00 pm	DONE(2)
19	TDC 2ND YEAR	ARTS	Urban landscape	Geography	2021-05-24	3:00 pm	DONE(12)
20	TDC 2ND YEAR	SCIENC E	Urban landscape	Geography	2021-05-24	3:00 pm	DONE(2)
Sl N o	Class	Stream	Title	Subject	Discussion Date	Discussion Time	Action
21	TDC 2ND YEAR	ARTS	Urban landscape Hoyt	Geography	2021-05-27	10:30 am	DONE(10)
22	TDC 2ND YEAR	SCIENC E	Urban landscapeHoyt	Geography	2021-05-27	10:30 am	DONE(1)
23	TDC 3RD YEAR	ARTS	Environmental Pollution	Geography	2021-05-27	12:00 pm	DONE(8)
24	TDC 3RD YEAR	SCIENC E	Environmental Pollution	Geography	2021-05-27	12:00 pm	DONE(1)
25	HS 1ST YEAR	ARTS	Human activities	Geography	2021-06-23	11:00 am	DONE(14)
26	HS 1ST YEAR	ARTS	Economic activity	Geography	2021-06-29	10:00 am	DONE(20)
27	HS 1ST YEAR	ARTS	Economic activity	Geography	2021-07-03	2:00 pm	DONE(18)
28	TDC 3RD YEAR	ARTS	Practical exam 5.5	Geography	2021-07-15	9:00 am	DONE(17)
29	TDC 3RD YEAR	SCIENC E	Practical exam 5.5	Geography	2021-07-15	9:00 am	DONE(2)
30	TDC 3RD YEAR	ARTS	Practical exam 5.6	Geography	2021-07-16	9:00 am	DONE(17)
31	TDC 3RD YEAR	SCIENC E	Practical exam 5.6	Geography	2021-07-16	9:00 am	DONE(2)
32	TDC 3RD YEAR	ARTS	Practical exam (G) 5.2	Geography	2021-07-15	11:30 am	DONE(19)
33	TDC 3RD	SCIENC E	Practical exam (G) 5.2	Geography	2021-07-15	11:30 am	DONE(0)

Sl No	YEAR Class	Stream	Title	Subject	Discussion Date	Discussion Time	Action
34	TDC 3RD YEAR	ARTS	606paper	Geography	2021-07-22	2:00 pm	DONE(14)
35	TDC 3RD YEAR	SCIENC E	606paper	Geography	2021-07-22	2:00 pm	DONE(1)
36	HS 1ST YEAR	ARTS	Economic activity	Geography	2021-07-23	2:00 pm	DONE(5)
37	HS 1ST YEAR	ARTS	Economic activity	Geography	2021-07-23	2:00 pm	DONE(14)
38	HS 1ST YEAR	ARTS	Economic activity	Geography	2021-07-24	2:15 am	DONE(18)
39	TDC 3RD YEAR	ARTS	Paper 606	Geography	2021-07-26	11:00 am	DONE(13)
40	TDC 3RD YEAR	SCIENC E	Paper 606	Geography	2021-07-26	11:00 am	DONE(0)
41	TDC 3RD YEAR	ARTS	Environmental Pollution	Geography	2021-07-28	12:00 pm	DONE(7)
42	TDC 3RD YEAR	SCIENC E	Environmental Pollution	Geography	2021-07-28	12:00 pm	DONE(2)
43	TDC 2ND YEAR	ARTS	Exam 3rd semester	Geography	2021-07-31	9:15 am	DONE(11)
44	TDC 2ND YEAR	ARTS	Exam 3rd semester	Geography	2021-07-31	3:00 pm	DONE(6)
45	TDC 3RD YEAR	ARTS	Practical exam 6th semester (G)	Geography	2021-08-24	10:00 am	DONE(24)
46	TDC 1ST YEAR	SCIENCE	Practical exam 1016 (G)	Geography	2021-08-26	10:00 am	GO LIVE
47	TDC 1ST YEAR	ARTS	Practical exam 1016 (G)	Geography	2021-08-26	10:00 am	GO LIVE
48	TDC 1ST YEAR	ARTS	Practical exam 1016 (M)	Geography	2021-08-26	11:00 am	DONE(26)
49	TDC 1ST YEAR	SCIENCE	Practical exam 1016 (M)	Geography	2021-08-26	11:00 am	GO LIVE



Welcome, PANKAJ BHATTACHARJYA



**View Discussion** Search Discussions Here

Sl No	Class	Stream	Title	Subject	Discussion Date	Discussion Time	Action
Sl No	Class	Stream	Title	Subject	Discussion Date	Discussion Time	Action

1	PGDCA 1ST SEM	DIPLOMA	3 Layer architecture	DBMS	2021-05-13	5:00 am	DONE(3)
2	PGDCA 1ST SEM	DIPLOMA	3 Layer architecture	DBMS	2021-05-13	6:07 pm	DONE(3)
3	PGDCA 1ST SEM	DIPLOMA	3 Layer architecture	Computer Science	2021-05-14	8:30 am	DONE(2)
4	PGDCA 1ST SEM	DIPLOMA	Key concepts	Computer Science	2021-05-18	9:00 am	DONE(1)
5	PGDCA 1ST SEM	DIPLOMA	Data independence	DBMS	2021-05-21	11:00 am	DONE(2)
6	PGDCA 1ST SEM	DIPLOMA	Database languages	DBMS	2021-05-31	10:30 am	DONE(0)
7	HS 2ND YEAR	ARTS	boolean algebra	Computer Science	2021-07-22	3:00 pm	DONE(0)
8	TDC 3RD YEAR	SCIENCE	firewall	Computer Science	2021-07-23	9:00 am	DONE(6)
9	TDC 3RD YEAR	SCIENCE	firewall	Computer Science	2021-07-23	9:07 am	GO LIVE
10	PGDCA 1ST SEM	DIPLOMA	ER Diagram	Computer Science	2021-08-04	10:05 am	DONE(1)
11	PGDCA 1ST SEM	DIPLOMA	ER Diagram	Computer Science	2021-08-04	10:11 am	DONE(3)
12	PGDCA 1ST SEM	DIPLOMA	ER	Computer Science	2021-08-04	10:16 am	DONE(2)
13	TDC 2ND YEAR	SCIENCE	Data modelling	Computer Science	2021-09-07	9:39 am	DONE(9)



Welcome, DR. ANJAN KUMAR RABHA



## View Discussion

Search Discussions Here

Sl No	Class	Stream	Title	Subject	Discussion Date	Discussion Time	Action
1	TDC 3RD YEAR	ARTS	Meaning of Developmental Psychology	Education (Honours)	2021-05-11	11:15 am	GO LIVE
2	TDC 3RD YEAR	ARTS	Meaning of Developmental Psychology	Education (Honours)	2021-05-11	11:30 am	DONE(4)
3	TDC 2ND YEAR	ARTS	Educational thought of Rousseau	Education (Honours)	2021-05-12	9:33 am	DONE(1)
4	TDC 1ST YEAR	ARTS	Philosophy and Education	Education (Honours) 2nd Semester	2021-05-13	9:30 am	DONE(20)
5	TDC 3RD YEAR	ARTS	Continuing Education (6.2)	Education (Honours) 6th Semester	2021-05-15	10:00 am	DONE(6)
6	TDC 2ND YEAR	ARTS	Educational thought of Sankardeva	Education (Honours) 4th Semester	2021-05-17	5:00 pm	DONE(9)
7	TDC 1ST YEAR	ARTS	Idealism philosophy	Education (Honours) 2nd Semester	2021-05-18	9:30 am	DONE(19)
8	TDC 1ST YEAR	ARTS	Adolescent Psychology	Education (HG/RC) 2nd Semester	2021-05-19	9:29 am	DONE(40)

9	TDC 1ST YEAR	ARTS	Adolescent Psychology	Education (HG/RC) 2nd semester	2021-05-20	10:00 am	DONE(44)
10	TDC 3RD YEAR	ARTS	Developmental Psychology	Education (Honours) 6th Semester	2021-05-20	11:30 am	DONE(6)
11	TDC 1ST YEAR	ARTS	Educational contribution of Idealism philosophy	Education (Honours) 2nd Semester	2021-05-21	3:05 pm	DONE(13)
12	TDC 2ND YEAR	ARTS	Educational contribution of Sankardeva	Education (Honours) 4th Semester	2021-05-21	4:30 pm	DONE(6)
13	TDC 3RD YEAR	ARTS	Meaning & Nature of Guidance	Education (Honours) 6th Semester	2021-05-22	9:30 am	DONE(8)
14	TDC 2ND YEAR	ARTS	Educational thought of John Dewey	Education (Honours) 4th Semester	2021-05-22	10:34 am	DONE(8)
15	TDC 3RD YEAR	ARTS	Meaning & Nature of Guidance	Education (Honours) 6th Semester	2021-05-24	9:15 am	DONE(5)
16	TDC 1ST YEAR	ARTS	Naturalism philosophy	Education (Honours) 2nd Semester	2021-05-24	3:45 pm	DONE(19)
17	TDC 2ND YEAR	ARTS	John Dewey	Education (Honours) 4th Semester	2021-05-25	3:30 pm	DONE(8)
18	TDC 3RD YEAR	ARTS	Prenatal development	Education (Honours) 6th Semester	2021-05-26	9:10 am	DONE(6)
19	TDC 1ST YEAR	ARTS	Pragmatism philosophy	Education (Honours) 2nd Semester	2021-05-27	10:05 am	DONE(19)
20	TDC 2ND YEAR	ARTS	Environmental Education	Education (Honours) 4th Semester	2021-05-27	11:05 am	DONE(7)
Sl No	Class	Stream	Title	Subject	Discussion Date	Discussion Time	Action
21	TDC 3RD YEAR	ARTS	Educational Guidance	Education (Honours) 6th Semester	2021-05-28	9:45 am	DONE(7)
22	TDC 2ND YEAR	ARTS	Nature/scope of Environmental Education	Education (Honours) 4th Semester	2021-05-29	12:05 pm	DONE(8)
23	TDC 1ST YEAR	ARTS	Educational contribution of pragmatic philosophy	Education (Honours) 2nd Semester	2021-06-01	3:05 pm	DONE(18)
24	TDC 3RD YEAR	ARTS	Meaning of social education	Education (Honours) 6th Semester	2021-06-01	5:00 pm	DONE(4)
25	TDC 2ND YEAR	ARTS	Educational thought of Swami Bibekananda	Education (Honours) 4th Semester	2021-06-04	3:05 pm	DONE(10)
26	TDC 1ST YEAR	ARTS	Pragmatism philosophy	Education (Honours) 2nd Semester	2021-06-09	10:05 am	DONE(12)
27	TDC 2ND YEAR	ARTS	Youth unrest & it's causes	Education (Honours) 4th Semester	2021-06-10	9:29 am	DONE(6)
28	TDC 3RD YEAR	ARTS	Adult education	Education (Honours) 6th Semester	2021-06-12	10:05 am	DONE(4)
29	TDC 1ST YEAR	ARTS	Social change	Education (Honours) 2nd Semester	2021-06-15	9:15 am	DONE(10)
30	TDC 3RD YEAR	ARTS	Social development during adolescence	Education (Honours) 6th Semester	2021-06-15	4:00 pm	DONE(3)
31	TDC 3RD YEAR	ARTS	Problems discussion	Education (Honours) 6th Semester	2021-06-17	3:30 pm	DONE(5)

32	TDC 1ST YEAR	ARTS	Socialization meaning & concept	Education (Honors) 2nd sem	2021-06-22	9:00 am	DONE(13)
33	TDC 2ND YEAR	ARTS	Globalization and Education	Education (Honors) 4th sem	2021-06-22	11:30 am	DONE(8)
34	HS 2ND YEAR	ARTS	Learning	H.S 2nd yesr	2021-06-23	10:00 am	DONE(0)
35	TDC 1ST YEAR	ARTS	Agencies of socialization	Education (Honors) 2nd sem	2021-06-27	9:10 am	DONE(17)
36	TDC 2ND YEAR	ARTS	Impact of globalization in Education	Education (Honors) 4th sem	2021-06-27	11:05 am	DONE(6)
37	TDC 2ND YEAR	ARTS	Effect of globalization	Education (Honors) 4th sem	2021-06-28	10:30 am	DONE(6)
38	TDC 1ST YEAR	ARTS	Social groups	Education (Honors) 2nd sem	2021-06-30	9:00 am	DONE(17)
39	HS 2ND YEAR	ARTS	Learning	Education	2021-07-02	10:00 am	DONE(0)
40	HS 1ST YEAR	ARTS	Meaning of learning	Education	2021-07-03	1:00 pm	DONE(29)
41	TDC 2ND YEAR	ARTS	Population Explosion	Education (Honors) 4th sem	2021-07-03	9:00 am	DONE(8)
42	TDC 1ST YEAR	ARTS	Classification of social groups	Education (Honors) 2nd sem	2021-07-05	9:15 am	DONE(17)
43	TDC 2ND YEAR	ARTS	Population Explosion, its causes & remedies	Education (Honors) 4th sem	2021-07-06	4:00 am	DONE(10)
Sl No	Class	Stream	Title	Subject	Discussion Date	Discussion Time	Action
44	HS 1ST YEAR	ARTS	Theories of learning	Education	2021-07-07	9:10 am	DONE(23)
45	TDC 1ST YEAR	ARTS	Educational sociology, meaning nature & scope.	Education (Honors) 2nd sem	2021-07-09	9:00 am	DONE(14)
46	TDC 1ST YEAR	ARTS	Scope of educational sociology	Education (Honors) 2nd sem	2021-07-17	9:01 am	DONE(13)
47	HS 1ST YEAR	ARTS	Conditioning theory of learning	Education	2021-07-17	1:00 am	DONE(3)
48	HS 1ST YEAR	ARTS	Memory (Meaning & Characteristics	Education	2021-07-20	10:00 am	DONE(34)
49	TDC 3RD YEAR	ARTS	Methods & strategies of continuing education	Education (Honors) 6th sem	2021-07-21	9:15 am	DONE(9)
50	TDC 3RD YEAR	ARTS	Distance Education	Education (Honors) 6th sem	2021-07-23	9:15 am	DONE(6)
51	TDC 3RD YEAR	ARTS	Environmental & population education	Education (G) 6th sem	2021-07-26	10:00 am	DONE(2)
52	TDC 3RD YEAR	ARTS	Type of educational management	Education (Honors) 6th sem	2021-07-28	10:30 am	DONE(6)



Welcome, APURBA BUZARBARUA





## View Discussion

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Sl No	Class	Stream	Title	Subject	Discussion Date	Discussion Time	Action
Sl No	Class	Stream	Title	Subject	Discussion Date	Discussion Time	Action
1	TDC 3RD YEAR	SCIENCE	Laser	Physics	2021-05-10	10:00 am	DONE(1)
2	TDC 2ND YEAR	SCIENCE	Diffraction of light	Physics	2021-05-11	11:00 am	DONE(1)
3	TDC 1ST YEAR	SCIENCE	Diffraction of light	Physics	2021-05-12	10:00 am	DONE(7)
4	TDC 2ND YEAR	SCIENCE	Laser	Physics	2021-05-13	11:00 am	DONE(5)
5	TDC 3RD YEAR	SCIENCE	Laser	Physics	2021-05-14	12:00 pm	DONE(5)
6	PG 2ND SEM	ECORESTORATION	Remote Sensing	Ecorestoration	2021-05-15	11:15 am	DONE(0)
7	TDC 3RD YEAR	SCIENCE	Laser	Physics	2021-05-17	11:00 am	DONE(5)
8	TDC 2ND YEAR	SCIENCE	Laser	Physics	2021-05-19	4:00 pm	DONE(2)
9	TDC 3RD YEAR	SCIENCE	Laser	Physics	2021-05-20	11:00 am	DONE(6)
10	TDC 1ST YEAR	SCIENCE	Diffraction of light	Physics	2021-05-24	11:00 am	DONE(5)
11	PG 1ST SEM	ECORESTORATION	Remote sensing	Ecorestoration	2021-05-25	4:00 pm	DONE(7)
12	PG 1ST SEM	ECORESTORATION	Remote sensing	Ecorestoration	2021-05-28	11:00 am	DONE(8)
13	TDC 2ND YEAR	SCIENCE	Computer organization	Physics	2021-06-07	11:00 am	DONE(2)
14	HS 1ST YEAR	SCIENCE	Current electricity	Physics	2021-06-24	10:00 am	DONE(30)
15	HS 1ST YEAR	SCIENCE	Current electricity	Physics	2021-07-01	10:00 am	DONE(32)
16	HS 1ST YEAR	SCIENCE	Current electricity	Physics	2021-07-15	10:00 am	DONE(32)
17	TDC 3RD YEAR	SCIENCE	Practical paper 5.5 viva	Physics	2021-07-16	12:00 pm	DONE(14)
18	TDC 3RD YEAR	SCIENCE	Fibre Optic	Physics	2021-07-20	1:00 pm	DONE(8)
19	HS 1ST YEAR	SCIENCE	Current electricity	Physics	2021-07-22	10:00 am	DONE(27)
20	TDC 3RD YEAR	SCIENCE	Fibre Optic	Physics	2021-07-23	10:00 am	DONE(7)

Sl No	Class	Stream	Title	Subject	Discussion Date	Discussion Time	Action
21	TDC 3RD YEAR	SCIENCE	Fibre Optic	Physics	2021-07-24	9:00 am	DONE(10)
22	TDC 3RD YEAR	SCIENCE	Fibre Optic	Physics	2021-07-27	11:00 am	DONE(8)
23	HS 1ST YEAR	SCIENCE	Current electricity	Physics	2021-07-29	10:00 am	DONE(30)
24	TDC 2ND YEAR	SCIENCE	Semiconductor diodes	Physics	2021-07-30	1:00 pm	DONE(5)
25	TDC 3RD YEAR	SCIENCE	Holography	Physics	2021-07-31	12:00 pm	DONE(6)
26	TDC 3RD YEAR	SCIENCE	Holography	Physics	2021-08-03	11:00 am	DONE(7)
27	HS 1ST YEAR	SCIENCE	Current electricity	Physics	2021-08-05	10:00 am	DONE(30)
28	TDC 2ND YEAR	SCIENCE	Semiconductor diodes	Physics	2021-08-06	1:00 pm	DONE(4)
29	TDC 3RD YEAR	SCIENCE	Interference of polarized light	Physics	2021-08-07	12:00 pm	DONE(5)
30	TDC 3RD YEAR	SCIENCE	Interference of polarized light	Physics	2021-08-10	11:00 am	DONE(6)
31	HS 1ST YEAR	SCIENCE	Current electricity	Physics	2021-08-12	10:00 am	DONE(27)
32	TDC 3RD YEAR	SCIENCE	Practical Andersons expt.	Physics (M)	2021-08-14	12:00 pm	DONE(9)
33	TDC 3RD YEAR	SCIENCE	Babinet compensator	Physics (M)	2021-08-17	11:00 am	DONE(12)
34	TDC 3RD YEAR	SCIENCE	Eyepiece	Physics	2021-08-21	12:00 pm	DONE(10)
35	TDC 3RD YEAR	SCIENCE	Practical exam. 606	Physics	2021-08-23	1:00 pm	DONE(13)
36	TDC 2ND YEAR	SCIENCE	SEC Practical Exam. Viva	Physics (M)	2021-08-26	12:00 pm	DONE(6)



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Sl No	Class	Stream	Title	Subject	Discussion Date	Discussion Time	Action
Sl No	Class	Stream	Title	Subject	Discussion Date	Discussion Time	Action
1	TDC 2ND YEAR	SCIENCE	Index Number	Statistics	2021-05-12	12:00 pm	DONE(5)

2	TDC 2ND YEAR	SCIENCE	Index Number	Statistics	2021-05-18	12:00 pm	DONE(7)
3	TDC 1ST YEAR	SCIENCE	Mathematical Expectation	Statistics	2021-05-19	11:00 am	DONE(5)
4	TDC 2ND YEAR	SCIENCE	Index Number	Statistics	2021-05-25	12:00 pm	DONE(7)
5	TDC 1ST YEAR	SCIENCE	Mathematical Expectation	Statistics	2021-05-29	12:00 pm	DONE(5)
6	TDC 1ST YEAR	ARTS	Mathematical Expectation	Statistics	2021-05-29	12:00 pm	DONE(0)
7	TDC 2ND YEAR	SCIENCE	Index Number	Statistics	2021-06-02	12:00 pm	DONE(7)
8	TDC 1ST YEAR	SCIENCE	Mathematical Expectation	Statistics	2021-06-04	12:00 pm	DONE(5)
9	TDC 1ST YEAR	ARTS	Mathematical Expectation	Statistics	2021-06-04	12:00 pm	DONE(0)
10	TDC 2ND YEAR	SCIENCE	Index Number	Statistics	2021-06-09	12:00 pm	DONE(4)
11	TDC 1ST YEAR	SCIENCE	Mathematical Expectation	Statistics	2021-06-11	12:00 pm	DONE(5)
12	TDC 1ST YEAR	SCIENCE	Mathematical Expectation	Statistics	2021-06-22	12:00 pm	DONE(5)
13	TDC 2ND YEAR	SCIENCE	Index Number	Statistics	2021-06-25	12:00 pm	DONE(6)
14	TDC 1ST YEAR	SCIENCE	Mathematical Expectation	Statistics	2021-06-29	12:00 pm	DONE(2)
15	PG 1ST SEM	ENVIRONMENTAL MANAGEMENT	Probability	Statistics	2021-08-10	11:00 am	DONE(11)
16	PG 1ST SEM	ENVIRONMENTAL MANAGEMENT	Probability	Statistics	2021-08-12	3:00 pm	DONE(4)
17	PG 2ND SEM	ENVIRONMENTAL MANAGEMENT	Probability	Statistics	2021-08-13	12:00 pm	DONE(5)
18	PG 2ND SEM	ENVIRONMENTAL MANAGEMENT	Probability	Statistics	2021-08-14	3:00 pm	DONE(6)
19	PG 2ND SEM	ENVIRONMENTAL MANAGEMENT	Probability	Statistics	2021-08-16	3:00 pm	DONE(0)
20	PG 2ND SEM	ENVIRONMENTAL MANAGEMENT	mathematical Expectation	statistics	2021-08-18	11:00 am	DONE(11)
<b>Sl No</b>	<b>Class</b>	<b>Stream</b>	<b>Title</b>	<b>Subject</b>	<b>Discussion Date</b>	<b>Discussion Time</b>	<b>Action</b>
21	TDC 2ND YEAR	SCIENCE	Practical	Statistics	2021-08-20	11:00 am	DONE(6)
22	PG 2ND SEM	ENVIRONMENTAL MANAGEMENT	Mathematical Expectation	Statistics	2021-08-21	11:00 am	DONE(8)
23	PG 2ND SEM	ENVIRONMENTAL MANAGEMENT	Binomial Distribution	statistics	2021-08-23	11:00 am	DONE(10)
24	PG 2ND SEM	ENVIRONMENTAL MANAGEMENT	Binomial Distribution	statistics	2021-08-24	12:00 pm	DONE(7)

Sl No	Class SEM	Stream	Title	Subject	Discussion Date	Discussion Time	Action
25	PG 2ND SEM	ENVIRONMENTAL MANAGEMENT	Normal Distribution	Statistics	2021-08-28	12:00 pm	DONE(9)
26	PG 2ND SEM	ENVIRONMENTAL MANAGEMENT	Normal Distribution	statistics	2021-08-31	12:00 pm	DONE(9)
27	PG 2ND SEM	ENVIRONMENTAL MANAGEMENT	Test of significance	ststatistics	2021-09-04	12:00 pm	DONE(9)
28	PG 2ND SEM	ENVIRONMENTAL MANAGEMENT	Test of Significance	Statistics	2021-09-06	11:00 am	DONE(7)
29	TDC 1ST YEAR	SCIENCE	Practical Exam	Statistics	2021-09-08	11:00 am	DONE(8)
30	TDC 1ST YEAR	ARTS	Practical Exam	Statistics	2021-09-08	11:00 am	DONE(0)
31	PG 2ND SEM	ENVIRONMENTAL MANAGEMENT	Test of significance	Statistics	2021-09-09	11:00 am	DONE(8)
32	TDC 1ST YEAR	SCIENCE	Practical exam	Statistics	2021-09-11	11:00 am	DONE(0)
33	PG 2ND SEM	ENVIRONMENTAL MANAGEMENT	Test of significance	statistics	2021-09-14	12:00 pm	DONE(7)
34	PG 2ND SEM	ENVIRONMENTAL MANAGEMENT	Test of significance	statistics	2021-09-18	11:00 am	DONE(4)
35	PG 2ND SEM	ENVIRONMENTAL MANAGEMENT	test of significance	statistics	2021-09-21	11:00 am	DONE(6)



Welcome, DIPANKAR BUJARBARUA



## View Discussion

Search Discussions Here

Sl No	Class	Stream	Title	Subject	Discussion Date	Discussion Time	Action
1	TDC 1ST YEAR	SCIENCE	Echinodermata	Zoology	2021-05-17	12:00 am	DONE(23)
2	TDC 2ND YEAR	SCIENCE	Cellular respiration	Zoology	2021-05-18	11:21 am	DONE(19)
3	TDC 3RD YEAR	SCIENCE	Aquaculture	Zoology	2021-05-19	11:45 am	DONE(9)
4	TDC 3RD YEAR	SCIENCE	Aquaculture	Zoology	2021-05-20	8:31 am	DONE(11)
5	TDC 1ST YEAR	SCIENCE	Echinodermata	Zoology	2021-05-22	12:34 pm	DONE(11)
6	TDC 1ST YEAR	SCIENCE	Echinodermata	Zoology	2021-05-27	9:01 am	DONE(17)
7	TDC 2ND YEAR	SCIENCE	Composition of blood.	Zoology	2021-06-01	12:00 pm	DONE(16)
8	TDC 1ST YEAR	SCIENCE	Mollusca	Zoology	2021-06-07	12:05 pm	DONE(13)
9	TDC 2ND YEAR	SCIENCE	Major	Zoology	2021-07-22	9:12 am	DONE(10)

10	TDC 3RD YEAR	SCIENCE	Major	Zoology	2021-07-24	12:00 pm	DONE(10)
11	TDC 2ND YEAR	SCIENCE	Major	Zoology	2021-07-26	12:00 pm	DONE(12)
12	TDC 3RD YEAR	SCIENCE	Major	Zoology	2021-07-28	3:17 pm	DONE(16)
13	TDC 2ND YEAR	SCIENCE	Major	Zoology	2021-07-29	9:30 am	DONE(11)
14	TDC 1ST YEAR	SCIENCE	Major	Zoology	2021-07-30	9:30 am	DONE(11)
15	TDC 3RD YEAR	SCIENCE	Major	Zoology	2021-07-31	12:30 pm	DONE(7)
16	HS 2ND YEAR	SCIENCE	Major	Zoology	2021-08-02	10:30 am	DONE(0)
17	TDC 2ND YEAR	SCIENCE	Major	Zoology	2021-08-02	11:00 am	DONE(8)
18	TDC 3RD YEAR	SCIENCE	Major	Zoology	2021-08-04	12:30 pm	DONE(2)
19	TDC 2ND YEAR	SCIENCE	Major	Zoology	2021-08-05	12:30 pm	DONE(8)
20	TDC 1ST YEAR	SCIENCE	Major	Zoology	2021-08-06	9:30 am	DONE(11)
21	HS 1ST YEAR	SCIENCE	Mendelism	Zoology	2021-08-07	10:00 am	DONE(23)
22	HS 1ST YEAR	SCIENCE	Mendelism	Zoology	2021-08-10	12:00 pm	DONE(19)
23	HS 1ST YEAR	SCIENCE	Mendelism	Zoology	2021-08-17	3:00 pm	DONE(9)

Sl No	Class	Stream	Title	Subject	Discussion Date	Discussion Time	Action
24	HS 1ST YEAR	SCIENCE	Mendelism	Zoology	2021-08-24	12:00 pm	GO LIVE
25	TDC 1ST YEAR	SCIENCE	Major	Zoology	2021-09-09	12:05 pm	DONE(12)
26	TDC 2ND YEAR	SCIENCE	Major	Zoology	2021-09-13	4:00 pm	GO LIVE



Welcome, MR. KAPIL RAHANG



## View Discussion

Search Discussions Here

Sl No	Class	Stream	Title	Subject	Discussion Date	Discussion Time	Action
1	TDC 2ND YEAR	ARTS	Keynesian Cross	Economics	2021-05-10	10:07 am	DONE(11)
2	TDC 2ND YEAR	ARTS	Harrod-Domar Growth Model	Economics	2021-05-11	9:00 am	DONE(2)
3	TDC 3RD YEAR	ARTS	Balanced of Bayment 1	Economics	2021-05-13	11:55 am	DONE(9)
4	TDC 3RD YEAR	SCIENCE	Balanced of Bayment 1	Economics	2021-05-13	11:55 am	DONE(1)
5	TDC 2ND YEAR	SCIENCE	Harrod-Domar Growth Model (part 2)	Economics	2021-05-15	9:00 am	DONE(2)
6	TDC 2ND YEAR	ARTS	Harrod-Domar Growth Model (part 2)	Economics	2021-05-15	9:00 am	DONE(0)
7	TDC 1ST YEAR	ARTS	Keynesian Cross 2	Economics	2021-05-17	10:30 am	DONE(7)
8	TDC 1ST YEAR	SCIENCE	Keynesian Cross 2	Economics	2021-05-17	10:30 am	DONE(2)
9	TDC 2ND YEAR	SCIENCE	R. Solow Growth Model	Economics	2021-05-18	9:00 am	DONE(2)
10	TDC 2ND YEAR	ARTS	R. Solow Growth Model	Economics	2021-05-18	9:00 am	DONE(0)
11	PG 3RD SEM	ECONOMICS	Energy Demand Management (1)	ECONOMICS	2021-05-19	12:00 pm	DONE(15)
12	TDC 3RD YEAR	ARTS	Balanced of Bayment 02	ECONOMICS	2021-05-20	12:31 pm	DONE(15)
13	TDC 3RD YEAR	SCIENCE	Balanced of Bayment 02	ECONOMICS	2021-05-20	12:31 pm	DONE(0)

14	TDC 2ND YEAR	SCIENCE	Solow Neo-classical Growth Model 02	ECONOMICS	2021-05-22	9:00 am	DONE(2)
15	TDC 1ST YEAR	ARTS	Keynesian Cross 3	ECONOMICS	2021-05-24	10:00 am	DONE(5)
16	TDC 1ST YEAR	SCIENCE	Keynesian Cross 3	ECONOMICS	2021-05-24	10:00 am	DONE(1)
17	TDC 2ND YEAR	SCIENCE	Solow Neo-classical Growth Model 03	ECONOMICS	2021-05-25	11:00 am	DONE(2)
Sl No	Class	Stream	Title	Subject	Discussion Date	Discussion Time	Action
18	PG 3RD SEM	ECONOMICS	Energy Demand Management (2)	ECONOMICS	2021-05-26	1:00 pm	DONE(16)
19	TDC 3RD YEAR	ARTS	Balanced of Payment 03	ECONOMICS	2021-05-27	1:00 pm	DONE(14)
20	TDC 3RD YEAR	ARTS	e-603, International Economics: Balanced of Payment	Economics	2021-05-28	12:00 pm	DONE(2)
21	HS 1ST YEAR	ARTS	Macroeconomic/unit:1	Economics	2021-06-04	10:00 am	DONE(18)
22	HS 1ST YEAR	ARTS	National Income Accounting	Economics	2021-06-12	11:00 am	DONE(27)
23	HS 1ST YEAR	ARTS	National Income Accounting	ECONOMICS	2021-06-18	12:00 pm	DONE(18)
24	TDC 1ST YEAR	ARTS	IS - LM	Economics	2021-06-21	10:00 am	DONE(0)
25	TDC 1ST YEAR	SCIENCE	IS - LM	Economics	2021-06-21	10:00 am	DONE(3)
26	TDC 2ND YEAR	SCIENCE	Solow Neo-classical Growth Model 04	Economics	2021-06-22	9:00 am	DONE(1)
27	PG 3RD SEM	ECONOMICS	Energy Demand Management (3)	Economics	2021-06-22	11:00 am	DONE(17)
28	PG 3RD SEM	ECONOMICS	Energy Demand Management (4)	Economics	2021-06-23	9:00 am	DONE(18)
29	PG 1ST SEM	ECONOMICS	Harrod-Domar Growth Model 1	Economics	2021-06-24	9:00 am	DONE(23)
30	HS 1ST YEAR	ARTS	National Income Accounting	Economics	2021-06-26	11:00 am	DONE(17)

31	TDC 1ST YEAR	SCIENCE	IS - LM	Economics	2021-06-28	10:00 am	DONE(3)
32	TDC 1ST YEAR	ARTS	IS - LM	Economics	2021-06-28	10:00 am	DONE(6)
33	TDC 2ND YEAR	SCIENCE	Solow Neo-classical Growth Model 05	Economics	2021-06-29	9:00 am	DONE(1)
34	PG 3RD SEM	ECONOMICS	Energy Supply Management- I	Economics	2021-06-30	12:00 pm	DONE(17)
35	PG 1ST SEM	ECONOMICS	Harrod-Domar Growth Model (part 2)	Economics	2021-07-01	11:00 am	DONE(16)
36	HS 1ST YEAR	ARTS	National Income Accounting	Economics	2021-07-02	12:00 pm	DONE(18)
37	HS 1ST YEAR	ARTS	National Income Accounting	Economics	2021-07-03	11:00 am	DONE(22)
38	TDC 1ST YEAR	ARTS	IS - LM (2)	Economics	2021-07-05	10:00 am	DONE(3)
39	TDC 1ST YEAR	SCIENCE	IS - LM (2)	Economics	2021-07-05	10:00 am	DONE(2)
No	Class	Stream	Title	Subject	Discussion Date	Discussion Time	Action
18	PG 3RD SEM	ECONOMICS	Energy Demand Management (2)	ECONOMICS	2021-05-26	1:00 pm	DONE(16)
19	TDC 3RD YEAR	ARTS	Balanced of Payment 03	ECONOMICS	2021-05-27	1:00 pm	DONE(14)
20	TDC 3RD YEAR	ARTS	e-603, International Economics: Balanced of Payment	Economics	2021-05-28	12:00 pm	DONE(2)
21	HS 1ST YEAR	ARTS	Macroeconomic/unit:1	Economics	2021-06-04	10:00 am	DONE(18)
22	HS 1ST YEAR	ARTS	National Income Accounting	Economics	2021-06-12	11:00 am	DONE(27)
23	HS 1ST YEAR	ARTS	National Income Accounting	ECONOMICS	2021-06-18	12:00 pm	DONE(18)
24	TDC 1ST YEAR	ARTS	IS - LM	Economics	2021-06-21	10:00 am	DONE(0)
25	TDC 1ST YEAR	SCIENCE	IS - LM	Economics	2021-06-21	10:00 am	DONE(3)
26	TDC 2ND YEAR	SCIENCE	Solow Neo-classical Growth Model 04	Economics	2021-06-22	9:00 am	DONE(1)
27	PG 3RD SEM	ECONOMICS	Energy Demand Management (3)	Economics	2021-06-22	11:00 am	DONE(17)



SB No	Class SEM	Stream	ECONOMICS Title	Energy Demand Management (4)	Subject	Discussion Date	Discussion Time	Action
29	PG 1ST SEM	ECONOMICS	Harrod-Domar Growth Model 1		Economics	2021-06-24	9:00 am	DONE(23)
30	HS 1ST YEAR	ARTS	National Income Accounting		Economics	2021-06-26	11:00 am	DONE(17)
31	TDC 1ST YEAR	SCIENCE	IS - LM		Economics	2021-06-28	10:00 am	DONE(3)
32	TDC 1ST YEAR	ARTS	IS - LM		Economics	2021-06-28	10:00 am	DONE(6)
33	TDC 2ND YEAR	SCIENCE	Solow Neo-classical Growth Model 05		Economics	2021-06-29	9:00 am	DONE(1)
34	PG 3RD SEM	ECONOMICS	Energy Supply Management- I		Economics	2021-06-30	12:00 pm	DONE(17)
35	PG 1ST SEM	ECONOMICS	Harrod-Domar Growth Model (part 2)		Economics	2021-07-01	11:00 am	DONE(16)
36	HS 1ST YEAR	ARTS	National Income Accounting		Economics	2021-07-02	12:00 pm	DONE(18)
37	HS 1ST YEAR	ARTS	National Income Accounting		Economics	2021-07-03	11:00 am	DONE(22)
38	TDC 1ST YEAR	ARTS	IS - LM (2)		Economics	2021-07-05	10:00 am	DONE(3)
39	TDC 1ST YEAR	SCIENCE	IS - LM (2)		Economics	2021-07-05	10:00 am	DONE(2)

Sl No	Class	Stream	Title		Subject	Discussion Date	Discussion Time	Action
40	TDC 2ND YEAR	SCIENCE	Solow Neo-classical Growth Model 06		Economics	2021-07-06	9:00 am	DONE(2)
41	TDC 2ND YEAR	ARTS	Solow Neo-classical Growth Model 06		Economics	2021-07-06	9:00 am	DONE(2)
42	PG 1ST SEM	ECONOMICS	Robert Solow Growth Model		Economics	2021-07-08	10:00 am	DONE(21)
43	HS 1ST YEAR	ARTS	National Income Accounting		Economics	2021-07-10	11:00 am	DONE(27)
44	PG 1ST SEM	ECONOMICS	Robert Solow Growth Model 2		Economics	2021-07-12	5:00 pm	DONE(21)
45	PG 3RD SEM	ECONOMICS	Energy Supply		Economics	2021-07-13	11:00 am	DONE(17)
46	PG 3RD SEM	ECONOMICS	Energy Supply		Economics	2021-07-15	9:00 am	DONE(20)
47	PG 1ST SEM	ECONOMICS	Robert Solow Growth Model 3		Economics	2021-07-15	12:00 pm	DONE(17)
48	HS 1ST YEAR	ARTS	Income Determination		Economics	2021-07-16	12:00 pm	DONE(19)
49	HS 1ST YEAR	ARTS	Income determination		Economics	2021-07-17	11:00 am	DONE(20)

Sl No	Class SEM	Stream	ECONOMICS Title	Subject	Discussion Date	Discussion Time	Action
51	TDC 1ST YEAR	ARTS	LM Schedule	Economics	2021-07-19	3:30 pm	DONE(5)
52	TDC 1ST YEAR	SCIENCE	LM Schedule	Economics	2021-07-19	3:30 pm	DONE(0)
53	TDC 3RD YEAR	ARTS	BoP Adjustment	Economics	2021-07-20	2:00 pm	DONE(15)
54	PG 3RD SEM	ECONOMICS	Energy Supply Management	Energy Supply Management	2021-07-20	7:10 pm	DONE(19)
55	TDC 3RD YEAR	ARTS	BoP Adjustment 2	Economics	2021-07-22	10:00 am	DONE(14)
56	PG 1ST SEM	ECONOMICS	Robert Solow Growth Model with technological Progress	Growth Theories	2021-07-22	12:00 pm	DONE(19)
57	HS 1ST YEAR	ARTS	Income Determination	Economics	2021-07-23	6:00 pm	DONE(20)
58	HS 1ST YEAR	ARTS	Income Determination	Economics	2021-07-24	11:00 am	DONE(20)
59	TDC 1ST YEAR	ARTS	LM Schedule	Economics	2021-07-26	10:00 am	DONE(4)
60	TDC 1ST YEAR	SCIENCE	LM Schedule	Economics	2021-07-26	10:00 am	DONE(2)
61	HS 1ST YEAR	ARTS	Income Determination	Economics	2021-07-26	6:00 pm	DONE(18)

Sl No	Class	Stream	Title	Subject	Discussion Date	Discussion Time	Action
62	TDC 3RD YEAR	ARTS	Foreign Exchange Market	Economics	2021-07-29	11:00 am	DONE(17)
63	TDC 3RD YEAR	ARTS	E-603-BoP	Economics	2021-08-01	3:00 pm	DONE(3)
64	PG 1ST SEM	ECONOMICS	Kaldor's Growth Model	ECO-2026	2021-08-02	4:00 pm	DONE(17)
65	PG 3RD SEM	ECONOMICS	Economics of Fossil Fuel	Energy Supply	2021-08-04	3:30 pm	DONE(13)
66	TDC 3RD YEAR	ARTS	IMF, IBRD, WTO	Economics	2021-08-05	10:10 am	DONE(10)
67	PG 1ST SEM	ECONOMICS	Kaldor'Growth Model	ECO-2026	2021-08-05	3:00 pm	DONE(20)
68	HS 1ST YEAR	ARTS	Unit 4	Economics	2021-08-07	11:00 am	DONE(18)
69	PG 4TH SEM	ECONOMICS	Energy Supply	Eco	2021-08-10	12:10 pm	DONE(3)
70	TDC 2ND YEAR	ARTS	IS curve	Economics	2021-08-10	2:00 pm	DONE(2)
71	HS 1ST YEAR	ARTS	Income Determination (U4)	Economics	2021-08-13	12:00 pm	DONE(13)

Sl No	Class	Stream	Title	Subject	Discussion Date	Discussion Time	Action
			Reference Debate	Economics			DONE(15)
73	TDC 2ND YEAR	SCIENCE	Consumption Puzzle	Economics	2021-08-31	12:00 pm	DONE(1)
74	TDC 2ND YEAR	ARTS	Consumption Puzzle	Economics	2021-08-31	12:00 pm	DONE(1)
75	PG 2ND SEM	ECONOMICS	Human Capital	ECO-2026	2021-09-08	11:00 am	DONE(13)
76	TDC 2ND YEAR	ARTS	Life cycle hypothesis	Economics	2021-09-08	4:00 pm	DONE(1)
77	TDC 2ND YEAR	ARTS	Permanent Income Hypothesis	Economics	2021-09-10	9:00 am	DONE(1)
78	TDC 2ND YEAR	SCIENCE	Permanent Income Hypothesis	Economics	2021-09-10	9:00 am	DONE(1)
79	TDC 2ND YEAR	ARTS	Elements of Endogenous Growth	Economics	2021-09-19	4:30 pm	DONE(1)
80	TDC 2ND YEAR	SCIENCE	Elements of Endogenous Growth	Economics	2021-09-19	4:31 pm	DONE(1)
81	TDC 1ST YEAR	ARTS	Economy in the Short-Run	Economics	2021-09-20	9:00 am	DONE(2)

Sl No	Class	Stream	Title	Subject	Discussion Date	Discussion Time	Action
82	TDC 1ST YEAR	SCIENCE	Economy in the Short-Run	Economics	2021-09-20	9:00 am	DONE(1)

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## 3rd CYCLE NAAC ACCREDITATION 2022

### CRETERION 1

#### CURRICULAR ASPECTS

1.1.1 The institution ensures curriculum delivery through a well planned and documented process

#### DEPARTMENTAL WORKLOAD

*Submitted to*



**National Assessment and Accreditation Council**  
An Autonomous Institution of the University Grants Commission

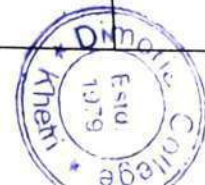
राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद्  
विश्वविद्यालय अनुदान आयोग का स्वायत्त संस्थान

# TIME TABLE GEOGRAPHY (ODD SEMESTER)

DAY	9-10 AM	10-11 AM	11-12	12-1	1-2	2-3	
MON	1 <sup>st</sup> Gen AT3 (OD)	1 <sup>st</sup> Sem M (MB)	3 <sup>rd</sup> Sem M (MB)				1 <sup>st</sup> Sem M (SC)
	3 <sup>rd</sup> Sem M (SC)	5 <sup>th</sup> Sem M (HD)	5 <sup>th</sup> Sem M (SC)	5 <sup>th</sup> Sem M (MB)	3 <sup>rd</sup> Sem M (HD)		
		3 <sup>rd</sup> Sem M lab (SBL)	Swad 2 <sup>nd</sup> R56 (SBL)				
TUE		Swad 1 <sup>st</sup> R56 (OD)					
	3 <sup>rd</sup> Sem M (OD)	5 <sup>th</sup> Sem M (SC)	5 <sup>th</sup> Sem M (MB)	5 <sup>th</sup> Sem M (HD)	3 <sup>rd</sup> Sem M (SC)		1 <sup>st</sup> Sem M lab (S)
	5 <sup>th</sup> Gen D (SBL)	1 <sup>st</sup> Sem M (HD)	3 <sup>rd</sup> Sem M (HD)	1 <sup>st</sup> Gen R3 (MB)			
WED		3 <sup>rd</sup> Sem M (MB)	HS 2 <sup>nd</sup> R3 (OD)	Swad 1 <sup>st</sup> (SBL)	HS First AT3 (OD)		
	3 <sup>rd</sup> Sem M (SC)	1 <sup>st</sup> Sem M (SC)	5 <sup>th</sup> Sem M (SC)	1 <sup>st</sup> Sem M (OD)	1 <sup>st</sup> Sem M (MB)		5 <sup>th</sup> Sem M lab (C)
	Swad 2 <sup>nd</sup> R56 (SBL)	5 <sup>th</sup> Sem M (HD)	Swad 1st R3 (SBL)	HS First AT3 (HD)	3 <sup>rd</sup> Sem M (OD)		
THU		3 <sup>rd</sup> Gen lab	3 <sup>rd</sup> Gen lab		5 <sup>th</sup> Gen D (SBL)		
	3 <sup>rd</sup> Sem M (HD)	1 <sup>st</sup> Sem M (HD)	5 <sup>th</sup> Sem M (MB)	5 <sup>th</sup> Sem M (OD)	5 <sup>th</sup> Gen AT3 (SC)	3 <sup>rd</sup> Gen AT3 (OD)	5 <sup>th</sup> Sem M lab (SC)
		5 <sup>th</sup> Sem M (SC)	1 <sup>st</sup> Sem Gen R4 (SC)	1 <sup>st</sup> Sem M (MB) lab	3 <sup>rd</sup> Sem M (MB)		
FRI		3 <sup>rd</sup> Gen (MB)	3 <sup>rd</sup> Gen (OD)		1 <sup>st</sup> Sem M lab (MB)		
			HS First AT3 (HD)		5 <sup>th</sup> M (HD)		
	3 <sup>rd</sup> Sem M (OD)	1 <sup>st</sup> Sem M (SC)	5 <sup>th</sup> Sem M (MB)	1 <sup>st</sup> Sem G lab	1 <sup>st</sup> Sem G lab	1 <sup>st</sup> Ge AT3 (SBL)	
SAT		5 <sup>th</sup> Sem M (OD)	3 <sup>rd</sup> GEN (OD)		3 <sup>rd</sup> M (SC)	HS Second AT3 P (MB)	
		3 <sup>rd</sup> GEN (MB)				5 <sup>th</sup> lab (HD)	
	3 <sup>rd</sup> Sem M (SC)	1 <sup>st</sup> Sem M (OD)	5 <sup>th</sup> Sem M (OD)	1 <sup>st</sup> G-lab(SC)	3 <sup>rd</sup> Sem M (OD)	1 <sup>st</sup> Ge AT3 (SC)	
SAT	5 <sup>th</sup> Gen D (MB)	5 <sup>th</sup> Sem M (HD)	3 <sup>rd</sup> Sem M (HD)	3 <sup>rd</sup> Gen AT3 (MB)	1 <sup>st</sup> Gen D (SBL)	5 <sup>th</sup> Sem M LAB	
	HS First AT3 (HD)	3 <sup>rd</sup> Sem M (MB)				HS Second AT3 P (MB)	
						3 <sup>rd</sup> Gen lab AT3 (SBL)	



Sl. No.	No. of Sessions/Periods to be taken	Module/Unit	Taught by	Topic	Course Content	Lecture/Tutorial/Practical	References (With all details)/Links/Notes
1	10	Unit I	Dr. Keemee Das	Concepts of Population	Field of Population Geography. Basic concepts of Population Geography: under population, optimum population, over population, distribution and growth, components of population growth: fertility, mortality, migration. population explosion and population pressure, Population resource relationship, population-resource regions, World population	Lecture : 10 - 2 on each topic, Tutorial:0, Group Discussion and	1. Chandna R. C. (Rep.2010) – A <b>Geography of Population, Concepts Determinants and Patterns</b> , Kalyani Publishers, New De



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2	14	Unit I	Dr. Keernee Das	Composition and factors of population	Population composition: age, sex, child women ratio and other related factors. Demographic transition model and theories of population Growth (Malthus, Sadler and Ricardo). Population policies in developed and developing economies.	Lecture: 14, Tutorial : 0, Presentation on a Topic assigned : 02.	Sandram. Nangia. S. <b>Population Geography</b> Publishers. Inc., New Y
3	10	Unit. II	Dr. Keernee Das	Settlement Geography	Defining the field and scope of Settlement Geography and its approaches, origin and growth of settlement: rural and urban, types and pattern of settlement, concepts of rural-urban dichotomy, continuum and urban fringe, urban system (Law of primate city and rank size rule).	Lecture: 10, Detailed Discussion on all the topics	Maurya S.D (2018): <b>Settlement Geography</b> . Pustak Bhawan Allahabad



4	14	Practical	Dr. Keemee Das	Theories of settlement geography	<p>1. Trend of population growth in Assam/N.E. India through line graph; Calculation and graphical representation of trend of decadal growth rates of population in Assam/N.E. India/India. (2 Exercises)</p> <p>2. Choropleth map to show spatial pattern of decadal variation in population growth in Assam/N.E. India/India. (1 Exercise)</p> <p>3. Choropleth map showing spatial pattern of population density in Assam/India. (1 Exercise)</p> <p>4. Map showing spatial variation in social/religious/rural-urban composition of population in Assam/N.E. India using pie-graph. (1 Exercise)</p> <p>5. Choropleth map showing spatial pattern of</p>	Lecture: 14- 2 on each topic, Tutorial: 0, Presentation : 02	<p>Peters, G. L. and Larkin, R. P., 1979 <i>Population Geography: Problems, Concepts and Prospects</i>, Kendall Hunt Iowa.</p>



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**The Assam Royal Global University**  
**Teaching Load for Geography (Odd Semester)**

Sl. No.	NAME OF THE FACULTY	SUBJECT TAKEN	BRANCH & SEM	Credit of the subject	Shared with (name of faculty)	ADMIN/ DEPARTMENTAL WORK	Member of any RGI cell/committee	LOAD			
								L	T	P (X/2)	P
1	Mr Manab Borkotoky	Geomorphology (HC)	1st Semester	6	Harbilash Das/ Keemee Das	HOD of the Departemnt	IQAC coordin ator	1		1	
		Physical Geography (HG)		6	Harbilash Das/Ompriya Deb					2	
		Economic Geography (HC)	3rd Semester	6	Keemee Das			1			
		Economic Geography (HG)		6	Harbilash Das/Ompriya Deb			1		1	
		Social and Political Geography (HC)	5th Semester	6	Keemee Das			1		1	
		Disaster Management (HG)		6	SL Boro/ Sourav Chetia/Ompriya Deb			1		1	
		Physical Geography	HS 1st	4	Other faculty members of Geography			1			
		Human Geography	HS 2nd	4				1			
		Geomorphology (HC)	1st Semester	6	Manabjyoti Barkakoty/Keemee Das			1			
		Physical Geography (HG)		6	Manabjyoti Barkakoty/Ompriya Deb			1			

Harbilash Das

Geog of India with special reference to N.E India (HC)	3rd Semester	6	Sourav Chetia
Economic Geography (HG)		6	Manabjyoti Barkakoty/Ompriya Deb
Regional Development and Planning (HE)	5th Semester	6	Keemee Das
Agricultural Geography (HE)		6	With Geography Department
Physical Geography	HS 1st	4	Other faculty members of Geography
Human Geography	HS 2nd	4	

4				4
2				2
3				3
3				3
1				1
1				1

16

S.L Boro

Cartographic Techniques (HC)	1st Semester	6	Sourav Chetia/Ompriya Deb
Physical Geography (HE)		6	Sourav Chetia/Ompriya Deb
Quantitative Methods in Geography (HC)	3rd Semester	6	Sourav Chetia/Ompriya Deb
Disaster Management (HG)	5th Semester	6	Manabjyoti Barkakoty/Ompriya Deb
Field Techniques in Geography (HC)		6	Sourav Chetia/Ompriya Deb
Physical Geography	HS 1st	4	Other faculty members of Geography
Cartographic Techniques (HC)	1st Semester	6	S.L Boro/Ompriya Deb

Class Co-ordinator PG 4th Semester

NO

2				2
1	1			2
1	1			2
1				1
1				1
2	1			3

9



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Dr. Keemee Das

Dr. Keemee Das	Physical Geography (HE)	3rd Semester	6	S.L. Boro/ Ompriya Deb
	Quantitative Methods in Geography (HC)	3rd Semester	6	S.L. Boro/ Ompriya Deb
	Geog of India with special reference to N.E India (HC)		6	Harbilash Das
	Field Techniques in Geography (HC)	5th Semester	6	S.L. Boro/ Ompriya Deb
	Agricultural Geography (HE)		6	Harbilash Das
	Disaster Management (HG)		6	Manabjyoti Barkakoty/ S.L. Boro/ Ompriya Deb
	Physical Geography	HS 1st year	4	Other faculty members of Geography

3				3
3		1		4
		2		2
2		1		3
1		1		2
3				3
1				1
2		2		4
3		2		5
1		2		3
3		1		4
1				1

21

27

Dr. Keemee Das

17

24

302

Ompriya Deb

Cartographic Techniques (HC)	1st Semester	6	S.L Boro/ Sourav Chetia
Physical Geography (HE)		6	S.L Boro/ Sourav Chetia
Economic Geography (HG)	3rd Semester	6	Manabjyoti Borkakoty/ Harbilash Das
Quantitative Methods in Geography (HC)		6	S.L Boro/ Sourav Chetia
Disaster Management (HG)	5th Semester	6	Manabjyoti Barkakoty

		1		1	9
		1		1	
1		1		2	
		1		1	
3		1		4	

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**DAILY CLASS ROUTINE, P.G. DEPARTMENT OF ASSAMESE, 2017 JANUARY TO JUNE  
DIMORIA COLLEGE, KHETRI**

DAY	CLASSES	10.00-11.00	11.00-12.00	12.00-12.30	12.30-1.30	1.30-2.30	2.30-3.30
MONDAY	P.G. 2 <sup>nd</sup> Sem.	G.S	P.C	BREAK	N.G.T	N.T	D.M
	P.G. 4 <sup>th</sup> Sem.	D.M/N.M	G.S/N.G.T	BREAK	P.N/N.T	B.M	P.C/N.N.M
TUESDAY	P.G. 2 <sup>nd</sup> Sem.	N.G.T	G.S	BREAK	D.M	P.N	B.M
	P.G. 4 <sup>th</sup> Sem.	P.C/N.N.M	P.N/N.T	BREAK	B.B/N.M	P.C	N.G.T/N.M
WEDNESDAY	P.G. 2 <sup>nd</sup> Sem.	P.N	N.G.T	BREAK	G.S	B.B	N.T
	P.G. 4 <sup>th</sup> Sem.	P.C/N.N.M	B.M/N.T	BREAK	N.G.T/N.M	D.M	G.S
THURSDAY	P.G. 2 <sup>nd</sup> Sem.	N.G.T	P.N	BREAK	N.T	B.M	P.C
	P.G. 4 <sup>th</sup> Sem.	D.M/N.M	B.B/N.N.M	BREAK	N.G.T/N.M	P.N	G.S/N.T
FRIDAY	P.G. 2 <sup>nd</sup> Sem.	P.N	P.C	BREAK	G.S	N.G.T	B.M
	P.G. 4 <sup>th</sup> Sem.	N.G.T/N.N.M	B.B/N.M	BREAK	D.M/N.T	P.C	G.S
SATURDAY	P.G. 2 <sup>nd</sup> Sem.	P.C	B.M	BREAK	D.M	P.N	B.B
	P.G. 4 <sup>th</sup> Sem.	P.N/N.T	N.G.T/N.M	BREAK	B.B/N.N.M	G.S/N.T	P.C

Name of the Teacher: Dr. N.N.Medhi.(HOD), Dr. B. Baruah, Dr. N.G. Talukdar, Mr. P. Namasudra, Mrs. D. Medhi, Mrs. P. Choudhury, Mrs. B. Medhi, Mr. G. Saikia, Mr.N.Medhi.

### Daily Online Class Routine. 2021 (TDC 4<sup>th</sup> Sem & 6<sup>th</sup> Sem, Deptt. Of Assamese)

	TDC 4 <sup>th</sup> Sem			TDC 6 <sup>th</sup> Sem				
	10 AM – 11 AM	12 PM – 1 PM	2 PM – 3 PM	10 AM – 11 AM	12 PM – 1 PM	2 PM – 3 PM	4 PM – 5 PM	5 PM – 6 PM
<b>Monday</b>	SK	DM	---	PN	SK	PC	---	SG
<b>Tuesday</b>	PN	PC	---	NGT	SG	DM	---	NT
<b>Wednesday</b>	NT	SG	---	PC	PN	SK	NT	---
<b>Thursday</b>	PN	--	PC	NGT	DM	NT	SG	---
<b>Friday</b>	NGT	DM	---	PC	NT	---	---	SK
<b>Saturday</b>	SK	PC	---	NGT	DM	PN	---	---

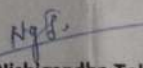
*al*

*NyB.*  
**Dr. Nishigandha Talukdar**  
 HOD  
 Deptt. Of Assamese  
 Dimoria College, Khetri, Kamrup (M)  
 Date : 25<sup>th</sup> July, 2021

## Daily Online Class Routine. 2021 (Deptt. Of Assamese)

	H.S. 2 <sup>nd</sup> Year Ass. (MIL)	H.S. 2 <sup>nd</sup> Year Ad. Ass	P.G. 2 <sup>nd</sup> Sem	P.G. 2 <sup>nd</sup> Sem	P.G. 2 <sup>nd</sup> Sem		P.G. 4 <sup>th</sup> Sem	P.G. 4 <sup>th</sup> Sem	P.G. 4 <sup>th</sup> Sem
<b>Monday</b>	X	Ad. Ass DM Time : 10 AM	ASM 2016 PC Time : 11 AM	ASM 2036 NGT Time : 1 PM	X	----	ASM 4046 NGT Time : 10 AM	ASM 4016 SG Time : 12 O' Clock	ASM 4096 PN Time : 2 PM
<b>Tuesday</b>	X	Ad. Ass SG Time : 9 AM	ASM 2026 SK Time : 10 AM	ASM 2046 DM Time : 12 O' Clock	X	----	ASM 4026 NM Time : 10 AM	ASM 4046 NGT Time : 12 O' Clock	ASM 4026 PC Time : 2 PM
<b>Wednesday</b>	X	X	ASM 2016 PN Time : 10 AM	ASM 2046 PC Time : 12 O' Clock	ASM 2036 NGT Time : 2 PM	----	ASM 4016 SK Time : 11 AM	ASM 4096 DM Time : 12 O' Clock	ASM 4016 SG Time : 2 PM
<b>Thursday</b>	Ass (MIL) NGT Time : 12 O' Clock	Ad. Ass SK Time : 11 AM	ASM 2026 SG Time : 10 AM	ASM 2046 PN Time : 12 O' Clock	ASM 2036 DM Time : 2 PM	----	ASM 4046 PC Time : 10 AM	ASM 4026 NM Time : 12 O' Clock	ASM 4046 SK Time : 2 PM
<b>Friday</b>	Ass (MIL) PN Time : 11 AM	X	ASM 2016 SK Time : 10 AM	ASM 2036 SG Time : 12 O' Clock	ASM 2026 PN Time : 2 PM	----	ASM 4046 DM Time : 10 AM	ASM 4096 NGT Time : 12 O' Clock	ASM 4026 NM Time : 2 PM
<b>Saturday</b>	Ass (MIL) PC Time : 9 AM	X	ASM 2016 SG Time : 10 AM	ASM 2036 NGT Time : 12 O' Clock	ASM 2054 NM Time : 2 PM	----	ASM 4046 PN Time : 10 AM	ASM 4096 SG Time : 12 O' Clock	----

*ORL*

  
**Dr. Nishigandha Talukdar**  
 HOD  
 Deptt. Of Assamese  
 Dimoria College, Khetri, Kamrup (M)  
 Date : 26<sup>th</sup> June, 2021

TEACHER'S LESSON PLAN 2022

NAME OF THE PROFESSOR: Dr. S.N.G.D.H.A. KATARY

CLASS: B.A 3rd Sem PAPER: THEORY/LAB ASM-HC-3016

CREDIT: 20

DURATION	TOPICS	METHODS	TEACHING AID/ TOOLS	REFERENCE	MODE ONLINE/OFFLINE	NO. OF TEACHING DAYS	REMARKS	
22 <sup>th</sup> August -2022 to 22 <sup>th</sup> December 2022	<p>ପ୍ରକୃତିର ସମୀକ୍ଷା</p> <p>କୋରୋନା ଭୀତିର ପ୍ରଭାବ</p> <p>ବିଶ୍ୱାସ/ ସଂସ୍କାର ମୂଲ୍ୟ</p> <p>କୋରୋନା ବିକାଶଶୀଳତା</p> <p>ଆଲୋଚନା</p> <p>କମ୍ପ୍ୟୁଟର ପ୍ରଦର୍ଶନ</p> <p>ସାମାଜିକ ସମ୍ପର୍କ- ସମସ୍ୟା</p> <p>ସାମାଜିକ ଆଲୋଚନା</p> <p>ଡିଜିଟାଲ ମାର୍କିଟିଂ ପାଠ୍ୟ</p> <p>ଆଉ ଆନ୍ତର୍ଜାତୀୟ ଆଲୋଚନା</p> <p>କମ୍ପ୍ୟୁଟରରେ ସାମାଜିକ</p> <p>ଡିଜିଟାଲ ମାର୍କିଟିଂ କୋରୋନା</p> <p>କମ୍ପ୍ୟୁଟର ସାମାଜିକ ସମ୍ପର୍କରେ</p> <p>ବିଶ୍ୱାସ</p> <p>lastly- Home Assignment &amp; Presentation</p>	<p>ବିଶ୍ୱାସ</p> <p>Classroom</p> <p>ବର୍ଣ୍ଣନାତ୍ମକ</p> <p>''</p> <p>ବିଶ୍ୱାସ</p> <p>ପଞ୍ଜି</p>	<p>ପଞ୍ଜି</p> <p>ବର୍ଣ୍ଣନାତ୍ମକ</p>	<p>କମ୍ପ୍ୟୁଟର</p> <p>ସମସ୍ୟା</p>			<p>06 days</p> <p>Total = 20 days</p>	



DEPARTMENT

অসমীয়া

NAME OF THE PROFESSOR

ড° লক্ষ্মীকান্ত শৰ্মা

CLASS দ্বিতীয় বৰ্ষ, তৃতীয়  
সাময়িক

PAPER THEORY/LAB

14-304, ৩য় সাল, অসমীয়া  
বাক্য

CREDIT ৩০

Duration	Topics	Methods	Teaching Aid/ Tools	Reference	Mode: Online/ Offline	No. of Teaching days	Remarks
০৫.০৫.২০২২	<p>দ্বিতীয় পোষ্ট:</p> <p>ক) প্ৰাচীন বসতীয়া আৰু বসতীয়াৰ লক্ষণ ব্যাখ্যা কৰা।</p> <p>খ) প্ৰাকৃত-অপভ্ৰংশ আৰু বসতীয়াৰ বিকাশ ব্যাখ্যা।</p> <p>গ) প্ৰাকৃত-অপভ্ৰংশ লক্ষণ অসমীয়া বসতীয়াৰ ব্যাখ্যা।</p>	<p>বৰ্ণনাভিত্তিক, লক্ষণভিত্তিক</p> <p>শিল্পমাধ্যম</p>	<p>বই-নোনা</p> <p>চাক্ৰিক : লক্ষণ</p> <p>প্ৰাকৃত-অপভ্ৰংশ লক্ষণ-অসমীয়া বসতীয়া ব্যাখ্যা।</p>	<p>অনলাইন</p> <p>৩২ দিন</p>			

৩২

COURSE TITLE

ଓଜାଜ୍ୟୋତ୍ସ୍ନା

NAME OF THE PROFESSOR

ଫେଲୋସାହାୟ ନାଥ : ପ୍ରଫୁଲ୍ଲ

CLASS ଓଜାଜ୍ୟୋତ୍ସ୍ନା

PAPER THEORY/LAB

ASM-HC-1016

ଓଜାଜ୍ୟୋତ୍ସ୍ନା

CREDIT 20

ଆଗାଧିକାରୀ ପୁସ୍ତକ

Duration	Topics	Methods	Teaching Aid/ Tools	Reference	Mode: Online/ Offline	No. of Teaching days	Remarks
ଓଜାଜ୍ୟୋତ୍ସ୍ନା ନାଥ ନବେମ୍ବର ୨୦୨୨	<p>ପ୍ରଥମ ଛାତ୍ର :</p> <p>ପ୍ରାକାଶନାଦ୍ୱାରା ମୁଦ୍ରିତ :</p> <p>କ) ନାଟକ</p> <p>ଖ) ଆଦ୍ୟାୟ ବିଶିଷ୍ଟ</p> <p>ଗ) ବାସ୍ତବ୍ୟାୟ ବିଶିଷ୍ଟ</p> <p>ଘ) ପୁସ୍ତକ ଦ୍ୱାରା ଆଦ୍ୟାୟ ବିଶିଷ୍ଟ</p> <p>ଙ) ବାସ୍ତବ୍ୟାୟ - ଆଗାଧିକାରୀ ପୁସ୍ତକ</p>	<p>ବର୍ଣ୍ଣନାତ୍ମକ,</p> <p>ସିଦ୍ଧାନ୍ତାତ୍ମକ</p>	<p>ନାଟକ</p> <p>ସୋଲିଡ଼ ଓ ଅବସ୍ଥା</p>	<p>ଓଜାଜ୍ୟୋତ୍ସ୍ନା</p> <p>ନାଥ</p> <p>ନାଥ :</p> <p>ଓଜାଜ୍ୟୋତ୍ସ୍ନା</p> <p>ଆଗାଧିକାରୀ</p> <p>ଆଦ୍ୟାୟ ବିଶିଷ୍ଟ</p> <p>ସିଦ୍ଧାନ୍ତାତ୍ମକ</p> <p>ପୁସ୍ତକ ।</p>	ଓଲ ଓଲ	୦୨ ଦିନ	

ଓଲ

M. A

M.A Internal Examination 2018  
1st and 3rd Semester

1st Semester  $\Rightarrow$  Paper No  $\Rightarrow$  3016

05, 13, 11, 37, 29, 12, 02, 25, 20,  
14, 22, 09, 10, = Total 13

3rd Semester  $\Rightarrow$  Paper No  $\rightarrow$  3016

0022 (61), 0037 (39), 0034 (62), 0030 (14) 0003 (11),  
0024 (34), 0028 (26) 0020 (35), 0035 (19),  
= Total 09

All Total = 22

Ng8  

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15/11/2018

  
Principal  
Dimoria College, Khetri

MSA Internal Examination 2018

1st and 2nd Semester

1st Semester  $\Rightarrow$  02, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 37

$$= 12 + 03 + 14 = \textcircled{29}$$

2nd Semester  $\Rightarrow$  30007 (29), 30020 (35), 30024 (34),

30028 (26), 30034 (02), 30037 (33)

$$= 06 + 14 + 17 = \textcircled{37}$$

Total:  $12 + 06$   
 $= 18$

  
16/11/18

  
16/11/18

  
Principal  
Dimoria College, Khetri

M.A. 2nd Semester, 2020 (Online Exam)

Final Assessment

Subject: 2026

(Marks - 10)

on College

02.

Period

Submitted marks  
in College  
total ratio

Sl. No	Name	Roll No	Registration No	Marks	Ratio
1.	ନିତୁନୀ କୁମାରୀ	PA-191-013-0096	216615 (2016-17)	7	71
2.	ସୁମିତ୍ରା ସାହୁ	PA-191-013-0071	266629 (2016-17)	8	37
3.	ଲିନାକାମି ସାହୁ	PA-191-013-0093	204753 (2016-17)	7	30
4.	ବିନୟନ କୁମାରୀ	PA-191-013-0090	219645	6	—
5.	ପ୍ରଦୀପା କୁମାରୀ	PA-191-013-0101	266857 (2016-17)	7	22
6.	ଆନିତା କୁମାରୀ	PA-191-013-0065	249982 (2016-17)	6	—
7.	କୁମ୍ଭିକା କୁମାରୀ	PA-191-013-0085	290332 (2016-17)	6	5
8.	ଆନିତା କୁମାରୀ	PA-191-013-0089	250137 (2016-17)	6	12
9.	ପୁଷ୍ପିକା କୁମାରୀ	PA-191-013-0102	250107 (2016-17)	8	20
10.	ସୁମିତ୍ରା କୁମାରୀ	PA-191-013-0097	266667 (2016-17)	8	20

OFFICE OF THE PRINCIPAL  
**DIMORIA COLLEGE, KHETRI**

P. O. KHETRI, KAMRUPOUR (M), ASSAM

Permanently affiliated to G.U.  
[www.dimoriacollege.ac.in](http://www.dimoriacollege.ac.in)



Recognized under 2(f) & 12(B) of UGC Act 1956  
[dimoriacollege.khetri@rediffmail.com](mailto:dimoriacollege.khetri@rediffmail.com)  
[dimoriacollege.khetri@gmail.com](mailto:dimoriacollege.khetri@gmail.com)

From:  
Dr. Biman Kumar Bhattacha  
Principal & Secretary

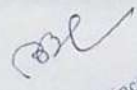
Ref. No. DCK/

Date - 30/09/2021

**Revised PG Admission Notification**

This is for information to the candidates seeking admission in PG Assamese, PG Economics, PG Environmental Management that in a minor revision to our Admission Notice dated 12.09.2021, the last date of submission of forms for these courses has been extended upto 2<sup>nd</sup> October, 2021 till 11:59 PM. Merit list based on scores in Entrance Test conducted by Gauhati University will be published on 3<sup>rd</sup> October, 2021. Date of counselling remained the same, i.e. 4<sup>th</sup> October, 2021 from 11:00 AM to be held in the Department concerned. These courses are self-financing, hence Free Admission facility is not available. For fees details, please go through the Prospectus.

Sd/-  
Principal  
Dimoria College, Khetri

  
Principal  
Dimoria College, Khetri

OFFICE OF THE PRINCIPAL  
DIMORIA COLLEGE, KHETRI

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From:  
Dr. Himan Kumar Bhatta  
Principal & Secretary

Ref. No. DCK/

Date: 07/09/2021

## জাননী

ইয়াৰ দ্বাৰা ডিমৰীয়া কলেজত অসমীয়া স্নাতকোত্তৰ প্ৰথম ষাণ্মাসিকত নামভৰ্তি কৰিব বিচৰা ছাত্ৰ-ছাত্ৰী সকলক জনোৱা হয় যে যিসকলে গুৱাহাটী বিশ্ববিদ্যালয়ৰ অধীনত বাচনি পৰীক্ষাত অৱতীৰ্ণ হৈ বাচনিত উঠে আৰু ডিমৰীয়া কলেজ পৰ্টেল যোগে নামভৰ্তিৰ আবেদন কৰিছে, তেওঁলোকৰ বাচনি তালিকা ২৯ ছেপ্তেম্বৰৰ আবেলি প্ৰকাশ হোৱাৰ সম্ভাৱনা আছে। ইচ্ছুক ছাত্ৰ-ছাত্ৰী সকলক ৪ (চাৰি) অক্টোবৰ ২০২১ তাৰিখে দিনৰ ১১ বজাৰ পৰা অনুস্থিতব্য কাউঞ্চেলিঙত উপস্থিত থাকি নিজৰ আসন সংৰক্ষিত কৰিবলৈ কোৱা হ'ল।  
নামভৰ্তিৰ সবিশেষ কাউঞ্চেলিঙৰ সময়ত জনোৱা হ'ব।

স্বা/-

অধ্যক্ষ

ডিমৰীয়া কলেজ

Principal  
Dimoria College, Khetri

# 1st, Internal Exam 2017

B.A. 2<sup>nd</sup> Semester

Sub : Assamese (M)

Paper - 1'2

Time : 1 hour

Full Marks : 20

১। চমু উত্তৰ লিখা।

১×১০=১০

(ক) চনেট কবিতাত কেইটা শাৰী থাকে ?

(খ) বস্তুকান্ত বৰকাকতীক কি কবি বুলি জনা যায় ?

(গ) অসমীয়া প্ৰথম চনেট কবিতাৰ ৰচক কোন ?

(ঘ) ৰোমান্টিক কবিতাৰ এটি বৈশিষ্ট্য লিখা।

(ঙ) অতিদ্বন্দীয়বাদী কবিতাৰ এটি বৈশিষ্ট্য লিখা।

(চ) অম্বিকাগিৰি ৰায়চৌধুৰীৰ এখন কবিতাপুথিৰ নাম লিখা।

(ছ) 'মমতাৰ চিঠি' কবিতাটোৰ ওপৰত কোন বিদেশী কবিৰ কবিতাৰ প্ৰভাৱ পৰিছে ?

(জ) নৱকান্ত বৰুৱাৰ এখন কবিতা পুথিৰ নাম লিখা।

(ঝ) নীলমনি ফুকনৰ এখন কবিতাপুথিৰ নাম লিখা।

(ঞ) ৰঘুনাথ চৌধুৰীৰ কবিতা পুথি এখনৰ নাম লিখা।

২। ব্যাখ্যা লিখা : (যিকোনো এটা)

১×৫=৫

(ক) হৰিলা বেলিৰ

হিৰণ কিৰণ

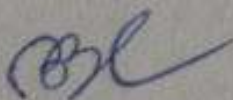
কৰিলা বিৰাট

বিশ্ব-বৰণ

আৰু কি প্ৰাগত

ময় ?

অথবা



সিপিঠিত



1st Internal Examination, 2016

B.A. 3<sup>rd</sup> Semester

Subject : MIL (Assamese)

Time : 1 hour's

Full Marks : 20

১। চমু উত্তৰ লিখা :

১×১০=১০

(ক) 'জিকিৰ' শব্দৰ অৰ্থ কি ?

(খ) আজান পীৰৰ প্ৰকৃত নাম কি ?

(গ) ৰূপাই কোন আছিল ?

(ঘ) 'কালিয়দমন নাট'ৰ মূল উৎস কি ?

(ঙ) শংকৰদেৱৰ প্ৰথমখন নাটৰ নাম কি ?

(চ) 'মহৰী' নাটৰ নাট্যকাৰৰ নাম কি ?

(ছ) 'মহৰী' কোন শ্ৰেণীৰ নাটক ?

(জ) ভবেন্দ্ৰ নাথ শইকীয়াৰ দুখন উপন্যাসৰ নাম লিখা।

(ঝ) 'এজাক জোনাকীৰ জিলমিল' নাটখনৰ পটভূমি কি ?

(ঞ) 'এজাক জোনাকীৰ জিলমিল' নাটখনৰ নাৰী-চৰিত্ৰ দুটা কি কি ?

২। শঙ্কৰদেৱৰ সাহিত্য সম্পৰ্কে আলোচনা কৰা।

৫

৩। 'এজাক জোনাকীৰ জিলমিল' নাটকৰ বিষয়বস্তু আলোচনা কৰা।

৫

1st Sessional Examination - 2018

B.A. 3rd Semester

Sub : Assamese (MIL)

Time : 1 hours

Full Marks : 20

1. চমু উত্তৰ দিয়া :

1x6=6

ক) মহাপুৰুষ শংকৰদেৱৰ 'কালিয় দমন' নাটখনৰ মূল বিষয় বস্তু ক'ৰ পৰা লোৱা হৈছে?

খ) জিকিৰ শব্দৰ অৰ্থ কি ?

গ) আজান ফকিৰৰ প্ৰকৃত নাম কি ?

ঘ) 'এজাক জোনাকীৰ জিলমিল' নাটখনৰ নাট্যকাৰ কোন ?

ঙ) 'মহৰী' নাটখনৰ মাকৰী মেমৰ ভায়েকজনৰ নাম লিখা।

চ) ফস্ক চাহাবে পৰিচালনা কৰা বাগিছাখনৰ নাম লিখা।

2. ক) শংকৰদেৱৰ দুখন কাব্যৰ নাম লিখা।

2

খ) অংকীয়া নাটৰ দুটা বৈশিষ্ট্য লিখা।

2

গ) ভাবিৰামৰ মাকৰ নাম কি ? ভাবিৰামে কাৰ ওচৰত চাকৰিৰ বাবে গৈছিল ?

2

3. ড° ভবেন্দ্ৰ নাথ শইকীয়াৰ তিনিখন গ্ৰন্থৰ নাম লিখা।

3

অথবা

"জিকিৰ" সম্পৰ্কে চমুকৈ লিখা।

4. মহেন্দ্ৰ বৰাৰ 'শৰাগুৰি চাপৰি' নাটখনৰ মূল চৰিত্ৰটোৰ চমু পৰিচয় দিয়া।

5

অথবা

"মহৰী" নাটখনৰ মাকৰী মেম অথবা ফস্ক চাহাবৰ চৰিত্ৰটি আলোচনা কৰা।

SESSIONAL EXAMINATION, 2022

B.A. 6<sup>th</sup> SEMESTER

PAPER CODE : ASM-HE-6046

Time : 1½ hour

Marks : 30

১। চমু উত্তৰ দিয়া :

(১ × ৫ = ৫)

- (ক) উপভাষা বুলিলে কি বুজা?
- (খ) মান্য অসমীয়াত স্বাসাখ্যাত শব্দৰ কোন স্থানত পৰে?
- (গ) উপভাষা অধ্যয়নৰ বাবে প্ৰয়োজনীয় এটি বস্তু উল্লেখ কৰা।
- (ঘ) 'ৰাম নবমী' নাটকখনত কোনটো উপভাষাৰ প্ৰয়োগ ঘটিছে?
- (ঙ) প্ৰথম আধুনিক অসমীয়া সামাজিক নাটকখনৰ নাম লিখা।

২। তলৰ প্ৰশ্নকেইটাৰ উত্তৰ লিখা :

(২ × ৫ = ১০)

- (ক) কামৰূপী উপভাষাত বিশিষ্ট স্বৰধ্বনি কেইটা আৰু কি কি?
- (খ) গোবালপৰীয়া উপভাষাৰ প্ৰধান আঞ্চলিক ৰূপ দুটা কি কি?
- (গ) অসমীয়া ভাষাৰ উপভাষা কেইটা আৰু কি কি?
- (ঘ) গোবালপৰীয়া উপভাষাৰ দুটা স্বনিতাত্বিক বৈশিষ্ট্য লিখা।
- (ঙ) শীলভদ্ৰ কোন যুগৰ গল্পকাৰ? গল্পকাৰ শীলভদ্ৰৰ প্ৰকৃত নাম কি?

৩। উত্তৰ লিখা :

(৫ × ১ = ৫)

(ক) উপভাষা সৃষ্টিৰ কাৰণবোৰৰ বিষয়ে খৰচি মাৰি লিখা।

অথবা

(খ) উপভাষা অধ্যয়নৰ বাবে লেখকৰ কি কি দক্ষতাৰ প্ৰয়োজন চমুকৈ লিখা।

৪। তলৰ যিকোনো এটা প্ৰশ্নৰ উত্তৰ লিখা :

(১০ × ১ = ১০)

- (ক) মান্য অসমীয়া আৰু কামৰূপী উপভাষাৰ পাৰ্থক্য বিচাৰ কৰা।
- (খ) উপভাষা অধ্যয়নৰ প্ৰয়োজনীয়তা সম্পৰ্কে চমুকৈ আলোচনা কৰা।
- (গ) গোবালপৰীয়া উপভাষাৰ ৰূপতাত্বিক বৈশিষ্ট্য সম্পৰ্কে উদাহৰণসহ আলোচনা কৰা।

SESSIONAL EXAMINATION, 2021  
B.A. 5<sup>th</sup> SEMESTER  
PAPER : ASM-HC-5026

Time – 1hour

Full marks –30

- ১। চমু উত্তৰ দিয়া — (১ × ৬ = ৬)
- (ক) শব্দ বুলিলে কি বুজা?
- (খ) ৰূপ কি?
- (গ) অসমীয়া ভাষাত নাসিক্য ধ্বনি কেইটা?
- (ঘ) অসমীয়া ভাষাত হ্রস্ব-দীৰ্ঘৰ পাৰ্থক্য আছেনে?
- (ঙ) মান্য অসমীয়াত শ্বাসাঘাত কোন স্থানত পৰে?
- (চ) বাক্য কাক বোলে?
- ২। যিকোনো দুটা প্ৰশ্নৰ উত্তৰ লিখা — (২ × ২ = ৪)
- (ক) গঠন পদ্ধতিৰ পিনৰ পৰা বাক্যক কেইভাগত ভগাব পাৰি? ভাগকেইটা কি কি?
- (খ) অসমীয়া ভাষাত ঔষ্ঠ্যধ্বনি কেইটা আৰু কি কি?
- (গ) মুক্ত ৰূপ কাক বোলে? উদাহৰণ দিয়া।
- ৩। যিকোনো দুটা প্ৰশ্নৰ উত্তৰ কৰিবা — (৫ × ২ = ১০)
- (ক) অসমীয়া ভাষাৰ লিংগ নিৰ্ণয়ৰ পদ্ধতি সম্পৰ্কে চমুকৈ লিখা।
- (খ) সন্ধি কাক বোলে? স্বৰ আৰু ব্যঞ্জনসন্ধিসমূহৰ বিষয়ে উদাহৰণসহ আলোচনা দাঙি ধৰা।
- (গ) নিকটস্থ অংগ সম্পৰ্কে চমুকৈ লিখা।
- ৪। তলৰ যিকোনো এটা প্ৰশ্নৰ উত্তৰ কৰা — (১০ × ১ = ১০)
- (ক) অসমীয়া ব্যাকৰণৰ ইতিহাস সম্পৰ্কে এটি আলোচনা দাঙি ধৰা।
- (খ) অসমীয়া ভাষাৰ বিশিষ্ট স্বৰধ্বনি কেইটা আৰু কি কি? ধ্বনিগুণ অনুসৰি এই স্বৰধ্বনিসমূহৰ এখন তালিকা যুগুত কৰা।
- (গ) অসমীয়া ভাষাত বচন কেইবিধ আৰু কি কি? বহুবচনৰ প্ৰত্যয়বোৰৰ বিষয়ে চমুকৈ লিখা।



# Internal Examination, 2018

M.A. 1st Semester

Sub : Assamese

Paper : 1016

Time : 2 hours

Full Marks : 40

তলৰ যিকোনো চাৰিটা প্ৰশ্নৰ উত্তৰ লিখিবা :

১০×৪=৪০

- ১। ধৰ্মই কিদৰে ভাষাক প্ৰভাৱিত কৰে, উদাহৰণসহ আলোচনা কৰা।
- ২। অসমত প্ৰাপ্ত ভূমিদান সম্পৰ্কীয় শিলালিপিবোৰৰ অধ্যয়নে অসমীয়া ভাষা আৰু সমসাময়িক সমাজৰ প্ৰতিচ্ছবি কিদৰে ফুটি ওলাইছে আলোচনা কৰা।
- ৩। প্ৰাক শংকৰী যুগৰ কবিসকলে কিদৰে ৰাজকীয় পৃষ্ঠপোষকতা লাভ কৰিছিল আলোচনা কৰা।
- ৪। অসমীয়া ভাষাৰ প্ৰতিষ্ঠাত আৰু আধুনিকীকৰণত আমেৰিকাৰ মিছনেৰী সকলৰ অৱদানৰ বিষয়ে আলোচনা কৰা।
- ৫। ব্ৰজবলী ভাষাৰ বিকাশত কেনে ধৰণৰ ভাষিক আৰু সাংস্কৃতিক সংস্পৰ্শই ক্ৰিয়া কৰিছিল বহলাই আলোচনা কৰা।
- ৬। মহাকাব্যিক পৰম্পৰাৰ আধাৰত ৰচিত মাধৱ কন্দলিৰ ৰামায়ণৰ ভাষাৰ আধাৰত সমসাময়িক অসমীয়া ভাষাৰ বৈশিষ্ট্য নিৰূপন কৰা।
- ৭। অসমীয়া গদ্যৰ উত্থানত বুৰঞ্জীৰ গদ্যৰ ভূমিকা উল্লেখ কৰি বুৰঞ্জী গদ্যৰ বিশেষত্ব সমূহ লিখা।

**DIMORIA COLLEGE, KHETRI**

**Department-wise weekly workload Report**

Name of the Dept: Assamese (P.G. 2nd & 4th) Session: 2022 Week: 4th (25/04/22 - 30/04/22) Month: April

SL NO	Name of the Faculty	Classes allotted (Theory/practical)		Classes actually taken (Theory/Practical)		Any other Activity Done/engaged	Signature of the Teacher
		Sem I/II	Sem III/IV	SEM I/II	Sem II/IV		
1	Dr. Nishikanta Talukder	04	05	03	03	PG, 2nd & 4th Sem Seminar Presentation	H/S
2	Dr. Pankaj Namasudhan	04	05	04	04	P.G. 2nd & 4th Sem Seminar Paper Presentation	Pat
3	Dr. Sujatha Kataky	04	02	03	01	P.G. 2nd & 4th Sem Seminar Presentation/Preparing class	Shri
4	Mr. Prakash Boruah	05	05	03	05	P.G. 2nd & 4th Sem Seminar Presentation/Group discussion	CS
5	Dr. Nirmal Thakuria	03	04	03	02		
6	Pallavi Choudhury	03	06	03	05	P.G. 2nd & 4th Sem One day seminar Presentation	+
7	Geshadri Goswami	03	04	03	03	Sept. work	Shri
8							
9							

Remarks of HOD: 26/04/2022 (P.G. 2nd & 4th Sem Seminar)  
27/04/2022 (Library work, ASM 2036, 4th Sem)  
28/04/2022 (Library work, ASM 4020)  
29/04/2022 (P.G. 2nd & 4th Sem - Sahitya Chara)

Signature of HOD: H/S 25/04/2022  
 Dept: Assamese  
 Date of submission: 2/05/2022

TDC 3<sup>rd</sup> Group  
 Assam (1111) / 2017  
 12th Annual Exam

Roll No - 6, 15, 19, 26, 27, 30, 31, 34, 38  
 39, 41, 46, 49, 50, 61, 64, 65, 66  
 71, 80, 84, 85, 86, 89, 91, 93, 94  
 95, 97, 105, 112, 117, 118, 120, 121, 125  
 129, 132, 134, 140, 145, 146, 147, 149, 150  
 155, 158, 164, 165, 169, 170, 171, 172, 173  
 177, 178, 181, 182, 188, 192, 193, 199, 201  
 215, 221, 223, 225, 228, 231, 236, 238, 241  
 242, 246, 248, 254, 265, 266, 269, 270, 277  
 282, 288, 302, 311, 322, 326

Total:  
 27 + 43 + 51  
 = 121

total = 87

1. N.S.  
 21/9/17

2. D.M.  
 21.9.17

3.

4. S.S.  
 21/9/17

5. S.S.  
 21/09/17

  
 Principal  
 Dimoria College, Khetri

R.C.C 3

T.D.C 1st Exam  
Assamese (MIL) / 2018

224, 356, 244, 175, 99, 285, 363, 38,  
68, 201, 344, 242, 351, 227, 31, 41,  
208, 102, 48, 32, 91, 354, 165, 167,  
144, 136, 147, 236, 179, 149, 60, 240,  
142, 300, 189, 351, 288, 359, 155,  
89, 232, 206, 228, 203, 112, 161,  
305, 319, 230, 347, 352, 63, 118, 326,

334 = 55

All Total = 107 ( = 55 + 26 + 26 ) Ng8  
10/10/2018

97 =

MIL  
214

Rec-1, 2, 3,

  
Principal  
Dimoria College, Khetri



Session - Spring 2021  
 Class - BA 1st Semester  
 Sub - AECC (1014)  
 Time - 10:30 - 11:45

Date - 1/12/20  
 Day - Sunday  
 Room - 101

SL NO	Roll no	Name of the student	Phone no	Parent ID	Signature
1.	419	Padmini Saka	6901552648	dashrath (18/12/20)	sd
2.	104	Manisha Saka	6901684742		sd
3	377	Amamika Chakraborty	8811293190		sd
4	297	Sipika Das	8822360351		sd
5	168	Kanak Lala Biswas	9365421710		sd
6	365	Peecoma Das	8135009458		sd
7	295	Anirudha Boro	8922809171		sd
8	277	Bitapan Sarkar	7896079812		sd
9.	219	Surajit Bhowmik	6901055255		sd
10	245	Abhijit Bhowmik	9101497466	abhijit bhowmik 29/12/20	sd
11	167	Sajal Barman	6901573924		sd
12	186	Dulal Das	6001551727		sd
13	386	Sipu Chetri	8999014894		sd
14	190	Junmoni Das	8638250236		sd
15	117	Kanak Lalung	6900376540		sd
16	326	Sanjay Pradhan	8474820037		sd
17	296	Siganta Sarkar	9864135701		sd
18	32	Lipika Mandal	8399012390		sd
19	15	Babli Mandal	9864870910		sd
20	226	hrishikesh kashya	6001763648		sd
21	39	Rupali Das	60010937370		sd
22	210	Shiba Das	7099929145		sd
23	330	Nabajit Sarkar	9678512745		sd
24	95	Pranjal Konwar	6002647936		sd
25	320	Mampi Biswas	8698277789		sd
26	331	Parbati Biswas	6913601947		sd
27	346	Rahul Nandi	82258025785		sd
28	138	Bikash Mallik	6001608814		sd
29	148	Shebanakar Mallik	7696888985		sd
30	329	Parthajet Das	8088293710		sd
31	446	Bishnu Das	6001294689		sd
32	249	Shebaji Mallik	801107663		sd
33	272	Nirnat Biswas	9365058829		sd
34	184	Hirak Das	6901805979		sd

183  
 Principal  
 Dimoria College, Khetri

2020-21 B.A 3rd Sem (H) ASRY 3016 / 3026 / 3036

Sl. No.	Roll No	Reg No	Phn No	Email id	Signature
1	0163	19005558	6001805200	usphnakkpke@gmail.com	Ushnakkpke
2	0280	19005676	600388269	rojaiparasandee@gmail.com	Rojaiparasandee
3	0172	19005567	6003675874	Kangkitadas.318@gmail.com	Kangkitadas
4	0355	19005338	8811598091	desaitimoni177@gmail.com	Desaitimoni
5	0271	19005666	600348045	tarali.daschans@gmail.com	Tarali Das
6	0241	19005636	6002821669	rupali.sarkharsa@gmail.com	Rupali Sarkharsa
7	0258	19005653	7928510239	dasasmita.025@gmail.com	Dasasmita
8	0189	19005547	7896050897	hinmangshumadhi81121@gmail.com	Hinmangshu Madhi
9	0199	19005594	8011543115	kalitnabansita19@gmail.com	Kalitnabansita
10	0139	19005533	9095195330	Dipemari Bahang@gmail.com	Dipemari Bahang
11	0305	19005600	7086623896	Nikhita.com19@gmail.com	Nikhita Das
12	0247	19005642	8099070695	Sangita Talukder.70@gmail.com	Sangita Talukder
13	0180	19005584	7578221510	medhismoinisha62@gmail.com	Medhismoinisha
14	0171	19005566	6901763587	Mahantabangkana.784@gmail.com	Mahantabangkana
15	0263	19005658	6901433461	Bansali Sonali.19@gmail.com	Bansali Sonali
16	0264	19005659	6900218856	Songitakather.339@gmail.com	Songitakather

Principal  
Dimoria College, Khetri

2022  
 10/11/2022

11/11/2022

Roll Number	Name of the Student	Phone Number	Student Signature
1 229	Krushna Kashyap	9707891463	K Kashyap
2 16	Barasha Rajbongshi	6003091055	Barasha
3 14	Hiramani Kalita	8134950223	Hiramanika
4 269	Barasha Deka	6900790797	Barasha
5 03	Deepa Das	7009907277	Deepa Das
6 78	Priyanka Deka	5822977716	Priyanka
7 74	Namela Nath	9387076097	Namela
8 212	Manab Das	2822104774	Manab Das
9 218	Manab Das	6002288639	Manab Das
10 206	Harjyoti Nath	9387076097	Harjyoti Nath
11 146	Rajina Prangcha	2073019342	Rajina P.
12 66	Liza Kashyap	8822123619	Lizakashyap
13 50	Pallab Kro	9387076132	Pallab Kro
14 157	Monita Boro	6001607638	Monita Boro
15 81	Smita Rahang	8638324705	Smita Rahang
16 62	Sumi Kalita	6003879980	Sumi Kalita
17 43	Riya Das	8822149340	Riya Das
18 129	Simi Rajbongshi	6002010450	Simi Rajbongshi
19 132	Kangkana Deka	9126515961	Kangkana Deka
20 22	Pabali Pabla	7636842954	Pabali Pabla
21 117	Shanti Sora Tunung	600170386	Shantisora Tunung
22 245	Deepanjali	7072375126	Deepanjali
23 136	Anindita Klerg	9707993979	Anindita Klerg
24 48	Abinash Kathari	7099921382	Abinash Kathari
25 107	Denial Tunung	8889103709	Denial Tunung
26 134	Priyanka Kathari	8822554837	Priyankakathari
27 131	Prabha Rahang	6901530298	Prabha Rahang
28 241	Pratibha Kathari	9101122081	Pratibha Kathari
29 238	Pallabi Toran	3811077025	Pallabi Toran
30 79	Chayanita Rongpa	8812910719	Chayanita Rongpa
31 145	Shreemula BORO	7806387611	Shreemula BORO
32 143	Proast Tunung	8124003612	Proast Tunung
33 146	Anita Rongpa	7086954110	Anita Rongpa
34 09	Bibek Das	8822065025	Bibek Das
35 205	Pabali Barmah	2073019342	Pabali Barmah

BSC  
 Principal  
 Dimoria College, Khetri

## TDC 6th Sem, Major, 2021

### Assignment/Sessional Exam Hard Copy Submission Record

Sl. No	G.U Roll No	Reg. No	Name of the Students	Assignment Hard Copy	Sessional Hard Copy
1	UA-181-013-0001	18051624	Abijit Podder	Abijit Podder	✓
2	0007	18051630	Anamika Malakar	Anamika Malakar	✓
3	0022	18084066	Bharati Deka	Bharati Deka	✓
4	0025	18060884	Bijumoni kalita	Bijumoni kalita	✓
5	0026	18060885	Bikash Bharali	Bikash Bharali	✓
6	0034	18060894	Chayanika Baishya	Chayanika Baishya	✓
7	0067	18060927	Jinki Kar	Jinki Kar	✓
8	0071	18060931	Junmoni Pator	Junmoni Pator	✓
9	0073	18060933	Kalpna Deka	Kalpna Deka	
10	0079	18060939	Khanjan Deka	Khanjan Deka	✓
11	0085	18060945	Lakshmi Rajbongshi	Lakshmi Rajbongshi	
12	0104	18060963	Mintu Dewri	Mintu Dewri	✓
13	0108	18060968	Monalisha Korpi	Monalisha Korpi	✓
14	0112	18060972	Mukut Deka	Mukut Deka	✓
15	0115	18060975	Nabajyoti Deka	Nabajyoti Deka	✓
16	0121	18060981	Nihar Paul	Nihar Paul	✓
17	0140	18061000	Pranjana Mahanta	Pranjana Mahanta	✓
18	0159	18061018	Ripi Debnath	Ripi Debnath	✓
19	0161	18061020	Riya Paul	Riya Paul	✓
20	0165	18061024	Rupali Sarkar	Rupali Sarkar	✓
21	0185	18061044	Simi Borah	Simi Borah	✓
22	0187	18061046	Sneha Kathar	Sneha Kathar	✓
23	0197	18061056	Tapan Bordoli	Tapan Bordoli	✓
24	0203	18061062	Uma Devi	Uma Devi	✓

Principal  
Simoria College

**GAUHATI UNIVERSITY, ASSAM****ATTENDANCE SHEET****Practical Exam**

NAME OF EXAMINATION : B.A. (Regular) CBCS, 3Sem - PRACTICAL EXAMINATION, 2023  
CENTER OF EXAMINATION : 013-DIMORIA COLLEGE  
PAPER CODE AND NAME : ASM-SE-3014-P Byabharik Asomiya  
DATE OF EXAMINATION : 16/12/22

S.NO.	ROLL NO.	STUDENT NAME	SIGNATURE
1	UA-211-013-0180	ANJAN MAJUMDER	Anjan Majumder
2	UA-211-013-0181	ANKUR DAS	Ankur Das
3	UA-211-013-0182	ANKUR MALLIK	Ankur Mallik
4	UA-211-013-0183	BARASHA BARUAH	Barasha Baruah
5	UA-211-013-0184	BHABATUSH DAS	Bhabatush Das
6	UA-211-013-0187	BITUMONI KALITA	Bitu moni Kalita
7	UA-211-013-0189	DEEPJYOTI DAS	Deepjyoti Das
8	UA-211-013-0191	DOLI DAIMARY	Doli Daimary
9	UA-211-013-0193	GLAKSON D MARAK	Glakson D Marak
10	UA-211-013-0195	JANUKA DARJEE	Januka Darjee
11	UA-211-013-0196	JENIFA BORO	Jenifa Boro
12	UA-211-013-0202	KAMAL DAS	Kamal Das
13	UA-211-013-0204	KARUNA BHARALI	Karuna Bharali
14	UA-211-013-0205	KAUSHIK ROY	Kaushik Roy
15	UA-211-013-0210	LINA DEKA	Lina Deka
16	UA-211-013-0211	LIPIKA MAJUMDAR	Lipika Majumdar
17	UA-211-013-0212	MADHUMITA TERON	Madhumita Teron
18	UA-211-013-0213	MAINI MEDHI	Maini Medhi
19	UA-211-013-0214	MANIKA MALLIK	Manika Mallik
20	UA-211-013-0215	MANUJ DAS	Manuj Das

  
Principal  
Dimoria College, Khetri

প্ৰথম ফাৰ্মাছিক  
ASM-HC-1016  
অসমীয়া আৰিহুত যুগৰ  
মূলভিত্তিক-ঃ ৬-০

প্ৰথম গোট : অসমীয়া আৰিহুত যুগ বিজ্ঞান

দেবেন্দ্র নাম বেজবৰুৱা, হেচেন্দ্র গোস্বামী, শৰ্মীবল্লভ বসুৱাতি,  
স্বদেশ নেতা; আত্মত্যাগ শৰ্মা বৃন্দ অসমীয়া আৰিহুত যুগবিজ্ঞান

দ্বিতীয় গোট : উদ্ভূত বল্লভ অসমীয়া আৰিহু (তৎপৰিতা বৰ্তমান)

তৃতীয় গোট : চৰ্যাপদ, ভাৰত বচন, শ্ৰীমদ্ভগৱৎ কীৰ্তন আৰু  
অন্য পুস্তক

(পেন্সন- চৌহুতী )

চতুৰ্থ গোট : প্ৰথম - অসমীয়া যুগ

পট্টভূমি, আৰিহুত- বৈশিষ্ট্য, বৰ্ণনাকল্প আৰু তেওঁলোকৰ  
আৰিহুতবাদী (হেম অজয়ী, অৰিহু কন্দলি, হৰিহৰ বিপ্ৰ)

চতুৰ্থ গোট : অসমীয়া যুগ

পট্টভূমি, আৰিহুত- বৈশিষ্ট্য, বৈশিষ্ট্য আৰু পাঁচালী  
(শেখৰদেৱ, অৰিহুদেৱ, ভট্টদেৱ, চুৰ্গাৰ, অসমীয়া নাজয়ন দেৱ)

বৰ্ণনাকল্প আৰু তেওঁলোকৰ আৰিহুতবাদী

(তৎপৰিতা বৰ্তমান ভাৰতবৰ্ষ)

৪৩৮

2021 - 2022 (CBCS)

ପଞ୍ଚମ ସାମ୍ବାଦିକ

ASM-HE-5016

ଭାରତୀୟା ନାଟକ ଓ ପାଠ୍ୟପୁସ୍ତକ କୌଶଳ

ସୂଚକାଂକ : 60

ପ୍ରଥମ ଗୋଟି : ଭାରତୀୟ ନାଟକର ଇତିହାସ, ପୁରାତନ ନାଟକ, ଭାରତୀୟ ନାଟ ଓ ସ୍ତମ୍ଭା, ଉତ୍ତର ଭାରତୀୟ ନାଟକ ଓ ପାଠ୍ୟପୁସ୍ତକ କୌଶଳ ଓ ଇତିହାସ : ଶିଳ୍ପ ବିଷୟ ଓ ପୁରାତନ, ଉତ୍ତର ଭାରତୀୟ ନାଟକ ଓ ପାଠ୍ୟପୁସ୍ତକ କୌଶଳ ଓ ଇତିହାସ ଓ ପାଠ୍ୟପୁସ୍ତକ କୌଶଳ ଓ ଇତିହାସ (ଡଃ ନିମିତ୍ତାକର ବାମନାଧର)

ଦ୍ୱିତୀୟ ଗୋଟି : ଭାରତୀୟ ନାଟ ଓ ପାଠ୍ୟପୁସ୍ତକ କୌଶଳ ଓ ଇତିହାସ : ଉତ୍ତର ଭାରତୀୟ ନାଟକ ଓ ପାଠ୍ୟପୁସ୍ତକ କୌଶଳ (ଡଃ ନିମିତ୍ତାକର ବାମନାଧର)

ତୃତୀୟ ଗୋଟି : ପ୍ରାକ-ଭାରତୀୟ ନାଟ ଓ ପାଠ୍ୟପୁସ୍ତକ କୌଶଳ ଓ ଇତିହାସ : ଉତ୍ତର ଭାରତୀୟ ନାଟକ ଓ ପାଠ୍ୟପୁସ୍ତକ କୌଶଳ (ଡଃ ନିମିତ୍ତାକର ବାମନାଧର)

ଚତୁର୍ଥ ଗୋଟି : ଉତ୍ତର ଭାରତୀୟ ନାଟ ଓ ପାଠ୍ୟପୁସ୍ତକ କୌଶଳ ଓ ଇତିହାସ : ଉତ୍ତର ଭାରତୀୟ ନାଟକ ଓ ପାଠ୍ୟପୁସ୍ତକ କୌଶଳ (ଡଃ ନିମିତ୍ତାକର ବାମନାଧର)

*(Handwritten signature)*

(1005)  
স্বাস্থ্য বিকাশ প্লান (AECC)  
A-SM-AE-1014

মোটা মোটা মূল্যক অসমীয়া  
মূল্যক : ৬০

প্রথম কোর্ট : বস্তুগত দক্ষতা : লেখা-ছানা, মতিছন্দ, লেখা-ছানা  
(৫° মনোহর নামে কোর্ট)

দ্বিতীয় কোর্ট : কর্মক্ষেত্র অসমীয়া : আবেদন, বিতরণ, ...  
লোকসন দক্ষতা  
(লোকসন লোকসন)

তৃতীয় কোর্ট : সামাজিক দক্ষতা আৰু চাহিদাৰ লক্ষ্য  
ইন্টাৰনেট, ফেচবুক, টুইটাৰ  
(লোকসন লোকসন)

চতুর্থ কোর্ট : কম্পিউটাৰ লোক অসমীয়া লক্ষ্য : লোকসন  
মুদ্রা, অসমীয়া লক্ষ্য চাহিদাৰ লক্ষ্য  
(৫° মনোহর নামে কোর্ট)

৫৫



2016-2017

ଦି. ଦି. ସ. ସ. 2026

ଭାରତୀୟ ସମିତି : 22-8-2026

ସ୍ଥାନ : 2-8-0

ପ୍ରଥମ ଶ୍ରେଣୀ :

ସାମାଜିକ କବିତା : ଭାଷ୍ୟ : ଚନ୍ଦ୍ରକାନ୍ତ ଗୋସ୍ୱାମୀ  
ପୁରୀ : ହେମଚନ୍ଦ୍ର ଗୋସ୍ୱାମୀ  
ଆଲମ୍ବି : ଲକ୍ଷ୍ମୀନାଥ ବେହେରା

ଦ୍ୱିତୀୟ ଶ୍ରେଣୀ : ସାମାଜିକ କବିତା : (ମୁନିମୋଦି)

ପ୍ରାକୃତିକ କବିତା : ବସୁନାଥ ଚୌଧୁରୀ  
ମୋର ସୀମା : ଭାଷ୍ୟକାରୀ ଶ୍ରୀମତୀ ଚୌଧୁରୀ  
ଆଲମ୍ବି : ଦେବକାନ୍ତ ବେହେରା

ତୃତୀୟ ଶ୍ରେଣୀ : ଆଧୁନିକ କବିତା (ମୁନିମୋଦି)

ସାମାଜିକ କବିତା : ହେମ ବେହେରା  
ଆଲମ୍ବି : ଲକ୍ଷ୍ମୀନାଥ ବେହେରା  
ଦୁଇୟ କବିତା : ଭାଷ୍ୟକାରୀ  
ଓଡ଼ିଆ କବିତା ସମିତି କୋଲକାତା : ଲୀଳାଧର  
(ସମାପ୍ତ) ନମ: ଅନୁ

ଚତୁର୍ଥ ଶ୍ରେଣୀ : ଆଧୁନିକ କବିତା

ହାମାୟା : ହିରୋ ନାଥ ଦତ୍ତ  
ଆଉଁ କୋର ଭାଷ୍ୟକାରୀ ହାତ-ମନ ତାହା ଦିଲୋ  
କୋର ଆତିଶୋ ଦିନ କୋର ଆତିଶୋ ବାତିର କୋର  
ସିନ୍ଧୁମାୟା ବେହେରା କୋର କୋର ଦୁଇୟ  
ସୁବର୍ଣ୍ଣା

(ମୁନିମୋଦି)  
(ଶ୍ରୀମତୀ ଲକ୍ଷ୍ମୀନାଥ)

103E

**UG Course Distribution 2021-2022: Department of Economics  
(July 01, 2021 to June, 30, 2022)**

Faculty Members: Dr. Minakshi Bayan Borah (MB), Kapil Rahang KR), Sahadev Mili (SM), Dr. Bipul Kr. Das (BD), Dr. Lakhimi Nath (LN), Jahidul Hoque (JH), Kishore Sharma (KS), Swarup Bharali (SB).

SEMESTER- UG, SEMESTER - I	
SEMESTER- UG, SEMESTER - I SUBJECT: ECONOMICS (HONOURS) PAPER NAME: Introductory Microeconomics CODE: ECO-HC- 1016	
UNITS	NAME OF FACULTIES
1. Exploring the subject matter of Economics Why study economics? Scope and method of economics; the economic problem: scarcity and choice; the question of what to produce, how to produce and how to distribute output; science of economics; the basic competitive model; prices, property rights and profits; incentives and information; rationing; opportunity sets; economic systems; reading and working with graphs.	BD
2. Supply and Demand: How Markets Work, Markets and Welfare Markets and competition; determinants of individual demand/supply; demand/supply schedule and demand/supply curve; market versus individual demand/supply; shifts in the demand/supply curve, demand and supply together; how prices allocate resources; elasticity and its application; controls on	SM
3. The Households The consumption decision - budget constraint, consumption and income/price changes, demand for all other goods and price changes; description of preferences (representing preferences with indifference curves); properties of indifference curves; consumer's optimum choice; income and substitution effects; labour supply and savings decision - choice between leisure and consumption	BD
4. The Firm and Perfect Market Structure Behaviour of profit maximizing firms and the production process; short run costs and output decisions; costs and output in the long run.	SM
5. Imperfect Market Structure Monopoly and anti-trust policy; government policies towards competition; imperfect competition.	SM
6. Input Markets Labour and land markets - basic concepts (derived demand, productivity of an input, marginal productivity of labour, marginal revenue product); demand for labour; input demand curves; shifts in input demand curves; competitive labour markets; and labour markets and public policy.	BD

*KRahang*  
*26/12/22*



**Dimoria College, Khetri**  
**Post Graduate Department of Economics**  
**Teaching Plan(Odd Semester): Post Graduate Course of Economics**  
**(PG 3<sup>rd</sup> Semester)**

**1. Paper: Elements of Econometrics**  
**Code: ECO-3016**

Unit	Theory/Practical	No of classes required	Faculty
<b>Unit 1: Classical Linear Regression</b> The General Linear Regression Model – Quantitative and Qualitative Explanatory Factors –Least Square Assumptions – OLS Estimators and their Properties – The Coefficient of Determination – Some Results of Two and Three Variable Regression Models - Test of Hypothesis about Regression Coefficients – Prediction with the Linear Regression Equation	Theory	25	JM
<b>Unit 2: Further Topics in Linear Regression</b> Consequences of Omission of Relevant Regressors and Inclusion of Irrelevant Regressors; Multicollinearity: Effects, Detection and Remedies, Dummy Variable Trap; Heteroscedasticity: Consequences, Tests and Remedy, Auto-correlated Disturbances: Consequences, Detection and Remedy	Theory	20	AK
<b>Unit 3: Introduction to Time Series Econometrics</b> The Idea of a Stochastic Time Series - Stationary and Non-stationary –Simple Random Walk and Random Walk with a		15	SM

*K. Rahang*  
 26/12/22



**DIMORIA COLLEGE**  
**P.G. DEPARTMENT OF ECONOMICS**

**CLASS ROUTINE FOR PG 1<sup>st</sup> AND 3<sup>rd</sup> SEMESTER, 2021**

Day	Class	10:00-11:00 am	11:00am-12:00pm	12:00-1:00 pm	1:00-2:00 pm	2:00-3:00 pm
Monday	PG 1 <sup>st</sup> Sem	IID	KR	SM	BREAK	LN
	PG 3 <sup>rd</sup> Sem	SM	MIB	KS	BREAK	KR
	PG 1 <sup>st</sup> Sem	HD	KR	KS	BREAK	BID
Tuesday	PG 3 <sup>rd</sup> Sem	BD	MIB	BREAK	KR	V(A/MIB)
	PG 1 <sup>st</sup> Sem	HD	BD	BREAK	MIB	SM
	PG 3 <sup>rd</sup> Sem	KS	LN	BREAK	BID	DS
Thursday	PG 1 <sup>st</sup> Sem	MIB	LN	KS	BREAK	KR
	PG 3 <sup>rd</sup> Sem	KR	SM	BREAK	BID	LN
	PG 1 <sup>st</sup> Sem	SM	KS	BD	BREAK	LN
Friday	PG 3 <sup>rd</sup> Sem	LN	MIB	SM	BREAK	DS

HD - Dr. Hem Claudia Deka (Guest Faculty)

MIB - Minakshi Bayam Borah

KR - Kapil Kalang

DS - Dr. Dipujyoti Duarahi Saikia (Guest Faculty)

SM - Sahadev Mili

BD - Bipul Kumar Das

LN - Lakshmi Nath

KS - Kishore Sarma

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96112122



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HOD 21/1/21

PG DEPARTMENT OF ECONOMICS, DIMORIA COLLEGE (CLASS TIME TABLE) - 2021-22 *Chetani Chauhan*

Class	9:00-10:00 am	10:00-11:00 am	11:00am-12:00pm	12:00-1:00 pm	1:00-2:00 pm	2:00-3:00 pm	3:00-4:00 pm
<b>MONDAY</b>	HS 1 <sup>st</sup> Year HS 2 <sup>nd</sup> Year BA 1 <sup>st</sup> Sem BA 2 <sup>nd</sup> Sem PG 1 <sup>st</sup> Sem PG 2 <sup>nd</sup> Sem	HC, D, DBD SEC, DKR SVC, DKR IHD SM	HC, R, KR(S)	HC, DL(EN)	HC, DL(EN)	HC, R, DL(EN)	HC, R, DL(EN)
<b>TUESDAY</b>	HS 1 <sup>st</sup> Year HS 2 <sup>nd</sup> Year BA 1 <sup>st</sup> Sem BA 2 <sup>nd</sup> Sem PG 1 <sup>st</sup> Sem PG 2 <sup>nd</sup> Sem	R-OSMB HC, DKR HC, DKR	HC, AT(EN)	HC, RC, R, DL(EN)	HC, DL(EN)	HC, DL(EN)	HC, R, DL(EN)
<b>WEDNESDAY</b>	HS 1 <sup>st</sup> Year HS 2 <sup>nd</sup> Year BA 1 <sup>st</sup> Sem BA 2 <sup>nd</sup> Sem PG 1 <sup>st</sup> Sem PG 2 <sup>nd</sup> Sem	HC, RC, R-OSMB HC, AT(OR)	HC, R, DL(EN)	HC, RC, R, DL(EN)	HC, DL(EN)	HC, R, DL(EN)	HC, R, DL(EN)
<b>THURSDAY</b>	HS 1 <sup>st</sup> Year HS 2 <sup>nd</sup> Year BA 1 <sup>st</sup> Sem BA 2 <sup>nd</sup> Sem PG 1 <sup>st</sup> Sem PG 2 <sup>nd</sup> Sem	HC, D, OSMB RC, DKR	HC, R, DL(EN)	HC, DL(EN)	HC, DL(EN)	HC, R, DL(EN)	HC, R, DL(EN)
<b>FRIDAY</b>	HS 1 <sup>st</sup> Year HS 2 <sup>nd</sup> Year BA 1 <sup>st</sup> Sem BA 2 <sup>nd</sup> Sem PG 1 <sup>st</sup> Sem PG 2 <sup>nd</sup> Sem	R-OSMB HC, DL(EN)	HC, R, DL(EN)	HC, DL(EN)	HC, DL(EN)	HC, R, DL(EN)	HC, R, DL(EN)
<b>SATURDAY</b>	HS 1 <sup>st</sup> Year HS 2 <sup>nd</sup> Year BA 1 <sup>st</sup> Sem BA 2 <sup>nd</sup> Sem PG 1 <sup>st</sup> Sem PG 2 <sup>nd</sup> Sem	HC, RC, R-OSMB HC, DL(EN)	HC, R, DL(EN)	HC, DL(EN)	HC, DL(EN)	HC, R, DL(EN)	HC, R, DL(EN)

*Khalanab*  
26/12/22





Ref. No.

Date: 20.07.2021

**NOTICE**


This is to inform you all that the Sessional Examination for P.G. 1<sup>st</sup> Semester will be held from 26 July 2021 (Monday) to 29 July 2021 (Thursday). The exams will be held via Google Classroom. Students have to join the classroom using the code given below. The Exams will be of 20 marks and will be held from 11:00 am to 12:00 pm. The answer scripts have to be submitted in PDF format, following the instructions given by the Gauhati University.

Code to Join the Google Classroom: 75jz63u

Timetable for the Examination:

Date	Time	Paper
26 July 2021	11:00 am - 12:00 pm	ECO 4016 (Indian Economy in the Global Context)
27 July 2021	11:00 am - 12:00 pm	ECO 4026 (Demography)
28 July 2021	11:00 am - 12:00 pm	ECO 4066 (Agricultural and Resource Economics)
29 July 2021	11:00 am - 12:00 pm	ECO 4116 (Environment and Energy Economics)



  
HOD  
Department of Economics  
Dimoria College  
Khetri, Kamrup (M), Assam

DEPARTMENT OF ECONOMICS, DIMORIA COLLEGE KHETRI.

Programme for PG 1<sup>st</sup> and 3<sup>rd</sup> Semester Sessional Examination, 2021

Date	Class	Time	Paper
10.12.2021	PG 1 <sup>st</sup> Semester	11 am - 12 pm	ECO-1016
	PG 3 <sup>rd</sup> Semester	11 am - 12 pm	ECO- 3016
11.12.2021	PG 1 <sup>st</sup> Semester	11 am - 12 pm	ECO- 1026
	PG 3 <sup>rd</sup> Semester	11 am - 12 pm	ECO- 3026
13.12.2021	PG 1 <sup>st</sup> Semester	11 am - 12 pm	ECO- 1036
		1 pm - 2 pm	ECO-1046
	PG 3 <sup>rd</sup> Semester	11 am - 12 pm	ECO- 3036
		1 pm - 2pm	ECO-3046/ECO-3066



HOD  
Department of Economics  
Dimoria College  
Khetri, Kamrup (M), Assam

Department of Economics  
Dimoria College, Khetri, Assam

**DIMORIA COLLEGE, KHETRI**  
**DEPARTMENT OF ECONOMICS**

**INTERNAL ASSESSMENT (2020) - U.G. (MAJOR)**

Topics Assigned to the Students:

U.G. 2<sup>nd</sup> Semester (Honours):

**Paper: ECO-HC-2016: Introductory Macroeconomics; Total Marks: 20**

1. Distinguish GDP & GNP.
2. What is National Income? Why GDP is not considered as a perfect measure of welfare?
3. Three differences between Micro & Macro Economics.
4. What are the basic issues which macro economy deal?
5. Distinguish between domestic income and national income.
6. Define GDPmp, GDPfc, NFIA, GNPmp, GNPfc, , NDPmp, NDPfc, NNPfc, and Personal Income
7. Explain how income of various agents in a two sector economy circulates.
8. Is there any difference between real and nominal GDP? Explain
9. Explain why double counting problem exists in product method.
10. What is BOP? Discuss about current and capital account.
11. What is GDP? What kind of precautions should be taken into account before estimating GDP?  
By Mr. Dhrubajyoti Das
12. Discuss the Quantity theory of money. By Mr. Kapil Rahang.
13. Monetary Policy: Objectives and Tools. By Dr. Minakshi Bayan Borah

**Paper: ECO-HC-2026: Mathematical Methods for Economics - II; Total Marks: 20**

1. Types and rules of matrix. By Jintumoni Mahanta

**U.G. 2ND SEMESTER (HONS.) (INTERNAL ASSESSMENT MARKS)**

SL. NO.	NAME	G.U. ROLL NO.	MARKS	
			ECO-HC-2016	ECO-HC-2026
1	Preety Ronghangpi	US-191-013-0095	19 (10,5,4)	18 (9,5,4)
2	Abinash Bora	US-191-013-0002	18 (9,5,4)	18 (9,5,4)
3	Rupjyoti Kalita	UA-191-013-0243	15 (8,4,3)	16 (9,4,3)
			* ECO-HC-2016: Introductory Macroeconomics; Total Marks: 20	
			* ECO-HC-2026: Mathematical Methods for Economics - II; Total Marks: 20	

K. Rahang  
28/12/22



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




**WORK LOAD**  
**DIMORIA COLLEGE, KHETRI**  
 KHETRI, KAMRUP (M)-782403

Department: ECONOMICS

Session: 2020-21

Month	Half (II)	MAJOR COURSE					GENERAL COURSE					Signature of HOD
		Paper	Unit	Topics to be Covered	Uncovered Topics (if any)	Paper	Unit	Topics to be Covered	Uncovered Topics (if any)			
9.01.21	60 (H) (M)	Economic theory	—	Government & economy	—	—	—	—	—	—	—	
9.01.20	BA 2nd HC	—	—	IS Schedule	—	—	—	—	—	—		
9.1.20	HS 2nd	—	—	GDP Deflator CPI	—	—	—	—	—	—		
18.1.21	HS 2nd	—	—	Unit 2 GDP & Welfare	—	—	—	—	—	—		
18.01.21	BA 1st (H)	—	—	Market	—	—	—	—	—	—		
18.01.21	HS 1st	—	—	TP, AP, MP Lo E.	—	—	—	—	—	—		
18.01.21	BA 2nd (M)	—	—	—	—	—	—	—	—	—		

*Krishan K 22*  
 26/12/22



**Value Added  
PG 4th Semester, 2022**

SI No	Roll No.	Name	Topic	Supervisor
1	1	Mrinmoy Baruah	The Status of Fast Food Shops in Khetri Market	Dr. Minakshi Bayan Borah
2	10	Jesmina Begum	Rural-Urban Migration—A study of the determinants of Rural to Urban Migration in Assam	
3	21	Ranjana Tamuli	Darngiri: Largest Banana Market of Asia	
4	26	Oli Choudhury	Problems of Brass-Metal in Hajo, Kamrup (Rural) Assam	
5	2	Shashi Prava Bordoloi	Women Empowerment with Special Emphasis on Roles of Self Help Groups and government Schemes	Prof. Kapil Rahang
6	11	Sanchita Borah		
7	22	Chandamita Devi		
8	17	Ratul Biswas		
9	27	Limpi Deka	Tourism Industry in Assam	Prof Sahadev Mili
10	6	Ankita Deka		
11	12	Gitanjali Deka		
12	18	Mintu Borkakaty		
13	23	Karabi Devi		
14	29	Mukul Das	A Study on Demonetisation and its Impacts on Indian Economy	Prof Sahadev Mili
15	7	Nirmali Sarma		
16	13	Puja Medhi		
17	19	Ridip Rahang		
18	24	Dikshita Nath	Effects of Poverty on Child Development: Special Reference to Assam	Dr. Bipul Kumar Das
19	30	Rupamoni Das	---	
20	9	Bijan Das	Socio-Economic Status of Teteliguri Village in Kamrup (M) district of Assam.	
21	14	Pallabi Ghosh	A study on the Prospects of Pobitara Wildlife Sanctuary and Development of Tourism in Assam	
22	20	Taramai Das	Jonbeel Mela: Study on Barter System Still Exist in Assam	Dr. Lakhimi Nath
23	25	Chandana Kashyap	Impact of COVID-19 Pandemic on Assam Economy	
			Impact of COVID-19 Pandemic on Assam Economy	
			Impact of COVID-19 Pandemic on Assam Economy	
			Effects of Reverse Migration due to Covid-19 Pandemic	

*K. Rahang*  
26/12/22



ডিমৰীয়া মহাবিদ্যালয়, ক্ষেত্ৰী  
DIMORIA COLLEGE, KHETRI  
Khetri, Kamrup(M) -782403



WORK LOAD

DEPARTMENT : ..... **GEOLOGY** .....  
SESSION : ..... **- SAMPLE COPT.** .....

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Principal  
Dimoria College Khetri

DATE	TIME	CLASS	TOPIC
08/2016	9:00 - 9:45 AM	1st Sem (M)	General Geology
	10:00 - 12:45 PM	HS 1st year	Introduction to Geology
	12:45 - 1:30 PM	1st Sem (P)	General Geology
	1:30 - 2:15 PM	5th Sem (M)	Indian Stratigraphy (Introduction)
	9:45 - 10:30	3rd Sem (M)	Tectonics
	12:00 - 12:45	5th Sem (M)	Soil Geology
09-07-2016	9:00 - 9:45 AM	1st Sem (M)	General Geology
	9:45 - 10:30 AM	3rd Sem (M)	Igneous Petrology
	10:30 - 11:15 AM	1st Sem (P)	General Geology (Branches)
	10:30 - 11:15 am	5th Sem (M)	Soil Geology
	12:00 - 12:45	3rd Sem (M)	Tectonics
	1:30 - 2:15	1st Sem (M)	Geomorphology
	11:15 AM - 12:45 PM	5th Sem (M)	Indian Stratigraphy
10-08-2016	9:00 - 9:45 AM	HS 2nd year	Introduction
	9:45 - 10:30 AM	3rd Sem (M)	Igneous Petrology
	12:45 - 1:30 PM	5th Sem (M)	Indian Stratigraphy
	1:30 - 2:15 PM	3rd Sem (P)	Igneous Petrology
	12:45 - 1:30 pm	3rd Sem (M)	Tectonics
	1:30 - 2:15 pm	4th Sem (M)	Geomorphology
	2:15 - 3:00 pm	5th Sem (M)	Soil Geology
10/8/2016	9:45 - 10:30	3rd Sem (M)	Tectonics
	10:30 - 11:15	3rd Sem (M)	"
	12:45 - 1:30	5th Sem (M)	Soil
	9:00 - 9:45 AM	1st Sem (M)	General Geology
	9:45 - 10:30 AM	1st Sem (P)	General Geology
	10:30 - 11:15 AM	5th Sem (M)	Indian Stratigraphy

Bulani Mohan	(Signature)
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 Principal  
 Dimoria College, Khetri

SESSION: (JANUARY TO JUNE) DEPT. OF GEOLOGY, DIMORIA COLLEGE, CBCS SYLLABUS

	TIME	9AM	10AM	11AM	12PM	1PM	2PM
	2ND SEM	RS		PPG		MB	
MON	4TH SEM		PPG	MB	DS	RS	PPG
	6TH SEM	DS	MB	RS	PPG		
	2ND SEM	DS	PPG	RS			
TUE	4TH SEM	RS	MB	PPG		RS	
	6TH SEM		DS	MB	DS		
	2ND SEM	DS		MB	PPG	RS	
WED	4TH SEM	RS	PPG		MB		PPG
	6TH SEM		MB	RS		PPG	
	2ND SEM	PPG	MB		DS		
THUR	4TH SEM		DS	PPG	MB		
	6TH SEM	MB		DS		PPG	MB
	2ND SEM	MB	DS		DS		
FRI	4TH SEM	PPG	MB	PPG	RS	PPG	
	6TH SEM		RS	DS		MB	
	2ND SEM	DS	PPG	DS	MB	RS	
SAT	4TH SEM		MB	PPG	RS		
	6TH SEM	RS	DS		PPG	MB	
	RAHUL SAIKIA : RS	MADHURIMA BARUAH: MB		PARTHA PRATIM GOGOI: PPG		DEBAJANI SAIKIA: DS	

ROUTINE  
SPINA } GEOLOGY

Principal  
Dimoria College, Dibrugarh



# GEOLOGY

## TEACHER'S LESSON PLAN

Department: Geology  
 Name of the Faculty: Madhurima Baruah  
 Class: 1<sup>st</sup> Semester  
 Paper: Earth System Science (Theory and Practical)

Page no. 1

Duration	Topics	Methods	Teaching Aid/ Tools	Reference	Mode: Online/ Offline	No. of Teaching days	Remarks
1st December	<p><b>Unit-3: Plate Tectonics</b></p> <ul style="list-style-type: none"> <li>• Concept of plate tectonics, sea-floor spreading and continental drift</li> <li>• Geodynamic elements of Earth- Mid Oceanic Ridges, trenches, transform faults and island arcs</li> <li>• Origin of oceans, continents, mountains and rift valleys</li> <li>• Earthquake and earthquake belts</li> <li>• Volcanoes- types, products and their distribution.</li> </ul> <p><b>Unit 5: Soil</b></p> <ul style="list-style-type: none"> <li>• Soils- processes of formation, soil profile and soil types</li> </ul> <p><b>Unit 6: Understanding the past from stratigraphic records</b></p> <ul style="list-style-type: none"> <li>• Nature of stratigraphic records</li> <li>• Standard stratigraphic time scale and introduction to the concept of time in geological studies</li> <li>• Introduction to geochronological methods and their application in geological studies</li> <li>• History of development in concepts of uniformitarianism, catastrophism and neptunism</li> </ul>	Lecture and Discussion	Board/ Projector	<p>1. Duff, P. M. D. &amp; Duff, D. (Eds). (1993). 'Holmes' principles of physical geology. Taylor &amp; Francis.</p> <p>2. Emiliani, C. (1992). Planet earth: cosmology, geology, and the evolution of life and environment. Cambridge University Press</p>	Offline	<p>20 days (20 hours) 10 marks</p> <p>5 days (5 hours) 6 marks</p> <p>20 days (20 hours) 10 marks</p>	<p>GLG-HC-1076</p> <p>Marks -36</p>

Principal  
 Bimika College, Khetri



# GEOLOGY

Page no. 1

## TEACHER'S LESSON PLAN

Department: **Geology**  
Name of the Faculty: **Partha Pratim Gogoi**  
Class: **1<sup>st</sup> Semester**  
Paper: **Earth System Science (Theory)**

Duration	Topics	Methods	Teaching Aid/ Tools	Reference	Mode: Online/ Offline	No. of Teaching days (7 hours)	Remarks
August to December	<b>Unit-4: Hydrosphere and Atmosphere</b>  1. Oceanic current system and effect of Coriolis force 2. Concepts of eustasy 3. Land-air-sea interaction 4. Atmospheric circulation 5. Earth's heat budget.	Lecture and Discussion	Board/ Projector	Atmospheric Science: An Introductory Survey by Wallace and Hobbs  General Climatology by Howard J Critchfield  Invitation to Oceanography by Pinet	Offline	7 days (7 hours)	GLG-HC-1016 Marks -6

  
Principal  
Dr. K. K. Choudhury

# GEOLOGY

## SAMPLE COPY OF TEACHING PLAN 20\_\_

DEPARTMENT : DEPARTMENT OF GEOLOGY  
NAME OF THE LECTURER : RAHUL SAIKIA  
CLASS : 1<sup>ST</sup> SEMESTER  
PAPER : GLG-HC-1026 (MINERAL SCIENCE)

Duration	Topics	No. of Teaching Days	Periods	Marks
11 HOURS	UNIT 1: 1. Elementary ideas about crystal morphology in relation to internal structures 2. Crystal parameters and indices 3. Crystal symmetry 4. classification of crystals into six systems and 32 point groups	3  2 3 3	3	12

Principal







**CLASS ROUTINE -2022-2023**

**DEPARTMENT OF HISTORY**

**DIMORIA COLLEGE, KHETRI**

	9-10	10-11	11-12	12-1:00	1:00-2:00	2:00-3:00
MON	HS II R-04, PT BA I HG/RC -R3, DD BA III HC R- HM	BA I Sem HC- D, PT	HS I R-02, HM BA III HC R- DD BA V HG- BB-	vth HC-D	III HC-D	BA I Sem HC- D, BB BA III HG/RC R- HM BA V HC R- DD
TUE	HS I R-03, PT AT-3 BA III HC R- BB BA V RC- HM	BA I Sem HC- D, DD BA V HC R- HM	BA III HC R- PT BA V HC R- BB.	BA I HG/RC- , PT BA V HC R- DD	III HC-D vth Sec-D	BA I Sem HC- D, HM
WED	BA III HC R- HM	BA I Sem HC- D, BB BA V HC R- PT	BA V HC R- DD	BA I Sem HC- D, PT	BA III HC R- BB BA V RC DD	
THU	BA III HC DD	Swad HS-I R-53, PT BA I Sem HC- D, HM BA V HC R- D BB	BA I HG/RC DD, PT BA V HC DD HM	BA I Sem HC- D, DD BA III HG/RC AT-3 BB.	HS I R-02, HM BA III HC R- DD BA V HG- BB. BA V RC PT	HS II R-02, DD BB
FRI	Swad HS-I R-53, DD BA I Sem HC- D, BB BA III HC R- PT	Swad HS-II R-56, BB BA I Sem HC- D, PT BA V HC R- HM	BA III HG/RC R- HM BA V HC R- BB	HS I R-04, DD HS II R-02, BB.	BA III HC R- HM	BA I HG/RC - R3 , PT
SAT	BA III HC R- PT BA V RC- BB	BA I Sem HC- D, DD BA V HC R- BB	HS I R-04, PT HS II R-02, BB DD BA III HC R- DD DD BA V HC R- HM	BA I Sem HC- D, HM BA III HG/RC R- BB	Swad HS-II R-56, PT	BA I HG/RC - R3 , DD

BB- BIREN BHUYAN

HM- HIMANGSHU MARAL

DD- DIGANTA DAIMARY

PT - PARIMITA TALUKDAR

HoD, Department of History

Dept of History  
Dimoria College Khetri

2019

Day	9-10	10-11	11-12	12-1	1-2	2-3	3-4
MON	BA II(HG)R-3-PT BAIV (HC) -D-HM BA VI-SEC(RG)-D-DD SwdAdh-R-53-(I) HS II-R-4-BB	BA II(HC)-D-HM BAVI(HC)-D-BB	BAVI(HC)-D-DD HS I-R-4-PT	BAVI(HC)-D-BB	BAIV(HC) -D-DD	BA II(HC)-D-PT BAIV(HG)-D-HM	
TUE	BAIV(HC) -D-DD BA VI (RC)-D-BB HS I-R-3-HM	BA II(HC)-D-PT BAVI(HC)-D-HM SwdAdh-R-56(II)-	BA VI(HC)-D-PT	BA II(HG)-D-DD VI(HC)-D-HM SwdAdh-R-53(I)-	BAIV(HC) -D-BB BA VI(RG)-SEC-D-PT	BA II(HC)-D-BB	BAIV-SEC-D-HM
WED	BAIV (HC) -D-PT SwdAdh-R-56(II)-	BA II(HC)-D-DD BAVI(HC)-D-BB	BAVI(HC)-D-HM SwdAdh-R-53-(I)	BA II(HC)-D-HM	BAIV (HC) -HM BA VI(RC)-D-BB		
THU	BAIV (HC) -D-HM	BA II(HC)-D-BB BA VI(HC)-D-DD SwdAdh-R-53(I)-	BA II(HG)-R1-PT BA VI(HC)-D-BB	BAIV(HG) AT-3-HM BA VI(HC)-D-PT BA II(HC)-D-DD	BA VI(RC)-D-PT BAIV(HC) -D-BB HS I-R-02-HM	HS II R-02-DD	
FRI	BAIV (HC) -D-BB SwdAdh(I)-R-53	BA II(HC)-HM BA VI(HC)-D-PT SwdAdh(II)-R-56	BA IV(HG)-D-HM BA VI(HC)-D-DD	BA VI-GE-PT HS I-R-04-DD HS II R-02-BB	BA VI(RG)-SEC-D-DD BAIV(HC) -D-PT	BA II(HG)-R1-DD	BAIV-SEC-D-BB
SAT	BAIV (HC) -D-DD BA VI (RC)-D-PT	BA II(HC)-D-BB BA VI(HC)-D-DD	HS I-R-01-HM HS II R-02-PT BA VI(HC)-D-BB	BA IV(HG)-D-HM BA VI-GE-DD	BAIV (HC) -D-PT SwdAdh(II)-R-56	BA II(HG)-R-3-DD	

1. Consider the routine as temporary distribution of classes.
2. Final distribution will be made after consultation with Deptt. of Geography( SwadeshAdhayan course).

## CLASS ROUTINE 2020

### DEPTT OF HISTORY

DAY & TIME	9:00 – 10:00	10:00 – 11:00	11:00 – 12:00	12:00 – 1:00	1:00 – 2:00
MONDAY	BA I (HG/RC) R-01-DD HS II R-03 - PT	BA I(HC) R-28- BB	HS II (Swadesh Adh) R-03- BB		BA I (HC) R-28-HM
TUESDAY	BA III(HC)R-02 –HM	HS I –R-03- PT BA V(M) R-28-DD	BA III(HG/RC)R-02- HM BA V(M)R-28- BB	BA III(HC)R-03-DD BA V(G)R-28-BB	BA V(M) R-28-PT
WEDNESDAY	BA III(HC)R-02 –BB	BA III(HG/RC)R-AT-02- HM HS II R-03 – BB BA V(M) R-28-PT	BA V(M) R-28-DD	BA III(HC)R-02-PT BA V(G)R-28-HM	BA V(M) R-28-DD
THURSDAY		BA I(HC) R-28- PT	HS I –R-03- HM	BA I (HG/RC) R-01-BB	BA I(HC) R-28- DD
FRIDAY	BA III(HC)R-02 –DD BA V(G)R-28-HM	BA V(M)R-28- BB	HS II R-03 – DD BA V(M)R-28- HM	BA III(HC)R-02-PT	BA III(HG/RC)R-01-BB BA V(M) R-28-DD HS II (Swadesh Adh) R-03- PT
SATURDAY		BA V(M) R-28-PT	BA V(G)R-2-BB BA V(M)R-28- HM	HS I –R-03- DD	BA V(M)R-28- HM

BB- BIREN BHUYAN

HM- HIMANGSHU MARAL

DD- DIGANTA DAIMARY

PT- PANIMITA TALUKDAR



Signature HoD

DEPARTMENT OF HISTORY  
CLASS ROUTINE  
2021.

Day	9-10	10-11	11-12	12-1	1-2	2-3	3-4
MON	BA I(HG)-R-3-PT BA V(HC)-D-HM/SB BA V-SEC-D-DD SwdAdh-R-53-(I) HS II-R-4-BB	BA I(HC)-D-HM/SB BAV(HC)-D-BB	BAV(HC)-D-DD HS I-R-4-PT	BAV(HC)-D-BB	BA III (HC) - D-DD	BA I(HC)-D-PT BA III(HG)-D-HM/SB	
TUE	BA III (HC) -D-DD BA V (RC)-D-BB HS I-R-3-HM/SB	BA I(HC)-D-PT BAV(HC)-D-HM/SB SwdAdh-R-56(II)-	BA V(HC)-D-PT	BA I(HG)-D-DD V(HC)-D-HM/SB SwdAdh-R-53(I)-	BA III (HC) - D-BB BA V-SEC-D-PT	BA I(HC)-D-BB	BA III-SEC-D-HM/SB
WED	BA III (HC) -D-PT SwdAdh-R-56(II)-	BA I(HC)-D-DD BAV(HC)-D-BB	BAV(HC)-D-HM/SB SwdAdh-R-53-(I)	BA I(HC)-D-HM/SB	BA III (HC) - HM/SB BA V (RC)-D-BB		
THU	BA III (HC) -D-HM/SB	BA I(HC)-D-BB BA V(HC)-D-DD SwdAdh-R-53(I)-HM/SB	BA I(HG)-R1-PT BA V(HC)-D-BB	BA III(HG) AT-3-HM BA SB V(HC)-D-PT BA I(HC)-D-DD	BA V (RC)-D-PT BA III (HC) - D-BB HS I-R-02-HM/SB	HS II R-02-DD	
FRI	BA III (HC) -D-BB SwdAdh(I)-R-53-PT	BA I(HC)-HM/SB BA V(HC)-D-PT SwdAdh(II)-R-56-133	BA III(HG)-D-HM/SB BA V(HC)-D-DD	BA V-GE-PT HS I-R-04-DD HS II R-02-BB	BA V-SEC-D-DD BA III (HC) - D-PT	BA I(HG)-R1-DD	BA III-SEC-D-BB
SAT	BA III (HC) -D-DD BA V (RC)-D-PT	BA I(HC)-D-BB BA V(HC)-D-DD	HS I-R-01-HM/SB HS II R-02-PT BA V(HC)-D-BB	BA III(HG)-D-HM/SB BA V-GE-DD	BA III (HC) - D-PT SwdAdh(II)-R-56-DD	BA I(HG)-R-3-DD	

1. Consider the routine as temporary distribution of classes.
2. Final distribution will be made after consultation with Deptt. of Geography( Swadesh Adhayan course).







Paper - 3016 (RC)  
Attendance (General Exam)

SUBJECT  
DANCE

Roll No	NAME OF THE STUDENTS	Admission No.	CLASS <u>D</u> SEC <u>          </u>															
			ATTEN -															
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
163	Jeslbon Timungpi					P												
54	Indira Senakpi					P												
77	Kajal Kxo					P												
71	Jonai Das					P												
235	Rupa Sarkar					P												
11	Prusha Kather.					P												
173	Thikeni Habanta.					P												
106	Mrudumoye Saikia					P												
149	Rina Das					P												
145	Randhita Deka					P												
174	Triptra Baishya					P												
156	Rufa Devi					P												
	Trinika Devi					P												
038	Mrinmay Kumari.					P												
032	Kubul Boro.					P												
018	Jinta Phangcho					P												
000	Rutuja Boro					P												
019	Shreyas Lalung					P												
01	Sankar Das Deka.					P												
20	Sughasan Jirung					P												

Last Session	Lectures delivered during 20 -20												Percentage Shortage					
	June	July	August	September	October	November	December	January	February	March	April	May						



## HOME ASSIGNMENT.

SEC - Historical Townsh in  
NE. India.

Paper: SE 304 (B.A II Sem)

## Students' Attendance Register for

NOV  
2022 CLASS

SEC

The Month of

20

Roll No	NAME OF THE STUDENTS	Admission No.	ATTEN -															
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
003	ABINASH DEY																	
0070	JOHN RISON LUMPHUI																	
0056	GRI TANSOLI BOORA.																	
191	Dhanraj Babka (0040)																	
	Lakanya chetry (UA-211-013-0087)																	
	Samita Barika (- - -0160)																	
	Nishamam Bhujum (0122)																	
	Rohan Rahang (0126)																	
	Juanmoni Das (0072)																	
	Sukleswar Das (0169)																	
	Hinaani Mallik (0063)																	
	Baranati Bhoumik (0019)																	
	Munmi Deka (0108)																	
	Bricator Sagma (0025)																	
	Minu Rougson (0275)																	
	Rituparna Khatun (0283)																	
	Barsha Hajuary (0020)																	
	-as se im 996																	
	Kabita Biswas (0074)																	
	Lalson Jiso UA-211-013-0192																	
	Sepharson Timung UA-211-013-0248																	
	Priyanka Masunden UA-211-013-0139																	
	Sumita Rai UA-211-013-0171																	
	Pamdi Hira UA-211-013-0129																	
	Babita Boro - UA-211-013-0261																	
	Jadhivani Sarkar - UA-211-013-0262																	
	Mandira Sarkar - UA-211-013-0274																	
	Nirosh Teron - UA-211-013-0177																	
	Mamata Batim Baidya - UA-211-013-0296																	

SUBJECT

DANCE

17 18 19 20 21 22 23 24 25 26 27 28 29 30 31

Last Session

June

July

August

September

October

November

December

January

February

March

April

May

TOTAL

Percentage

Remarks

Lectures delivered during 20 -20



BA 5th Semester (RE)  
 Paper - 5016 (RE)  
 Attendance (Sessional Exam)

### Students' Attendance Register for

The Month of          20

Date on Exam - 3-11-22  
 Room: AT-3  
 Time 9: - 10 AM.

Roll No	NAME OF THE STUDENTS	Admission No	ATTEN -															
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
0190	Ajay Dora				P													
0215	Dipu Dora				P													
0231	Jannumidas.				P													
0253	Kauslika Rajbongshi				P													
0214	Zigamita Sankal.				P													
0277	Tapan Deka.				P													
0287	Jeejay Tula				P													
0266	Priyanka chetra				P													
0268	Pucom Rojhar				P													
0240	Lmasoni Komwat				P													
0219	Ish. Basumatari				P													
0276	Sabita Kumar				P													
0274	Ilamara Sangma				P													
0252	Padmini Deka				P													
0279	Sapra sniti				P													
0272	Ranson Deka				P													
Total																		16

SUBJECT		LECTURES DELIVERED DURING												TOTAL				
DANCE		17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	Percentage	Shortage
Last Session																		
Lectures delivered during: 20 -20		June	July	August	September	October	November	December	January	February	March	April	May					



B.A V<sup>th</sup> Sem (RG)  
 Paper HIS (RG) - 5016  
 Attendance (Resinad)

Students' Attendance Register for

The Month of 20

Room AT-3  
 Time 12-1 Pm.

Roll No	NAME OF THE STUDENTS	Admission No	CLASS																
			ATTEN																
			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
0286	Sikha Das.																		
0289	Bandita Deka																		
0201	Welibon Beypri																		
0211	Chelikon Beypri																		
0202	Welibon Beypri																		
0295	Anita Maslai																		
0274	Rumi Deka																		
0253	Paaji Kumar																		
0277	Sajal Baraman																		
0233	Kuhu Bondoloi																		
0196	Anjana Das																		
0271	Rinu Kalita																		
0291	Gayatri																		
0283	Shiba Kari																		
0210	Harpalinda Das																		
Total																			

SUBJECT	Lectures delivered during												Last Session	Lectures delivered during					Percentage	Shortage					
	DANCE													20	20										
													June	July	August	September	October	November	December	January	February	March	April	May	TOTAL
	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31										



Sessional Examination 2016, April.

History (General) Fourth Semester

History of Assam (1228-1826)

Marks = 20

Q.1 Answer any four (1x4 = 4)

- a) Who is known as Barmuni Konceri ?  
অসমৰ বৰ্মণীয়া কনচৰী কনচৰী ?
- b) Which was the first capital of the Ahoms ?  
অহোমসকলৰ প্ৰথম আদিবাৰী আৰু তেওঁৰ পালক ?
- c) Who was the first raja of Darrang ?  
ডাৰংৰ প্ৰথম ৰাজা আছিল ?
- d) Name the two sons of Hozoi Mandai.  
হোজৌ মন্ডাইৰ দুই ছোৱাৰ নাম কিয় ?
- e) From what date was the treaty of Guligaingrad signed between the Ahoms and the Mughals ?  
গুলাইগাংৱাৰ চুক্তিৰ তাৰিখ আৰু ইয়াৰ মাজত আছিল কোন দুটা দেশ ?
- f) Who was the first Barbarua ?  
প্ৰথম বাৰবুৱাৰ নাম কিয় ?

Q.2 Answer any three (2x3 = 6)

- a) Name the two new administrative posts created by Rontop Singha.  
ৰোণ্টোপ সিংহৰ দ্বাৰা সৃষ্টি কৰা দুটা নতুন পদৰ নাম কিয় ?

FULL MARKS-20

SESSIONAL EXAMINATION 2017  
TDC V SEMESTER, HISTORY (MAJOR)  
PAPER - 509

Time - 1 hr.

1. Answer any five of the following questions (1x5 = 5)

- (A) When was the English East India Company formed?
- (B) Who was defeated in the battle of Buxar?
- (C) Who introduced the Dual System of Government in Bengal?
- (D) What is Dastak?
- (E) Who was the first Governor General of India?
- (F) When did British defeat and kill Tipu Sultan of Mysore?

2. Write short note (any one) 5 x 1 = 5

(A) Doctrine of Lapse, (B) Treaty of Allahabad

3. Discuss the Subsidiary Alliance System and its consequences. 10

OR  
What were the causes of enmity between the Bengal Nawabs and the English. How Sirajuddaulah was defeated in the battle of Plassey?



Full Marks-20

Date: / /

1 Answer the following (ପାଠ୍ୟ ପଢ଼ିବାର ପରେ ଉପର ଲେଖା)

- (a) Who composed Aollasists? ଅଲିଷ୍ଟସ୍ (କେମି ବିଲିପି-)
- (b) What was the main occupation of the Harappan people? ସାମୁଦ୍ରିକ-କର୍ମାନ୍ତରାଜ୍ୟର ମୁଖ୍ୟ ଉଦ୍ୟୋଗ କିମ୍ବା ଅଧିକାର କିମ୍ବା ଅଧିକାରୀ
- (c) Who was from Marshall? ଡ଼ର ମାର୍ଶଲ (କେମି)
- (d) Name the religion followed by the Harappans? ସାମୁଦ୍ରିକ-କର୍ମାନ୍ତରାଜ୍ୟର ଉଦ୍ୟୋଗ କିମ୍ବା ଅଧିକାର କିମ୍ବା ଅଧିକାରୀ
- (e) Name the animals worshipped by the people of Indus civilization ଇଣ୍ଡସ୍ ସଭ୍ୟତା କେମି ଅଧିକାର କିମ୍ବା ଅଧିକାରୀ ଉପାସନା କରୁଥିବା ପ୍ରାଣୀମାନଙ୍କର ନାମ ଲେଖନ୍ତୁ ।

2. Answer in essay type (ପାଠ୍ୟ ପଢ଼ିବାର ପରେ ଉପର ଲେଖା) 10.

(a) Give an account of the literary sources for the history of Ancient India. ଅନୁଗତ ଗ୍ରନ୍ଥ ସମ୍ବନ୍ଧରେ ସମୀକ୍ଷା କରନ୍ତୁ ।

ଉତ୍ତର:-

Critically examine the factors responsible for the extension of the Indus valley civilization. ଇଣ୍ଡସ୍ ସଭ୍ୟତା-ସମ୍ପର୍କରେ ଉପାସନା କରନ୍ତୁ ଯାହାକି ଏହାର ବିସ୍ତାର ପାଇଁ ଦାୟୀ ଅଟେ ।

3. Write short note (ସ୍ୱଳ୍ପ ଲେଖା-ନୋଟ) 5

(a) The Great Bath (ବୃହତ୍ ସ୍ନାନାଗାର)

ଉତ୍ତର:-

The Planning of the Indus people (ଇଣ୍ଡସ୍ ସଭ୍ୟତା ଲୋକଙ୍କର ଯୋଜନା)

1. answer any five of the following questions. (1x5)=5

- (a) Who invented telescope?
- (b) Who was the author of the book "Prince"?
- (c) Name two Reformers of Reformation Movement.
- (d) What was the immediate cause of French Revolution?
- (e) Who was the Emperor at the time of French Revolution 1789.
- (f) In which year the Reformation Movement took place?

সংস্কার আন্দোলনের দুইজন সংস্কারকর নাম লিখা।  
সংস্কার বিপ্লবের তৎক্ষণাত কারণ কি আছিল?  
কোন বছর ফ্রান্সের সম্রাট হেনরি তৃতীয় আছিল?  
সংস্কার আন্দোলন কোন সম্রাটের শাসিত হইছিল?

2. write short note (any one) 5x1=5

- (a) Reformation Movement (সংস্কার আন্দোলন)
- (b) Peace of Westphalia (১৬৪৮ সালের সন্ধি চুক্তি)

3. What were the causes of French Revolution? Explain.  
সংস্কার বিপ্লবের কারণ সমূহ কি আছিল? তাহাই লিখা।

What do you mean by Renaissance? What was its importance?  
হর্মানন্দন শৃঙ্গিলে কি বুঝা? ইহার গুরুত্ব সমূহ কি আছিল?

SESSIONAL EXAMINATION 21

B.A. I Sem (Regular)

Paper: History-1016

Full Marks 20

Time 1 hr.

1. Answer the following. 3-5 questions from 1-5. 1X5=5
  - (a) What is gender history? (10, 15 marks)
  - (b) Who was Kautilya? (10 marks)
  - (c) Who composed the 'Rajतरंगिणी'? (10 marks)
  - (d) Who was the first Director General of Archaeological Survey of India? (10 marks)
  - (e) Who composed the 'Allahabad Prasasti'? (10 marks)

2. Write Short Note (any one) (5x1=5)

- (a) Arthashastra (अर्थशास्त्र) (b) Edicts of Ashoka (अशोक-स्तंभ)

3. Give an account of the various sources for the reconstruction of the history of Ancient India. (10 marks)

5/10 marks

Discuss Gender history. (10 marks)

== X ==

SESSIONAL EXAMINATION 21

B.A. I Sem (Regular)

Paper: History-1016

Full Marks 20

Time 1 hr.

1. Answer the following. 3-5 questions from 1-5. 1X5=5
  - (a) What is gender history? (10, 15 marks)
  - (b) Who was Kautilya? (10 marks)
  - (c) Who composed the 'Rajतरंगिणी'? (10 marks)
  - (d) Who was the first Director General of Archaeological Survey of India? (10 marks)
  - (e) Who composed the 'Allahabad Prasasti'? (10 marks)

2. Write Short Note (any one) (5x1=5)

- (a) Arthashastra (अर्थशास्त्र) (b) Edicts of Ashoka (अशोक-स्तंभ)

3. Give an account of the various sources for the reconstruction of the history of Ancient India. (10 marks)

5/10 marks

Discuss Gender history. (10 marks)

== X ==

Time - 1hr

Full Marks - 20

1. Answer the following questions : LK 5 = 5

a) Who was the author of Humayun Nama ?  
'इस्लाम आकाश' नामक कवि ?

b) Who was Nicolo Maveci ?  
फिराजि साद्वि कवि कवि ?

c) In which year battle of Panipat I took place ?  
पहला पानिपत युद्ध कवि कवि ?

d) Between whom the second battle of Panipat took place ?  
द्वितीय पानिपत युद्ध कवि कवि ?

साद्वि कवि ?

e) Who was the founder of Din-i-Ilahi ?  
दिन-ई-इलाही कवि कवि ?

2. Short notes : (any 2 out of 3) - 5X1=5

a) Battle of Panipat I  
पहला पानिपत युद्ध

b) Din-i-Ilahi  
दिन-ई-इलाही

3. Write about the sources of medieval India which help to construct the history of India. द्वितीय शताब्दी  
सहाय कवि या इस्लाम साम्राज्य के कवि दिन-ई-इलाही  
or  
write about the relationship between Mughal and साम्राज्य

किंगडम, राजाओं को शक्ति सकारण सहाय के कवि  
दिना ।



SESSIONAL EXAMINATION Nov/2022  
B.A. FIRST SEMESTER (HONS)  
Paper- HIS-HC-1016

Full Marks: 20

Time: 1 Hour

1. Answer *any five* of the following 1\*5=5
- a) Who composed Arthashastra?
  - b) What is Radio Carbon (C14) Test?
  - c) What is Epigraphy?
  - d) When the process of food production and domestication of animals started in India?
  - e) Who discovered the Harappan Civilization?
  - f) What is the meaning of the word 'Mohenjodaro'?
  - g) What is Great Bath?
  - h) Who was the first Director General of Archaeological Survey of India?
2. Give an account of the literary sources of Ancient India? 10

OR

- Discuss the main features of the Harappan Civilization.
3. Write short note (*any one*) 5
- a) Archaeological sources of Ancient India.
  - b) Decline of the Harappan culture

SESSIONAL EXAMINATION Nov/2022  
B.A. FIRST SEMESTER (HONS)  
Paper- HIS-HC-1026

Full Marks: 20

Time: 1 Hour

1. Answer *any five* of the following      1\*5=5
- a) What is Primate?
  - b) What is the meaning of Australopithecus?
  - c) What do you mean by the term 'Homo'?
  - d) What is Microlith?
  - e) Where is river Nile located?
  - f) What is the name of the script of ancient Egypt?
  - g) What do you mean by Pharaoh?
2. Write short note (*any one*)      5
- a) Mesopotamian Religion.
  - b) Oldowan Culture.

3. Write a note on human evolution.      10

OR

Write about stone tools used by the Neolithic people.



SESSIONAL EXAMINATION Nov/2022  
B.A. THIRD SEMESTER (HONS)  
Paper- HIS-HC-3016

Full Marks: 20

Time: 1 Hour

1. Answer *any five* of the following 1\*5=5
- a) Who wrote 'Prithiraja Vijaya'?
  - b) What is Hagiography?
  - c) Who was Yi- Jing?
  - d) Name the important ruler of Chauhana dynasty?
  - e) Who was the founder of Rashtrakuta empire?
  - f) Who built Vikramasila Mahavihara?
  - g) In which year Muhammad Ghur invaded India?
2. Write short note (*any one*) 5
- a) The Chauhanas.
  - b) Epigraphic sources.
3. Give an account of the literary sources of early medieval India. 10
- OR

Write a note on the contribution made by the Rajputs to Indian history and culture.

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SESSIONAL EXAMINATION Nov/2022  
B.A. THIRD SEMESTER (HONS)  
Paper- HIS-HC-3026

Full Marks: 20

Time: 1 Hour  
1\*5=5

1. Answer any five of the following
  - a) What is the origin of the word 'Feudalism'?
  - b) By what name were the peasants known in Feudalism?
  - c) In whose hands power was centralized in Feudalism?
  - d) Who were at the bottom of the feudal society?
  - e) Which system the subsistence economy belong to?
  - f) Who coined the term 'Feudalism'?
2. Answer any one
  - a) Marc Bloch's theory of Feudalism.
  - b) Class distinction in feudal society.
3. Answer any one
  - a) Explain the process of growth of Feudalism.
  - b) Mention the causes of decline of feudalism and rise of capitalism.

5

10

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SESSIONAL EXAMINATION Nov/2022  
B.A. THIRD SEMESTER (HONS)  
Paper- HIS-HC-3036

Time: 1 Hour  
1\*5=5

Full Marks: 20

1. Answer any five of the following
  - a) When did the Sultani rule begin in India?
  - b) Who wrote Tabaqat- I – Nasiri?
  - c) What is Epigraphy?
  - d) What is Jital?
  - e) Who was the founder of Slave dynasty?
  - f) When Balban ascended to the throne of Delhi?
  
2. Write short note(any one) 5
  - a) Qutbuddin Aibak.
  - b) Razia Sultana.
  
3. Discuss the achievements of Iltutmish and determine his place in the history of Slave dynasty. 10

OR

Estimate the character and achievements of Alauddin Khiliji.

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SESSIONAL EXAMINATION Nov/2022  
B.A. FIFTH SEMESTER (HONS)  
Paper- HIS-HC-5026

Full Marks: 20

Time: 1

Hour

1. Answer *any five* of the following 1\*5=5
- g) In which year the battle of Plassey took place?
  - h) Who built 'Great Imambara'?
  - i) What is the meaning of 'Wazir'?
  - j) Who founded the state of Hyderabad?
  - k) Name the last Guru of Shikhs?
  - l) Who was the last Mughal Emperor?
2. Write short note(any one) 5
- c) Bengal
  - d) Carnatic
3. Give an account of the political condition of India after the death of Aurangzeb. 10
- OR
- Discuss the society of mid 18<sup>th</sup> century India.

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SESSIONAL EXAMINATION Nov/2022  
B.A. FIFTH SEMESTER (HONS)  
Paper- HIS-HC-5016

Full Marks: 20  
Hour

Time: 1

1. Answer *any five* of the following 1\*5=5
- a) What was the main slogan of the French Revolution?
  - b) Which dynasty ruled in French at the time of French Revolution?
  - c) Who was Necker?
  - d) Write the names of two French Philosophers?
  - e) What was the last battle of Napoleon's life?
  - f) In which place Napoleon was died?
2. Write short note (any one) 5
- a) Fall of Bastille.
  - b) Continental System.
3. Discuss the causes of French Revolution. 10
- OR
- Discuss the causes of downfall of Napoleon.

SESSIONAL EXAMINATION Nov/2022  
B.A. FIFTH SEMESTER (HONS)  
Paper- HIS-HE-5016

Full Marks: 20  
Hour

Time: 1

1. Answer *any five* of the following 1\*5=5
- a) Where was the name of Kamrupa mentioned for the first time?
  - b) Who composed *Brihat Samhita*?
  - c) Name the book written by Hiuen Tsang?
  - d) Who issued Nidhanpur Copper Plate?
  - e) Who was the founder of Varmana dynasty?
  - f) Who was Banabhatta?
2. Write short note(any one) 5
- a) Copper plates of Assam.
  - b) Coins.
3. Discuss the literary sources of ancient Assam. 10
- OR
- Write a note on the society of ancient Assam.

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SESSIONAL EXAMINATION Nov/2022  
B.A. FIFTH SEMESTER (HONS)  
Paper- HIS-HE-5026

Full Marks: 20  
Hour

Time: 1

4. Answer *any five* of the following 1\*5=5
- g) Write the meaning of the word *Buranji*.
  - h) Who wrote 'A Geographical Sketch of Assam'?
  - i) What is *Charita Puthi*?
  - j) Who composed *Fatiah-i-Ibriah*?
  - k) Who was Captain Welsh?
  - l) Who was the founder of Ahom dynasty?
5. Write short note (any one) 5
- c) Buranjis as source.
  - d) Accounts of foreign Travellers.
6. Give an account of the literary sources of medieval Assam. 10
- OR
- Write about political condition of Brahmaputra valley on the eve of the advent of Ahoms.

SESSIONAL EXAMINATION 2022

SUBJECT: History

B.A. 1st Semester (Regular)

PAPER CODE: HIS-RC-1016

TIME: 1hr

MARKS: 20

1. Answer any five of the following

1 x 5 = 5

a. Who is known as "Prince of Pilgrims"?

"Prince of Pilgrims" বুলিলে কাক জনা যায় ?

b. Who composed 'Raghuvansha'?

বঘুবংশ কোনে বচনা কৰিছিল ?

c. Who was 'Kalahana'?

কলহন কোন ?

d. Who discovered the 'Harappan Civilization'?

হৰপ্পা সভ্যতা কোনে আবিষ্কাৰ কৰিছিল।

e. Who were the Aryans?

আৰ্যাসকল কোন ?

f. Who was Herodotus?

হেৰডটচ কোন ?

2. Write a note on the literary sources of Ancient India.

10

প্ৰাচীন ভাৰতৰ সাহিত্যগত সমলৰ ওপৰত এটি টোকা লিখা।

or

Write about the decline of Harappan Civilization.

হৰপ্পা সভ্যতাৰ পতনৰ বিষয়ে লিখা।

3. Write Short Note (Any One) চমুটোকা লিখা (যিকোনো এটা)

5

a) Archaeological Sources

প্ৰত্নতাত্ত্বিক সমল

b) Arthasatra

অৰ্থশাস্ত্ৰ

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SESSIONAL EXAMINATION 2022

SUBJECT: History

B.A. 3rd Semester (Regular)

PAPER CODE: HIS-RC-3016

TIME: 1hr

MARKS: 20

1. Answer any five of the following

1 x 5 = 5

a. When the battle of Buxur was fought?

বুখার যুদ্ধ কেতিয়া সংঘটিত হৈছিল ?

b. Who was the last Mughal Emperor?

শেষ মোগল সম্রাট কোন আছিল ?

c. Who founded the State of Hyderabad?

হায়দাবাদ ৰাজ্য কোনে প্রতিষ্ঠা কৰিছিল ?

d. Name the four castes reflected in the society of mid 18th century.

অষ্টাদশ শতিকাৰ মধ্যভাগৰ সমাজত প্রতিফলিত হোৱা চাৰি বৰ্ণৰ নাম লিখা।

e. What was Sati System?

সতী প্ৰথা কি ?

f. Who was Murshid Kuli Khan?

মুৰ্শিদ কুলি খান কোন আছিল ?

2. Write Short Note (Any One) চমুটোকা লিখা (যিকোনো এটা)

5

a) Society of 18th century India.

অষ্টাদশ শতিকাৰ ভাৰতীয় সমাজ।

b) Debates of 18th century.

অষ্টাদশ শতিকাৰ বিতৰ্ক।

3. Write about the political condition of India after the death of Aurangzeb.

10

ঔৰংজেবৰ মৃত্যুৰ পিছৰ ভাৰতীয় ৰাজনৈতিক অৱস্থাৰ বিষয়ে লিখা।

OR

Discuss the economy of 18th Century India.

অষ্টাদশ শতিকাৰ ভাৰতীয় অৰ্থনীতি আলোচনা কৰা

XXXXX



SESSIONAL EXAMINATION 2022

SUBJECT: History

B.A. 5th Semester (Regular)

PAPER CODE: HIS-RE-5016

TIME: 1hr

MARKS: 20

1 x 5 = 5

1. Answer any five of the following
  - a. Who was the first historical ruler of Assam?  
অসমৰ প্ৰথম গৰাকী ঐতিহাসিক বজা কোন ?
  - b. Who issued the Nidhanpur Copper Plate?  
নিধানপুৰ তামৰ ফলি কোনে জাৰি কৰিছিল ?
  - c. Who wrote the 'Arthasastra'?  
অৰ্থশাস্ত্ৰ কোনে ৰচনা কৰিছিল ?
  - d. Who is known as the 'Prince of Pilgrims'?  
পৰিব্ৰাজক বাজকুমাৰ হিচাপে কাক জনা যায় ?
  - e. Name the autobiography of King Harsha.  
ৰজা হৰ্ষব-আয়জাৰনী খনৰ নাম লিখা।
  - f. Who was 'Fa-Hien'?  
ফা-হিয়েন কোন ?

2. Write a note on the literary sources of Ancient Assam.  
প্ৰাচীন অসমৰ সাহিত্যগত সমলৰ ওপৰত এটি টোকা লিখা।

10

or

Give an account of the society of Ancient Assam  
প্ৰাচীন অসমৰ সমাজৰ এটি বৰ্ণনা দিয়া।

3. Write Short Note (Any One) চমুটোকা লিখা (যিকোনো এটা)

5

a) Copper Plates of Assam

অসমৰ তাম্ৰফলি

b) Pushyavarman

পুষ্যবৰ্মণ

XXXXX

SESSIONAL EXAMINATION 2022  
SUBJECT: History  
B.A. 5th Semester (RG)  
PAPER CODE: HIS-RG-5016

TIME: 1hr

MARKS: 20

1. Write short Notes (any two)

2 x 5 = 10

a. Richelieu

ৰিচিলিউ

b. Mazarin

মাজাৰিণ

c. Peace of Augsburg

অগছ বাৰ্গ চুক্তি

2. Discuss the provision of Treaty of Westphalia.

10

ৱেষ্টফেলিয়া সন্ধিৰ চৰ্তসমূহ আলোচনা কৰা

or

Write about reign of Louis XIV.

চতুৰ্দশ লুইৰ ৰাজত্বকালৰ বিষয়ে লিখা।

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SESSIONAL EXAMINATION 2022  
SUBJECT: History  
B.A. 5th Semester (RG)  
PAPER CODE: HIS-RG-5016

TIME: 1hr

MARKS: 20

1. Write short Notes (any two)

2 x 5 = 10

a. Richelieu

ৰিচিলিউ

b. Mazarin

মাজাৰিণ

c. Peace of Augsburg

অগছ বাৰ্গ চুক্তি

2. Discuss the provision of Treaty of Westphalia.

10

ৱেষ্টফেলিয়া সন্ধিৰ চৰ্তসমূহ আলোচনা কৰা

or

Write about reign of Louis XIV.

চতুৰ্দশ লুইৰ ৰাজত্বকালৰ বিষয়ে লিখা।

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Work load, Aug-Dec, 2022  
DEPARTMENT OF MATHEMATICS  
DIMORIA COLLEGE

Name	Contact hours per week
Mr. Amal Ch. Roy, HOD	16
Mr. Achyut Malakar	18
Dr. Manjuri Dutta	19
Mrs. Sanchita Chetia	20

  
HOD  
Dept. of Maths.



Principal  
Dimoria College, Dibruti

**Department of Mathematics**  
Distribution of classes, Aug-Dec, 2022  
1<sup>st</sup>, 3<sup>rd</sup> and 5<sup>th</sup> semester CBCS

**1<sup>ST</sup> SEMESTER**

**HONOURS COURSE:**

**MAT-HC-1016: Calculus (including practical)**

*Achyut Malakar*

**UNIT 1:** Higher order derivatives, Leibnitz rule and its applications to problems of type  $e^{ax+b} \sin x$ ,  $e^{ax+b} \cos x$ ,  $(ax+b)^n \sin x$ ,  $(ax+b)^n \cos x$ , concavity and inflection points, asymptotes, curve tracing in Cartesian coordinates, tracing in polar coordinates of standard curves, L'Hopital's rule, applications in business, economics and life sciences.

**UNIT 2:** Reduction formulae, derivations and illustrations of reduction formulae of the type  $\int \sin^n x dx$ ,  $\int \cos^n x dx$ ,  $\int \tan^n x dx$ ,  $\int \sec^n x dx$ ,  $\int (\log x)^n dx$ ,  $\int \sin^n x \cos^m x dx$ , volumes by slicing, disks and washers methods, volumes by cylindrical shells, parametric equations, parameterizing a curve, arc length, arc length of parametric curves, area of surface of revolution.

*Sanchita Chetia*

**UNIT 3:** Triple product, introduction to vector functions, operations with vector-valued functions, limits and continuity of vector functions, differentiation and integration of vector functions, tangent and normal components of acceleration, modelling ballistics and planetary motion, Kepler's second law.

**Practical: Practical / Lab work to be performed on a computer:**

*List of the practical to be done using Matlab / Mathematica / Maple / Scilab / Maxima etc.*

(i). Plotting the graphs of the following functions:  $ax$ ,  $[x]$  (greatest integer function),  $\sqrt{ax+b}$ ,  $|ax+b|$ ,  $c \pm |ax+b|$ ,  $x^{\pm n}$ ,  $x^{1/x}$ ,  $n \in \mathbb{Z}$   
 $|x|/x$ ,  $x \sin(1/x)$ ,  $e^{ax+b}$ ,  $\log(ax+b)$ ,  $1/(ax+b)$ ,  $\sin(ax+b)$ ,  $\cos(ax+b)$ ,  $|\sin(ax+b)|$ ,  $|\cos(ax+b)|$ .

Observe and discuss the effect of changes in the real constants  $a$ ,  $b$  and  $c$  on the graphs.  
(ii). Plotting the graphs of polynomial of degree 4 and 5, the graphs of their first and second derivatives,

And analysis of these graphs in context of the concepts covered in Unit 1.

(iii). Sketching parametric curves, e.g., Trochoid, Cycloid, Epicycloid and Hypocycloid.

(iv). Tracing of conic in cartesian coordinates.

(v). Obtaining surface of revolution of curves.

(vi). Graph of hyperbolic functions.

(vii). Computation of limit, Differentiation, Integration and sketching of vector-valued functions.

(viii). Complex numbers and their representations, Operations like addition, Multiplication, Division,

Modulus. Graphical representation of polar form.

(ix). Find numbers between two real numbers and plotting of finite and infinite subset of  $\mathbb{R}$

Principal  
Dimoria College, Khetri

**Class distribution, Aug-Dec, 2022**  
**DEPARTMENT OF MATHEMATICS**  
**DIMORIA COLLEGE**

Semester/ Year		Contact hours per week
HS 1 <sup>st</sup> year		AR-1(Th) AM-1(Th) MD-1(Th) SC-2(Th)
HS 2 <sup>nd</sup> year		AR-1(Th) AM-2(Th) MD-1(Th) SC-1(Th)
TDC 1 <sup>st</sup> semester	Honours	AR-2 (Th) AM-3 (Th) MD-3 (Th)+1(Pr) SC-2 (Th)+ 1(Pr)
	General	AR-1(Th) AM-1(Th) MD-1(Th) SC-2(Th)
TDC 3 <sup>rd</sup> semester	Honours	AR-3(Th) AM-3(Th) MD-3(Th) SC-3(Th)
	General	AR-1(Th) AM-1(Th) MD-1(Th) SC-1(Th)
TDC 5 <sup>th</sup> semester	Honours	AR-5(Th)+1(Pr) AM-6(Th)+1(Pr) MD-6(Th)+1(Pr) SC-5(Th)+3(Pr)
	Regular	AR-1(Th) MD-2(Th) SC-1(Th)

AR- Mr. Amal Ch. Roy, HOD

AM- Mr. Achyut Malakar

MD- Dr. Manjuri Dutta

SC- Mrs. Sanchita Chetia

Th- Theory

Pr- Practical

*AS*  
HOD,  
Mathematics Dept.  
D.S.K.

*SC*  
Mrs. Sanchita Chetia

**DAILY CLASS ROUTINE: S<sub>1</sub>, S<sub>3</sub>, S<sub>5</sub>, H<sub>1</sub>, H<sub>2</sub>**  
**MATHEMATICS DEPTT. DINORIA COLLEGE KHETRI. w. c. f. 19-09-2022**

DAY	TIME	09-10 am		10-11 am		11-12 Noon		12-01 pm		01-02 pm		02-03 pm		03-04 pm	
		3rd HCL Lab				HG/RC-1- LAB				HG/RC-1- LAB				RC/ SH <sub>5</sub> PRACTICAL-AR	
MONDAY	09-10 am	SP <sub>1</sub> -R2-AM		SH <sub>1</sub> -D-AM		H <sub>2</sub> -AT1-SC		SH <sub>5</sub> -D-AM		SH <sub>1</sub> -D-AR		SH <sub>1</sub> -D-MD		RC/ SH <sub>5</sub> PRACTICAL-AR	
		SH <sub>3</sub> -D-MD		SP <sub>3</sub> -R43-AR		SH <sub>5</sub> -D-MD		SH <sub>5</sub> -D-SC		SH <sub>5</sub> -D-SC					
TUESDAY	09-10 am	SH <sub>3</sub> -D-MD		H <sub>2</sub> -R3-AM		SH <sub>5</sub> -D-MD		H <sub>1</sub> -AT2-MD		SH <sub>5</sub> -D-AM		SH <sub>1</sub> -D-AM		RC/ SH <sub>5</sub> PRACTICAL-SC	
		RC <sub>5</sub> -D-AR		SH <sub>1</sub> -D-SC		SH <sub>5</sub> -D-AR		SP <sub>1</sub> -R43-AR		SH <sub>5</sub> -D-SC		SH <sub>5</sub> -D-SC			
WEDNESDAY	09-10 am	H <sub>2</sub> -R3-MD		SH <sub>1</sub> -D-SC		H <sub>1</sub> -AT2-SC		SH <sub>1</sub> -D-AR		SH <sub>3</sub> -D-SC		SEC-3		SEC-3	
		SH <sub>3</sub> -D-AM		SH <sub>5</sub> -D-AR		SH <sub>5</sub> -D-MD		SH <sub>5</sub> -D-AM		RC <sub>5</sub> -D-MD		RC/ SH <sub>5</sub> PRACTICAL-AM		SEC-3-D	
THURSDAY	09-10 am	SH <sub>3</sub> -D-AM		H <sub>1</sub> -AT2-AR		SP <sub>1</sub> -R43-SC		SP <sub>3</sub> -R58-AM		SH <sub>1</sub> -D-AR		SEC-5-D		SEC-3-D	
				SH <sub>1</sub> -D-MD		SH <sub>5</sub> -D-AM		SH <sub>5</sub> -D-MD		SH <sub>3</sub> -D-SC		RC/ SH <sub>5</sub> PRACTICAL-SC			
FRIDAY	09-10 am	H <sub>1</sub> -AT2-AM		H <sub>2</sub> -AT1-AR		SP <sub>3</sub> -R43-SC		SEC-3-D		SH <sub>3</sub> -D-AR		RC/HONS <sub>5</sub> PRACTICAL-SC			
		SH <sub>3</sub> -D-SC		SH <sub>1</sub> -D-AM		SH <sub>5</sub> -D-MD		SH <sub>5</sub> -D-AM		SH <sub>5</sub> -D-AM		SP <sub>1</sub> -AT2-MD		SEC-5-D	
SATURDAY	09-10 am	SH <sub>3</sub> -D-AR		HC-3- LAB		SP <sub>3</sub> -R43-MD		H <sub>1</sub> -AT2-SC		RC/ SH <sub>5</sub> PRACTICAL-MD					
		RC <sub>5</sub> -D-SC		SH <sub>1</sub> -D-MD		SH <sub>5</sub> -D-AR		SH <sub>5</sub> -D-AR		H <sub>2</sub> -AT1-AM		SP <sub>1</sub> -AT2-SC			

AR. A.C. Roy, AM. A. Malakar, MD: Manjuri Dutta, SC: Sanchita Chetia

(Amal Ch. Roy)  
HOD,  
DEPT. OF MATHEMATICS

Principal  
Dimoria College, Khetri

# TEACHER'S LESSON PLAN

Department: Mathematics

Name of the Faculty: **Sanchita Chetta**

Class: **1<sup>st</sup> Semester**

Paper: **Calculus (Theory/ Practical) (MAT-HC-1016)**

- Course Learning Outcomes: This course will enable the students to:
- Learn first and second derivative tests for relative extrema and apply the knowledge in problems in business, economics and life sciences.
  - Sketch curves in a plane using its mathematical properties in the different coordinate systems of reference.
  - Compute area of surfaces of revolution and the volume of solids by integrating over cross-sectional areas.
  - Understand the calculus of vector functions and its use to develop the basic principles of planetary motion.

Duration	Topics	Methods	Teaching Aid/ Tools	Reference	Mode: Online/ Offline	No. of Teaching days	Remarks
August to December	<b>Unit 3:</b> 1. Triple product (Scalar and Vector) 2. Introduction to vector functions, operations with vector-valued functions. 3. Limits and continuity of vector functions. 4. Differentiation and integration of vector functions. 5. Tangent and normal components of acceleration 6. Modeling ballistics and planetary motion. 7. Kepler's second law	Lecture and Discussion	Board	Calculus by H. Anton, I. Bivens and S. Davis  Calculus by M. J. Strauss, G. L. Bradley and K. J. Smith	Offline	11 days (11 hours)	

*Sanchita Chetta*  
 Sanchita Chetta  
 Dimoria College, Bhatni

3 August 2022

Date	Day	Time	Class	Topic discussed	Name of Faculty	Signature	Remarks
8.8.22					AM		
9.8.22	Tuesday	10:00	SH1	Discussion about syllabus	AM	Atalay	
		10:00	H2	Intro. to Sets	AR	AR	
		12:00	H1	Introduction to Maths	AM	Atalay	
10.8.22	Wednesday	9:00	H2	Continuous functions	A.M.	Atalay	
		10:00	SH1	Introduction, complex numbers	AR	AR	
		11:00	H1	Introduction, $A \times B$ .	AR	AR	
		10:00	HST	incl & ex. audits	AM	Atalay	
11.8.22	Thursday	10:00	SH1	Ordinal Cardinalities	AR	AR	
		10:00	H1	Set theory,	A.M.	Atalay	
		11:00	SP1	Graph. Poly. of graph	A.M.	Atalay	
		12:00	SP1	Graph. Poly. of graph	AR	AR	
				Sectional Exam. 21.	AM	Atalay	
11-8-22	Thursday	12:00	2nd Year	3rd order diff eqn	BST	BST	
		1:00	"	"	BST	BST	
		2:00	"	"	BST	BST	
12/8/22	Friday	9:00	H1	Empty set, Equal set	A.M.	Atalay	
		10:00	SH1	Successive diff <sup>n</sup>	A.M.	Atalay	
		10:00	H2	Relation Equivalence	AR	AR	
		12:00	SP1	Limit of a function	AR	AR	
13/8/22	Saturday	10:00	2nd Year	3rd order diff eqn	BST	BST	
		11:00	"	3rd "	BST	BST	
		12:00	"	3rd Plotting of 3rd order diff eqn	BST	BST	
16/8/22	Tuesday	10:00	SH1	nth derivative sin & cos <sup>n</sup>	A.M.	Atalay	
		11:00	H2	Continuous functions	A.M.	Atalay	
		12:00	H1	Interval Power sets	A.M.	Atalay	
17/8/22	Wed.	9:00	H2	Continuity prob <sup>m</sup> set <sup>n</sup>	A.M.	Atalay	
		10:00	SH1	Leibnitz theorem	A.M.	Atalay	
18/8/22	Thursday	10:00	H1	Set Theory	A.M.	Atalay	
		11:00	SP1	Graph. Polynomial <sup>n</sup>	A.M.	Atalay	
02/08/22			Teacher	strikes			

*(Handwritten signature)*



# DIMORIA COLLEGE, KHETRI

P. O. KHETRI, KAMRUP(M), ASSAM

Permanently affiliated to G.U. Registered under 2(F) & 12(B) of UGC Act 1956  
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Biman Kumar Bhatta  
Principal & Secretary

Ref. No: DCK/

Date. 06/06/2020


## NOTICE

### Committee for Curriculum Delivery and Academic Affairs

This committee is entitled to look after all academic related matters of the college.

1. Dr. Biman Kumar Bhatta, Principal
2. Dr. Pradip Goswami, Vice Principal
3. Mr. Bhaskar Jyoti Deka (Associate Prof., Dept. of Physics)
4. Mr. Sunil Deka (Associate Prof., Dept. of Zoology)
5. Mr. Naren Medhi (Assistant Prof., Dept. of Linguistics)
6. Dr. Apurba Buzarbaruah (HOD, Associate Prof., Dept. of Physics)
7. Mr. Himangsu Maral (Associate Prof., Dept. of History)
8. Mrs. Madhurima Baruah (HOD, Asst. Prof., Dept. of Geology)
9. Dr. Minakshi Bayan Bora (HOD, Assistant Prof., Dept. of Economics)
10. Dr. Diponti Hazarika (Associate Prof., Dept. of Chemistry)
11. Dr. SAI Choudhury (Associate Prof., Dept. of Botany)
12. Mr. Ceniram Deka (Head Assistant)

By order

  
Biman Kumar Bhatta  
Principal, DCK  
Dimoria College, Khetri

P. O. KHETRI, KAMRUP (M), ASSAM

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Dr. Biman Kumar Bhatta  
Principal & Secretary

Ref. No. DCK/

**NOTICE**

Date. 02/08/2020

**Committee for Preparation of the Perspective Plan of the College for the current and upcoming academic years**

The following faculty members are assigned to prepare the perspective plan of the college:

1. Dr. Biman Kumar Bhatta, Principal (Chairman)
2. Dr. Pradip Goswami, Vice Principal, Associate Prof., Dept. of Anthropology (Vice-Chairman)
3. Mr. Manabjyoti Barkakaty, Associate Prof., Dept. of Geography & IQAC Coordinator (Member)
4. Dr. Apurba Bezbaruah, Associate Prof., Dept. of Physics (Member)
5. Mr. Bhaskar Jyoti Deka, Associate Prof., Dept. of Physics (Member)
6. Mr. Pankaj Bhattacharya, Assistant Prof., Dept. of Computer Science (Member)
7. Mr. Anup Dutta Baruah, Assistant Prof., Dept. of English (Member)
8. Mr. Partha Pratim Gogoi, Assistant Prof., Dept. of Geology (Member)

By order

(Dr. Biman Kumar Bhatta)  
Principal, Dimoria College,  
Khetri

Principal  
Dimoria College, Khetri

P. O. KHETHI, KAMRUP(M), ASSAM  
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dimoriacollege.kheti@gmail.com



Ref. No. DCK/

Date 21/08/2020.

**NOTICE**

**Committee for Academic Calendar and Continuous Internal Evaluation**

This committee is entitled to look prepare the Academic Calendar and look after the Continuous Internal Evaluation Processes in the college

1. Mr. S.B.L. Boro, Associate Professor, Dept. of Geography (Convenor)
2. Mr. Bhaskar Jyoti Deka, Associate Prof., Dept. of Physics (Member)
3. Mr. Bhupesh Talukdar, Assistant Prof., Dept. of Computer Science (Member)
4. Dr. Anjan Rabha, Assistant Prof., Dept. of Education (Member)
5. Mr. Anup Dutta Baruah, Assistant Prof., Dept. of English (Member)
6. Mr. Pankaj Bhattacharjya, Assistant Prof., Dept. of Computer Science (Member)
7. Mr. Hitesh Choudhury, Assistant Prof., Dept. of Computer Science (Member)

By order

Biman Kumar Bhatta  
Principal, DCK  
Principal  
Dimoria College, Kheti:

Links related to curriculum delivery can be found:

1. Time Table: [http://dimoriacollege.ac.in/time\\_table.php](http://dimoriacollege.ac.in/time_table.php)
2. Syllabus: [http://dimoriacollege.ac.in/admin\\_syllabus.php](http://dimoriacollege.ac.in/admin_syllabus.php)
3. Academic Calendar: <http://dimoriacollege.ac.in/calendar.php>
4. Holiday List: [http://dimoriacollege.ac.in/holiday\\_list.php](http://dimoriacollege.ac.in/holiday_list.php)
5. Reservation Policy:  
[http://dimoriacollege.ac.in/upload/BHPCOL\\_Download\\_Reservation%20Norms%20HE%20Assam.pdf](http://dimoriacollege.ac.in/upload/BHPCOL_Download_Reservation%20Norms%20HE%20Assam.pdf)
6. Code of Conduct:  
<http://dimoriacollege.ac.in/upload/Hand%20Book%20for%20Code%20of%20Conduct.pdf>
- 7.