KAMPUR COLLEGE, KAMPUR NAGAON, ASSAM

Accredited by NAAC with 'B' Grade (2nd Cycle)

2.2.1
Mechanisms of Identifying Slow and Advanced Learners



FOR THE ACADEMIC YEAR 2023-2024

CLASS TEST 2023-24

(3)



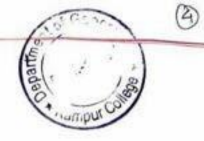
3rd Class Test (Agricultural Geography) 5th semester Geography Major/2023

Time- 1 hours

Marks - 30

- Explain the Von Thunen theory of agricultural location with reference to India? 10
- 2. Explain the main features of plantation agriculture? 10
- 3. Explain the difference between extensive and Intensive agriculture? 10

		Dare - 7/11/23
2011 20		Hanks
63	Nationa Begum	13
84	Natna Laikia	20
82	Priya Danahana Boka	30
8-6	Justina Nan	24
88	Juli Deri	20
109	Tuis mita Sainia	14
113	tuahida Begum Rubli Boria	14
1127		21
119	salina Begum	18
174	Bhaitabi daskan.	17
135	Nabanita Devi	15
142	600mmoni salula	24
147	ehandan J. Saiki	
150	Rishwajit Kuskan	19
154	minay Ahmed	18
157	Rohan Mazumda	
163	HI madri Buna	9.4
164	BIL KAM TISSO	21



KAMPUR COLLEGE, KAMPUR DEPARTMENT OF GEOGRAPHY BA 6™ SEMESTER

Total marks: 20

Time: 1 Hours

- Describe about research ethics.
- Explain the concepts of research methodology.

Date: 02/03/2024

Course Marin. feeearch Methods In

Geography & France work

CI No	Roll No	Name	Marks
SL No.	63	Narjina Begum	Absent
1	84	Naina Saikia	5
2	85	Priya Darshana Bora	8
3	86	Trishna Das	15
4	88	Juli Devi	7
5	109	Tuismita Saikia	Absent
6		Wahida Begum	Absent
7	113	Rubli Bora	5
8	115	Sahina Begum	Absent
9	119	Bhairabhi Laskar	Absent
10	124	Nabanita Devi	
11	135	Soonmoni Salkia	4
12	142	Chandan Jyoti Saikia	Absent
13	147	Biswasjit Laskar	Absent
14	150	Miraj Ahmed	
15	154	Rohan Mazumdar	10
16	157	Himadri Bora	10
17	163		6
18	164	Bikram Tisso	

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Bhatindar Stryh

1st Class Test (2023) 3rd Semester Major Geography Department

Total Marks- 20

Time- 1 Hour

- Explain the major characteristics of Himalayan Mountain Region with suitable diagram. 10
 Or
 Explain the major geomorphological characteristics of the Great plain Region of India. 10
- 2. Write short notes. 2X5-10
 - a. Locational Significance of coastal plain.
 - b. Physiography of Desert Region.

Class R	ollno Name M	a was :-
16	Kaushik Dekaraja	07
3-1	Preety melina kakati	13
2.5	Khadis a Begum	dA
33	Nikita Jaha.	11
58	Kanishma Gohuin.	04
6.0	Prastuti Bhuyan.	10
6.4	Pokishmita Boka	08
101	chikamiib was.	10
194	Namhata Phukan.	05
195	Pruthana las.	Ab
237	Pintumoni Burg.	Ab
255	Khushi Hansepi	dA
354	Punthusanethi was.	10

			(58)
362	Debajit Ders.	12	
369	Lonki Kam Kko.	ďA	
Paper :-	- bray-4C-2026. -04/10/2023.		
Dure -	- 04/10/ 4040.	adim sa:	
- John		Wie 23.	
Kampur, N	Colle Assam		
Kampur, N			

2nd Class Test (GGY-HC-3026) 3^{RO} semester Geography Major/2023

Time- 1 hours

Marks - 20

- Explain the production and distribution of cotton textile industry in India ? 10
- 2. Explain the production and distribution of Iron& Steel textile industry in India ? 10

	Manks	Nume.	0 1
	08		Class Rollmo
	12	Kaushik Dekanaga.	16
	65	Preety relina kakati.	21
	11	Khadisa Begum	96
11	Ab	Vikita Jaka	33
11-2-2-	07	Kanithma Gebain	58
- 36	08	Prastuti Bhuyan.	60
	0.5	Ponishmita buka	64

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	chikanjib Dus-	0	
101	Nomkata Phukan.	Αb	
134	Panthana Des.	11	
125	Pintumoni Burah.	08	_
201	The total	Ab	CON
255	khushi Hamsepi	44	
347	Saswati Kaskan.	A b	
354	Purtha Sanathialus.	04	
362	Debajit als.	11	
369	Conkitam kho.	17	
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Dare - 5/4/24 marks - 10.

18/12

wme - 1 105 hour

g:- Explain the Malthusian theoty of popularron gmowth? 10.

class Rollno	Name	Manks
16	Kaulling Dehating a	04
.81	Preety newha kakati	7 1/2
60	Phasturi Bhuyan	06
64	Porish mita boka	06
PBC	Namhuta Phukan	06
185	Pakthana Das.	06
354	Partha Certaini Das	61/2
362	Debajit Das	61/2
3 69	Lonkikum kko.	06

Kampur, Naganin, Assam

CH24.





KAMPUR COLLEGE, KAMPUR DEPARTMENT OF GEOGRAPHY BA 4th SEMESTER

Answer the following questions:

Time : 1 Hours

10 x 2 = 20

What is remote sensing?

Total marks: 20

A method of collecting data about an object or area from a distance

A technique used to communicate with people in remote areas

3. A process of sending signals wirelessly

4. A method of analyzing data using computer algorithms.

Which of the following is not a remote sensing platform?

- Satellite
- 2. Aircraft
- 3. Drone
- 4. Microscope

What is the main purpose of remote sensing?

- 1. To monitor weather patterns
- 2. To study the behavior of animals
- 3. To analyze geological formations
- 4. To gather information about Earth's surface

Which electromagnetic spectrum is commonly used in remote sensing?

- 1. Visible light
- 2. X-rays
- 3. Radio waves
- 4. Gamma rays

What is the advantage of using remote sensing in environmental monitoring?

- 1. It provides real-time data
- 2. It is cost-effective
- It does not require human presence
- 4. All of the above

Which of the following is an example of active remote sensing?

- 1. Taking photographs from a satellite
- Measuring temperature using a thermal sensor
- 3. Using radar to detect objects
- 4. Observing cloud formations

What is the spatial resolution in remote sensing?

- 1. The size of the pixels in an image
- The distance between the sensor and the object
- 3. The time it takes to collect data
- 4. The accuracy of the measurements

Which of the following is a passive remote sensing technique?

- 1. Using lidar to measure elevation
- 2. Measuring chlorophyll content in plants
- 3. Using sonar to map the ocean floor
- 4. Monitoring air pollution using sensors

What is the temporal resolution in remote sensing?

- 1. The size of the pixels in an image
- The distance between the sensor and the object
- 3. The time it takes to collect data
- The accuracy of the measurements

Which of the following is an application of remote sensing?*

- 1. Monitoring traffic congestion
- Measuring heart rate
- 3. Detecting earthquakes
- 4. Identifying plant species

Markshoet of Clan test

Name	Class roll no.	GU Roll no.	Marks Obtained
Debajit Das	22362	Ua-221-301-0018	12
Kaushik Dekaraja	22016	UA 221 301 0039	14
Partha Sarathi Das	22354	UA-221-301-0048	12
Longkiram Kro	22369	UA-221-301-0035	8
Preetyrekha Kakati	22021	UA-221-301-0091	10
Porismita bora	22064	UA - 221-301-0245	18
Nikita Saha	22033	UA-221-301-0077	12
Shwashati Laskar	22347	UA-221-301-0167	8
Parthana das	22125	UA- 221-301-0155	6
Prastuti Bhuyan	22060	Gu-221-301-145	4

Kampur. Nagann. Assam

251

Sangar 51424 Conducted by Barlindar Singh

Estd. 1968

CLASS TEST

Paper: EDU-HC-5046

Date: 2nd September, 2023

QUESTIONS: 1. Explain the needs of Teacher Education?

5

2. What is mean by In -service Teacher Education? Discuss why this education is important? 2+3=5

Name	Class Roll No	Marks obtained
Priyakhi Saikia	4	2
Raktima Das	6	7
Shukdev. Kr. Das	8	8
Santonu Bordoloi	14	8
Anima Changmaji	16	7
Dharitri Bodo	35	6
Binu Devi	76	3
Rita Sarkar	77	3
Lavita Hira	94	2
Kushal Das	117	7
Nisha das	128	4
Rinki Marak	136	5
Ganesh Mandal	168	5
Dipika Ghosh	177	4

Test Conducted By

Dr. Niranjan Thengal

Assistant Professor Dept. of Education Kampur College Negaon, Assam

CLASS TEST

Paper: EDU-HC-1016

Date: 25th August, 2023

QUESTIONS: 1. Write the concept of education.

5

2. Write about Child in democratic education.

5

Sl.	Name	Class Roll No	Marks obtained
1	Bornali Das	23011	01
2	Mridupawan Hira	23015	02
3	Plabita Saikia	23024	02
4	Pirbi Englengpi	23025	01
5	Jesmina Khatun	23026	04
6	Shar Em Singnar	23031	00
7	Kumkum Borah	23035	04
8	Mamata Biswas	23036	02
9	Minara Khatun	23046	02
10	Priyanka das	23054	01
11	Sultana Parbin	23071	01
12	Ruksana Begum	23072	02
13	Boren Teron	23090	00
14	Halima Khatun	23110	03
15	Amena Khatun	23120	03
16	Swapna Debnath	23139	02
17	Maina Lekthepi	23146	01
8	Bhanita Laskar	23147	01
9	Kaberi Hira	23162	02
0.	Susmita Bordoloi	23165	04
1	Aftara Begum	23166	03

22	Rajina Faruki	23196	04
23	Bobby Borah	23203	03
24	Suna Phangchopi	23210	01
25	Nilakhi Doloi	23248	03
26	Mousumi Dekaraja	23253	03
27	Puja Das	23298	01
28	Jharna Das	23304	02
29	Nibedita Medhi	23396	03
30	Sohana Khatun	23459	01

Test Conducted by
Rubi Dutta

Assistant Professor

Bept. of Education

CLASS TEST

Paper: EDU-HC-3036

Date: 12th September, 2023

QUESTION: What do you mean by Social Values? Discuss the educational implications of social values. 3+7=10

Name	Class Roll No	Marks obtained
Rahul Bodo	14	3
Anamika Dey	19	7
Farida Begum	29	6
Pinki Debnath	46	8
Gayatri Bora	59	3
Biva Debnath	67	6
Jesib Ahmed	108	2
Shilpi Devi	113	3
Nidushmita Bora	117	3
Bulti Sarkar	141	5
Sumiya Begum	169	6
Elias Hussain	192	2
Safiqul Islam	193	4
Rashmi Bora	205	8
Rituraj Nath	215	3
Kalyanjyoti Laskar	245	2
Nazmina Begum	338	6
Debajit Bora	370	5
Rahul Alom	374	6

Test Conducted By

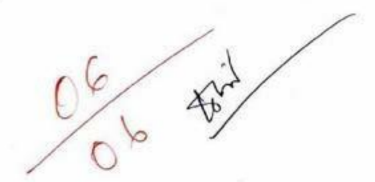
Ms. Rubi Dutta

HOME ASSIGNMENT 2023-24

HOMEASSIGNMENT)2023

PAPER _ ASM-HC-3026

প্রশ্ন: শ্বদ্দান্দ টেপ্লিৰী চানিয় প্রেণীত কীবজী ৰৈ য়ুন তাব হাস্পর্ক তদালোচনা কৰা।



নাম : গ্রী শ্বনাছ্যিণ বে স্মান্মাত্রিক : ভূডীম সান্মাত্রিক গ্রেণী বোন ন্যেণ: 22

G. U- ROHNO : UA - 221 - 301 - 0115

Paper code : ASM-HC-3026

अशाविकालकः : काअलूब अशाविकालम्

व्यन्तः सप्तान किथ्रबीव आत्रे एन्त्रानि कोवजीवि अन्तर्व टाम्लर्व आत्मारमा कवा। केंडव ÷ प्रयासीमा आह्जिब बामारिक सूनब अनबाकी क्वेव आदिन वधूनाम (छिश्रुबी। अइविक क्रम् कविस्र प्रदाः भा कविं वहना कम वास एएए विश्री कि वृत्ति जगणा ग्रम । एएअवन जमा विभाग कानेवा हिरिश्वी ये लेक २०१८ दिन काअकाम चिनाव मार्टलावा সাইত शिक्ति। তেমেতৰ দেতিবাকৰ নাম আছিন ডেলোপ भिर्वी जाक आक आहिन म्यानण किंश्रवी। बद्धनाश हिं द्वी चीबक्दिएरे कावड व्यायन आवर वस् पर् प्रवाम् हार्षि एकिए एक पिष्वित सिन्न नामर काव हवार्य- हि विकारि, अइ-अड्नि, ति-निक्षा आपि अन्तिवा অপ্ৰতিক ট্ৰীন্মৰ অতি জাকৰিত হয় জাক ঠন প্ৰীৰ रिटि एट्रमण्य प्राण्ड यद झलावत्र नीवण। एट्रमण्य अभम कीवण सीम क्यांकि , झमेबी, (%११) सिटीम स्रीवण सीम-व्यक्ति , किल्या, (११९१) । ११५० ध्यत , व्यक्त्य, लाक् २८७६ रत प्रायक्षित्व। ज्यकाम आत्र। २८ ८४ हेन ह त्रामुस्मि ' नवंशास्त्रित ' अकाला आर्च। विश्वावि प्रभान निष्णु आसिहित अगिर्न भरेगे (३४००) १०० व्यक्ष अम् । बध्रमा हिर्देश वाववव अभिनेषा आसामन्त्र कार्या इफिल्मिक्षा जाड़िन 12622 हम अशका आक्रीव नजि

यशमक मूमि

इ. अम्मी, ए व्याक्टिसमाम : प्रायमित्र स्थाने स्थानित्र स्थाने स्

२. वक्षित्र त किर्मा लाज : कविन्न अविन्न क्षित्र क्रिया लाज किर्मा क्षित्र क्षित्र लाज क्षित्र क्षित्



ON

Topic :- [लाक-आश्रकि ज्विलिल कि जूपा ? लाकप्रश्रकि केष्य पाय जिकालय प्राणक प्राणाहिया कथा ।

Submitted to Department of Folklore

Submitted by

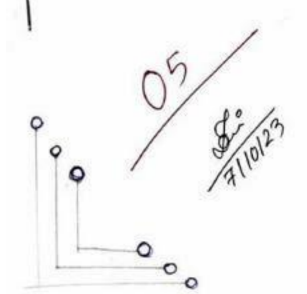
Nome - Raydeep Lankare

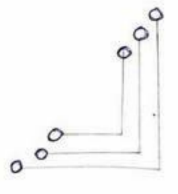
Clan: - B. A 1st Sem

Rollino - 23510

Section - C

Session - 2023-24





HOME ASSIGNMENT

KAMPUR

TOPIC: what do you muon by you pulation guography? explain the native and weape
or you wation guography. In this context
discuss the relation between you wation
guography and domo graphy.

SUBMITTE D TO

Banashru Devi

Wall of the state of the state

SUBMITTED BY

NAME: - Yourthama Das

SUBJECT: - Guognophy

PAPERCODE: GGY-HC- 402G

CLASS ROLL NO: - 126

GU ROLL NO: - VA-221- 301-0155

SEMESTER :- B.A. 4th.

CONTENT

NO S-1	SUBJECTS	PAGE NO.
1	Intro duction	1-2
2.	Norther and recope of Crognaphy	2-4
3	Relation between gapulation geography	4-6
4	Conclusion	7
5	Researces	8

Conclusion: -

Population geography its a superialized chromen of human geography that cinvestigates the sepatral distribution, composition, and dynamics of human spopulations. His nature cinvolves exploring the geographical spatterns of spopulation, while its scope encompasses various demographic sprocesses.

Constitution geography and demography whate a close relationship, with gorpulation geography ground-ing the usupation context and demography obsering quantitative tooks for a comprehensive analysisis you watton dynamics.

The voynergy bet wern these kields enhances our understanding of those gogetations interact with their environment, adapt to sepatial constraint and respond to amographic changes, this cinterais - eightness approach is our cial for spacify makers, - eightness and researchers to make cinterment weban splanners, and researchers to make cinterment weban splanners, and researchers to make cinterment decisions and develop attractingus that address the decisions and develop attraction growth, migration challenges sposed by sposed by sposed other demographic spreamoners.

KAMPUR COLLEGE

Topic: Explain the meaning and significance of Research.

Submitted to Geography department.

Name: - Rohan Mazumdan.

Sub: - Greography.

Paper Code: - GGY-HC-6026

EXAMINED G. U roll no: - UA-211-301-0105

CONTENT

Senial No.	Subject	
1	Introduction	1
2	Meaning of Research	2-6
3	significance of Research	7 0
4	Conclusion	F-3
5	Reference	8

ASSIGN KAMPUR COLLEGE

70PIC: - Explain the concept of remade wenning and cit's history of durelogment.

SUBMITTED TO

Assistant Protesson
of Gaognaphy
Cohalindar Singh.

EXAMINED

SUBMITTED BY

NAME :- Debogit Does

SUBJECT: - Guography

PAPER CODE: - 4036

SEMESTER: 4th

CLASS ROLL NO :- 362

Or. U. ROLL NO:- UA- 221-301-0018

INTRODUCTION :

Remote serving is the ability to collect information with the help of electromagnetic readiation from a particular distance in space without making any direct physical contact. The information is recorded by various servores attached to the platforms established at great distances in space. These sensores record the testlected and readiated electromagnetic energy from various features on the surface of earth. The recorded information is used to form images and maps. Por a tempte sensing system to work, sensores, camerous, platforms etc are required that collect, transmit and analyse the tecorded data.

The fundamental preinciple of themote sensing is boxed on the interaction between electromagnetic tradication and matter. Remote sensing system can capture data in various wavelingths, such as visible, infitated and microwave, providing valueable insights into different aspects of the environment. Satellites, aircertail, draws and ground-based sensors are common platforms for tumote sensing.

Types of remote seming

Thure are generally two main types of rumote sensing are passive and active sensing. These are explain below ->

1. passive remote sensing : passive rumote sensing

HOME ASSIGNMENT 2023

Topic: - Folklose of Home assignment of

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Hergios- aga- anon- famm- Muoda- onlement mon-?

03 05 2011123

Submitted to:

Juni Devi

Submitted by:-

Name: Sweety Bora

Roll no : 23507

class: B.A. 1st sem

Subject: Folklore

Date : 20/11/23

SESSIONAL EXAMINATION 2023-24

Office of the Principal/Secretary

Dr. Ashim Bora, M.Sc., Ph.D. AES .

Principal KAMPUR COLLEGE M.No.: 09365955571

E-mail: principalkampurcollege@gmail.com



P.O.: KAMPUR-782426, NAGAON (ASSAM)

পোঃ অঃ-কামপুৰ—৭৮২৪২৬ ঃ নগাঁও (অসম)

2:03672-291866

Date 27/09/2023

NOTICE

It is notified for Information of the TDC 1st ,3rd and 5th Semester Students that their Sessional Examinations will be held from 9th Oct-2023. The Exam Schedule will be notified shortly .

Principal

Kampur College, Kampur



Dr. Ashim Bora, M.S. Ph.D. AES

Principal KAMPUR COLLEGE M.No.: 09365955571

E-mail: principiskampurcollege@gmail.com

T)

P. O. : KAMPUR-782425, NAGAON (ASSAM) পোট আই-কামপুৰ —গ্ডেৰ্ড ট মগাঁড (অসম)

T: 03672-291866

Ref. No. KMEC/Notialzy/ 21

Date . 08-04 - 24

ORDER

The Following faculty members are appointed as Assistant officer in Charge (AOC) for the sessional Examination -24 (Even Semester)

- Dr Montu Chetia
 Assistant Prof. History
- Dr Nurul Hassan.
 HoD & Assistant Prof. Pol Science

Dr Asim Bora

Kampur College, Kampur



PROGRAMME FOR SESSIONAL EXAMINATION/ 2024

KAMPUR COLLEGE, KAMPUR, NAGAON

DAY/DATE	MORNIN	MORNING (10-00 TO 12-00 AM)		AFTERNOON (1-30.00 TO 3.30 PM)	
30-04-2024 Tuesday	Sem -II	Assamese (Major/Minor)	Sem-II	Education (Major/ Minor)	
	Sem -IV	Honours- HC-4016 (All Subjects)	Sem-IV	Folklare (RC/HG)	
	Sem -VI	Geography (RE)	Sem-VI	Honours- HC-6016 (All Subjects)	
02-05-2024 Thursday	Sem-II	History (Major/ Minor)	Sem-II	Folklore , Hindi (Major/Minor)	
	Sem-IV	Pol. Science, Economics (RC/HG)	Sem-IV	Hanours- HC-4026 (All Subjects)	
	Sem-VI	Honours- HC-6026 (All Subjects)	Sem-VI	Assamese, English, Economics (AE)	
03-05-2024 Friday	Sem-II	Geography (Major/Minor)	Sem-II	Philosophy (Minor)	
	Sem-IV	Honours- HC-4036 (All Subjects)	Sem-IV	Geography (RC/HG)	
	Sem-VI	Education, Philosophy (RE)	Sem-VI	Honours- HE- 6016 (All Subjects)	
04-05-2024 Saturday	Sem-II	Pol. Science (Major/Minor)	Sem-II	Economics (Major/Minor)	
	Sem-IV	Hindi, Philosophy (RC/HG)	Sem-IV	Education (RC/HG)	
	Sem-VI	Honours-HE-6026 (All Subjects)	Sem-Vi	History, Hindi, Folklore (RE)	
06-05-2024 Monday	Sem-II	English (Major/ Minor)	Sem-II	MDC (All Subjects)	
	Sem-IV	Assamese ((RC/HG)	Sem-IV	xx	
	Sem-VI	Pol. Science , IT (RE)	Sem-VI	xx	
07-05-2024 Tuesday	Sem-ti	AEC (All Subjects)	Sem-II	SEC (All Subjects)	
	Sem-IV	XX	Sem-IV	XX	
	Sem-VI	XX	Sem-VI	xx	
08-05-2024 Wednesday	Sem-II	XX	Sem-II	xx	
	Sem-IV	SEC (All Subjects)	Sem-IV	History, IT (RC/HG)	
	Sem-VI	RG (All Subjects)	Sem-VI	SEC (All Subjects)	

AOC, Sessional Exam, 2024