



Nevjabai Bhaiya Hitkarini Education Society's
Nevjabai Hitkarini College,
Bramhapuri
Dist. Chandrapur, (M.S.)-441206
Affiliated to Gondwana University, Gadchiroli
Re-Accredited By NAAC B++ (2.87 CGPA)

Annual Quality Assurance Report

AQAR: 2023-24

CRITERIA - II

TEACHING-LEARNING AND

EVALUATION

Metric Number: 2.5.1.

Metric Name: Mechanism of internal assessment is transparent and robust in terms of frequency and mode

Principal
Nevjabai Hitkarini College Bramhapuri





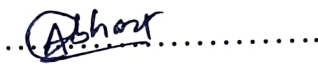



Email: nhcbramhapuri@rediffmail.com
Web: nhcb.in/
Phone: 07177273293

NOTICE

Dt. 12 / 07 / 2023

All the Internal Evaluation Mechanism committee members are hereby informed that they have to attend the meeting at 11 a.m. on 13th July 2023, at Department of Physics.

Agenda: 1) Discussion on Internal Evaluation Mechanism framework
2) Circulation of Internal Evaluation framework to the respective departments for preparing their own internal evaluation mechanism.

Members	Signature
1. Dr. A. V. Khajgiwale 
2. Dr. P. D. Wankhade 
3. Prof. A. P. Pawar 
4. Dr. D. N. Urade 
5. Prof. R. D. Wakodikar 
6. Shri R. K. Dange 



Prof. D. M. Parshuramkar

Chairman



Principal

PRINCIPAL
N. H. College Bramhapuri
Nevjabai Pitkarini College
Bramhapuri, Dist. Chandrapur-441206

Minutes of the Meeting

- i) A meeting of the **Internal Evaluation Mechanism** Committee was held at 11 a.m. on 13th July 2023 under the chairmanship of Prof. D. M. Parshuramkar, in Department of Physics. Dr. A. V. Khajgiwale, Dr. P. D. Wankhade, Prof. A. P. Pawar, Dr. D. N. Urade, Prof. R. D. Wakodikar, Shri R. K. Dange were present at the meeting.
- ii) It was decided that internal evaluation mechanism for students be framed with the help of heads of all the departments and incorporated during the current session for odd semester.
- iii) All the heads of various departments are advice to frame their internal assessment mechanism and inform the students in classes as well as display on respective notice boards for transparency.
- iv) All the heads of various departments are instructed through notice to prepare their own academic calendar including unit test, group discussion, quiz test, surprise test, open book exam, interaction, practical in science lab and language lab.
- v) It was decided that all the departments should organized entry level test for first year students to identify slow and fast learners and make special programs like bridge course to improve the basic understanding level of the students.

The meeting was ended with a vote of thanks.



Prof. D. M. Parshuramkar

Chairman



Principal

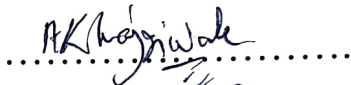

PRINCIPAL
N. H. College Bramhapuri
Nevjabai Minkarini College
Bramhapuri, Dist. Chandrapur-441206

NOTICE

Dt. 08/01/2024

All the Internal Evaluation Mechanism committee members are hereby informed that they have to attend the meeting at 11 a.m. on 12th Jan. 2024, at Department of Physics.

Agenda: 1) Discussion on Internal Evaluation Mechanism framework
2) Circulation of Internal Evaluation framework to the respective departments for preparing their own internal evaluation mechanism.

Members	Signature
1. Dr. A. V. Khajgiwale	
2. Dr. P. D. Wankhade	
3. Prof. A. P. Pawar	
4. Dr. D. N. Urade	
5. Prof. R. D. Wakodikar	
6. Shri R. K. Dange	



Prof. D. M. Parshuramkar

Chairman



Principal

PRINCIPAL
N. H. College Bramhapuri
Nevjabal, Bramhapuri
Bramhapuri, Dist. Chandrapur-441206

Minutes of the Meeting

- i) A meeting of the **Internal Evaluation Mechanism** Committee was held at 11 a.m. on 12th Jan. 2024 under the chairmanship of Prof. D. M. Parshuramkar, in Department of Physics. Dr. A. V. Khajgiwale, Dr. P. D. Wankhade, Prof. A. P. Pawar, Dr. D. N. Urade, Prof. R. D. Wakodikar, Shri R. K. Dange were present at the meeting.
- ii) It was decided that internal evaluation mechanism for students be framed with the help of heads of all the departments and incorporated during the current session for even semester.
- iii) All the heads of various departments are advice to frame their internal assessment mechanism and inform the students in classes as well as display on respective notice boards for transparency.
- iv) All the heads of various departments are instructed through notice to prepare their subject results of unit tests and odd semester examinations and keep the copy of result analysis in their respective departments.
- v) It was decided that all the departments should organized special programs like remedial courses for the improvements of respective subject results.

The meeting was ended with a vote of thanks.



Prof. D. M. Parshuramkar

Chairman



Principal

N. H. College Bramhapuri
PRINCIPAL
Nevjabai Hitkarini College
Bramhapuri, Dist. Chandrapur-441206

Internal Assessment Mechanism 2023-24

Bachelor of Commerce (B.COM.)

Choice Based Credit System (CBCS)

As per the Directions given by Gondwana University, Gadchiroli, following Internal Assessment Mechanism system is adopted by the Faculty of Commerce and Management of N. H. College, Bramhapuri to evaluate the Internal Assessment Examination of B.Com. under CBCS Pattern.

List of Subjects and Marks Structure of Internal Assessment

Name of Class	Name of Subject	Subject Code	Classes Allotted (Weekly)	University Assessment (Theory Exam.)	Internal Assessment (College Level Assessment)	Total Marks
BCOM SEM I	FA	UCA1C03	05	60	15	75
	BE	UCA1C04	04	60	15	75
	PM	UCA1C05	04	60	15	75
	STBM	UCA1C06	05	60	15	75
	HRM	UCA1EH1	04	80	20	100
BCOM SEM II	PM	UCA2C05	04	60	15	75
	BE	UCA2C04	04	60	15	75
	FA	UCA2C03	05	60	15	75
	STBM	UCA2C06	05	60	15	75
	HRM	UCA2EH2	04	80	20	100
BCOM SEM III	CA	UCA3F02	05	80	20	100
	ME	UCA3C05	04	60	15	75
	CA	UCA3C06	05	60	15	75
	OB	UCA3EH3	04	80	20	100
	CL	UCA3C04	05	80	20	100
BCOM SEM IV	ME	UCA4C05	04	60	15	75
	MA	UCA4FO2	05	80	20	100
	CA	UCA4C06	05	60	15	75
	OB	UCA4EH4	04	80	20	100
	SP	UCAGE03	04	80	20	100
BCOM SEM V	BC	UCA5C03	04	60	15	75
	AA	UCA5C04	05	60	15	75
	AUD	UCA5F01	05	80	20	100
	CL	UCA5C05	04	80	20	100
	HRD	UCA5EH5	04	80	20	100
	IE	UCA5E02	04	80	20	100
BCOM SEM VI	BC	UCA6E03	04	60	15	75
	AA	UCA6E04	05	60	15	75
	IT	UCA6E05	05	80	20	100
	CL	UCA6F01	04	80	20	100
	LL	UCA6EH6	04	50	50	100
	IE	UCA6E02	04	80	20	100

B.COM. CBCS Pattern Examination Scheme:

1. There shall be total six semesters.
2. Each semester shall comprise of 90 teaching days.
3. Semester-wise total marks.

Class	Semester	Marks
BCOM	SEM I	400
	SEM II	400
	SEM III	450
	SEM IV	450
	SEM V	550
	SEM VI	550
Total Marks in UG		2800

4. Commerce and Management Subjects are divided in four boards

Commerce Board

Management Board

Accounts and Statistic Boards

Business Economics Boards

5. The subject from Management Boards are having

Theory Paper - 80 Marks

Internal Assessment - 20 Marks

The subject from Accounts and Statistic Board are having

Theory Paper - 60 Marks

Internal Assessment - 15 Marks

The subject from Business Economics Board are having

Theory Paper - 60 Marks

Internal Assessment - 15 Marks

The subject from Commerce Boards are having

Theory Paper - 80 Marks

Internal Assessment - 20 Marks

6. The passing marks should be 40% in each subject. As per the guidelines of university, the merging of theory and internal assessment marks is followed for the passing. Every student has to obtain minimum 40% merging marks in each subject.
7. The department is following internal assessment mechanism regularly which is guided by the University. The following regular practices are conducted to evaluate internal assessment of the students. The practices may vary as per nature of subject.

Sr. No.	Name of Practice	Allotted Marks
1.	Unit-wise Assignment	05
2.	Unit Test (02 Test in Each Semester)	10
3.	Seminar	05
4	Viva-voce/Oral Examination	05
5	PPT Presentation	05



Dr. R.B. Meshram
HOD
Faculty of Commerce & Management



Principal
N. H. Keshavnagar College,
Bramhapuri, Dist. Chandrapur

Internal Assessment Mechanism 2023-24
Master of Commerce (M.COM.)
NEP

As per the Directions given by Gondwana University, Gadchiroli, following Internal Assessment Mechanism system is adopted by the Faculty of Commerce and Management of N. H. College, Bramhapuri to evaluate the Internal Assessment Examination of M.Com. under NEP.

List of Subjects and Marks Structure of Internal Assessment

Name of Class	Name of Subject	Subject Code	Classes Allotted (Weekly)	University Assessment (Theory Exam.)	Internal Assessment (College Level Assessment)	Total Marks
MCOM SEM I	AFA	NEP-223	05	80	20	100
	AME	NEP-225	05	80	20	100
	RM	NEP-227	05	80	20	100
	IFS	NEP-224	05	80	20	100
	AMM	NEP-226	05	80	20	100
MCOM SEM II	ACA	02MCOM-101	05	80	20	100
	AHRM	02MCOM-104	05	80	20	100
	CRD	02MCOM-102	05	80	20	100
	CAC	02MCOM-103	05	80	20	100
	PRO	02MCOM-105	05	80	20	100
MCOM SEM III	CAC	PCC3E03	05	80	20	100
	SSM	PCC3E04	05	80	20	100
	ST	PCC3C01	06	80	20	100
	TPP	PCC3C03	06	80	20	100
MCOM SEM IV	PRO & SEM	PCC4C04	06	50	50	100
	AMA	PCC4C01	06	80	20	100
	ED	PCC4C03	05	80	20	100
	IBE	PCC4C02	05	80	20	100

M.COM. (NEP) Examination Scheme:

8. There shall be total FOUR semesters.
9. Each semester shall comprise of 90 teaching days.
- 10 Semester-wise total marks.

Class	Semester	Marks
MCOM	SEM I (NEP)	500
	SEM II (NEP)	500
	SEM III (CBCS)	400
	SEM IV (CBCS)	400
Total Marks in UG		1800

11. Commerce and Management Subjects are divided in four boards

Commerce Board

Management Board

Accounts and Statistic Boards

Business Economics Boards

12. Every subject from all Boards are having

Theory Paper - 80 Marks

Internal Assessment - 20 Marks

The Project which is incorporate in SEM II and in SEM IV are having

University Assessment - 50 Marks

Internal Assessment - 50 Marks

13. The passing marks should be 40% in each subject. As per the guidelines of university, the merging of theory and internal assessment marks is followed for the passing. Every student has to obtain minimum 40% merging marks in each subject.

14. The department is following internal assessment mechanism regularly which is guided by the University. The following regular practices are conducted to evaluate internal assessment and project assessment of the students. The practices may vary as per nature of subject.

Sr. No.	Name of Practice	Allotted Marks
1.	Unit-wise Assignment	05
2.	Unit Test (02 Test in Each Semester)	10
3.	Seminar	05
4	Viva-voce/Oral Examination	05
5	PPT Presentation	05
6	Dissertation	50



Dr. R.B. Meshram
HOD

Faculty of Commerce & Management



Principal
N. H. Neelgiri College,
Bramhapuri, Dist. Chandrapur

Images

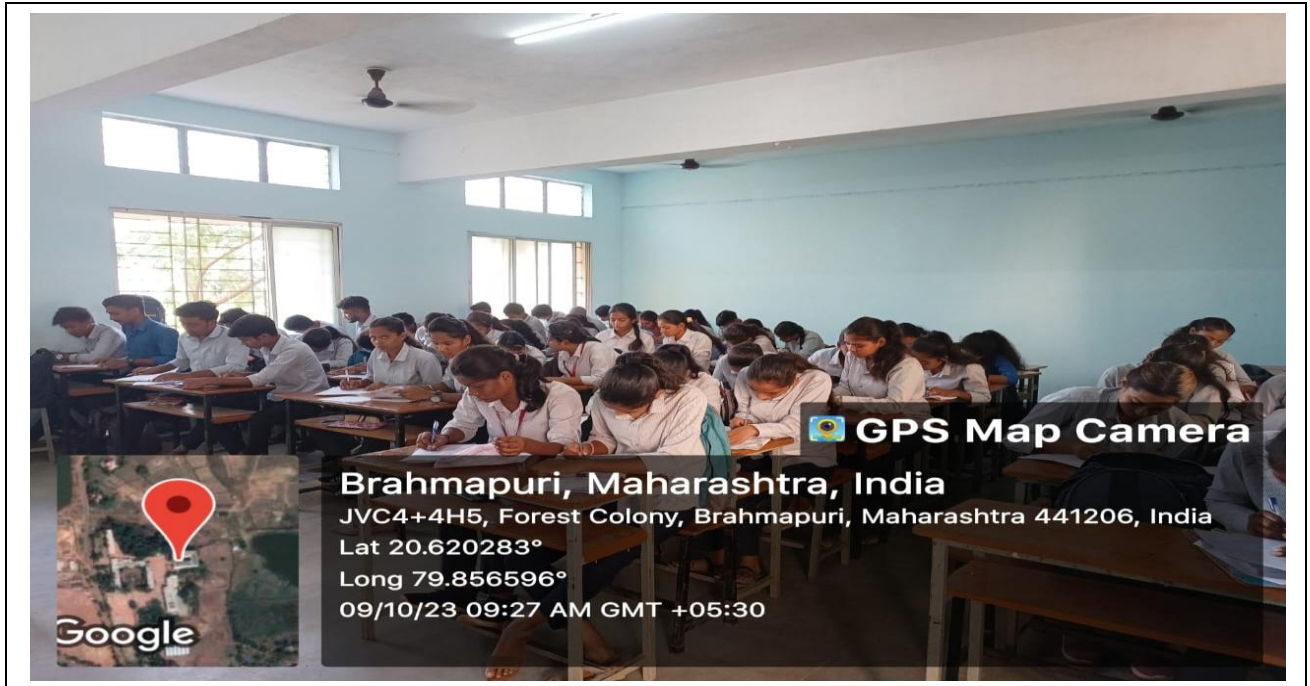


Unit Test

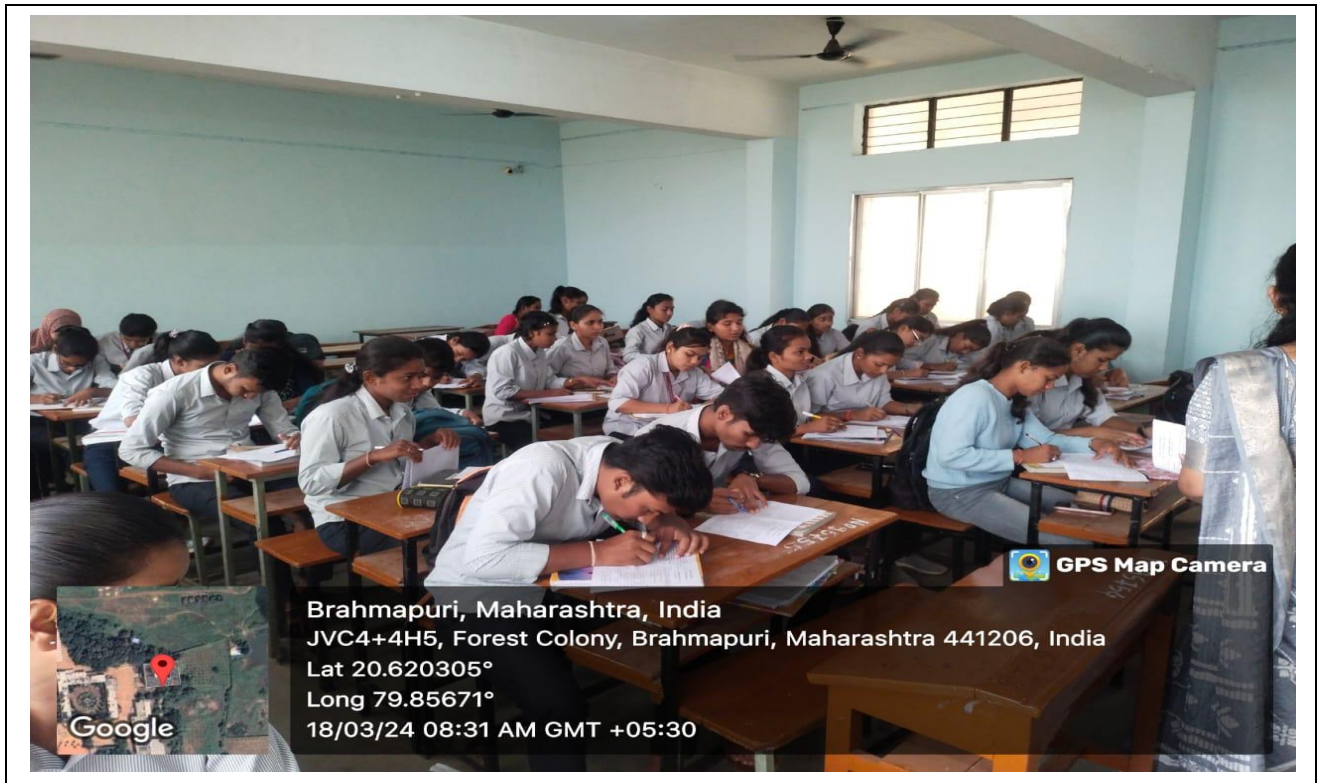


Unit Test

Images

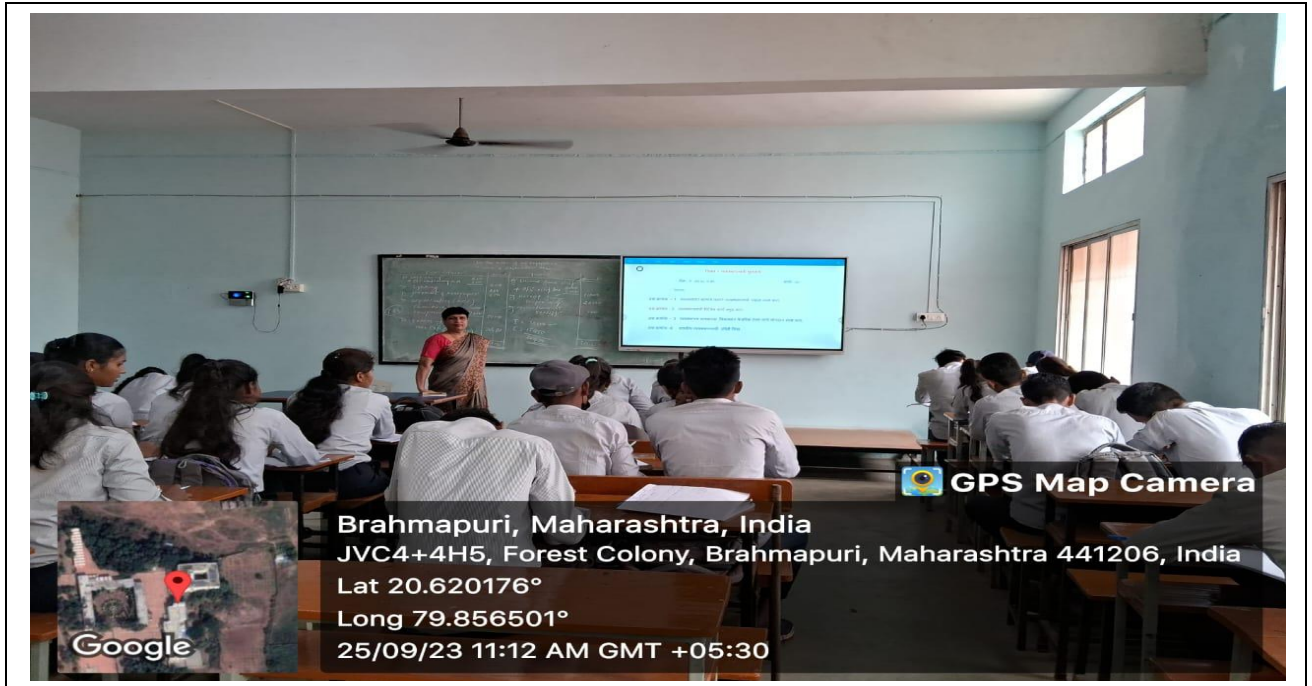


Unit Test



Unit Test

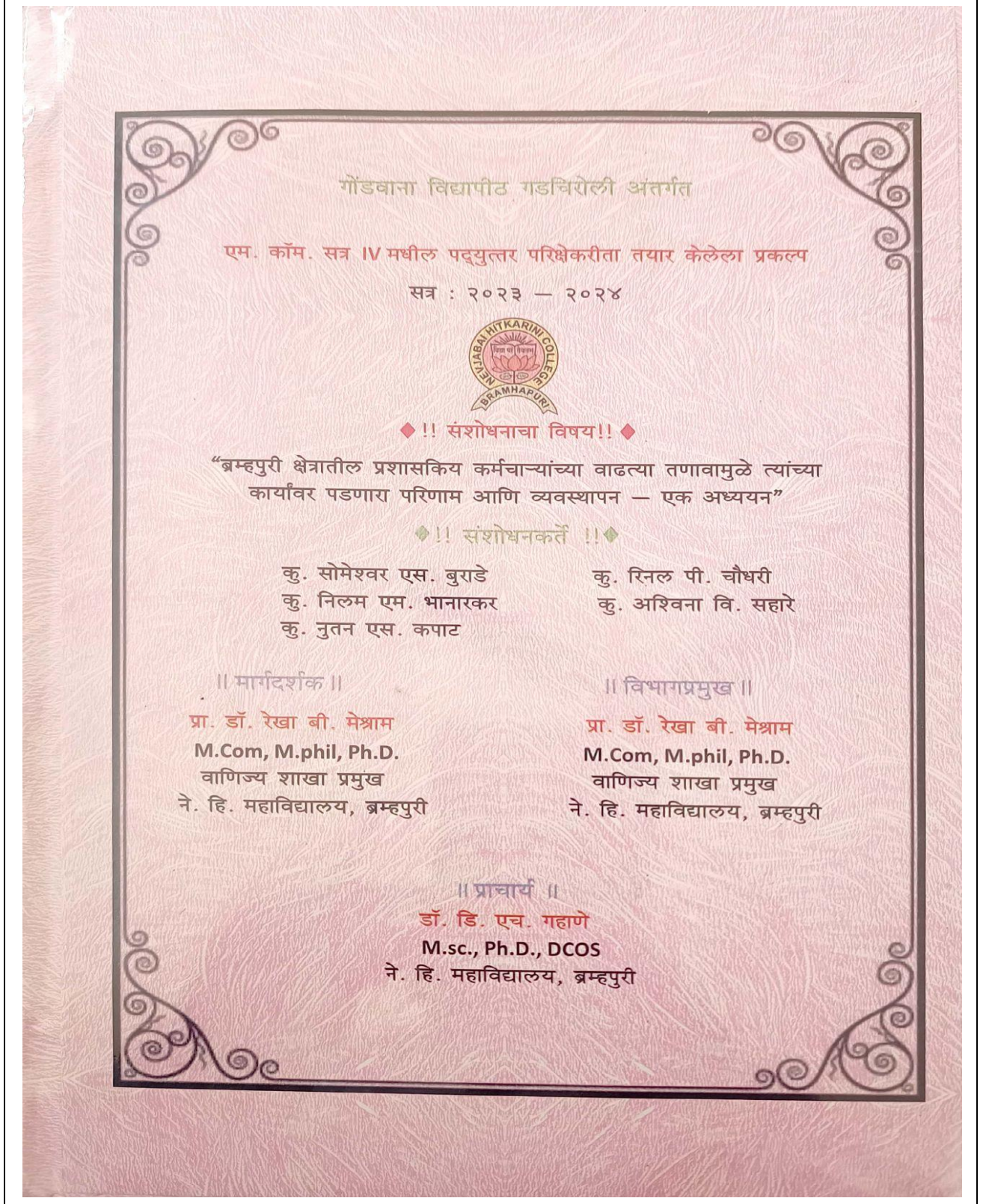
Images



Unit Test



Unit Test





Images

N.H.College Bramhapuri
Internal Assessment Summer 2023-24
M.Com.I Sem. II

Subject :-						Total Marks :-	
Sr. No.	Name of Student	Unit Test-I	Unit Test-II	Assingment	Oral Examination	Obtained Marks	Signature
1	ABHAY AMBARDAS NAKTODE	✓	✓	✓	✓	18	<i>[Signature]</i>
2	ARPITA DIGAMBAR KAMDI	✓	✓	✓	✓	20	<i>[Signature]</i>
3	ARPITA SAHADEO KUMBHARE					20	<i>[Signature]</i>
4	AVANTI RAVICHAND BEDRE					20	<i>[Signature]</i>
5	BHAGYASHRI VILAS WAKADE					20	<i>[Signature]</i>
6	BHAVANA RUPCHAND BURADE					18	<i>[Signature]</i>
7	BHUWANESHWARI VIKAS BANPURKAR					18	<i>[Signature]</i>
8	DAMINI NANDKISHOR DONADKAR					20	<i>[Signature]</i>
9	DIVYA PRAMOD RAUT					20	<i>[Signature]</i>
10	DNYANESHWARI BHIKAJI CHANEKAR					18	<i>[Signature]</i>
11	GAURI ASHOK TUPAT					20	<i>[Signature]</i>
12	GAYATRI DIWAKAR BHOYAR					20	<i>[Signature]</i>
13	HEENA YOGIRAJ DHAKATE					20	<i>[Signature]</i>
14	KARAN SUNIL DHATRAK					20	<i>[Signature]</i>
15	KOMAL GULAB BANKAR					20	<i>[Signature]</i>
16	MAYUR ARUN THALAL					20	<i>[Signature]</i>
17	MONESHWAREE SUDHAKAR BOREEKAR					20	<i>[Signature]</i>
18	PAYAL BHIMRAO DHOK					20	<i>[Signature]</i>
19	PRAFUL BANDU CHICHGHARE					20	<i>[Signature]</i>
20	PRITI BHOJRAJ GURNULE					20	<i>[Signature]</i>
21	PUNAM JAYPAL DESHMUKH					20	<i>[Signature]</i>
22	RAKESH DHANRAJ NANDANWAR					20	<i>[Signature]</i>
23	RENUKA DNYANESHWAR DHORE					18	<i>[Signature]</i>
24	ROHINI ANIL RAUT					20	<i>[Signature]</i>
25	ROMAL RAMU KOLHE					18	<i>[Signature]</i>
26	RUCHIKA KRUSHNA MESHARAM					20	<i>[Signature]</i>
27	RUPALI VASANTA KATANKAR					20	<i>[Signature]</i>
28	SAHIL UDARAM GARFADE					18	<i>[Signature]</i>
29	SAKSHI MORESHWAR JIBHAKATE					20	<i>[Signature]</i>
30	SAMEER RAMDAS BULLE					20	<i>[Signature]</i>
31	SAMIR MANSARAM BRAMHE					20	<i>[Signature]</i>
32	SAPANA HARENDRA MESHARAM					20	<i>[Signature]</i>
33	SEJAL RAMESH GADHAVE					20	<i>[Signature]</i>
34	SHALINI JIJALAL DIGHORE					20	<i>[Signature]</i>
35	SHARDA GANESH CHACHERKAR					20	<i>[Signature]</i>
36	SHITAL VISHWANATH RAUT					20	<i>[Signature]</i>
37	SONAL NANDKUMAR JANBANDHU					20	<i>[Signature]</i>
38	SUKESHNI SUKHADEV BANKAR					18	<i>[Signature]</i>
39	VAIBHAV WAMAN DHONGADE					18	<i>[Signature]</i>
40	VAISHNAVI HIRALAL DHORE					20	<i>[Signature]</i>
41	YAMINI SANJAY SORTI					20	<i>[Signature]</i>

Signature & Name of Subject Teacher

(Dr. Rakesh K. Meshram)

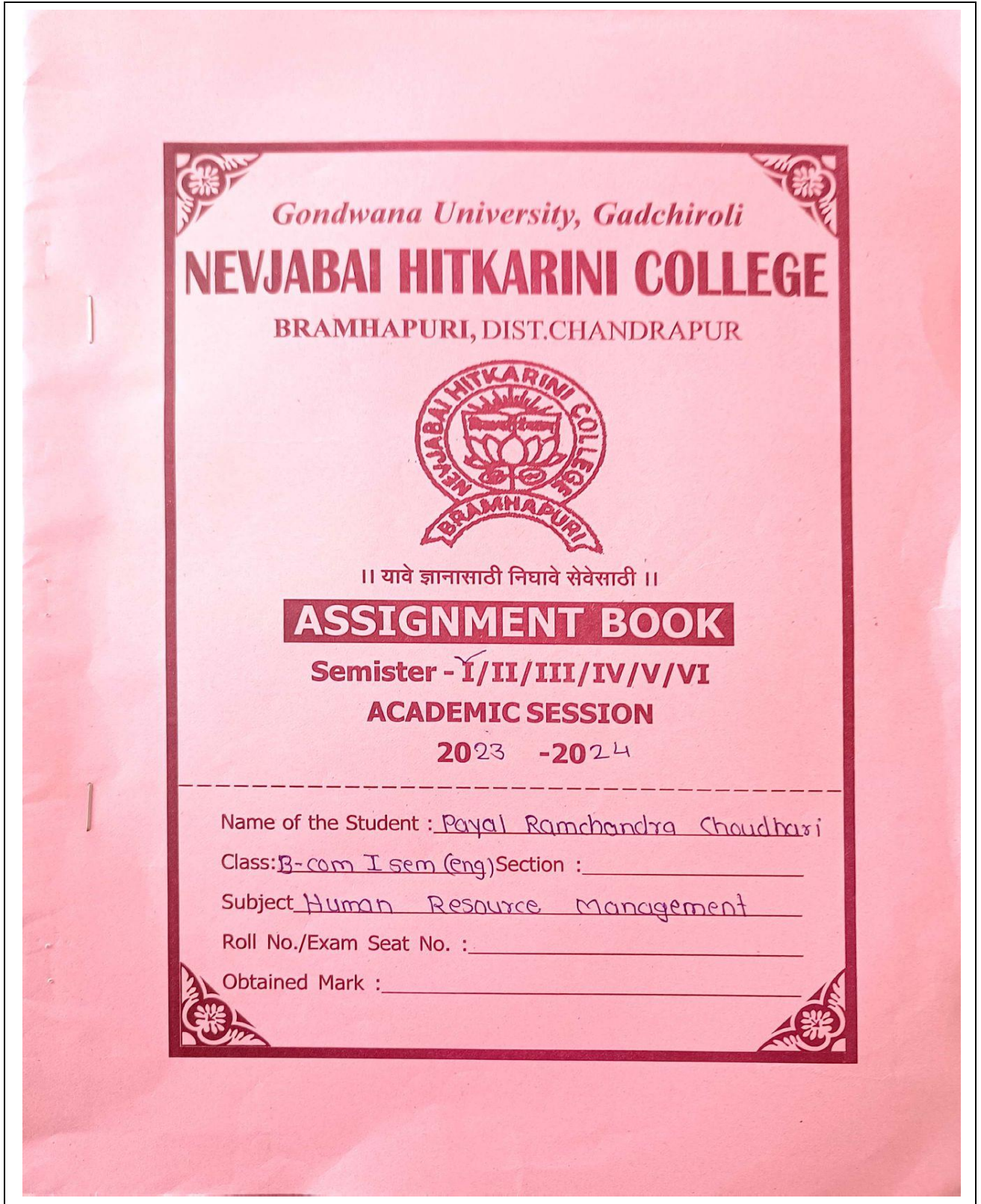
Images

N.H.College Bramhapuri
Internal Assessment Summer 2023-24
B.Com.II Sem. IV

Subject :-						Total Marks :-	
Sr. No.	Name of Student	Unit Test-I	Unit Test-II	Assingment	Oral Examination	Obtained Marks	Signature
1	ABHIJIT MANOHAR RAUT					18	
2	ANIRUDDHA RAJENDRA BORKUTE					18	
3	DIVYA CHAKRADHAR TONDARE					18	
4	DIVYA RAMDAS KORDE	✓	✓	✓	✓	20	D. R. Korde
5	DNYANESHWAR THIRTHRAJ WADGURE					18	
6	HIMANSHI VIJAY DIWATE	✓	✓	✓	✓	20	H. Diwate
7	KAJAL DIPAK LATARE			✓	✓	20	K. Latare
8	KALYANI YUVRAJ RAUT	✓	✓	✓	✓	20	K. Y. Raut
9	KHUSHI UMESH RAUT	✓	✓	✓	✓	20	K. Raut
10	MAHESH RAMKISAN MATTHAN					18	
11	MAITHILI SUDARSHAN DADMAL					20	M. DADMAL
12	MUSKAN PRAMOD NAKTODE	✓	✓	✓	✓	20	M. Naktode
13	PALLAVI PATWARI PARDHI					20	P. P. Pardhi
14	PRAKTA RUPCHAND MESHARAM					20	P. Mesharam
15	PRANJAN ANIL AMBORKAR	✓	✓	✓	✓	20	P. Amborkar
16	PRERNA KESHAV ARGELWAR					18	
17	RAMAKANT RAJENDRA MESHARAM					18	
18	ROHINI SURESH BORKAR					20	R. Borkar
19	SAMIR PRAKASH SIDAM					18	
20	SANDHYARANI SHANKAR SONNARI	✓	✓	✓	✓	20	S. Sonnari
21	SHAILESH GHANSHYAM DHAWALE					20	S. G. Dhawale
22	SHUBHANGI BHASHKAR BORKAR					18	
23	SNEHA ANIL RAUT	✓	✓	✓	✓	20	S. Raut
24	SNEHA DEWANAND RAUT	✓	✓	✓	✓	20	S. Raut
25	VAISHALI SHAMRAO BHAKARE					20	V. S. Bhakare

Signature & Name of Subject Teacher

(Handwritten Signature)



NEVJABAI HITKARINI COLLEGE
BRAMHAPURI, DIST. CHANDRAPUR



CERTIFICATE

DEPARTMENT OF Commerce

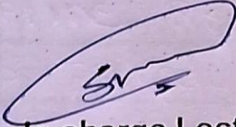
This is to certify that Srri / Ku. / Smt. Payal

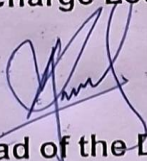
Ramchandra Chaudhari is a bonafide Student of

Class B-com I sem (eng) Roll No. _____ He / She has done

Unsatisfactory / Satisfactory / Good / Excellent Assignment work is the subject

Human Resource Management


In charge Lecturer /


Head of the Deptt.

Principal

Unit Test - II

Page No. _____
Date: / /

Name - Sandhya Ramesh Maini

College Name - N. H. College Bavambhapuri

Class - B. Com 1st year 2nd semester

Subject - Principles of Management

Date - 6-2-2024

प्र सामाजिक जबाबदारीच्या व्याख्या लिहून
वैशिष्ट्ये स्पष्ट करा.

→ प्रत्येक व्यवसाय हा समाजाचा
एक भाग आहे. व्यवसाय सुरु करण्यासाठी
लावणगिरी संसाधने समाजाच्या मालकीची
असतात. व्यवसाय ज्या वस्तुचे उत्पादन
करते, ती वस्तु खरेदी करण्यासाठी
ग्राहकांची आवश्यकता असते. व्यवसायाची
स्थापना करण्यापासून त्याचे यशस्वी
संचालन करण्यापर्यंत समाजाच्या सहाय्युची
आवश्यकता असते. सामाजिक जबाबदारी
या संकल्पनेचा अर्थ समजून घेण्यासाठी
काही व्याख्यांचा अभ्यास करा.

व्याख्या

① हार्पर यांच्या मते.
"व्यवसायाचे ग्राहक, कामगार,
आगधाराक व समाज यांच्या प्रति
व्यवसायाचे उत्तरदायित्व म्हणजेच
सामाजिक जबाबदारी होय."

Nevjabai Hitkarini College, Bramhapuri

Department of Electronics

Gondwana University Practical Examination & Internal Assessment WIN 2023

CLASS: B.Sc. - I SEM I (CBCS) Electronics

S.N.	NAME OF STUDENT	Roll No.	Internal Assessment : Paper I				Internal Assessment : Paper II				Practical Exam					Remark
			Assignment (02)	Class test (05)	Participation/Seminar (03)	Total (10)	Attendance (02)	Class Test (05)	Participation/Seminar (03)	Total (10)	Record (6)	Viva (6)	Exp. (A) (09)	Exp. (B) (09)	Total (30)	
1	AJBALE PRASAD TULSHIDAS	5970899	2	4	3	9	2	4	3	9	6	5	8	8	27	
2	AWASARE NIKHITA VITHTHAL	5970903	2	5	3	10	2	5	3	10	6	6	9	9	30	
3	BANKAR PRATIKSHA SHIVCHARAN	5970912	2	4	3	9	2	4	3	9	6	5	8	8	27	
4	BORKAR UMESH BHAGVAN	5970933	2	4	3	9	2	5	3	10	6	5	8	8	27	
5	CHATTE SAHIL MADHUKAR	5970939	2	4	2	8	2	4	3	9	5	4	8	7	24	
6	DHAWALE NISHANT GAJANAN	5970956	2	4	3	9	2	4	3	9	5	5	8	7	25	
7	DHAWALE ROHIT SATWASHIL	5970957	2	4	3	9	2	4	3	9	6	5	8	7	26	
8	DHONGE HITESH CHANDRAKANT	5970959	2	4	3	9	2	4	3	9	6	5	8	7	26	
9	DOLHARE ARUNDHATI HEMANT	5970962	2	4	3	9	2	4	2	8	6	4	7	7	24	
10	KUMBHARE KOMAL SOMESHWAR	5970995	2	5	3	10	2	5	3	10	6	5	9	9	29	
11	KUTHE VEDANT PRAVIN	5970997	2	5	3	10	2	5	3	10	6	6	9	9	30	
12	MESHARAM KHUSHBU KISHOR	5971017	2	5	3	10	2	5	3	10	6	6	9	9	30	
13	PANDHARAM SOHIL SHRIHARI	5971040	2	4	3	9	2	4	3	9	5	4	8	7	24	
14	PURKAM SNEHAL GAJANAN	5971051	2	4	3	9	2	5	3	10	5	4	8	7	24	
15	RAIS PRACHI MANISH	5971052	2	4	3	9	2	5	3	10	6	5	8	9	28	
16	RANDIVE KRISH SANJAY	5971054	2	5	3	10	2	4	3	9	6	5	9	8	28	
17	SHAMBHARKAR ANUJ PARASRAM	5971071	2	5	3	10	2	5	3	10	6	5	9	8	28	
18	SHENDE SAHIL BHOJRAJ	5971077	2	4	3	9	2	4	3	9	6	4	7	7	24	
19	SHENDE SAKSHI RATNAKAR	5971078	2	5	3	10	2	5	3	10					0	ABSENT
20	TEMBHURNE AKANKSHA UMAJI	5971087	2	4	3	9	2	5	3	10	6	4	7	7	24	

Boys
Internal Examiner

Attis
Head & Principal
Department of Electronics
N. H. College, Bramhapur
Dist. Chandrapur

Nevjabai Hitkarini College, Bramhapuri


Department of Electronics

Gondwana University Practical Examination & Internal Assessment SUM 2024

CLASS: B.Sc. - I SEM II (CBCS) Electronics

Date : 05 APRIL 2024

S.N.	NAME OF STUDENT	Roll No.	Internal Assessment : Paper I				Internal Assessment : Paper II				Practical Exam					Remark
			Assign ment (02)	Class test (05)	Participa tion/Semi nar (03)	Total (10)	Attend ance (02)	Class Test (05)	Participat ion/Semi nar (03)	Total (10)	Reco rd (6)	Viva (6)	Exp. (A) (09)	Exp. (B) (09)	Total (30)	
1	AJBALE PRASAD TULSHIDAS	6510294	2	4	3	9	2	4	2	8	3	4	8	8	23	
2	AWASARE NIKHITA VITHTHAL	6510297	2	4	3	9	2	5	3	10	6	4	8	9	27	
3	BANKAR PRATIKSHA SHIVCHARAN	6510301	2	5	3	10	2	5	3	10	6	4	9	9	28	
4	CHATTE SAHIL MADHUKAR	6510315	2	4	2	8	2	4	3	9	ABSENT				0	
5	DHONGE HITESH CHANDRAKANT	6510326	2	4	3	9	2	4	3	9	6	4	8	8	26	
6	DOLHARE ARUNDHATI HEMANT	6510328	2	4	3	9	2	4	3	9	6	4	8	8	26	
7	KUMBHARE KOMAL SOMESHWAR	6510347	2	5	3	10	2	5	3	10	6	5	8	9	28	
8	KUTHE VEDANT PRAVIN	6510348	2	5	3	10	2	5	3	10	6	5	8	8	27	
9	MESHARAM KHUSHBU KISHOR	6510364	2	5	3	10	2	5	3	10	6	5	9	9	29	
10	PANDHARAM SOHIL SHRIHARI	6510381	2	4	2	8	2	4	3	9	4	4	7	7	22	
11	PURKAM SNEHAL GAJANAN	6510388	2	4	2	8	2	4	3	9	4	4	7	7	22	
12	RAIS PRACHI MANISH	6510389	2	5	3	10	2	5	3	10	6	5	8	9	28	
13	RANDIVE KRISH SANJAY	6510391	2	4	3	9	2	4	3	9	6	4	8	7	25	
14	SHAMBHARKAR ANUJ PARASRAM	6510403	2	5	3	10	2	5	3	10	6	4	8	8	26	
15	SHENDE SAKSHI RATNAKAR	6510407	2	5	3	10	2	5	3	10	6	6	8	8	28	
16	TEMBHURNE AKANKSHA UMAJI	6510413	2	5	2	9	2	4	3	9	5	5	8	7	25	


 Head
 Department of Electronics
 Department of Electronics
 M. H. College, Bramhapuri
 Dist. Chandrapur

Nevjabai Hitkarini College, Bramhapuri

Department of Electronics

Gondwana University Practical Examination & Internal Assessment WIN 2023

CLASS: B.Sc.-II SEM III (CBCS) Electronics

S.N.	NAME OF STUDENT	Roll No.	Internal Assessment : Paper I				Internal Assessment : Paper II				Practical Exam					Remark
			Assign ment (02)	Class test (05)	Participati on/Semin ar (03)	Total (10)	Attend ance (02)	Class Test (05)	Participat ion/Semi nar (03)	Total (10)	Reco rd (6)	Viva (6)	Exp. (A) (09)	Exp. (B) (09)	Total (30)	
1	BAWANE RAKHI VILAS	5985532	2	4	3	9	2	5	3	10	6	6	8	8	28	
2	BOKADE MEGHA BHASKAR	5985539	2	5	3	10	2	5	3	10	6	6	9	9	30	
3	DANGE NIKHITA BHASKAR	5985550	2	5	3	10	2	5	3	10	6	6	9	9	30	
4	DEO MILIND ABHAY	5985552	2	5	3	10	2	5	3	10	6	6	9	9	30	
5	HULE SHIVSHAKTI SHAMKIRAN	5985573	2	4	3	9	2	4	3	9	6	5	7	7	25	
6	KAMATWAR NISHIKA SHASHIKANT	5985578	2	4	3	9	2	5	2	9	5	4	7	8	24	
7	MUKHARJEE NILESH NARAYAN	5985603	2	5	3	10	2	5	3	10	6	5	9	9	29	
8	SURYAWANSHI KAJAL AMRUT	5985641	2	5	3	10	2	5	3	10	6	6	9	9	30	

Bej
Internal Examiner

Bej
Head & Principal
Department of Electronics
N. H. College, Bramhapuri
Dist. Chandrapur

Nevjabai Hitkarini College, Bramhapuri


Department of Electronics

Gondwana University Practical Examination & Internal Assessment SUM 2024

CLASS: B.Sc.-II SEM IV (CBCS) Electronics


Date : 02 APRIL 2024


S.N.	NAME OF STUDENT	Roll No.	Internal Assessment : Paper I				Internal Assessment : Paper II				Practical Exam					Remark
			Assign ment (02)	Class test (05)	Participati on/Semin ar (03)	Total (10)	Attend ance (02)	Class Test (05)	Participat ion/Semi nar (03)	Total (10)	Reco rd (6)	Viva (6)	Exp. (A) (09)	Exp. (B) (09)	Total (30)	
1	BAWANE RAKHI VILAS	6529318	2	4	3	9	2	5	3	10	6	4	8	9	27	
2	BOKADE MEGHA BHASKAR	6529324	2	5	3	10	2	5	3	10	6	5	9	8	28	
3	DANGE NIKHITA BHASKAR	6529333	2	5	3	10	2	5	3	10	6	5	9	9	29	
4	DEO MILIND ABHAY	6529335	2	5	3	10	2	5	3	10	6	5	9	8	28	
5	HULE SHIVSHAKTI SHAMKIRAN	6529347	2	4	2	8	2	4	3	9	4	4	8	8	24	
6	KAMATWAR NISHIKA SHASHIKANT	6529350	2	4	2	8	2	4	2	8	4	4	8	8	24	
7	MUKHARJEE NILESH NARAYAN	6529366	2	5	3	10	2	5	3	10	6	5	9	8	28	
8	SURYAWANSHI KAJAL AMRUT	6529383	2	5	3	10	2	5	3	10	6	5	9	9	29	


Head
Department of Electronics
N. H. College, Bramhapuri
Dist. Chandrapur

Nevjabai Hitkarini College, Bramhapuri
Department of Electronics
Gondwana University Practical Examination & Internal Assessment WIN 2023
CLASS: B.Sc. - III SEM V (CBCS) Electronics

S.N.	NAME OF STUDENT	Roll No.	Internal Assessment : Paper I				Internal Assessment : Paper II				Practical Exam					Remark
			Assign ment (02)	Class test (05)	Participa tion/Semi nar (03)	Total (10)	Attend ance (02)	Class Test (05)	Participat ion/Semi nar (03)	Total (10)	Reco rd (6)	Viva (6)	Exp. (A) (09)	Exp. (B) (09)	Total (30)	
1	KORDE JAY SANJAY	6000431	2	5	3	10	2	5	3	10	6	5	8	9	28	
2	MULE PALLAVI RAJU	6000454	2	4	3	9	2	4	3	9	6	5	8	8	27	
3	SARAF RUTIK DNYANESHWAR	6000477	2	4	3	9	2	4	3	9	5	5	8	7	25	


Internal Examiner


Head & Principal
Department of Electronics
N. H. College, Bramhapuri
Dist. Chandrapur

Nevjabai Hitkarini College, Bramhapuri


Department of Electronics

Gondwana University Practical Examination & Internal Assessment SUM 2024

CLASS: B.Sc. - III SEM VI (CBCS) Electronics

Date : 01 APRIL 2024

S.N.	NAME OF STUDENT	Roll No.	Internal Assessment : Paper I				Internal Assessment : Paper II				Practical Exam					Remark
			Assign ment (02)	Class test (05)	Participa tion/Semi nar (03)	Total (10)	Attend ance (02)	Class Test (05)	Participat ion/Semi nar (03)	Total (10)	Reco rd (6)	Viva (6)	Exp. (A) (09)	Exp. (B) (09)	Total (30)	
1	KORDE JAY SANJAY	6550176	2	5	3	10	2	5	3	10	6	5	9	8	28	
2	MULE PALLAVI RAJU	6550186	2	5	3	10	2	5	3	10	6	5	8	8	27	
3	SARAF RUTIK DNYANESHWAR	6550200	2	4	2	8	2	4	3	9	6	4	8	8	26	


Head
Department of Electronics,
N. H. College, Bramhapuri
Dist. Chandrapur

Details of the Syllabus

B.Sc. (First Year)

Subject: Electronics

Scheme for Semester-I

W.E.F. 2016-17

Paper	No. of Periods per week (48 minutes each)			Marks				
	Lecture	Practical	Tutorial	Theory	Internal Assessment	Theory Total	Practical	Total
Paper – I (USELT01) Network Analysis and Digital Fundamentals	3	6	1	50	10	120	30	150
Paper – II (USELT02) Semiconductor Diodes and Analog Electronics	3			50	10			

CHOICE BASED CREDIT SYSTEM

B. Sc. SEM-I

ELECTONICS

Paper-I (USELT01)

(Network Analysis and Digital Fundamentals)

Theory: 48 Lectures

Credit 02

UNIT-I: Concept of Voltage and Current Sources. Kirchhoff's Current Law, Kirchhoff's Voltage Law, Mesh Analysis, Node Analysis, Star and Delta networks, Star-Delta Conversion, Principle of Duality, Superposition Theorem, (Simple numericals). **12L**

Theory Internal Assessment (20 marks)

Sr.No.	Internal Assessment	P-I	P-II	T (20)
01	Assignment	02	02	04
02	Class test	05	05	10
03	Active participation in routine class activities / seminars etc.	03	03	06
	Total	10	10	20

PRACTICALS (Conducted by internal examiner) (USELP01)

It is divided into two sections i.e. Section-A and Section-B. At least five experiments from each section must be performed and the practical record book duly signed should be submitted at the time of examination. Each student is expected to perform one experiment from each section, in the University Examination. The duration of practical examination is six hours.

Marks Distribution:

	Record	Experiment	Viva	Total
Section – A	3	9	3	15
Section – B	3	9	3	15
			Total	30

Section A: List of Experiments:

1. Measurement of Amplitude, Frequency & Phase difference using Oscilloscope.
2. Verification of Thevenin's theorem.
3. Verification of Superposition Theorem.
4. Verification of the Maximum Power Transfer Theorem.
5. Study of basic logic gates.
6. Study of NAND gate as a universal gate.
7. Study of NOR gate as a universal gate
8. Study of Ex – OR gate.
9. Study of Ex – NOR gate.
10. Verification of truth table for given Boolean expression.
11. Study of Demorgan's theorems.

Details of the Syllabus
B.Sc. (First Year)
Subject: Electronics
Scheme for Semester-II
W.E.F. 2016-17

Paper	No. of Periods per week (48 minutes each)			Marks				
	Lecture	Practical	Tutorial	Theory	Internal Assessment	Theory Total	Practical	Total
Paper – I (USELT03) Unipolar Devices and Linear Integrated Circuits	3	6	1	50	10	120	30	150
Paper – II (USELT04) Digital Integrated Circuit	3			50	10			

CHOICE BASED CREDIT SYSTEM
B. Sc. SEM-II
ELECTONICS

Paper-I (USELT03)
(Unipolar Devices and Linear Integrated Circuits)

Theory: 48Lectures

Credit 2

UNIT-I: Unipolar Devices: JFET: Construction, working and I-V characteristics (output and transfer), Pinch-off voltage, comparison of BJT and FET, parameters of JFET, JFET as an amplifier (common source), Construction and working of MOSFET (depletion and enhancement), advantages and disadvantages of MOSFET, UJT: basic construction, working, equivalent circuit and I-V characteristics. **12L**

Sr.No.	Internal Assessment	P-I	P-II	T (20)
01	Assignment	02	02	04
02	Class test	05	05	10
03	Active participation in routine class activities / seminars etc.	03	03	06
	Total	10	10	20

PRACTICALS (conducted by internal and external examiners) (USELP02):

It is divided into two sections i.e. Section-A and Section-B. At least five experiments from each section must be performed and the practical record book duly signed should be submitted at the time of examination. Each student is expected to perform one experiment from each section, in the University Examination. The duration of practical examination is six hours.

Marks Distribution:

	Record	Experiment	Viva	Total
Section – A	3	9	3	15
Section – B	3	9	3	15
			Total	30

Section-A: List of Experiments:

1. Study of the output and transfer I-V characteristics of common source JFET.
2. Study of the I-V Characteristics of UJT.
3. Study of the RC Phase Shift Oscillator.
4. Study of RC coupled amplifier (frequency response).
5. Study of the Colpitt's Oscillator.
6. Study of an inverting amplifier using Op-amp (741) for dc voltage.
7. Study of non-inverting amplifier using Op-amp (741) for dc voltage.
8. Study of adder using Op-amp (for dc).
9. Study of subtractor using Op-amp (for dc).
10. Study of an op-amp as an Integrator.
11. Study of op-amp as differentiator
12. Study of zero-crossing detector and comparator using op-amp.

Section-B: List of Experiments:

Details of the Syllabus

B.Sc. (Second Year)

Subject: Electronics

Scheme for Semester-III

W.E.F. 2018-19

Paper	No. of Periods per week (48 minutes each)			Marks				
	Lecture	Practical	Tutorial	Theory	Internal Assessment	Theory Total	Practical	Total
Paper – I (USELT05) Power Amplifier, Oscillators and Power Supplies	3	6	2	50	10	120	30	150
Paper – II (USELT06) Microprocessor	3			50	10			

CHOICE BASED CREDIT SYSTEM

**B.Sc. SEM III
ELECTRONICS**

Paper – I (USELT05)

Power Amplifier, Oscillators and Power Supplies

Theory : 48 Lectures

Credit : 02

Unit-I

Power amplifier: Introduction to power transistor, difference between voltage and power amplifier, class A amplifier with resistive load and its efficiency, transformer coupled class A power amplifier and its efficiency, push pull amplifier, complimentary- symmetry power amplifier.

Theory Internal Assessment (20 marks)

Sr. No.	Internal Assessment	P – I	P – II	T (20)
01	Assignment	02	02	04
02	Class Test	05	05	10
03	Adaptive Participation in routine class activities / seminars etc.	03	03	06
	Total	10	10	20

Note: An Industrial visit / Study tour should be arranged for the student after semester-III.

PRACTICALS (Conducted by internal examiner) (USELP03)

It is divided into two sections i.e. Section-A and Section-B. At least five experiments from each section must be performed and the practical record book duly signed should be submitted at the time of examination. Each student is expected to perform one experiment from each section, in the University Examination. The duration of practical examination is six hours.

Mark Distribution :

	Record	Experiment	Viva	Total
Section – A	3	9	3	15
Section – B	3	9	3	15
			Total	30

List of Experiments:

Section A

1. Study of Transformer couple Class A Amplifier.
2. Study of Push-Pull Amplifier.
3. Study of Unregulated Power Supply.
4. Study of Transistor Series Pass Regulator
5. Study of Zener Diode as a Voltage Regulator

Details of the Syllabus
Second Year B.Sc.
Subject: Electronics
Scheme for Semester-IV

Paper	No. of Periods per week (48 minutes each)			Marks				
	Lecture	Practical	Tutorial	Theory	Internal Assessment	Theory Total	Practical	Total
Paper – I (USELT07) Communication Electronics	3	6	2	50	10	120	30	150
Paper – II (USELT08) Interfacing, PPI devices and Microcontroller	3			50	10			

CHOICE BASED CREDIT SYSTEM

B.Sc. SEM IV

ELECTRONICS

Paper – I (USELT07)

Communication Electronics

Theory: 48 Lectures

Credit: 02

Unit I

Electronic communication: Introduction to communication, Block diagram of an electronic communication system. Electromagnetic communication spectrum, band designations and usage. Concept of Noise, signal-to-noise (S/N) ratio. Brief idea of frequency allocation for radio communication system in India (TRAI). Channels and base-band signals.

12L

driven data transfer, DMA data transfer scheme: burst mode & cycle stealing mode and their limitations. **12 L**

UNIT-II:

Interfacing devices: Introduction, Programmable Peripheral Interface (PPI) Intel 8255: Block diagram with discussion on each block, operating modes of 8255, Control Groups and Control Word, I/O Ports, Programmable Counter/Interval Timer Intel 8253: Schematic Diagram, Read/Write Logic, Control Word, Operation (Mode 0-Mode 5). Programmable DMA Controller, Intel 8257: Schematic Diagram, I/O signals. BSR (Bit Set/Reset) Mode. **12L**

Unit III:

8051 microcontroller: Introduction and block diagram of 8051 microcontroller, architecture of 8051, overview of 8051 family, 8051 assembly language programming, Program Counter and ROM memory map, Data types and directives, Flag bits and Program Status Word (PSW) register, Jump, loop and call instructions. **12 L**

Unit IV:

8051 I/O port programming: Introduction of I/O port programming, pin out diagram of 8051 microcontroller, I/O port pins description & their functions, I/O port programming in 8051 (using assembly language), I/O programming: Bit manipulation.

8051 Programming: 8051 addressing modes and accessing memory locations using various addressing modes, assembly language instructions using each addressing mode, arithmetic and logic instructions. **12 L**

Ref. Books:

1. Fundamentals of Microprocessor and Microcontrollers by B. Ram,
2. Microprocessor, Architecture, Programming, and Applications with 8085 by Ramesh S. Gaonkar,
3. Microprocessors and Interfacing by Douglas V. Hall,
4. Digital circuits and microprocessors by Taub.
5. Introduction to microprocessor by A P Mathur.
6. Microprocessors and Interfacing techniques Rodney Zaks and Austin Lesea (BPB).
7. Microprocessor, Principles and Applications by Ajit Pal.
8. Microprocessors by K. M. Hebber and K.C. Shet.

Theory Internal Assessment (20 marks)

Sr. No.	Internal Assessment	P – I	P – II	T (20)
01	Assignment	02	02	04
02	Class Test	05	05	10
03	Adaptive Participation in routine class activities / seminars etc.	03	03	06
	Total	10	10	20

PRACTICALS (Conducted by internal examiner) (USELP04)

It is divided into two sections i.e. Section-A and Section-B. At least five experiments from each section must be performed and the practical record book duly signed should be submitted at the time of examination. Each student is expected to perform one experiment from each section, in the University Examination. The duration of practical examination is six hours.

Mark Distribution :

	Record	Experiment	Viva	Total
Section – A	3	9	3	15
Section – B	3	9	3	15
			Total	30

LIST OF EXPERIMENT

Section A

1. Study of Amplitude Modulation and Demodulation.
2. Study of VCO using IC 566
3. Study of PAM.
4. Study of PWM.
5. Study of ASK.
6. Study of FSK.
7. Study of PPM.
8. Study of PCM.
9. Study of FM using IC 565 PLL

Section B

1. Study of counter program using 8255 PPI and microprocessor 8085.
2. Study of SSD Interfacing using 8255 PPI and microprocessor 8085.
3. Study of LED Interfacing using 8255 PPI and microprocessor 8085.
4. Study of microcontroller-8051.
5. Study of ALP using 8051 microprocessor for data transfer.
6. Study of ALP using 8051 microprocessor for addition.
7. Study of ALP using 8051 microprocessor for subtraction.
8. Study of ALP using 8051 microprocessor for multiplication.
9. Study of ALP using 8051 microprocessor for division.

Details of the Syllabus
B.Sc. (Third Year)
Subject: Electronics
Scheme for Semester-V
W.E.F. 2019-20

Paper	No. of Periods per week (48 minutes each)			Marks				
	Lecture	Practical	Tutorial	Theory	Internal Assessment	Theory Total	Practical	Total
Paper – I (Compulsory) (USELT09) Electronic Instrumentation	3			50	10			
Paper – II (Elective-I) (USELT10) C Programming-I OR Paper – II (Elective-II) (USELT11) Antenna Theory OR Paper – II (Elective-III) (USELT12) Biomedical Instrumentation	3	6	2	50	10	120	30	150

Theory Internal Assessment (20 marks)

Sr. No.	Internal Assessment	P – I	P – II	T (20)
01	Assignment	02	02	04
02	Class Test	05	05	10
03	Adaptive Participation in routine class activities / seminars etc.	03	03	06
	Total	10	10	20

Note: An Industrial visit / Study tour should be arranged for the student after semester-III.

PRACTICALS (Conducted by internal examiner) (USELP03)

It is divided into two sections i.e. Section-A and Section-B. At least five experiments from each section must be performed and the practical record book duly signed should be submitted at the time of examination. Each student is expected to perform one experiment from each section, in the University Examination. The duration of practical examination is six hours.

Mark Distribution :

	Record	Experiment	Viva	Total
Section – A	3	9	3	15
Section – B	3	9	3	15
			Total	30

List of Experiments:

Section A : Compulsory - Electronic Instrumentation

1. Study of Series type Ohmmeter
2. Study of Shunt type Ohmmeter
3. Study of DC multirange Ammeter.
4. Study of DC multirange Voltmeter.
5. Study of loading effect in Voltmeter (DC only).
6. Study of Schering Bridge.
7. Study of Owen's bridge.
8. Study/Use of CRO for measurement of voltage and frequency.
9. Study/Use of CRO for determination of frequency and phase.
10. To determine the Characteristics of LVDT.
11. To determine the Characteristics of Thermistors and RTD.
12. Measurement of temperature by Thermocouples.

Section-B: Elective-I - C-programming I

1. At least 2 programs based on C-operators and expressions.
2. At least 2 programs on Input / Output.
3. At least 2 programs on decision making and branching using if, if-else, switch statements.

Details of the Syllabus
B.Sc. (Third Year)
Subject: Electronics
Scheme for Semester-VI
W.E.F. 2019-20

Paper	No. of Periods per week (48 minutes each)			Marks				
	Lecture	Practical	Tutorial	Theory	Internal Assessment	Theory Total	Practical	Total
Paper – I (USELT13) (Compulsory) Photonic Devices and Power Electronics	3			50	10			
Paper – II (Elective-I) (USELT14) C Programming-II OR Paper – II (Elective-II) (USELT15) Antenna Theory OR Paper – II (Elective-III) (USELT16) Biomedical Instrumentation	3	6	2	50	10	120	30	150

Theory Internal Assessment (20 marks)

Sr. No.	Internal Assessment	P – I	P – II	T (20)
01	Assignment	02	02	04
02	Class Test	05	05	10
03	Adaptive Participation in routine class activities / seminars etc.	03	03	06
	Total	10	10	20

PRACTICALS (Conducted by internal examiner) (USELP04)

It is divided into two sections i.e. Section-A and Section-B. At least five experiments from each section must be performed and the practical record book duly signed should be submitted at the time of examination. Each student is expected to perform one experiment from each section, in the University Examination. The duration of practical examination is six hours.

Mark Distribution :

	Record	Experiment	Viva	Total
Section – A	3	9	3	15
Section – B	3	9	3	15
			Total	30

List of Experiments:

Section A (Compulsory) : Photonic Devices and Power Electronics

1. To determine characteristics of (a) LEDs, (b) Photo voltaic cell and (c) Photo diode.
2. To study the Characteristics of LDR and Photodiode with (i) Variable Illumination intensity, and (ii) Linear Displacement of source.
3. Output and transfer characteristics of a power MOSFET.
4. Study of I-V characteristics of SCR
5. SCR as a half wave and full wave rectifiers with R and RL loads.
6. AC voltage controller using TRIAC with UJT triggering.
7. Study of I-V characteristics of DIAC
8. Study of I-V characteristics of TRIAC

Department of Electronics

Academic Session : 2023 – 24

Internal Assessment Mechanism

Seminar





Brahmapuri, Maharashtra, India

JV94+X92 N.H.college fountain, Forest Colony, Brahmapuri, Maharashtra 441206, India

Lat 20.620124°

Long 79.855641°

09/03/24 09:50 AM GMT +05:30



Brahmapuri, Maharashtra, India

JV94+X92 N.H.college fountain, Forest Colony, Brahmapuri, Maharashtra 441206, India

Lat 20.620176°

Long 79.855474°

09/03/24 09:31 AM GMT +05:30

Unit Test




 **GPS Map Camera**



Brahmapuri, Maharashtra, India
JV94+X92 N.H.college fountain, Forest Colony, Brahmapuri, Maharashtra 441206, India
Lat 20.620068°
Long 79.855583°
06/03/24 09:26 AM GMT +05:30



 **GPS Map Camera**



Brahmapuri, Maharashtra, India
JV94+X92 N.H.college fountain, Forest Colony, Brahmapuri, Maharashtra 441206, India
Lat 20.620132°
Long 79.85547°
30/01/24 09:18 AM GMT +05:30



JV94+X92 N.H.college fountain, Forest Colony, Brahmapuri, Maharashtra 441206, India



Brahmapuri
Maharashtra
India



28°C
82°F

2023-09-04(Mon) 09:13(am)

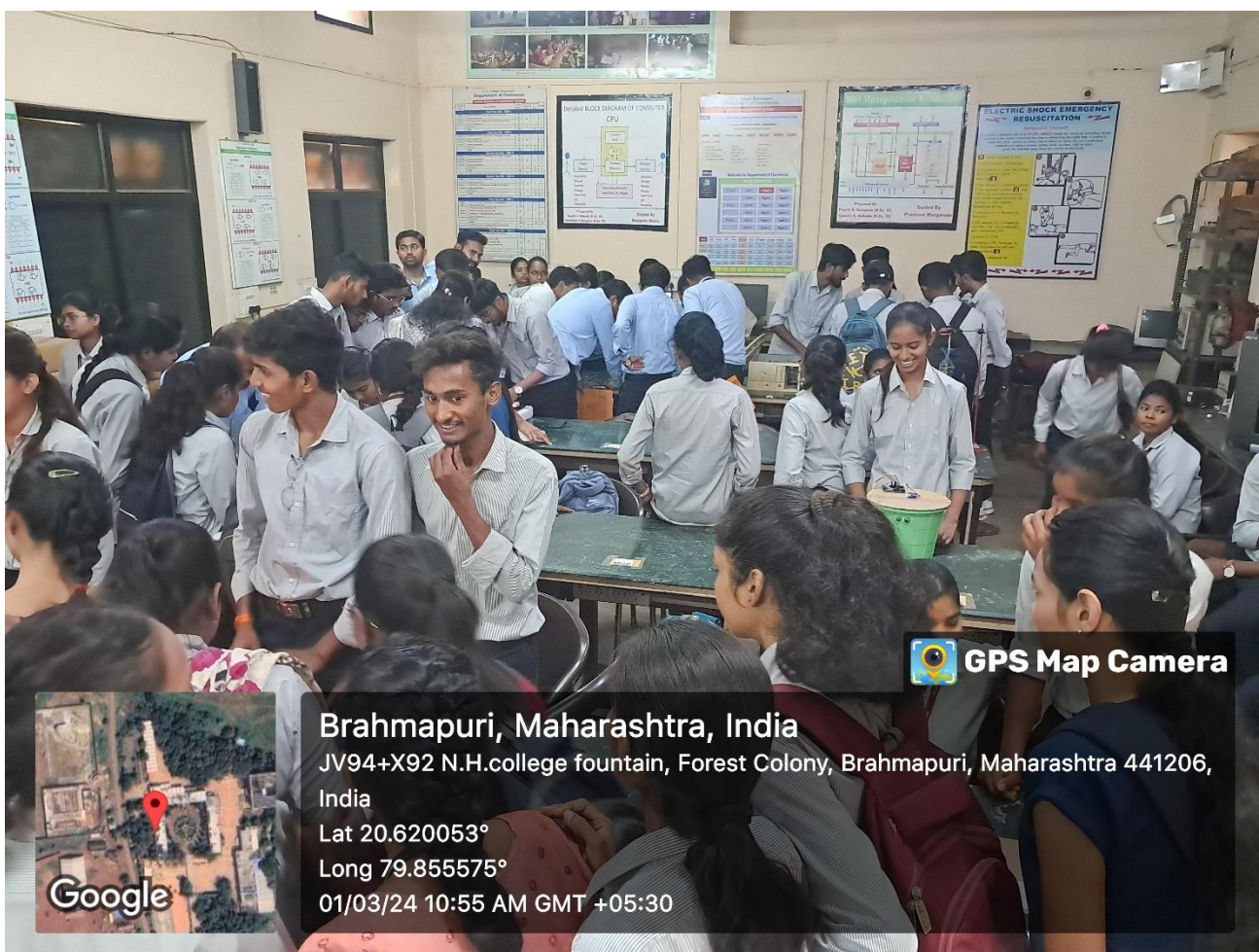
Active Participation in the Program



Group Discussion



Science Model Exhibition-2024



Oral Test



Test Examination :

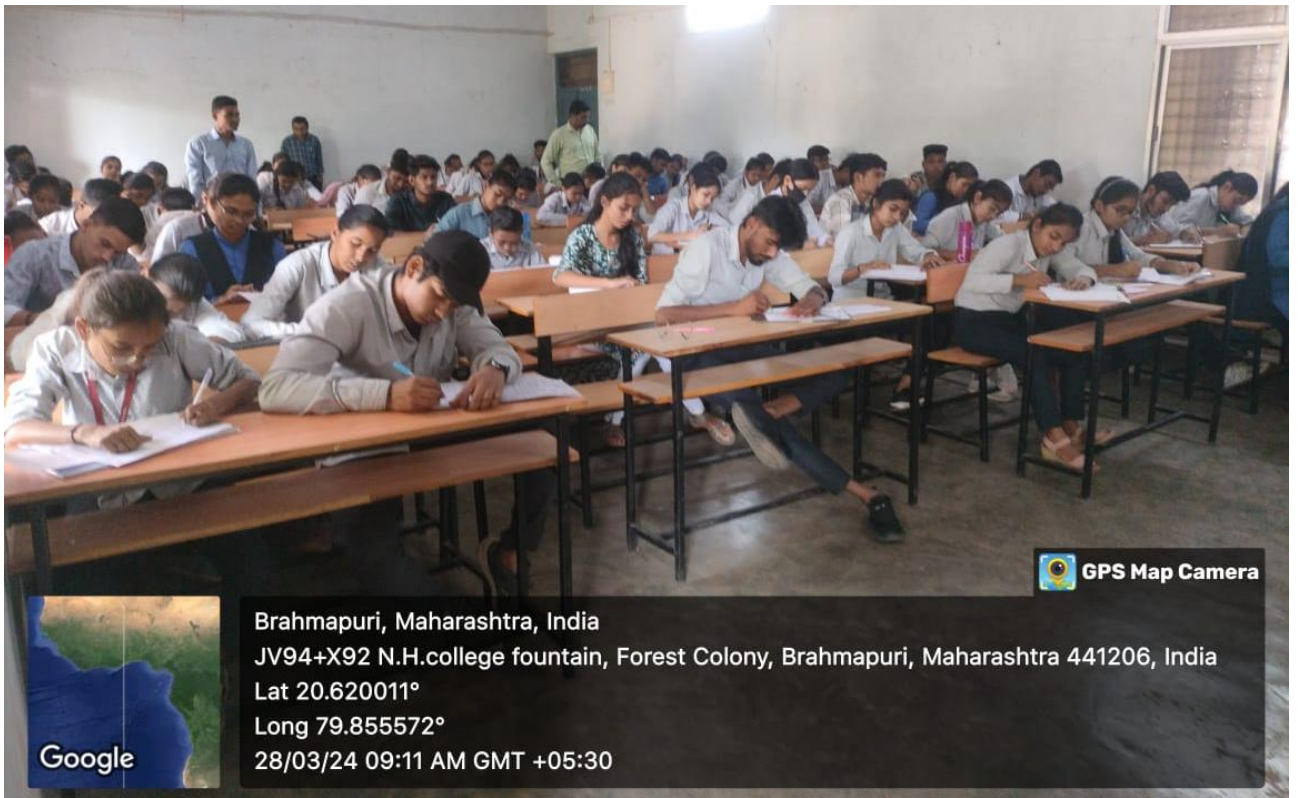


N. H. College, Bramhapuri

Department of Electronics

Academic Year: 2023 -25

Test Examination



N. H. College, Bramhapuri

Department of Electronics

(Session 2023-2024)

B.Sc. III SEM ELECTRONICS

Paper I : "Logic Gates"

Surprise Test II

Max. Marks: 20

Attempt any ten of the following :

1. What is the Logic gate? Draw the Logic Symbol of All Logic Gates. (2)
2. Draw the truth table of AND gate with Explain. (2)
3. Draw the circuit diagram of NAND gate using AND & NOT gates. (2)
4. What is IC number of OR gates? And draw pin configuration of OR gate. (2)
5. What is Universal gates? Why OR gate is called as Universal gates. (2)
6. Construct the OR gate Using only NAND Gates. (2)
7. Construct the AND gate using only NOR Gates. (2)
8. Explain the Exclusive-OR or XOR Gate with truth table. (2)
9. Construct the XNOR Gate using basic logic gates. (2)
10. Draw the logic diagram of Controlled inverter using Ex-OR gate with truth table. (2)
11. State De' Morgan theorem with Diagram. (2)

Name:- khushbu kishor Meshram

N.H. COLLEGE BRAMHAPURI

First / Second Term Exam. - 201

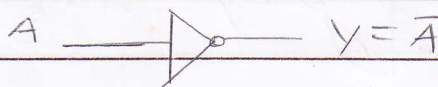
201

Seat No. in Figure											
Seat No. in Words											
Candidate's Signature											
Supervisors Signature											

Class :	Bsc 1 st year		Section :		
Date :	9-10-2023				
Subject :	Electronics - I		Total		
No. Of Supplement			01+.....		
Only Examiners					
Ques. No.					Total
Marks					
Marks In Words	14 1/2				
Examiner Signature	20				

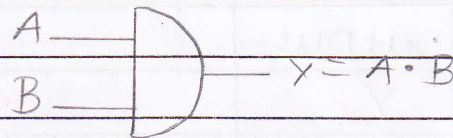
Ans:- (1) Logic gate:- Logic gate is a electronic circuit which make a logic decisions and give the logic Input and output.

Logic gate symbol:-

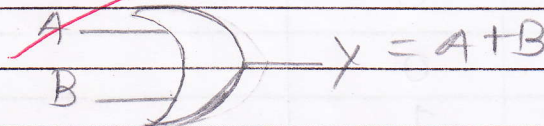
(1) NOT gate:-  $Y = \bar{A}$

02

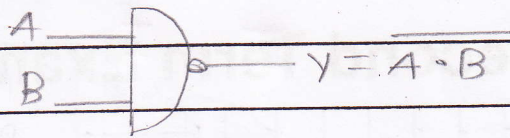
(2) AND gate:-



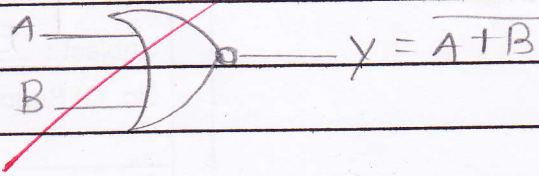
(3) OR gate:-



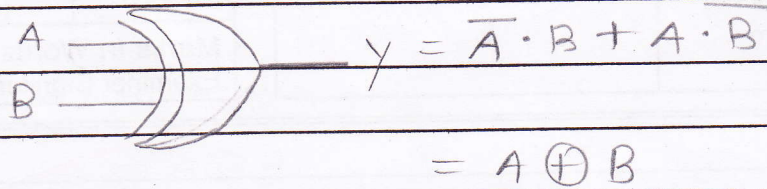
(4) NAND gate:-



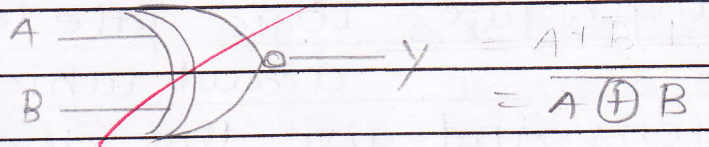
(5) NOR gate:-



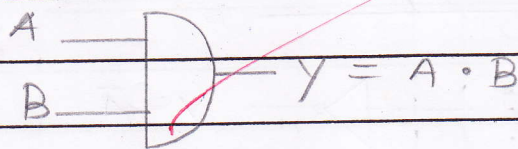
(6) X-OR gate :-



(7) X-NOR :-



Ans:- (2) AND gate is a digital logic gate with one or more input and one output.

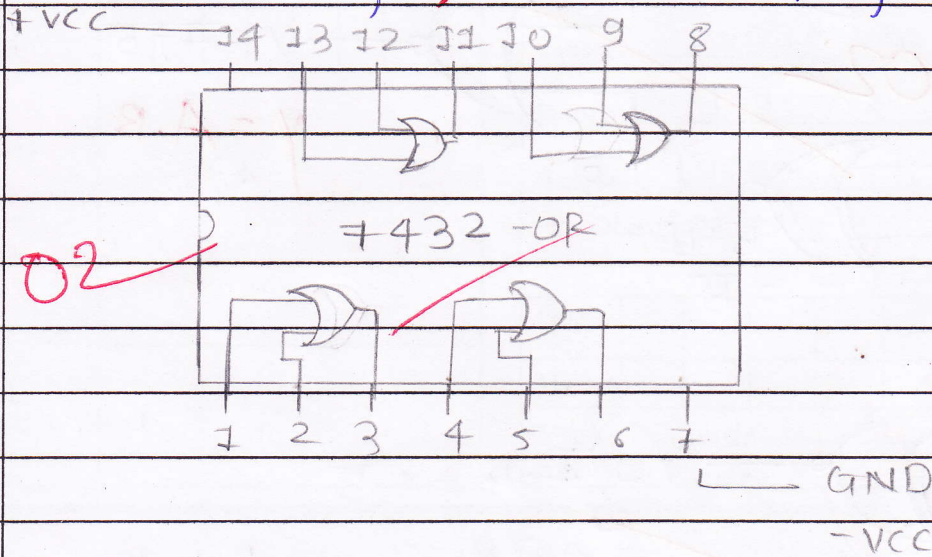


02
truth table:-

Input		Output
A	B	Y
0	0	0
0	1	0
1	0	0
1	1	1

Ans-4) IC Number of OR gate is 7432.

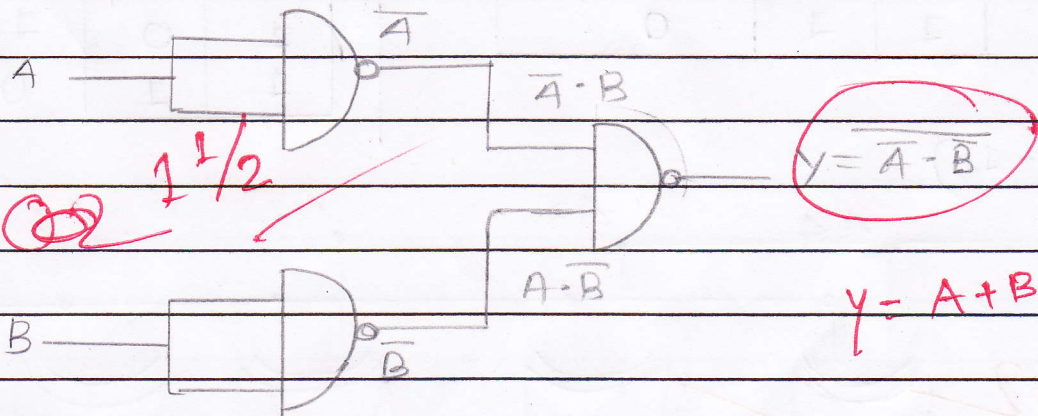
Pin configuration of OR gate:-



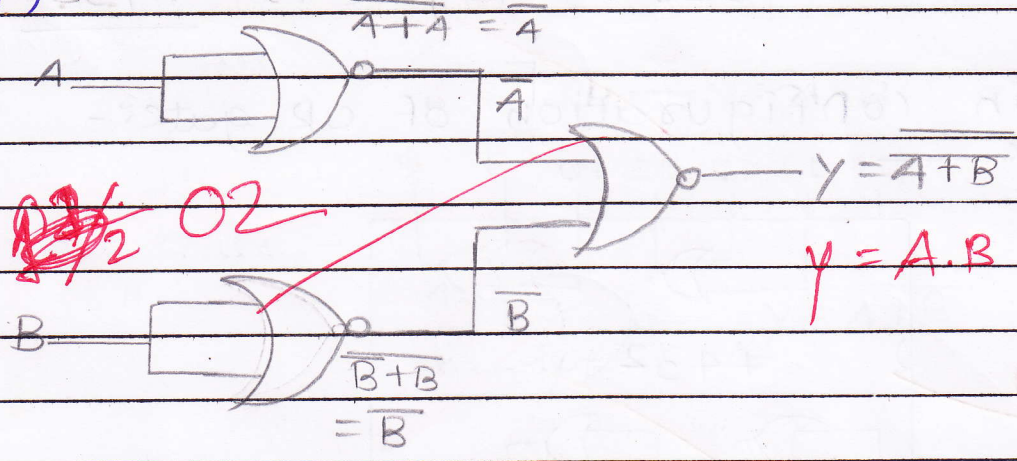
Ans-5) Universal gates?

The gate which can implement with any function Boolean function without needed to use any other function.

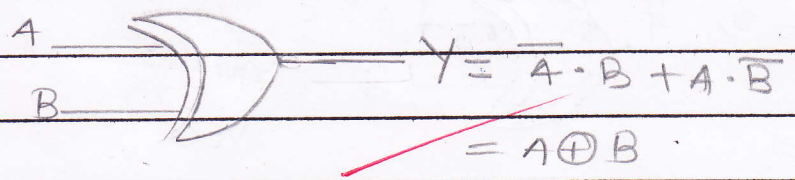
Ans-6)



Ans:- 7)



Ans:- 8)



Truth table:-

02

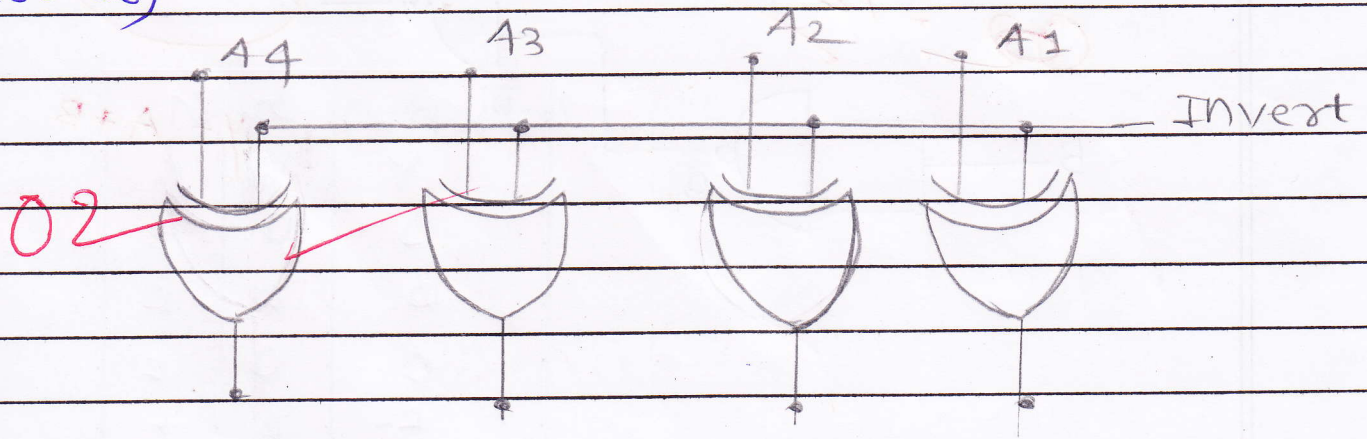
Input		Output
A	B	Y
0	0	0
0	1	1
1	0	1
1	1	0

Controlled Inverter Ex-OR

Truth table:-

Input		output
A	B	y
0	0	0
0	1	1
1	0	1
1	1	0

Ans:- 10)



4-bit controlled Inverter

N.H. COLLEGE BRAMHAPURI

First / Second Term Exam. - 201

201

Seat No. in Figure									
Seat No. in Words									
Candidate's Signature									
Supervisors Signature									

Class :	<u>BSc 1st year</u>		Section :		
Date :	<u>09/10/2023</u>				
Subject :	<u>Electronics</u>		Total		
No. Of Supplement			01+.....		
Only Examiners					
Ques. No.					Total
Marks					
Marks In Words					
Examiner Signature					

12
—
20

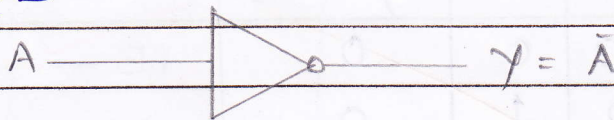
Name : Komal Someshwar Jumbharkar

Attempt any two of the following :

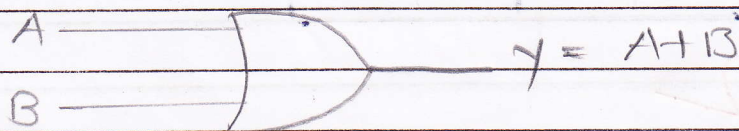
Ans : logic gate : logic gate is a electronic circuit which make a logic decisions and give the logic

Logic Symbols

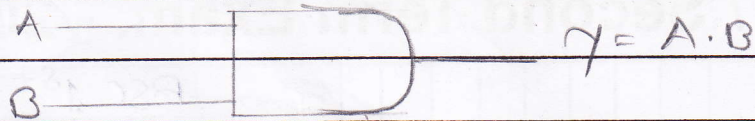
① NOT gate -



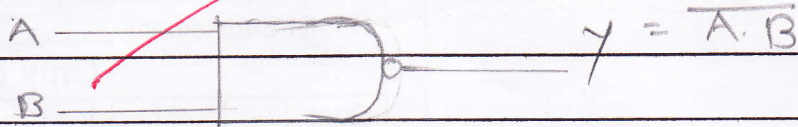
② OR gate -



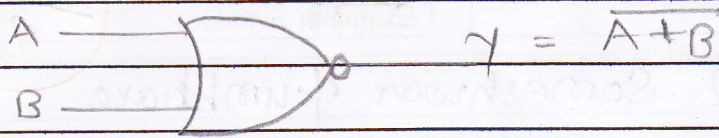
③ AND gate -



④ NAND gate -



⑤ NOR gate -

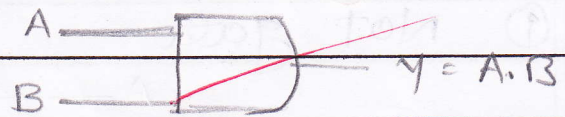


⑥ XOR gate -



ANDS : The truth table of AND

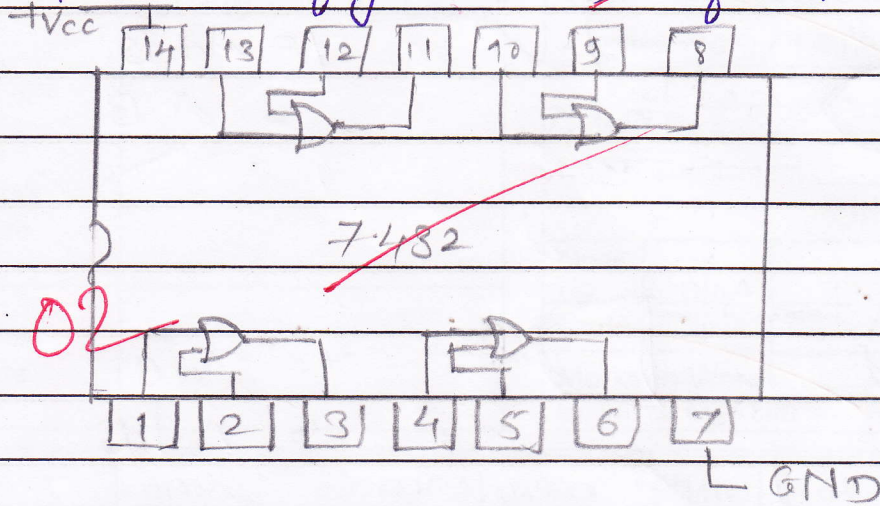
Truth table		
Input		output
A	B	Y = A · B
0	0	0
0	1	0
1	0	0
1	1	1



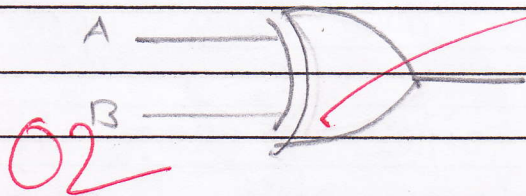
02

④ Ans : The IC number of OR gate is 7432

pin configuration of OR gate.



⑧ Ans :

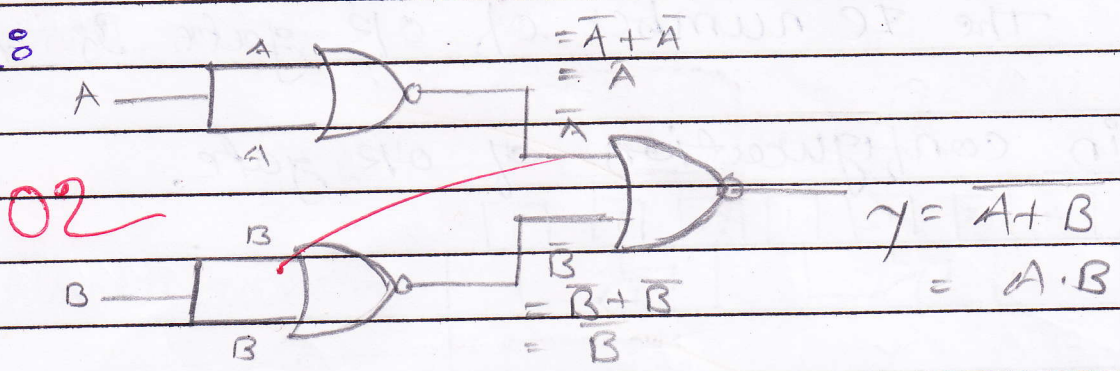


$$\begin{aligned} \gamma &= A \cdot \bar{B} + \bar{A} \cdot B \\ &= A \oplus B \end{aligned}$$

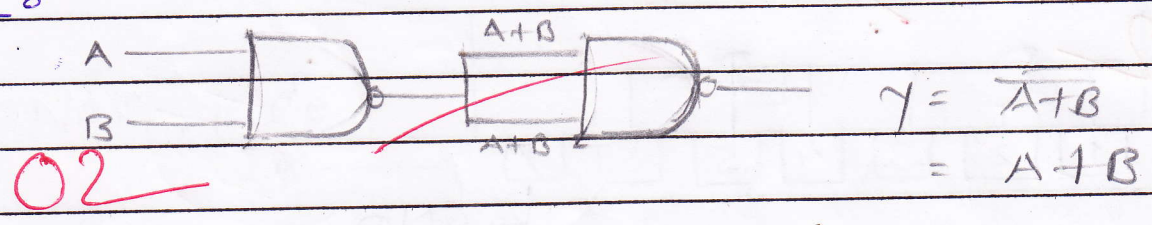
Truth table -

Input		output
A	B	γ
0	0	0
0	1	1
1	0	1
1	1	0

⑦ Ans :



⑧ Ans :



N. H. College, Bramhapuri

Department of Electronics

B.Sc. III SEM VI ELECTRONICS

Paper I: Photonic devices and power electronics

Unit Test I

Max. Marks: 20

Date: 17-03-2024

Attempt any four. (five marks each)

1. Explain the classification of the photonic devices.
2. Explain the construction and working of LED. State its advantages.
3. Explain the radiative transition.
4. Explain the construction and working of the LASER Diode.
5. State advantages and applications of LASER Diode.

N.H. COLLEGE BRAMHAPURI

First / Second Term Exam. - 201

201

Seat No. in Figure									
Seat No. in Words									
Candidate's Signature									
Supervisors Signature									

Class :	B.Sc III year		Section :						
Date :	11-3-2024								
Subject :	Electronics							Total	
No. Of Supplement							01+.....		
Only Examiners									
Ques. No.									Total
Marks									
Marks In Words _____									
Examiner Signature _____									

NAME- Pullavi B. mule

12

20

1) Explain the classification of the photonic devices

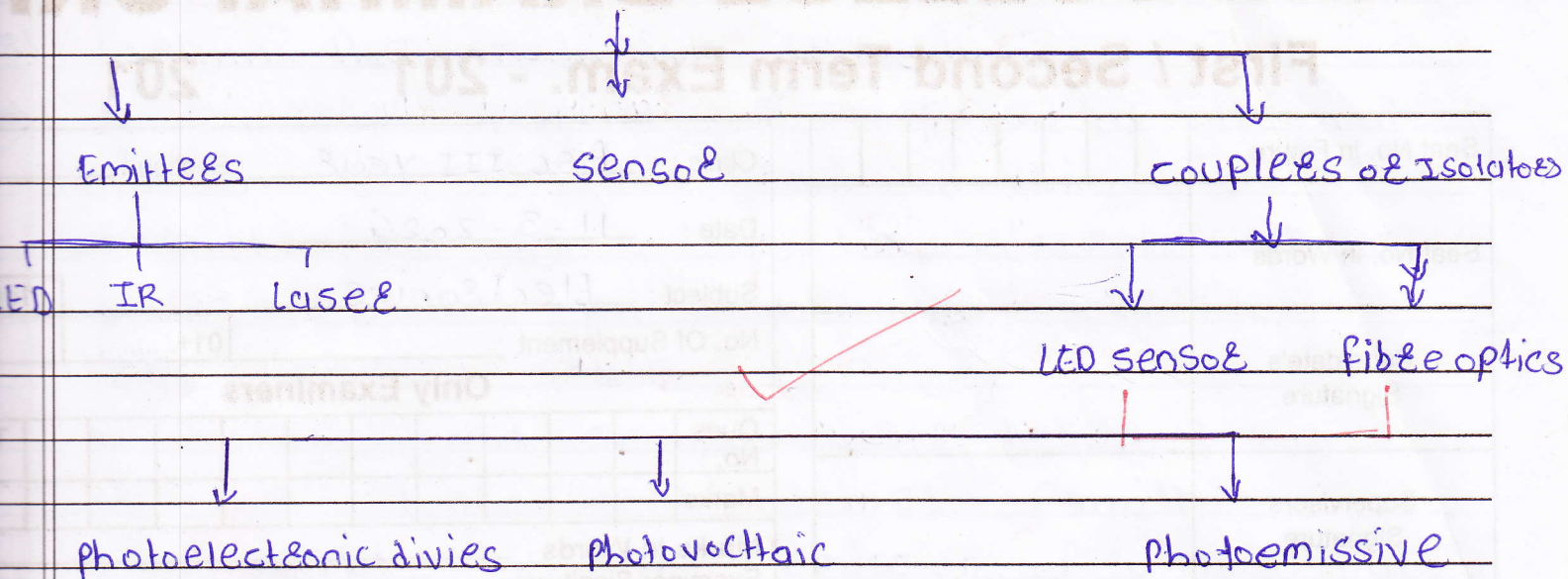
03

⇒ 1) the photonic devices is the that convert electrical energy into optical radiation - LED and diode laser

2) device that detect optical signals through electronic processes - photodetectors.

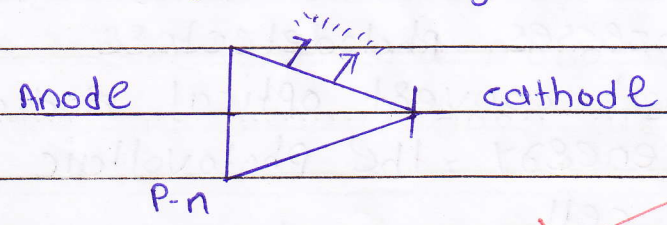
3) devices that convert optical radiation into electrical energy - the photovoltaic device or solar cell

photoelectronic devices

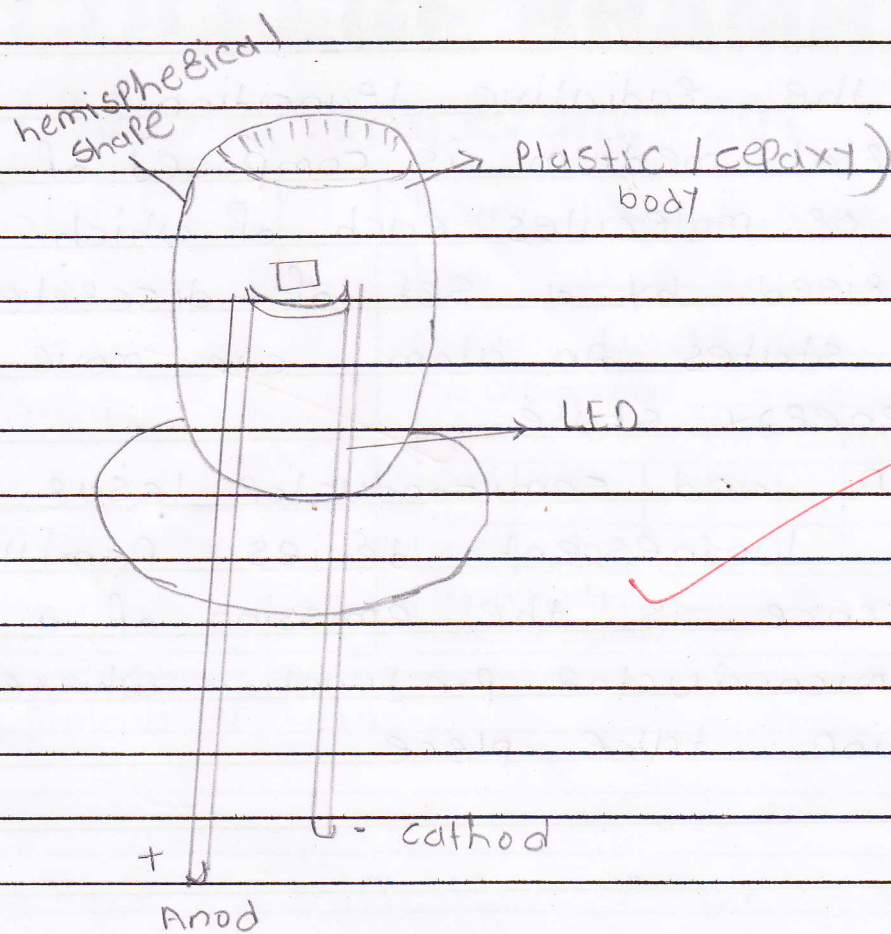


2) Explain the construction and working of LED state its advantages.

⇒ LED is a light emitting diode



LED symbol



Light emitting diode is a semiconductor device is p-n junction diode and it operates in a forward-bias. When the LED is forward-biased, it emits external spontaneous radiation in the ultraviolet, visible and infrared region of the electromagnetic spectrum.

LEDs are divided into two groups

1) visible LED

2) Infrared LED

Advantages of LED

- 1) It is small in size, light weight, low cost
- 2) they are mechanically rugged
- 3) more linearity

- 3) Explain the radiative transition
- ⇒ A material medium is composed of identical atoms or molecules each of which is characterised by a set of discrete allowed energy states. An atom can move from one energy state
- the LED and semiconductor laser belong to the luminescent devices family. Luminescence is the emission of a material of semiconductor p-n junction where radiative transition take place.

5) state advantages and application of LASER Diode

- ⇒
- 1) Laser light has narrow spectral bandwidth
 - 2) Light is coherent and monochromatic
 - 3) Laser light is having good directionality

Application

- 1) Barcode readers.
- 2) Laser printing and laser scanning
- 3) Rangefinders.
- 4) In CD players and DVD recorders

N. H. College, Bramhapuri
Department of Electronics

Academic Session : 2023-24

Class : B.Sc. I, Sem I

Test Examination : Surprise Test

Student Attendance & Marksheet List

Total Marks : 20 marks

S.N.	Name of Student	Student Signature		Obtained Marks	
		9/10/2023		Paper (Unit:)	Paper (Unit:)
		Paper (Unit:)	Paper (Unit:)		
1	Khushbu K. Meshram	<u>KKMeshram</u>	<u>KKMeshram</u>	15	
2	Nikita Avasare	<u>NA</u>	<u>NA</u>	08	
3	Komal S. Kumbhारे	<u>SKumbhare</u>	<u>SKumbhare</u>	12	
4	Paatiksha S. Bankar	<u>P.S.Bankar</u>	<u>P.S.Bankar</u>	04	
5	Umesh Bankar	<u>Umesh</u>	<u>Umesh</u>	10	
6	Anuj P. Shambharkar	<u>APS</u>	<u>APS</u>	09	
7	Rohit S. Dhawale	<u>R.S.Dhawale</u>	<u>R.S.Dhawale</u>	14	
8	Nishant G. Dhawale	<u>N.G.Dhawale</u>	<u>N.G.Dhawale</u>	10	
9	Sahil B. Shende	<u>S.B.Shende</u>	<u>S.B.Shende</u>	09	
10	Vedant P. Kuthre	<u>V.Kuthre</u>	<u>V.Kuthre</u>	09	
11	Sahil M. Chette	<u>S.Chette</u>	<u>S.Chette</u>	06	
12	Peerasad T. Ailale	<u>PAilale</u>	<u>PAilale</u>	10	
13	Poojhi M. Ruis	<u>PMRuis</u>	<u>PMRuis</u>	05	
14					
15					
16					
17					
18					
19					
20					

Booj
Test Exam. Incharge

[Signature]
Head
Department of Electronics
N. H. College, Bramhapuri,
Dist. Chandrapur

N. H. College, Bramhapuri

Department of Electronics

Test Exam. SUM 2024

Student Attendance List & Marksheet List

SEM IV : Electronics

Time : 8:00 am to 11:00 am

S.N.	Name of Student	Student Signature		Obtained Marks	
		Paper I 28/03/2024	Paper II 30/03/2024	Paper I	Paper II
1	BAWANE RAKHI VILAS	R.V. Bawane	R.V. Bawane	08	15
2	BOKADE MEGHA BHASKAR				
3	DANGE NIKHITA BHASKAR			27	38
4	DEO MILIND ABHAY				
5	HULE SHIVSHAKTI SHAMKIRAN			08	06
6	KAMATWAR NISHIKA SHASHIKANT			09	
7	MUKHARJEE NILESH NARAYAN				
8	SURYAWANSHI KAJAL AMRUT	K. Suryawanshi	K. Suryawanshi	26	29
9					
10					
11					
12					
13					
14					
15					

Head

Dept. of Electronics

Department of Electronics
N. H. College, Bramhapuri
Dist. Chandrapur

Nevjabai Hitkarin College, Bramhapuri

Department of Geography

Session-2023-24

Internal Evaluation Mechanism

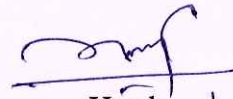
Department of Geography follows the Internal Evaluation Scheme for B.A. & M.A. Geography (CBCS Pattern) as per Direction of Board of Studies, Geography, Gondwana University, Gadchoroli.

Internal Continuous evaluation is made through Group Discussion, Unit Tests, Assignment Submission, Field Visit/Field Work and Seminar Presentation. It is Mentioned in the Gondwana University Syllabus.



PRINCIPAL

Nevjabai Hitkarini College
Bramhapuri, Dist. Chandrapur-441206



Head

Department of Geography
N. H. College, Bramhapuri

GONDWANA UNIVERSITY GADCHIROLI

CHOICE BASED CREDIT SYSTEM SEMESTER PATTERN SYLLABUS

FOR

B.A. GEOGRAPHY

Semester wise Distribution of Marks

Sr. No.	Class	Semester	Subject	Theory paper Marks	Internal Assessment	Practical Mark	Total Mark
1	B.A. Part I	I	Core Subject Introduction to Geography	50	20	30	100
2	B.A. Part I	II	Core Subject Climatology	50	20	30	100
3	B.A. Part II	III	Core Subject Geomorphology	50	20	30	100
4	B.A. Part II	IV	Core Subject Geomorphology and Oceanography	50	20	30	100
5	B.A. Part III	V	Elective Subject I) Geography of Maharashtra II) Bio Geography III) Geography of Tourism	50	20	30	100
6	B.A. Part III	VI	Elective Subject I) India – A Geographical Analysis II) Cultural Geography III) Geography of Health	50	20	30	100
				300	120	180	600

GONDWANA UNIVERSITY GADCHIROLI
CHOICE BASED CREDIT SYSTEM SEMESTER PATTERN SYLLABUS
B.A. GEOGRAPHY

PATTERN OF EXAMINATION (ALL SEMESTER)

Theory :

One theory paper of 50 marks each and of three hours duration will be conducted at the end of each semester.

Practical's :

- 1) One Practical examination of 30 marks and of four hours duration of each semester will be conducted at the end of the same semester.
- 2) Practical examinations of all semesters will be conducted by internal and External examiners appointed by the University.

Internal Assessment:

- 1) Head of the department will carry out internal assessment of the students on the basis of evaluation report from the concerned teacher/ teachers, under the supervision of the principal of the college and will be done at the end of each semester.
- 2) Distribution of 20 marks of internal assessment is as under –
 - i) Class Attendance 05 marks
 - ii) Home Assignment 05 marks
 - iii) Visit to a Geo. Places 05 marks
 - iv) Group discussion / seminar 05 marks

Rules and Regulation

1. There will be four periods per week for theory papers.
2. The batch of Practical class should not be exceeding 16 students.
3. There will be two periods per batch per week for practical's.
4. The minimum passing marks of Theory paper and internal Assessment is 24 & Passing Marks for Practical are 11.
5. The student has to pass practical separately.
6. Marks will not be allotted to student if he found absent in study tour.

Gondwana University Gadchiroli

N. H. College, Bramhapuri

Department Of Geography Session : 2023-24

Internal Assessment Mechanism B.A. -I Sem -I Winter Year 2023

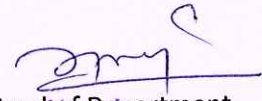
Sr. No.	Student Name	Seat Number	Class Attendance	Home Assignment	Seminar	Visit to Geo. Place	Total Marks (20)
1	ARJUNKAR RITU BHAURAO	5823740	05	05	04	05	19
2	ASHTEKAR SAMIKSHA RAJESH	5823741	04	05	04	05	18
3	ATHODE AJAY DNYANESHWAR	5823742	05	05	05	05	20
4	ATMANDE SHITAL ARUN	5823743	05	05	04	05	19
5	AWASARE KAJAL DINESH	5823744	05	05	05	05	20
6	BAGMARE MILIND MADHUKAR	5823745	05	05	04	05	18
7	BANKAR SHRADDHA RATAN	5823747	04	05	04	05	19
8	BAWANE PAYAL PANDHARI	5823748	04	05	04	05	19
9	BAWANKULE SNEHA VILAS	5823751	05	05	05	05	20
10	BHAGADKAR NIKHIL WAMAN	5823753	05	05	04	05	19
11	BHANARKAR ARATI MUKUNDA	5823757	04	05	04	05	18
12	BHANARKAR LOKESH DATTU	5823758	05	05	05	05	20
13	BHARADE AJAY RAJENDRA	5823760	04	05	04	05	18
14	BHASHAKHETRE SHEJAL ISHWAR	5823762	05	05	05	05	20
15	BHOYAR RIYA BHASKAR	5823765	05	05	04	05	19
16	BHUTE KAJAL UDDHAO	5823768	05	05	05	05	20
17	BODALWAR AMAN ARVIND	5823769	04	05	04	05	18
18	BODELE VAISHNAVI BHAGWAN	5823770	05	05	05	05	20
19	BORKAR NAITIK DHANANJAY	5823773	05	05	04	05	19
20	CHAPALE MONIKA HIRAMAN	5823780	05	05	05	05	20
21	CHOPKAR CHANDNEE VILAS	5823787	05	05	04	05	19
22	CHULKE ARCHANA WAMAN	5823789	05	05	04	05	19
23	DANDARE DIKSHA DILIP	5823793	04	05	04	05	18
24	DANE BHUSHAN CHUNNILAL	5823794	04	05	04	05	18
25	DANGE LUCKY BHAGWAN	5823795	04	05	04	05	18
26	DANI SULBHA MORESHWAR	5823796	05	05	04	05	19
27	DESHMUKH ANUSHKA NANDLAL	5823798	04	05	04	05	18
28	DESHMUKH BHARGAV DNYANESHWAR	5823800	05	05	05	05	20
29	DEWHARE PRIYANKA DURYODHAN	5823802	05	05	05	05	20
30	DEWHARI SURAJ DASHRATH	5823803	05	05	05	05	20
31	DHORE GAYATRI JIVAN	5823809	04	04	04	05	17
32	DHOTE NISHANT JANARDHAN	5823813	04	04	04	05	17
33	DHOTE SHUBHANGI SHAMRAO	5823815	05	05	05	05	20
34	DIGHORE ASHISH SHIVARAM	5823816	04	05	04	05	18
35	DIGHORE KAJAL SANTOSH	5823817	05	05	05	05	20
36	DIGHORE SUHANI JIYALAL	5823818	03	03	02	05	20
37	DONADKAR DARSHANA SAHADEO	5823822	04	05	04	05	18
38	DONADKAR PRAFUL RAJKUMAR	5823824	04	04	04	05	17
39	DUPARE PRANAY KESHAO	5823827	05	05	05	05	20
40	FUNDE ADITYA MANOJ	5823829	05	05	05	05	20
41	FUNDE ADITYA SHRIHARI	5823830	04	04	04	05	17
42	GAYAKWAD PRACHI KISHOR	5823838	04	04	04	05	17
43	GHORMODE DILBAR DILIP	5823842	04	05	04	05	18

44	GONGAL PRACHI SOMESHWAR	5823845	04	05	04	05	18
45	GOTEFODE RUPESH SHAMRAO	5823847	04	05	04	05	18
46	GURNULE PORNIMA TUKARAM	5823849	04	04	04	05	17
47	GURNULE TEJASWINA YUVRAJ	5823850	05	05	04	05	19
48	GURPUDE SHRADDHA VINOD	5823851	04	04	04	05	17
49	ITANKAR KAJAL SURESH	5823855	05	05	05	05	20
50	KAMBALI SAHIL NANDU	5823862	04	04	04	05	17
51	KAMBLE KHEMAL YUVRAJ	5823863	05	05	05	05	20
52	KAR ANIKET VASANTA	5823866	04	04	04	05	17
53	KATANKAR GANESH VILAS	5823872	04	05	04	05	18
54	KATWALE TRUPTI DEVIDAS	5823874	05	05	04	05	19
55	KHANDKURE ANKIT JAYENDRA	5823877	04	04	04	05	17
56	KHANKURE GAURAV GOKULDAS	5823878	04	04	04	05	17
57	KHARKATE SUJAL GULAB	5823879	05	05	05	05	20
58	KHARKATE TRIVENI BHAGYAWAN	5823880	04	04	04	05	17
59	KHEDKAR SWAPNIL SURESH	5823881	05	05	05	05	20
60	KHOBRAGADE AKSHAY KHUSHAL	5823883	04	04	04	05	17
61	KOLATE PAYAL RAMESH	5823886	04	05	04	05	18
62	KORE YUGAL VINOD	5823888	04	04	04	05	17
63	KOTRANGE ADITYA GOPAL	5823892	04	04	04	05	17
64	KOTRANGE ANAND DEWAJI	5823893	04	04	04	05	17
65	KUMBHILWAR RUSHIKESH JIWAN	5823895	04	04	04	05	17
66	LADE VINITKUMAR SHIVDARSHAN	5823897	04	05	04	05	18
67	LAKDE PRIYANKA SHRIKRUSHNA	5823898	05	05	05	05	20
68	LANJEWAR GOURI RAMU	5823900	05	05	05	05	20
69	LANJEWAR VIDYA UMESH	5823901	05	05	05	05	20
70	LUTE VAISHNAVI VILAS	5823903	04	04	04	05	17
71	MADAVI MONIKA LOKSHAHA	5823908	04	05	04	05	18
72	MAIND RUCHITA SURESH	5823915	04	05	04	05	18
73	MAIND SAHIL GHANSHAM	5823916	04	05	04	05	18
74	MANKAR PRANALI PRABHAKAR	5823921	04	04	04	05	17
75	MARASKOLHE KISHOR SUBHASH	5823922	04	04	04	05	17
76	MESHARAM KAUSTUBH SATISH	5823930	04	04	04	05	17
77	MESHARAM PRIYAL DNYANESHWAR	5823933	04	05	04	05	18
78	MOHURLE DAMINI CHAITRAM	5823940	04	05	04	05	18
79	MOHURLE KUNAL ASHOK	5823942	04	05	04	05	18
80	NAITAM MAMTA ARVIND	5823947	05	05	05	05	20
81	NAKHATE MUNAL NEMICHAND	5823948	05	05	05	05	20
82	NAKTODE AMBIKA VIKAS	5823950	03	03	03	05	20
83	NAKTODE RITU ASHOK	5823953	04	04	04	05	17
84	NANHE AMIT BHAGWAT	5823956	05	05	05	05	20
85	NARULE SHEJAL LOMESHWAR	5823962	05	05	05	05	20
86	NIKURE GUNJAN SHANTARAM	5823967	05	05	05	05	20
87	NIKURE PUNAM LILADHAR	5823968	05	05	05	05	20
88	PAL SWITI GOKUL	5823969	05	05	05	05	20
89	PANDAO SHUBHANGI DAMODHAR	5823970	05	05	05	05	20
90	PRADHAN TUSHAR DAMODHAR	5823982	05	05	05	05	20
91	PURAM DIPAK DHANRAJ	5823984	04	04	04	05	17
92	RAHATE PRACHI DIPAK	5823986	04	04	04	05	17
93	RAMTEKE SPANDAN BABAKHAN	5823988	04	04	04	05	17

94	RAUT KALYANI BALKRUSHNA	5823992	05	05	05	05	20
95	RAUT KALYANI SANJAY	5823993	05	05	05	05	20
96	RAUT MAYUR YADAO	5823995	04	05	04	05	18
97	RAUT MONALI CHHATRAPATI	5823996	04	05	04	05	18
98	RAUT NIKITA VILAS	5823999	04	04	04	05	17
99	RAUT PRAGATI DADAJI	5824002	05	05	05	05	20
100	RAUT PRUTHVIRAJ SURESH	5824004	04	05	04	05	18
101	SAHARE NAGESH SUBHASH	5824012	04	05	04	05	18
102	SAHARE PRANAY VILAS	5824014	04	05	04	05	18
103	SAKHARKAR AISHWARYA OMPRAKASH	5824015	05	05	05	05	20
104	SARAYE ACHAL GAJANAN	5824016	04	04	04	05	17
105	SHENDE ANIKET MANGESH	5824020	04	05	04	05	18
106	SHENDE SANIL DEVIDAS	5824025	04	04	03	05	20
107	SHIGULWAR ROHIT RAMDAS	5824027	04	04	04	05	17
108	SHIURKAR ALKA MADHUKAR	5824028	04	04	04	05	17
109	SHIURKAR ALOK RAMBHAU	5824029	04	04	04	05	17
110	SHIURKAR PRATIBHA PRAKASH	5824030	04	04	04	05	17
111	SHIURKAR SANJANA SUDHAKAR	5824031	04	04	04	05	17
112	SONTAKKE YAMINI TULSHIDAS	5824032	04	04	04	05	17
113	SONWANE ISHA DEVIDAS	5824033	05	05	05	05	20
114	THAKARE MAYUR PANDIT	5824043	04	05	04	05	18
115	THAKARE NEHA KAMLAKAR	5824044	04	05	04	05	18
116	THAWARE ANKITA RAMESH	5824049	05	05	05	05	20
117	TONDARE PRATIKSHA KHUSHAL	5824056	05	05	05	05	20
118	TORE ACHAL BALKRUSHNA	5824059	04	05	04	05	18
119	WADHAI PRATIL HEMRAJ	5824061	04	05	04	05	18
120	WALKE DHANSHRI SHANKAR	5824065	04	04	04	05	17
121	YELANE PRIYA ASHOK	5824068	04	05	04	05	18
122	ZODAPE AMIT CHANDRABHAN	5824070	04	04	04	05	17
123	RASEKAR SAKSHI DIWAKAR	5829211	04	04	04	05	17
124	HATWAR HARSHAL YUVRAJ	5829286	04	04	04	05	17


PRINCIPAL

Nevjabai Hitkarini College
Bramhapuri, Dist. Chandrapur-441206


Head of Department
Department of Geography
N. H. College, Bramhapuri


Gondwana University Gadchiroli
N. H. College, Bramhapuri
Department Of Geography Session 2023-24
Internal Assessment Mechanism B.A. -I Sem -II Summer-2024

Sr. No.	Student Name	Seat Number	Class Attendance	Home Assignment	Seminar	Visit to Geo. Place	Total Marks (20)
1	ARJUNKAR RITU BHAURAO	6308082	04	05	04	05	18
2	ASHTEKAR SAMIKSHA RAJESH	6308083	05	05	05	05	20
3	ATHODE AJAY DNYANESHWAR	6308084	05	05	05	05	20
4	ATMANDE SHITAL ARUN	6308085	04	05	05	05	19
5	AWASARE KAJAL DINESH	6308086	04	05	04	05	18
6	BAGMARE MILIND MADHUKAR	6308087	04	04	03	04	15
7	BAWANKULE SNEHA VILAS	6308088	04	05	04	05	18
8	BHANARKAR ARATI MUKUNDA	6308090	04	05	04	05	18
9	BHASHAKHETRE SHEJAL ISHWAR	6308093	05	05	05	05	20
10	BHOYAR RIYA BHASKAR	6308094	05	05	05	05	20
11	BHUTE KAJAL UDDHAO	6308095	04	05	05	05	19
12	BODELE VAISHNAVI BHAGWAN	6308096	05	05	05	05	20
13	BORKAR NAITIK DHANANJAY	6308098	04	04	03	04	15
14	CHAPALE MONIKA HIRAMAN	6308102	04	04	03	04	15
15	CHOPKAR CHANDNEE VILAS	6308105	04	04	03	04	15
16	CHULKE ARCHANA WAMAN	6308107	04	05	05	05	19
17	DANE BHUSHAN CHUNNILAL	6308110	04	05	04	05	18
18	DANGE LUCKY BHAGWAN	6308111	04	04	03	04	15
19	DESHMUKH ANUSHKA NANDLAL	6308112	04	05	03	05	17
20	DESHMUKH BHARGAV DNYANESHWAR	6308113	04	05	04	05	18
21	DEWHARI SURAJ DASHRATH	6308114	04	05	04	05	18
22	DIGHORE ASHISH SHIVARAM	6308120	04	05	04	05	18
23	DIGHORE KAJAL SANTOSH	6308121	04	05	03	05	17
24	DIGHORE SUHANI JIYALAL	6308122	05	05	05	05	20
25	DONADKAR DARSHANA SAHADEO	6308124	04	04	03	04	15
26	DUPARE PRANAY KESHAO	6308128	05	05	05	05	20
27	FUNDE ADITYA MANOJ	6308129	04	05	04	05	18
28	GAYAKWAD PRACHI KISHOR	6308132	05	05	05	05	20
29	GONGAL PRACHI SOMESHWAR	6308136	04	05	04	05	18
30	GURNULE PORNIMA TUKARAM	6308139	04	05	04	05	18
31	HATWAR HARSHAL YUVRAJ	6308141	04	04	03	04	15
32	ITANKAR KAJAL SURESH	6308144	05	05	05	05	20
33	KAMBLE KHEMAL YUVRAJ	6308146	05	05	05	05	20
34	KAR ANIKET VASANTA	6308148	04	05	03	05	17
35	KATWALE TRUPTI DEVIDAS	6308154	05	05	05	05	20
36	KHANDKURE ANKIT JAYENDRA	6308156	04	05	05	05	19
37	KHARKATE SUJAL GULAB	6308157	04	05	04	05	18
38	KHARKATE TRIVENI BHAGYAWAN	6308158	05	05	05	05	20
39	KHEDKAR SWAPNIL SURESH	6308159	05	05	05	05	20
40	KHOBRAGADE AKSHAY KHUSHAL	6308161	05	05	05	05	20
41	KORE YUGAL VINOD	6308163	04	05	04	05	18
42	KOTRANGE ANAND DEWAJI	6308165	05	05	05	05	20
43	KUMBHILWAR RUSHIKESH JIWAN	6308166	03	03	03	05	14

44	LADE VINITKUMAR SHIVDARSHAN	6308168	03	03	03	05	14
45	LAKDE PRIYANKA SHRIKRUSHNA	6308169	05	05	05	05	20
46	LANJEWAR GOURI RAMU	6308171	05	05	05	05	20
47	LANJEWAR VIDYA UMESH	6308172	05	05	05	05	20
48	LUTE VAISHNAVI VILAS	6308174	04	04	03	04	15
49	MADAVI MONIKA LOKSHAHA	6308179	04	04	03	04	15
50	MAIND RUCHITA SURESH	6308184	04	05	04	05	18
51	MANKAR PRANALI PRABHAKAR	6308187	05	05	05	05	20
52	MARASKOLHE KISHOR SUBHASH	6308188	05	05	05	05	20
53	MESHAM PRIYAL DNYANESHWAR	6308195	04	04	03	04	15
54	MOHURLE DAMINI CHAITRAM	6308200	05	05	05	05	20
55	NAITAM MAMTA ARVIND	6308203	05	05	05	05	20
56	NAKHATE MUNAL NEMICHAND	6308204	04	05	04	05	18
57	NAKTODE AMBIKA VIKAS	6308206	05	05	05	05	20
58	NAKTODE RITU ASHOK	6308209	04	04	03	04	15
59	NANHE AMIT BHAGWAT	6308211	05	05	05	05	20
60	NARULE SHEJAL LOMESHWAR	6308213	05	05	05	05	20
61	NIKURE GUNJAN SHANTARAM	6308217	04	05	03	05	17
62	NIKURE PUNAM LILADHAR	6308218	05	05	05	05	20
63	PAL SWITI GOKUL	6308219	04	05	04	05	18
64	PANDAO SHUBHANGI DAMODHAR	6308220	05	05	05	05	20
65	PRADHAN TUSHAR DAMODHAR	6308225	04	05	04	05	18
66	PURAM DIPAK DHANRAJ	6308226	04	05	03	05	17
67	RASEKAR SAKSHI DIWAKAR	6308230	05	05	05	05	20
68	RAUT KALYANI BALKRUSHNA	6308231	05	05	05	05	20
69	RAUT KALYANI SANJAY	6308232	05	05	05	05	20
70	RAUT NIKITA VILAS	6308235	04	05	04	05	18
71	RAUT PRAGATI DADAJI	6308237	05	05	05	05	20
72	RAUT PRUTHVIRAJ SURESH	6308239	04	04	03	04	15
73	SAKHARKAR AISHWARYA OMPRAKASH	6308244	05	05	05	05	20
74	SARAYE ACHAL GAJANAN	6308245	04	05	04	05	18
75	SHENDE ANIKET MANGESH	6308247	04	05	04	05	18
76	SHENDE SANIL DEVIDAS	6308251	04	05	03	05	17
77	SHIURKAR ALOK RAMBHAU	6308253	04	05	04	05	18
78	SHIURKAR PRATIBHA PRAKASH	6308254	03	03	03	05	14
79	SONTAKKE YAMINI TULSHIDAS	6308255	04	04	03	04	15
80	SONWANE ISHA DEVIDAS	6308256	05	05	05	05	20
81	THAKARE NEHA KAMLAKAR	6308264	04	05	04	05	18
82	THAWARE ANKITA RAMESH	6308267	05	05	05	05	20
83	TONDARE PRATIKA KHUSHAL	6308273	05	05	05	05	20
84	WADHAI PRATIL HEMRAJ	6308276	05	05	05	05	20
85	WALKE DHANSHRI SHANKAR	6308280	05	05	05	05	20
86	YELANE PRIYA ASHOK	6308282	05	05	05	05	20
87	ZODAPE AMIT CHANDRABHAN	6308284	04	04	03	04	15


PRINCIPAL

Nejjabai Hikkarini College
Dist. Chandrapur-441206


Head

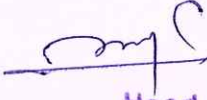
Department of Geography
N. H. College, Bramhapuri

Gondwana University Gadchiroli
N. H. College, Bramhapuri
Department Of Geography Session 2023 -24
Internal Assessment Mechanism B.A. -II Sem -III Winter-2023

Sr.No.	Student Name	Seat Number	Class Attendance	Home Assignment	Seminar	Visit to Geo. Place	Total Marks (20)
1	BANSOD PRANALI ISHWAR	5850276	05	05	05	05	20
2	BANSOD SUPRIYA PURUSHOTTAM	5850277	05	05	05	05	20
3	BATHE KHUSHALINI PRAMOD	5850280	04	05	04	05	18
4	BAWANE VISHAL SHRAWAN	5850283	04	05	05	05	19
5	BEDARE SHIVANI SUNIL	5850284	05	05	05	05	20
6	BHURSE VIKRANT SANTOSH	5850291	05	05	05	05	20
7	DIGHORE RUTUJYA SUNIL	5850325	05	05	05	05	20
8	DONADKAR KHUSHAL LALAJI	5850326	04	05	04	05	18
9	DONADKAR PRIYANSHU PANDHARI	5850327	04	05	04	05	18
10	DONADKAR SANJANA SUKHDEO	5850328	05	05	05	05	20
11	GAWANDE MAYURI INDRAJIT	5850332	04	05	05	05	19
12	GURNULE DEVENDRA DURYODHAN	5850335	05	05	05	05	20
13	JENGATHE SAKSHI SUNIL	5850342	05	05	05	05	20
14	JENGATHE SUPRIYA ANIL	5850343	05	05	05	05	20
15	KOTHARE RAJJAT RAVINDRA	5850358	04	05	04	05	18
16	MANDHARE AMBIKA VILAS	5850367	05	05	05	05	20
17	MANGULDE DEVANAND GADILAL	5850368	04	05	04	05	18
18	MESHARAM SANKET MANOHAR	5850373	05	05	05	05	20
19	MISAR SAKHINA VIKAS	5850374	05	05	05	05	20
20	NAGOSE PRIYANKA CHANDRASHEKHAR	5850378	05	05	05	05	20
21	NAKTODE KIRAN MADAN	5850382	05	05	05	05	20
22	NANNAWARE AJAY DINKAR	5850383	05	05	05	05	20
23	NANNAWARE NANDA SUDHAKAR	5850384	05	05	05	05	20
24	NANNAWARE SHRUTI CHANDAN	5850385	04	05	04	05	18
25	NARULE CHAITALI ASHOK	5850386	05	05	05	05	20
26	NARULE PAYAL SANJAY	5850387	05	05	05	05	20
27	NEWARE AKANSHA BHAYYALAL	5850390	05	05	05	05	20
28	PAL MEGHA LALAJI	5850393	05	05	05	05	20
29	PATRE PRACHI WAMAN	5850394	05	05	05	05	20
30	PISE YOGITA JANESHWAR	5850398	05	05	05	05	20
31	PRADHAN GAYATRI RAVINDRA	5850399	04	05	04	05	18
32	RAKHADE DIVYA SURENDRA	5850404	05	05	05	05	20
33	RAMDE VAISHNAVI DIPAK	5850405	05	05	05	05	20
34	RAUT ALISHA SHIVDAS	5850410	05	05	05	05	20
35	RAUT BHAVAR HIMMAT	5850412	04	05	04	05	18
36	RAUT SAMIR GULAB	5850415	05	05	05	05	20
37	SAHARE PAYAL DADAJI	5850419	05	05	05	05	20
38	SAHARE SANJIVANI SHANKAR	5850421	05	05	05	05	20
39	SAWAJKAR ANIKSHA SAKHARAM	5850423	04	05	04	05	18
40	SHILAR ATUL VIGNESHWAR	5850425	04	05	05	05	20
41	SHIURKAR NIHAR NILKANTH	5850426	04	05	04	05	18
42	SONTAKKE SHRADDHA YOGESHWAR	5850428	05	05	05	05	20
43	TALMALE MOHINI RAMESH	5850430	05	05	05	05	20

44	TALMALE PRACHI SUDHAKAR	5850431	05	05	05	05	20
45	TALMALE RAJUSHA RASHTRAPAL	5850432	05	05	05	05	20
46	TALMALE SAURABH DADAJI	5850433	05	05	05	05	20
47	THAKARE VAISHNAVI MANOHAR	5850434	05	05	05	05	20
48	THAKUR MONI PURANSING	5850435	05	05	05	05	20
49	THENGARI SAUNDRYA RAJENDRA	5850437	05	05	05	05	20
50	TONDARE TEJASWINI GUNAJI	5850439	04	05	04	05	18
51	URKUDE VYANKATESH VILASH	5850442	04	05	04	05	18
52	WADHANKAR AJAY SHESHRAO	5850443	05	05	05	05	20


PRINCIPAL
Nevjabai Hitkarini College
Bramhapuri, Dist. Chandrapur-441206


Head of Department
Department of Geography
Dr. R. K. Dange
N. H. College, Bramhapuri
N. H. College, Bramhapuri

Gondwana University Gadchiroli

N. H. College, Bramhapuri


Department Of Geography Session- 2023-24

Internal Assessment Mechanism B.A. -II Sem -IV Summer-2024

Sr. No.	Student Name	Seat Number	Class Attendance	Home Assignment	Seminar	Visit to Geo. Place	Total Marks (20)
1	BANSOD PRANALI ISHWAR	6330879	05	05	05	05	20
2	BANSOD SUPRIYA PURUSHOTTAM	6330880	05	05	05	05	20
3	BAWANE VISHAL SHRAWAN	6330882	04	05	04	05	18
4	BEDARE SHIVANI SUNIL	6330883	05	05	05	05	20
5	BHURSE VIKRANT SANTOSH	6330886	04	05	04	05	18
6	DIGHORE RUTUJYA SUNIL	6330905	05	05	05	05	20
7	DONADKAR KHUSHAL LALAJI	6330906	04	05	03	05	17
8	DONADKAR PRIYANSHU PANDHARI	6330907	03	03	03	05	14
9	DONADKAR SANJANA SUKHDEO	6330908	05	05	05	05	20
10	GAWANDE MAYURI INDRAJIT	6330909	04	04	03	04	15
11	GURNULE DEVENDRA DURYODHAN	6330911	05	05	05	05	20
12	JENGATHE SAKSHI SUNIL	6330913	05	05	05	05	20
13	JENGATHE SUPRIYA ANIL	6330914	05	05	05	05	20
14	KOTHARE RAJJAT RAVINDRA	6330921	04	05	04	05	18
15	MANDHARE AMBIKA VILAS	6330927	05	05	05	05	20
16	MANGULDE DEVANAND GADILAL	6330928	04	04	03	04	15
17	MESHARAM SANKET MANOHAR	6330932	05	05	05	05	20
18	MISAR SAKHINA VIKAS	6330933	05	05	05	05	20
19	NAGOSE PRIYANKA CHANDRASHEKHAR	6330936	05	05	05	05	20
20	NAKTODE KIRAN MADAN	6330938	05	05	05	05	20
21	NANNAWARE AJAY DINKAR	6330939	04	05	04	05	18
22	NANNAWARE NANDA SUDHAKAR	6330940	04	05	05	05	19
23	NANNAWARE SHRUTI CHANDAN	6330941	05	05	05	05	20
24	NARULE CHAITALI ASHOK	6330942	04	05	04	05	18
25	NARULE PAYAL SANJAY	6330943	05	05	05	05	20
26	NEWARE AKANSHA BHAYYALAL	6330946	04	05	04	05	18
27	PAL MEGHA LALAJI	6330949	05	05	05	05	20
28	PATRE PRACHI WAMAN	6330950	04	05	04	05	18
29	PISE YOGITA JANESHWAR	6330952	04	05	04	05	18
30	PRADHAN GAYATRI RAVINDRA	6330953	05	05	05	05	20
31	RAKHADE DIVYA SURENDRA	6330957	05	05	05	05	20
32	RAMDE VAISHNAVI DIPAK	6330958	05	05	05	05	20
33	RAUT ALISHA SHIVDAS	6330961	05	05	05	05	20
34	RAUT BHAVAR HIMMAT	6330962	04	04	03	04	15
35	RAUT SAMIR GULAB	6330965	04	05	04	05	18
36	SAHARE PAYAL DADAJI	6330967	05	05	05	05	18
37	SAHARE SANJIVANI SHANKAR	6330968	05	05	05	05	20
38	SAWAJKAR ANIKSHA SAKHARAM	6330970	04	04	03	04	15
39	SHILAR ATUL VIGNESHWAR	6330972	04	05	03	05	17
40	SHIURKAR NIHAR NILKANTH	6330973	04	05	04	05	18
41	SONTAKKE SHRADDHA YOGESHWAR	6330975	05	05	05	05	20
42	TALMALE MOHINI RAMESH	6330976	03	03	03	05	20

43	TALMALE PRACHI SUDHAKAR	6330977	05	05	05	05	20
44	TALMALE SAURABH DADAJI	6330978	04	04	03	04	15
45	THAKARE VAISHNAVI MANOHAR	6330979	05	05	05	05	20
46	THAKUR MONI PURANSING	6330980	05	05	05	05	20
47	THENGARI SAUNDRYA RAJENDRA	6330982	04	05	04	05	18
48	TONDARE TEJASWINI GUNAJI	6330983	04	04	03	04	15
49	WADHANKAR AJAY SHESHRAO	6330985	04	05	04	05	18


PRINCIPAL
Neerajabai Hitkarini College
Bramhapuri, Dist. Chandrapur-441206


Head of Department
Dr. B. K. Dange
Department of Geography
N. H. College, Bramhapuri

Gondwana University Gadchiroli

N. H. College, Bramhapuri

Department Of Geography Session-2023-24

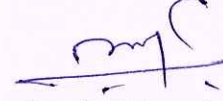
Internal Assessment Mechanism B.A. -III Sem -VI Summer-2024

Sr.No.	Student Name	Seat Number	Class Attendance	Home Assignment	Seminar	Visit to Geo. Place	Total Marks (20)
1	ADKINE PRAJAKTA PRABHAKAR	6355425	05	05	05	05	20
2	AMBONE LOMESH ABHIMAN	6355426	04	05	05	05	19
3	BAGMARE VICKY SUBHASH	6355429	05	05	05	05	20
4	BAWANKULE SUPRIYA TARKESHWAR	6355431	05	05	05	05	20
5	BHAGADKAR NISHA RAMDAS	6355432	04	05	04	05	18
6	BHAJANE SUSHIL SURESH	6355433	04	05	04	05	18
7	BHANARKAR RAKESH PURUSHOTTAM	6355434	04	05	04	05	18
8	CHAHANDE SAHILI RAMAN	6355445	04	04	03	04	15
9	CHILLUKE VAISHNAVI RAMCHANDRA	6355447	04	05	05	05	19
10	CHOUKE SUJATA SHALIK	6355448	04	05	05	05	19
11	DADMAL DIPAK MANOHAR	6355449	04	05	05	05	19
12	DADWE GAYATRI ISHWAR	6355450	04	04	03	04	15
13	DEWHARI MONIKA VILAS	6355455	04	05	04	05	18
14	DHORE NIKHIL GHANSHAM	6355456	04	05	04	05	18
15	DHORE NILIMA PUNDALIK	6355457	05	05	05	05	20
16	DHOTE TEJASWINI LALIT	6355462	05	05	05	05	20
17	DONADKAR SONALI DEORAO	6355464	05	05	05	05	20
18	GARADE KUNTHAL ANAND	6355467	04	04	03	04	15
19	GURNULE JUHI BHASKAR	6355470	03	05	03	05	16
20	HAJARE AMRAPALI BHASHKAR	6355471	04	05	03	05	17
21	KAMADI RUKESHNI RAJESH	6355475	05	05	05	05	20
22	KARAMBE YASH KHUSHAL	6355478	05	05	05	05	20
23	KASARE TANMAY TEJRAM	6355480	05	05	05	05	20
24	KAWALE SHRIKANT SAKHARAM	6355481	04	04	03	04	15
25	KOLHE ASTHA GAJANAN	6355483	04	05	04	05	18
26	KUMARE VISHAKHA SURESH	6355485	04	05	04	05	18
27	LONARE RADHIKA SUNIL	6355489	04	05	04	05	18
28	MAIND ACHAL ANIL	6355493	04	05	04	05	18
29	MENDHE MAYURI YOGES	6355496	04	05	03	05	17
30	NAGPURE RENUKA SANJAY	6355501	04	05	03	05	17
31	NAHALE POURNIMA SHRIRAM	6355502	04	05	05	05	19
32	NAKADE SAYALI RUKMANGAN	6355503	04	05	05	05	19
33	NAKSHINE SNEHAL MORESHWAR	6355504	04	05	04	05	18
34	NAVGHARE VRUSHABH ANIL	6355505	04	05	03	05	17
35	PILARE JYOTI DASHARATH	6355506	03	04	03	05	18
36	PILARE VEDANTI TOTARAM	6355508	04	05	05	05	19
37	PRADHAN LAXMAN SHESHRAO	6355509	04	05	04	05	18
38	PRADHAN SAURABH PRAKASH	6355510	04	05	03	05	17
39	RAMTEKE AMISHA RANJAN	6355512	04	05	03	05	17
40	RAUT KARAN KISHOR	6355515	04	05	05	05	19
41	ROKADE ANJALI PRABHAKAR	6355516	04	05	05	05	19
42	SAHARE SANDIP MANOHAR	6355517	04	05	04	05	18
43	SONTAKKE NIKITA DEVIDAS	6355520	04	05	04	05	18

44	SURYAWANSHI KIRAN PUNDALIK	05/05/22	04	05	04	05	18
45	WAGHADE RAHUL PRALHAD	05/05/27	04	05	04	05	18
46	WAGHADE SAKSHI HARIDAS	6/05/28	04	05	05	05	19
47	WAKADE RAJANI JIWANDAS	6/05/29	04	04	03	04	15



PRINCIPAL
Nejibai Hitkarini College
Bramhapuri, Dist. Chandrapur-441206



Head of Department
Dr. R. K. Dange
Department of Geography
N. H. College, Bramhapuri

Gondwana University Gadchiroli
N. H. College, Bramhapuri
Department Of Geography Session-2023-24
Internal Assessment Mechanism B.A. -III Sem -V Winter-2023

Sr.No.	Student Name	Seat Number	Class Attendance	Home Assignment	Seminar	Visit to Geo. Place	Total Marks (20)
1	ADKINE PRAJAKTA PRABHAKAR	5867543	05	05	05	05	20
2	AMBONE LOMESH ABHIMAN	5867544	04	05	05	05	19
3	BAGMARE VICKY SUBHASH	5867552	04	05	04	05	18
4	BAWANKULE SUPRIYA TARKESHWAR	5867557	05	05	05	05	20
5	BHAGADKAR NISHA RAMDAS	5867558	04	04	04	05	17
6	BHAJANE SUSHIL SURESH	5867559	05	05	05	05	20
7	BHANARKAR RAKESH PURUSHOTTAM	5867560	04	04	04	05	17
8	BHANARKAR SALONI VITHOBA	5867561	05	05	05	05	20
9	CHAHANDE SAHILI RAMAN	5867576	05	05	05	05	20
10	CHILLUKE VAISHNAVI RAMCHANDRA	5867579	04	05	05	05	19
11	CHOUKE SUJATA SHALIK	5867580	05	05	05	05	20
12	DADMAL DIPAK MANOHAR	5867581	04	04	04	05	17
13	DADWE GAYATRI ISHWAR	5867583	05	05	05	05	20
14	DEWHARI MONIKA VILAS	5867589	03	03	02	05	20
15	DHORE NIKHIL GHANSHAM	5867590	04	05	04	05	18
16	DHORE NILIMA PUNDALIK	5867591	04	05	04	05	18
17	DHOTE TEJASWINI LALIT	5867597	05	05	05	05	20
18	DONADKAR SONALI DEORAO	5867604	04	04	04	05	17
19	GARADE KUNTHAL ANAND	5867607	04	05	04	05	18
20	GURNULE JUHI BHASKAR	5867611	05	05	05	05	20
21	HAJARE AMRAPALI BHASHKAR	5867613	05	05	05	05	20
22	JENGATHE RAKHI GAJANAN	5867617	04	05	04	05	18
23	KAMADI RUKESHNI RAJESH	5867619	04	05	05	05	19
24	KAMDI VAIBHAV DILIP	5867622	05	05	05	05	20
25	KARAMBE YASH KHUSHAL	5867625	04	05	04	05	18
26	KASARE TANMAY TEJRAM	5867627	05	05	05	05	20
27	KAWALE SHRIKANT SAKHARAM	5867628	04	05	04	05	18
28	KOLHE ASTHA GAJANAN	5867631	05	05	05	05	20
29	KUMARE VISHAKHA SURESH	5867636	04	05	05	05	19
30	LONARE RADHIKA SUNIL	5867643	05	05	05	05	20
31	MAIND ACHAL ANIL	5867650	05	05	05	05	20
32	MENDHE MAYURI YOGES	5867657	04	05	05	05	19
33	MESHARAM PRATIKSHA RAJESHWAR	5867660	04	05	04	05	18
34	NAGPURE RENUKA SANJAY	5867668	05	05	05	05	20
35	NAHALE POURNIMA SHRIRAM	5867669	05	05	05	05	20
36	NAKADE SAYALI RUKMANGAN	5867671	05	05	05	05	20
37	NAKSHINE SNEHAL MORESHWAR	5867672	04	05	05	05	19
38	NAVGHARE VRUSHABH ANIL	5867674	04	04	04	05	17
39	PILARE JYOTI DASHARATH	5867678	05	05	05	05	20
40	PILARE VEDANTI TOTARAM	5867681	05	05	05	05	20
41	PRADHAN LAXMAN SHESHRAO	5867682	04	04	04	05	17
42	PRADHAN SAURABH PRAKASH	5867683	03	03	03	05	16
43	RAMTEKE AMISHA RANJAN	5867687	05	05	05	05	20

44	RAUT KARAN KISHOR	5867691	04	04	04	04	16
45	ROKADE ANJALI PRABHAKAR	5867693	03	03	03	05	20
46	SAHARE SANDIP MANOHAR	5867694	04	04	04	05	17
47	SONTAKKE NIKITA DEVIDAS	5867705	05	05	05	05	20
48	SURYAWANSHI KIRAN PUNDALIK	5867709	04	05	04	05	18
49	WAGHADE RAHUL PRALHAD	5867721	04	05	05	05	19
50	WAGHADE SAKSHI HARIDAS	5867722	05	05	05	05	20
51	WAKADE RAJANI JIWANDAS	5867723	05	05	05	05	20



PRINCIPAL
Neerjabai Hitkarini College
Bramhapuri, Dist. Chandrapur-441206



Head of Department
Dr. R. K. Dange
Department of Geography
N.H. College, Bramhapuri

Gondwana University Gadchiroli
N. H. College, Bramhapuri

Department Of Geography Session: 2023-24

Internal Assessment Mechanism M.A. -I Sem -I Winter 2023

Sr.No.	Student Name	Roll No.	History of Geography Thoughts				Marine Geography				Research Methodology				Geography of Tourism			
			Class Attendance	Home Assignment	Seminar/Visit to Geo. Place	Total Marks	Class Attendance	Home Assignment	Seminar/Visit to Geo. Place	Total Marks	Class Attendance	Home Assignment	Seminar/Visit to Geo. Place	Total Marks	Class Attendance	Home Assignment	Seminar/Visit to Geo. Place	Total Marks
1	BAGMARE AKASH RAMESH	6041926	05	05	06	16	05	05	07	17	05	05	09	16	05	05	07	17
2	BARSAGADE MAYURI SHRIRANG	6041927	05	05	10	20	05	05	10	20	05	05	09	19	05	05	10	20
3	DAS KRISHNA GANESH	6041928	05	05	10	20	05	05	10	20	05	05	09	19	05	05	09	19
4	DEWALE DIVYANI SUNIL	6041929	05	05	07	17	05	05	10	20	05	05	10	16	05	05	06	16
5	KAMD PAVAL BHANUDAS	6041930	05	05	10	20	05	05	09	19	05	05	09	19	05	05	10	20
6	KAMD PUA NAWLAI	6041931	05	05	10	20	05	05	09	19	05	05	09	19	05	05	11	20
7	LANDEWAR ROHINI LINGESHWAR	6041932	05	05	10	20	05	05	09	19	05	05	09	19	05	05	12	20
8	MANDAL MITALI SHAILEN	6041933	05	05	10	20	05	05	09	19	05	05	09	19	05	05	13	20
9	MEHER KHUSHI RAMU	6041934	05	05	10	20	05	05	09	19	05	05	09	19	05	05	14	20
10	MESHARAM AGHAL SURYAKANT	6041935	05	05	10	20	05	05	09	19	05	05	09	19	05	05	15	20
11	MULE VIKAS RAJARAM	6041936	05	05	09	17	05	05	06	16	05	05	06	16	05	05	06	16
12	NANAWARE ROHAN SHANKAR	6041937	05	05	04	14	05	05	05	15	05	05	04	14	05	05	05	15
13	RAUT DEVHID MITHILESHWAR	6041938	05	05	10	20	05	05	10	20	05	05	09	19	05	05	10	20
14	SHENDE SUPRIYA RAMESH	6041939	05	05	07	17	05	05	06	16	05	05	06	16	05	05	06	16
15	TIWADE GAURAV ISHWAR	6041940	05	05	10	20	05	05	10	20	05	05	09	19	05	05	10	20
16	GURNULE SHAM JALINDRA		05	05	08	18	05	05	07	17	05	05	07	17	05	05	07	17

[Signature]

PRINCIPAL

Neelabai Hitkarini College
Bramhapuri, Dist. Chandrapur-441206

[Signature]

Head

Department of Geography
N. H. College, Bramhapuri

Sr.No.	Student Name	Roll No.	Geography of Settlement				Social Geography				Environmental Geography			
			Class Attendance	Home Assignment	Seminar/ Visit to Geo. Place	Total Marks	Class Attendance	Home Assignment	Seminar/ Visit to Geo. Place	Total Marks	Class Attendance	Home Assignment	Seminar/ Visit to Geo. Place	Total Marks
1	BAWANKULE CHAITALI ASHOK	5665120	05	05	10	20	05	05	10	20	05	05	10	20
2	BHANARKAR KAJAL PRAVIN	5665121	05	05	10	20	05	05	10	20	05	05	10	20
3	BHANARKAR SONU VITHOBA	5665122	05	05	09	19	05	05	10	20	05	05	09	19
4	CHANDEKAR ABHISHEK PRAMOD	5665123	05	05	10	20	05	05	10	20	05	05	10	20
5	CHILMULWAR RUTUJA PRASHANT	5665124	05	05	10	20	05	05	10	20	05	05	10	20
6	DESHMUKH SHRADDHA PRABHAKAR	5665125	05	05	10	20	05	05	10	20	05	05	10	20
7	DHORE VAISHNAVI ISHWAR	5665126	05	05	10	20	05	05	10	20	05	05	10	20
8	DONADKAR MEGHA MORESHWAR	5665127	05	05	09	19	05	05	10	20	05	05	10	20
9	GURNULE BRAMHADAS BALTRAM	5665128	05	05	08	18	05	05	08	18	05	05	08	18
10	GURNULE SHIVANI BHASHKAR	5665129	05	05	10	20	05	05	10	20	05	05	10	20
11	KAMBLE PARAG YASHWANT	5665130	05	05	07	17	05	05	08	18	05	05	08	18
12	KANTHE PRIYANKA TIKARAM	5665131	05	05	10	20	05	05	10	20	05	05	10	20
13	MOHURLE AMIT MAROTI	5665132	05	05	10	20	05	05	10	20	05	05	09	19
14	MOHURLE SNEHAL RAJTERAM	5665133	05	05	10	20	05	05	10	20	05	05	10	20
15	NAGARE VAISHNAVI KISHOR	5665134	05	05	10	20	05	05	10	20	05	05	10	20
16	PILARE VAISHNAVI TOTARAM	5665135	05	05	10	20	05	05	10	20	05	05	10	20
17	PISE SHRIKANT SUNIL	5665136	05	05	10	20	05	05	10	20	05	05	10	20
18	SELOKAR DISHA VILAS	5665137	05	05	10	20	05	05	10	20	05	05	10	20
19	SHENDE DAMINI DILIP	5665138	05	05	10	20	05	05	10	20	05	05	10	20
20	SONDAWALE ACHAL UDDHAO	5665139	05	05	08	18	05	05	08	18	05	05	08	18
21	SURRAM SURAJ YOGESHWAR	5665140	05	05	10	20	05	05	10	20	05	05	10	20
22	SURYAWANSHI KRUNAL GHANSHYAM	5665141	05	05	07	17	05	05	08	18	05	05	08	18
23	TALMALE SHRUSHTI DADAJI	5665142	05	05	10	20	05	05	10	20	05	05	10	20
24	THAKARE TRUPTI SURAJ	5665143	05	05	10	20	05	05	10	20	05	05	10	20
25	THALAL TUSHAR TULSHIDAS	5665144	05	05	07	17	05	05	08	18	05	05	08	18
26	TODASE NIKHIL AJAY	5665145	05	05	10	20	05	05	10	20	05	05	10	20

Gondwana University Gadchiroli
N. H. College, Bramhapuri

Department Of Geography Session: 2023-24

Internal Assessment Mechanism M.A. -I Sem -II Summer 2024

Sr. No.	Student Name	Roll No.	Applied Geomorphology				Elective-Geography Of Resources				Moeophometric Anylisis				Remote Sensing & GIS			
			Class Attend	Home Assignm	Seminar/ Visit to Geo. Place	Total Marks	Class Attend	Home Assignm	Seminar/ Visit to Geo. Place	Total Marks	Class Attend	Home Assignm	Seminar/ Visit to Geo. Place	Total Marks	Class Attend	Home Assignm	Seminar/ Visit to Geo. Place	Total Marks
1	BAGMARE AKASH RAMESH	6415075	05	05	09	19	05	05	09	19	05	05	10	20	05	05	09	19
2	BARSAGADE MAYURI SHRIRANG	6415076	05	05	09	19	05	05	10	20	05	05	05	15	05	05	09	19
3	DAS KRISHNA GANESH	6415077	05	05	09	19	05	05	10	20	05	05	10	20	05	05	10	20
4	DEWALE DIVYANI SUNIL	6415078	05	05	09	19	05	05	09	19	05	05	08	18	05	05	10	20
5	GURNULUE SHAM JALINDRA	6415079	05	05	10	20	05	05	09	19	05	05	10	20	05	05	09	19
6	KAMDIPAYAL BHANUDAS	6415080	05	05	10	20	05	05	10	20	05	05	10	20	05	05	10	20
7	KAMDIPUJA NAWLAJI	6415081	05	05	10	20	05	05	10	20	05	05	10	20	05	05	10	20
8	LANJEWAR ROHINI LINGESHWAR	6415082	05	05	10	20	05	05	10	20	05	05	06	16	05	05	10	20
9	MANDAL MITALI SHAILEEN	6415083	05	05	10	20	05	05	10	20	05	05	05	15	05	05	10	20
10	MEHER KHUSHI RAMU	6415084	05	05	10	20	05	05	10	20	05	05	06	16	05	05	10	20
11	MESHARAM ACHAL SURYAKANT	6415085	05	05	10	20	05	05	10	20	05	05	05	15	05	05	10	20
12	MULE VIKAS RAJARAM	6415086	05	05	08	18	05	05	08	18	05	05	05	15	05	05	08	18
13	RAUT DEVHID MITHILESHWAR	6415087	05	05	10	20	05	05	10	20	05	05	09	19	05	05	10	20
14	SHENDE SUPRIYA RAMESH	6415088	05	05	07	17	05	05	08	18	03	03	02	08	05	05	08	18
15	TIWADE GAURAV ISHWAR	6415089	05	05	10	20	05	05	10	20	05	05	04	14	05	05	10	20

PRINCIPAL

Neelabai Hitkarini College
Bramhapuri, Dist. Chandrapur-441206

Head
Department of Geography
N. H. College, Bramhapuri

Gondwana University Gadchiroli
N. H. College, Bramhapuri

Department Of Geography Session : 2023-24

Internal Assessment Mechanism M.A. -II Sem -III Winter 2023

Sr.No.	Student Name	Roll No.	Geo. of Manufacturing & Transport				Agriculture Geography				Geography of Tourism			
			Class Attendance	Home Assignment	Seminar/Visit to Geo. Place	Total Marks	Class Attendance	Home Assignment	Seminar/Visit to Geo. Place	Total Marks	Class Attendance	Home Assignment	Seminar/Visit to Geo. Place	Total Marks
1	BAWANKULE CHATTALI ASHOK	6071422	05	05	10	20	05	05	10	20	05	05	10	20
2	BHANARKAR KAJAL PRAVIN	6071423	05	05	09	19	05	05	10	20	05	05	10	20
3	BHANARKAR SONU VITHOBA	6071424	05	05	09	19	05	05	10	20	05	05	10	20
4	CHANDEKAR ABHISHEK PRAMOD	6071425	05	05	08	20	05	05	10	20	05	05	10	20
5	CHILMULWAR RUTUJA PRASHANT	6071426	05	05	09	19	05	05	10	20	05	05	10	20
6	DESHMUKH SHRADDHA PRABHAKAR	6071427	05	05	09	19	05	05	10	20	05	05	10	20
7	DHORE VAISHNAVI ISHWAR	6071428	05	05	09	19	05	05	10	20	05	05	10	20
8	DONADKAR MEGHA MORESHWAR	6071429	05	05	10	20	05	05	10	20	05	05	10	20
9	GURNULE BRAMHADAS BALLRAM	6071430	05	05	09	19	05	05	10	20	05	05	10	20
10	GURNULE SHIVANI BHASHKAR	6071431	03	04	10	20	05	05	10	20	05	05	10	20
11	KAMBLE PARAG YASHWANT	6071432	03	04	07	17	03	04	07	17	03	04	07	17
12	KANTHE PRIYANKA TIKARAM	6071433	05	05	09	19	05	05	10	20	05	05	10	20
13	MOHURLE AMIT MAROTTI	6071434	05	05	10	20	05	05	09	19	05	05	10	20
14	MOHURLE SNEHAL RATEERAM	6071435	05	05	10	20	05	05	10	20	05	05	10	20
15	NAGARE VAISHNAVI KISHOR	6071436	05	05	09	19	05	05	10	20	05	05	10	20
16	PIJARE VAISHNAVI TOTARAM	6071437	05	05	09	19	05	05	10	20	05	05	10	20
17	PISE SHRUKANT SUNIL	6071438	05	05	09	19	05	05	10	20	05	05	10	20
18	SELOKAR DISHA VIJAS	6071439	05	05	09	19	05	05	10	20	05	05	10	20
19	SHENDE DAMINI DILIP	6071440	05	05	09	19	05	05	10	20	05	05	10	20

20	SONDAWALE ACHAL UDDHAO	6071441	05	05	09	19	05	05	10	20	05	05	08	18
21	SURPAM SURAJ YOGESHWAR	6071442	05	05	10	20	05	05	10	20	05	05	10	20
22	SURYAWANSHI KRUNAL GHANSHYAM	6071443	05	05	06	16	05	05	07	17	05	05	06	16
23	TALMALE SHRUSHTI DADAJI	6071444	05	05	10	20	05	05	10	20	05	05	10	20
24	THAKARE TRUPTI SURAJ	6071445	05	05	10	20	05	05	10	20	05	05	10	20
25	THALAL TUSHAR TULSHIDAS	6071446	05	05	06	16	05	05	07	17	05	05	06	16
26	TODASE NIKHIL AJAY	6071447	05	05	08	18	05	05	10	20	05	05	10	20



PRINCIPAL

Nejyabai Hitkarini College
Bramhapuri, Dist. Chandrapur-441206



Head
Department of Geography
N. H. College, Bramhapuri

नेवजाबाई हितकारिणी महाविद्यालय, ब्रम्हपुरी
भूगोल घटक चाचणी उन्हाळी सत्र-२०२३-२४

विषय:- भूरूपशास्त्र व सागरविज्ञानशास्त्र

वेळ :- १ तास

बी. ए. भाग-२ सेमिस्टर IV

एकूण : २० गुण

प्रश्न: १) हिमनदी म्हणजे काय? हिमनदीच्या संचयन कार्यामुळे निर्मित भूरूपे आकृतीसह स्पष्ट करा.

किंवा

सागर किना-यावरील संचयन कार्यामुळे निर्मित भूरूपे स्पष्ट करा. ?

गुण १०

प्रश्न: २) खालील वस्तुनिष्ठ प्रश्नासाठी योग्य पर्याय निवडा ?

गुण ०२

१) र्वताच्या उतारावरून सरकणा-या हिम राशीलाअसे म्हणतात?

अ) पर्वतीय हिमनदया ब) भूस्खलन क) महाद्विपीय हिमनदया ड) नदया

२) भारताच्या पश्चिम भागात खालीलपैकी कोणता..... वाळवंट आहे ? गुण ०२

अ) कालाहारी ब) थर क) सहारा ड) कोलोरोडो

३) 'टोबोलो' हा भूरूप खालीलपैकीयांच्याशी संबंधीत आहे ? गुण ०२

अ) भुमीगत षाणी ब) समुद्री लाटा क) हिमनदी ड) नदी

४) जगातील सर्वात जास्त क्षारताया समुद्राची आहे?

गुण ०२

अ) अरबी समुद्र ब) कॅश्चीयन समुद्र क) मृत समुद्र ड) तांबडा समुद्र

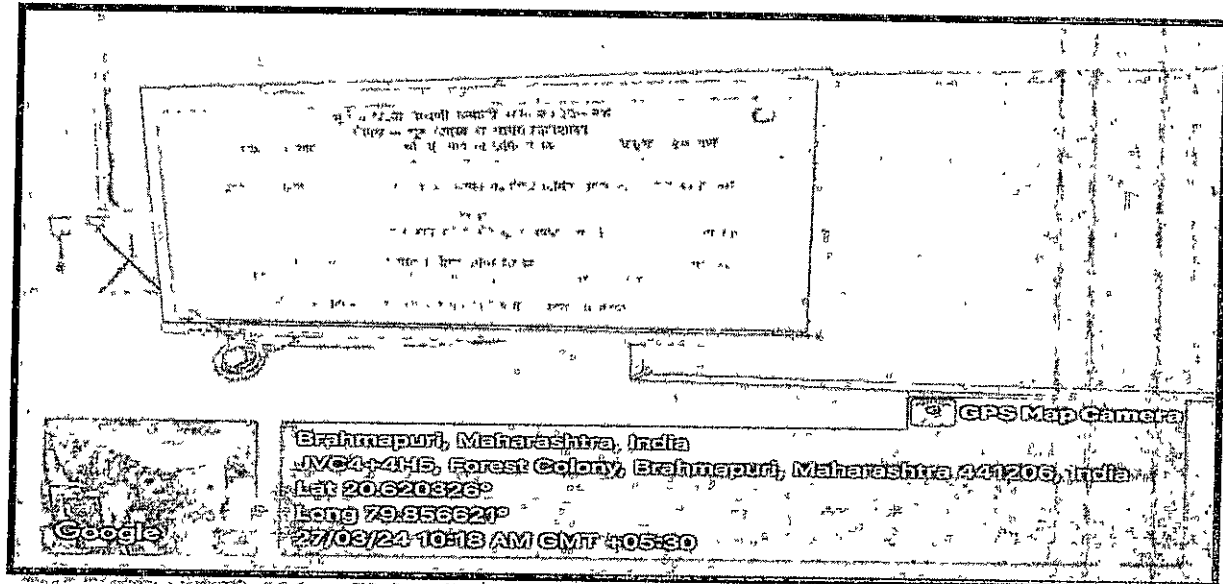
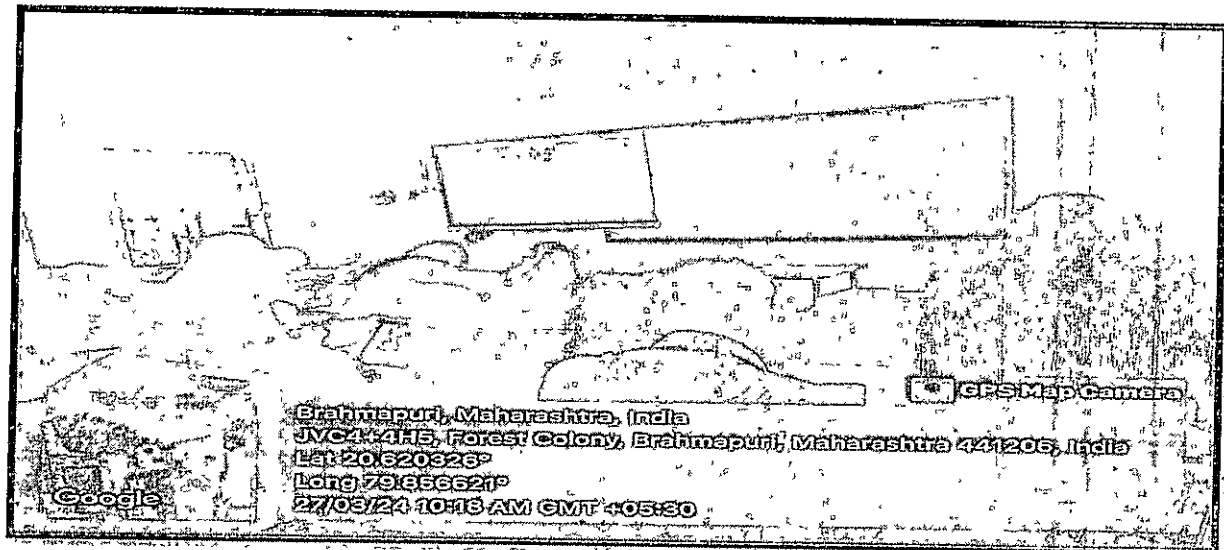
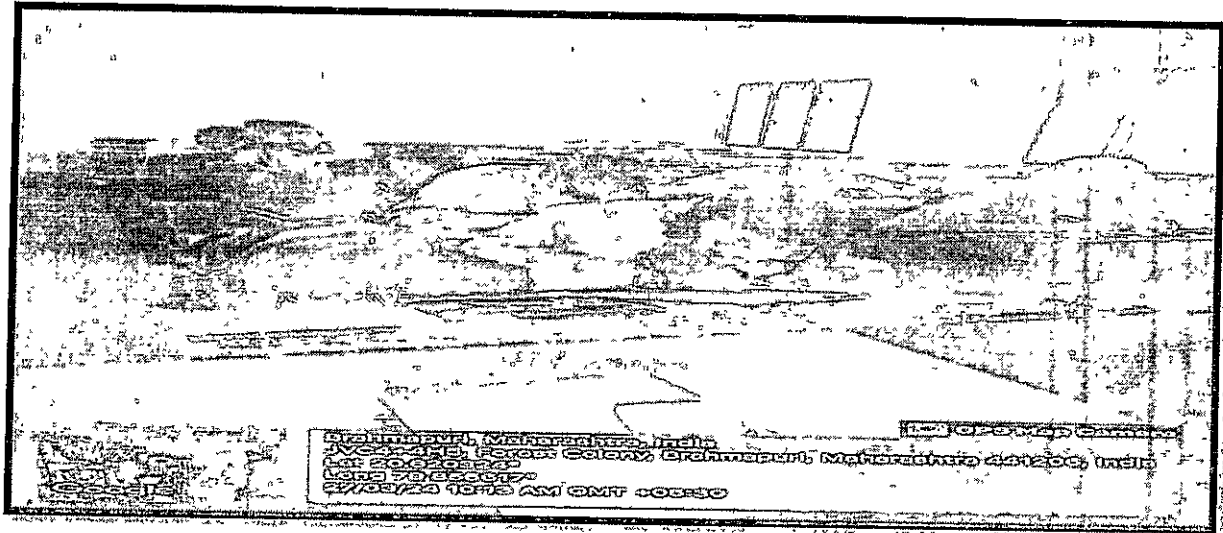
५) सागराचा जो भाग तिन्ही बाजूंनी जमिनीने वेढलेला असतो त्या चिंचोळ्या भागाला

..... म्हणतात?

गुण ०२

अ) बेटे ब) सामुद्रीधुनी क) आखात ड) क्रिक

Geography Unit Test B. A. – II Sem. IV Year 2023-24



नेवजाबाई हितकाकरिणी महाविद्यालय, ब्रम्हपुरी

सत्र-२०२३-२४

भूगोल घटक चाचणी

वेळ :- १ तास

बी. ए. भाग-१

एकूण : २० गुण

प्रश्न: १) भूगोलाच्या प्रमुख शाखा विषयी सविस्तर वर्णन करा ?

गुण १०

किंवा

सुर्यामालेची सुबक आकृती काढून त्याविषयी माहिती स्पष्ट करा. ?

प्रश्न: २) बहुपर्यायी प्रश्न सोडवा ?

प्रश्न: १) खालील पैकी प्राकृतिक भूगोलाची शाखा ओळखा?

गुण १०

१) राजकीय भूगोल २) ऐतीहासीक भूगोल ३) हवामानशास्त्र ४) कृषी भूगोल

प्रश्न: २) हवामानशास्त्र अभ्यास कोणत्या शाखेत केला जातो?

१) भूरूपशास्त्र २) राज्यशास्त्र ३) सागरशास्त्र ४) वातावरणशास्त्र

प्रश्न: ३) दगडी कोळशाची निर्मिती कोणत्या शाखेत केला जातो?

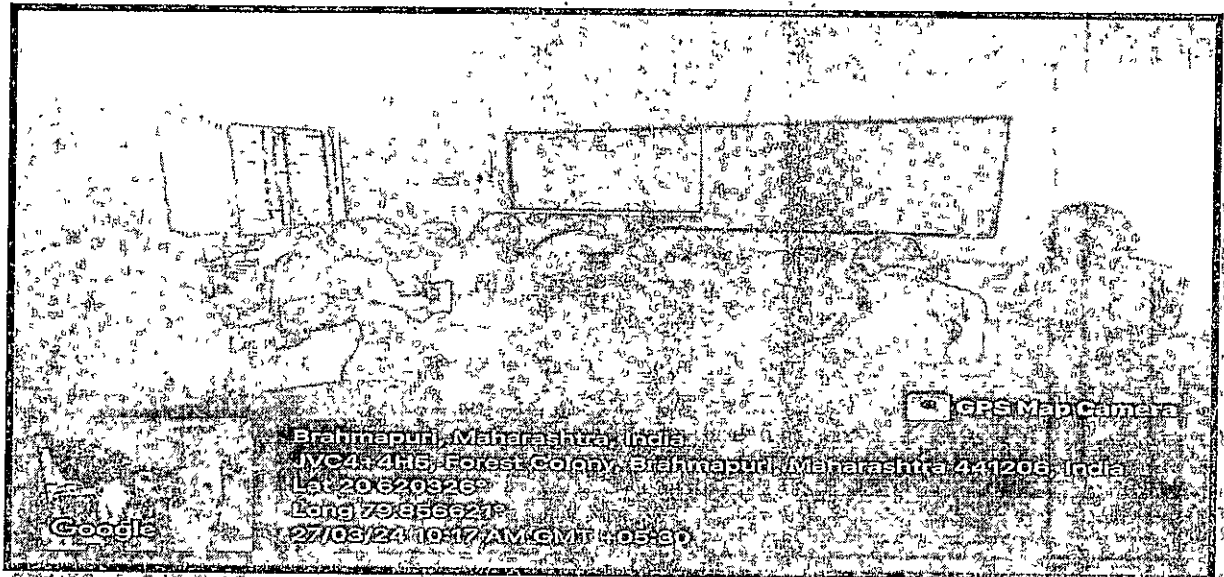
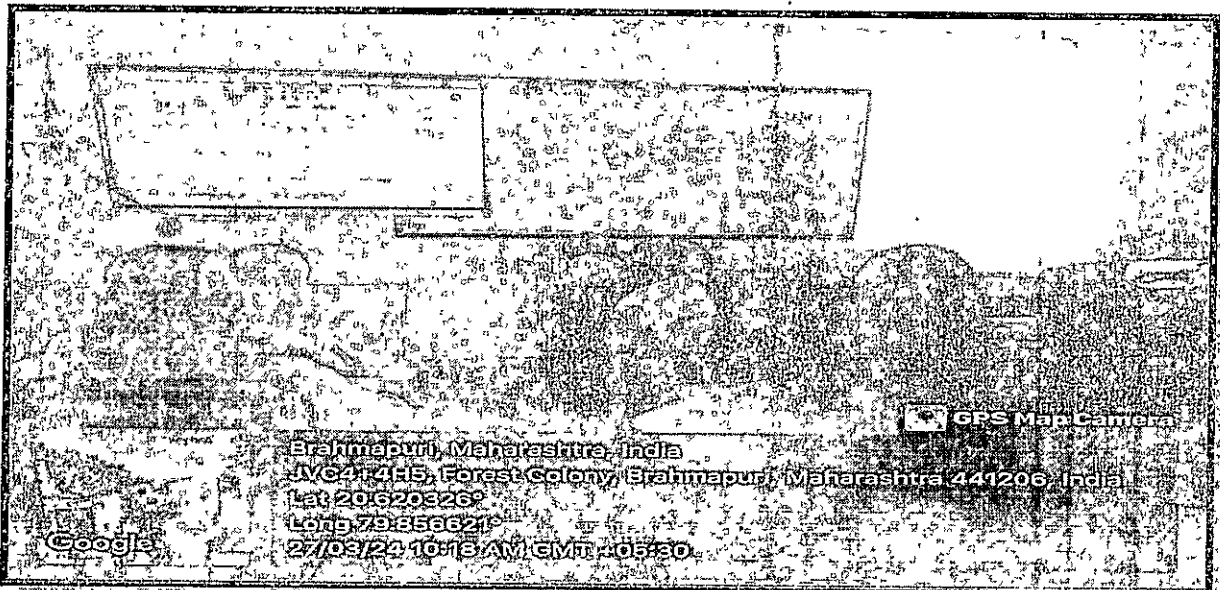
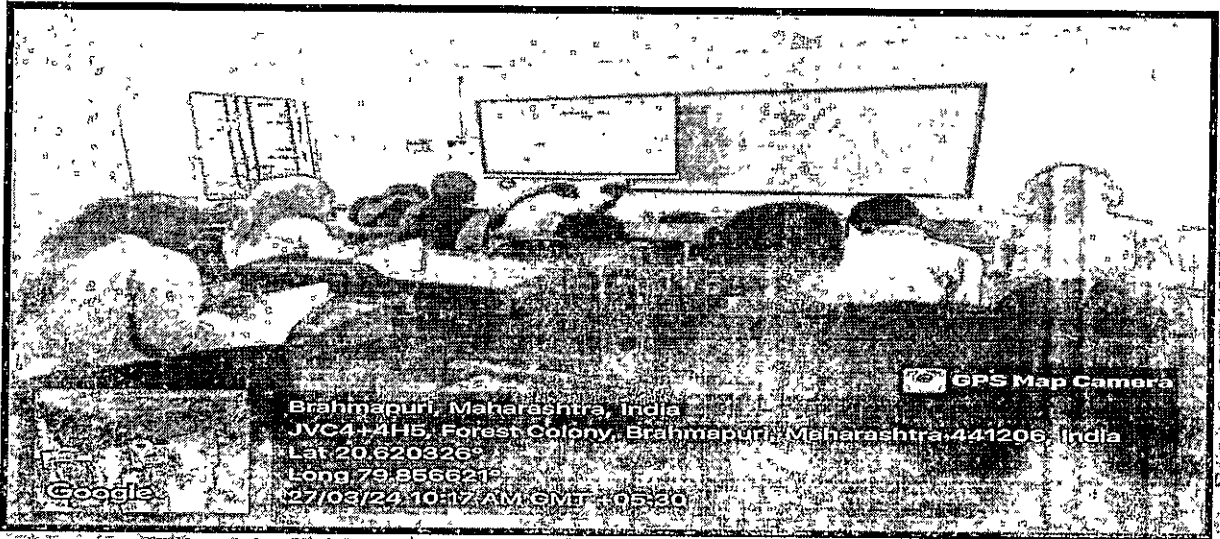
१) कॅंब्रियन २) कार्बोनीफेरस ३) ट्रिअॅसीक ४) जुरासीक

प्रश्न: ४) अवकाशातून कोणत्या ग्रहाचा रंग निळा दिसतो?

१) मंगळ २) पृथ्वी ३) यूरेनस ४) प्लूटो

प्रश्न: ५) सुर्यामालेतून एकूण कोती ग्रह आहेत?

१) आठ २) नऊ ३) दहा ४) सहा



नेवजाबाई हितकारिणी महाविद्यालय, ब्रम्हपुरी

1.1.2

भूगोल घटक चाचणी उन्हाळी सत्र-२०२३-२४

विषय:- भारतचे भौगोलिक अध्ययन

वेळ :- १ तास

बी. ए. भाग-३ सेमिस्टर VI

एकूण : २० गुण

प्रश्न: १) भारताचे प्रमुख भूप्राकृतिक विभाग स्पष्ट करा?

गुण १०

किंवा

नकाशाच्या मदतीने भारतातील हवामानाचे प्रदेश स्पष्ट करा. ?

प्रश्न: २) खालील वस्तुनिष्ठ प्रश्नासाठी योग्य पर्याय निवडा ?

गुण ०२

१) भारतात एकूण किती राज्य..... आहेत?

अ) २७ ब) २८ क) २९ ड) ३०

२) भारताचे एकूण क्षेत्रफळ.....चौरस कि. मी. आहे ? गुण ०२

अ) ३२,८७,२६३ चौ. कि. मी. ब) ३२,९०,५०० चौ. कि. मी.

क) २३,८७,००० चौ. कि.मी. ड) ८७,३२,२६३ चौ. कि. मी.

३) भारतात सर्वाधिक पर्जन्याची नोंदयेथे आहे ? गुण ०२

अ) महाबळेश्वर- वाई ब) अंबोली क) चेरापूंजी- मौन्सिमराम ड) श्रीनगर

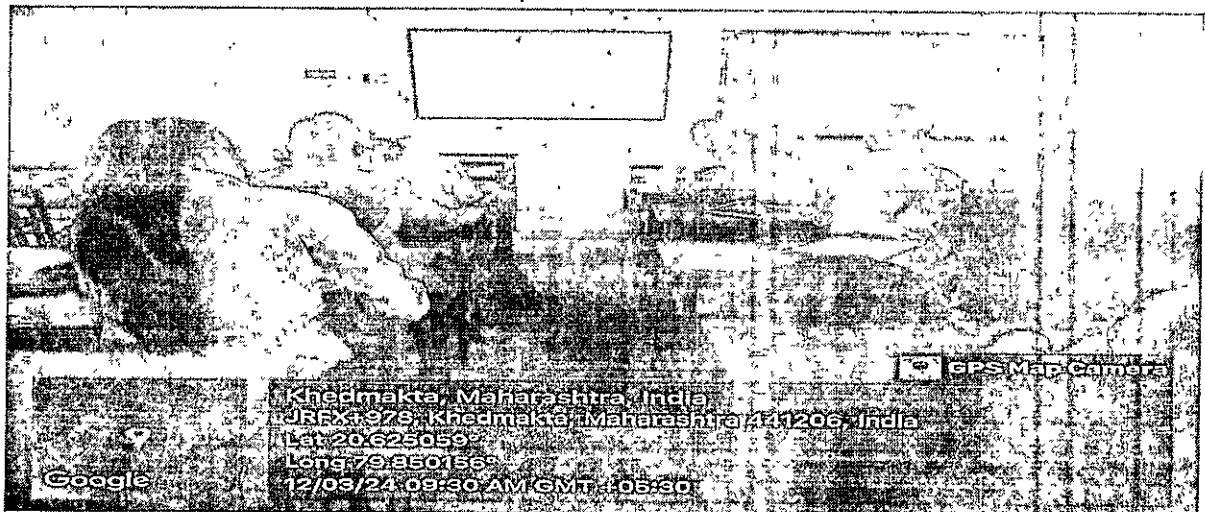
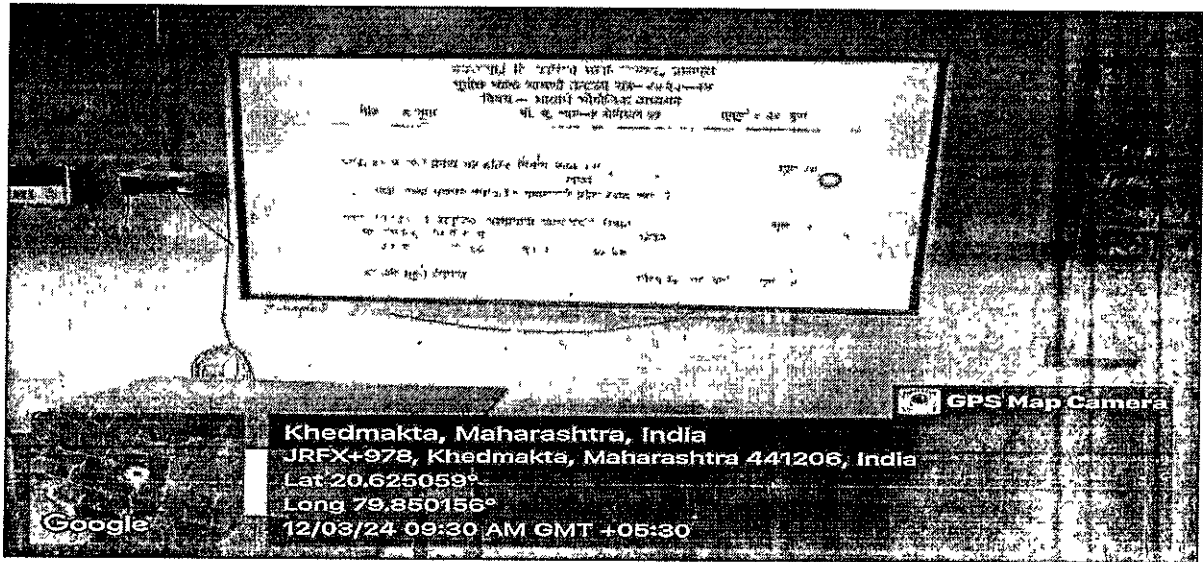
४) कोपेन यांनी भारताचे हवामान प्रदेश.....प्रमुख विभागात विभागले आहे? गुण ०२

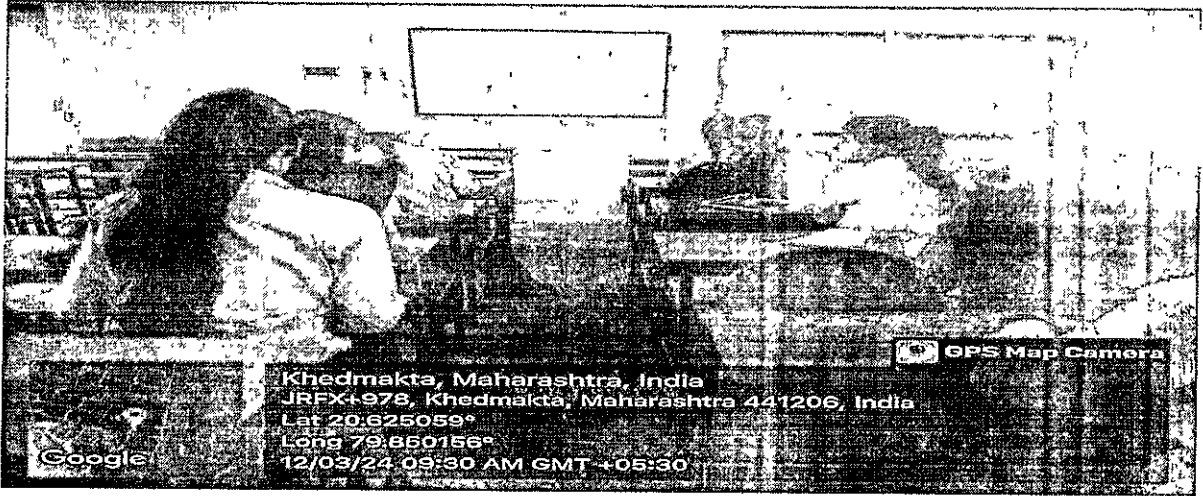
अ) ४ ब) ५ क) ६ ड) ७

५) अंकलेश्वर हे खनिजतेल उत्पादन क्षेत्रया राज्यात आहे ? गुण ०२

अ) महाराष्ट्र ब) गुजरात क) आसाम ड) केरला

Geography Unit Test Exma. Class B. A. III Sem- VI Year 2023-24

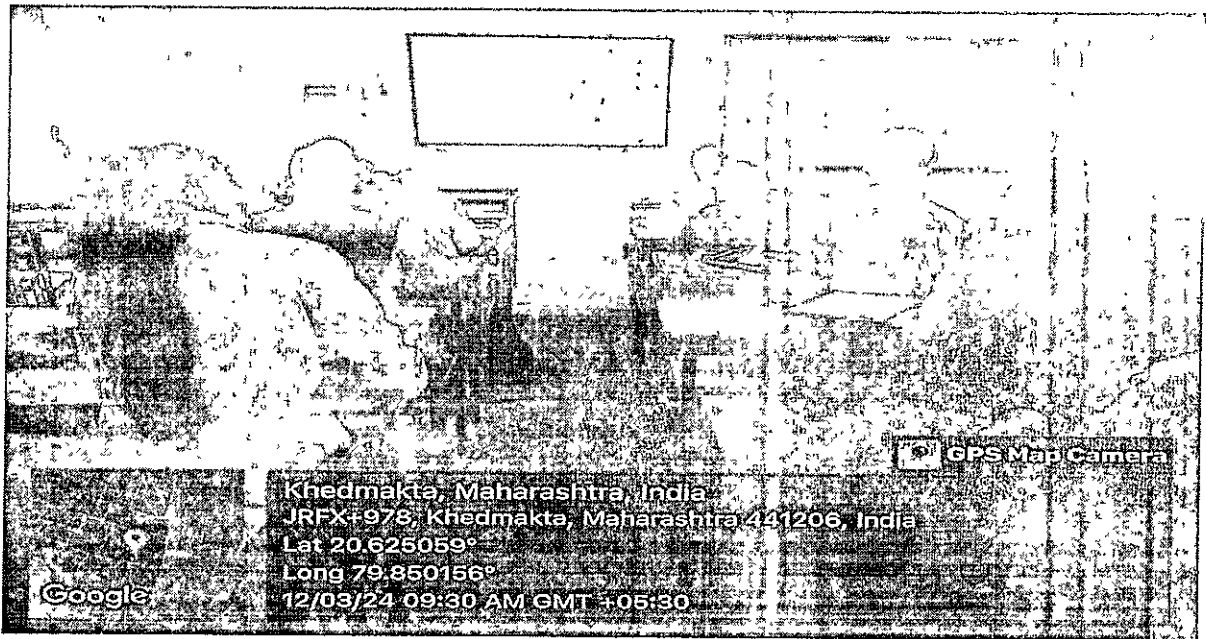




Google

Khedmakta, Maharashtra, India
JRFX-978, Khedmakta, Maharashtra 441206, India
Lat 20.625059°
Long 79.850156°
12/03/24 09:30 AM GMT +05:30

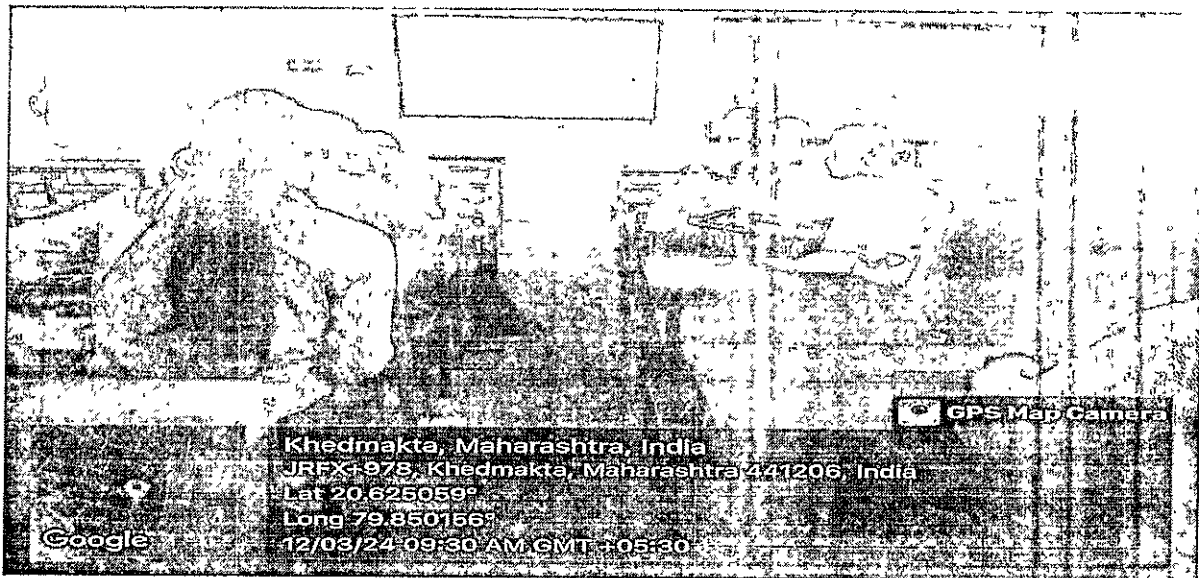
GPS Map Camera



Google

Khedmakta, Maharashtra, India
JRFX-978, Khedmakta, Maharashtra 441206, India
Lat 20.625059°
Long 79.850156°
12/03/24 09:30 AM GMT +05:30

GPS Map Camera



Google

Khedmakta, Maharashtra, India
JRFX-978, Khedmakta, Maharashtra 441206, India
Lat 20.625059°
Long 79.850156°
12/03/24 09:30 AM GMT +05:30

GPS Map Camera

N. H. College, Bramhapuri
Department of Geography
Class: B. A.- I st Sem-I & II
Session: 2023-24

Sr.No	Student Name	Unit Test I	Unit Test II
1	ARJUNKAR RITU BHAURAO	17	14
2	ASHTEKAR SAMIKSHA RAJESH	16	15
3	ATHODE AJAY DNYANESHWAR	14	17
4	ATMANDE SHITAL ARUN	15	18
5	AWASARE KAJAL DINESH	13	17
6	BAGMARE MILIND MADHUKAR	15	16
7	BANKAR SHRADDHA RATAN	12	14
8	BAWANE PAYAL PANDHARI	12	12
9	BAWANKULE SNEHA VILAS	18	15
10	BHAGADKAR NIKHIL WAMAN	12	12
11	BHANARKAR ARATI MUKUNDA	16	16
12	BHANARKAR LOKESH DATTU	14	16
13	BHARADE AJAY RAJENDRA	12	18
14	BHASHAKHETRE SHEJAL ISHWAR	14	12
15	BHOYAR RIYA BHASKAR	15	15
16	BHUTE KAJAL UDDHAO	12	12
17	BODALWAR AMAN ARVIND	16	14
18	BODELE VAISHNAVI BHAGWAN	12	15
19	BORKAR NAITIK DHANANJAY	14	12
20	CHAPALE MONIKA HIRAMAN	13	16
21	CHOPKAR CHANDNEE VILAS	14	14
22	CHULKE ARCHANA WAMAN	18	14
23	DANDARE DIKSHA DILIP	AA	AA
24	DANE BHUSHAN CHUNNILAL	14	12
25	DANGE LUCKY BHAGWAN	15	13
26	DANI SULBHA MORESHWAR	12	13
27	DESHMUKH ANUSHKA NANDLAL	14	14
28	DESHMUKH BHARGAV DNYANESHWAR	15	15
29	DEWHARE PRIYANKA DURYODHAN	12	12
30	DEWHARI SURAJ DASHRATH	14	14
31	DHORE GAYATRI JIVAN	AA	AA

32	DHOTE NISHANT JANARDHAN	15	AA
33	DHOTE SHUBHANGI SHAMRAO	17	12
34	DIGHORE ASHISH SHIVARAM	14	13
35	DIGHORE KAJAL SANTOSH	16	14
36	DIGHORE SUHANI JIYALAL	17	15
37	DONADKAR DARSHANA SAHADEO	14	17
38	DONADKAR PRAFUL RAJKUMAR	12	16
39	DUPARE PRANAY KESHAO	13	AA
40	FUNDE ADITYA MANOJ	18	12
41	FUNDE ADITYA SHRIHARI	17	14
42	GAYAKWAD PRACHI KISHOR	16	16
43	GHORMODE DILBAR DILIP	17	16
44	GONGAL PRACHI SOMESHWAR	14	18
45	GOTEFODE RUPESH SHAMRAO	15	17
46	GURNULE PORNIMA TUKARAM	15	12
47	GURNULE TEJASWINA YUVRAJ	13	13
48	GURPUDE SHRADDHA VINOD	12	AA
49	ITANKAR KAJAL SURESH	17	12
50	KAMBALI SAHIL NANDU	14	16
51	KAMBLE KHEMAL YUVRAJ	15	16
52	KAR ANIKET VASANTA	17	17
53	KATANKAR GANESH VILAS	16	14
54	KATWALE TRUPTI DEVIDAS	18	16
55	KHANDKURE ANKIT JAYENDRA	AA	AA
56	KHANKURE GAURAV GOKULDAS	16	17
57	KHARKATE SUJAL GULAB	17	18
58	KHARKATE TRIVENI BHAGYAWAN	14	19
59	KHEDKAR SWAPNIL SURESH	13	17
60	KHOBRAGADE AKSHAY KHUSHAL	15	16
61	KOLATE PAYAL RAMESH	15	AA
62	KORE YUGAL VINOD	17	17
63	KOTRANGE ADITYA GOPAL	16	14
64	KOTRANGE ANAND DEWAJI	18	15
65	KUMBHILWAR RUSHIKESH JIWAN	17	17
66	LADE VINITKUMAR SHIVDARSHAN	14	AA
67	LAKDE PRIYANKA SHRIKRUSHNA	12	16
68	LANJEWAR GOURI RAMU	AA	14

69	LANJEWAR VIDYA UMESH	14	17
70	LUTE VAISHNAVI VILAS	15	16
71	MADAVI MONIKA LOKSHAHA	17	AA
72	MAIND RUCHITA SURESH	AA	14
73	MAIND SAHIL GHANSHAM	18	15
74	MANKAR PRANALI PRABHAKAR	15	17
75	MARASKOLHE KISHOR SUBHASH	17	16
76	MESHAM KAUSTUBH SATISH	14	15
77	MESHAM PRIYAL DNYANESHWAR	12	16
78	MOHURLE DAMINI CHAITRAM	16	AA
79	MOHURLE KUNAL ASHOK	13	13
80	NAITAM MAMTA ARVIND	17	12
81	NAKHATE MUNAL NEMICHAND	AA	14
82	NAKTODE AMBIKA VIKAS	17	16
83	NAKTODE RITU ASHOK	14	17
84	NANHE AMIT BHAGWAT	15	18
85	NARULE SHEJAL LOMESHWAR	17	18
86	NIKURE GUNJAN SHANTARAM	16	17
87	NIKURE PUNAM LILADHAR	14	16
88	PAL SWITI GOKUL	15	16
89	PANDAO SHUBHANGI DAMODHAR	17	AA
90	PRADHAN TUSHAR DAMODHAR	14	.. 15
91	PURAM DIPAK DHANRAJ	12	14
92	RAHATE PRACHI DIPAK	14	14
93	RAMTEKE SPANDAN BABAKHAN	16	17
94	RAUT KALYANI BALKRUSHNA	16	16
95	RAUT KALYANI SANJAY	AA	12
96	RAUT MAYUR YADAO	17	12
97	RAUT MONALI CHHATRAPATI	17	12
98	RAUT NIKITA VILAS	16	17
99	RAUT PRAGATI DADAJI	16	16
100	RAUT PRUTHVIRAJ SURESH	14	AA
101	SAHARE NAGESH SUBHASH	12	17
102	SAHARE PRANAY VILAS	13	16
103	SAKHARKAR AISHWARYA OMPRAKASH	14	15
104	SARAYE ACHAL GAJANAN	15	14
105	SHENDE ANIKET MANGESH	AA	12

106	SHENDE SANIL DEVIDAS	AA	14
107	SHIGULWAR ROHIT RAMDAS	12	16
108	SHIURKAR ALKA MADHUKAR	14	AA
109	SHIURKAR ALOK RAMBHAU	15	18
110	SHIURKAR PRATIBHA PRAKASH	12	12
111	SHIURKAR SANJANA SUDHAKAR	16	16
112	SONTAKKE YAMINI TULSHIDAS	14	12
113	SONWANE ISHA DEVIDAS	AA	16
114	THAKARE MAYUR PANDIT	12	12
115	THAKARE NEHA KAMLAKAR	13	AA
116	THAWARE ANKITA RAMESH	14	13
117	TONDARE PRATIKSHA KHUSHAL	15	14
118	TORE ACHAL BALKRUSHNA	12	16
119	WADHAI PRATIL HEMRAJ	16	16
120	WALKE DHANSHRI SHANKAR	12	12
121	YELANE PRIYA ASHOK	12	14
122	ZODAPE AMIT CHANDRABHAN	AA	15
123	RASEKAR SAKSHI DIWAKAR	13	AA
124	HATWAR HARSHAL YUVRAJ	16	12


PRINCIPAL
 Nevjabai Hitkarini College
 Bramhapuri, Dist. Chandrapur-441206


Head
 Department of Geography
 N. H. College, Bramhapuri

N. H. College, Bramhapuri
Department of Geography
Class: B. A.- II nd Sem.-III & IV
Session: 2023-24

Sr.No	Student Name	Unit Test I	Unit Test II
1	BANSOD PRANALI ISHWAR	17	12
2	BANSOD SUPRIYA PURUSHOTTAM	14	18
3	BATHE KHUSHALINI PRAMOD	16	14
4	BAWANE VISHAL SHRAWAN	16	12
5	BEDARE SHIVANI SUNIL	13	14
6	BHURSE VIKRANT SANTOSH	18	19
7	DIGHORE RUTUJYA SUNIL	17	19
8	DONADKAR KHUSHAL LALAJI	18	17
9	DONADKAR PRIYANSHU PANDHARI	18	16
10	DONADKAR SANJANA SUKHDEO	14	13
11	GAWANDE MAYURI INDRAJIT	12	16
12	GURNULE DEVENDRA DURYODHAN	15	16
13	JENGATHE SAKSHI SUNIL	16	15
14	JENGATHE SUPRIYA ANIL	14	17
15	KOTHARE RAJJAT RAVINDRA	12	14
16	MANDHARE AMBIKA VILAS	19	19
17	MANGULDE DEVANAND GADILAL	AA	AA
18	MESHAM SANKET MANOHAR	18	18
19	MISAR SAKHINA VIKAS	13	16
20	NAGOSE PRIYANKA CHANDRASHEKHAR	16	13
21	NAKTODE KIRAN MADAN	15	14
22	NANNAWARE AJAY DINKAR	13	15
23	NANNAWARE NANDA SUDHAKAR	17	17
24	NANNAWARE SHRUTI CHANDAN	18	16
25	NARULE CHAITALI ASHOK	16	14
26	NARULE PAYAL SANJAY	13	15
27	NEWARE AKANSHA BHAYYALAL	12	17
28	PAL MEGHA LALAJI	16	16
29	PATRE PRACHI WAMAN	16	17
30	PISE YOGITA JANESHWAR	17	16
31	PRADHAN GAYATRI RAVINDRA	AA	AA
32	RAKHADE DIVYA SURENDRA	15	14

33	RAMDE VAISHNAVI DIPAK	16	17
34	RAUT ALISHA SHIVDAS	15	16
35	RAUT BHAVAR HIMMAT	14	13
36	RAUT SAMIR GULAB	12	14
37	SAHARE PAYAL DADAJI	13	16
38	SAHARE SANJIVANI SHANKAR	14	17
39	SAWAJKAR ANIKSHA SAKHARAM	16	16
40	SHILAR ATUL VIGNESHWAR	16	14
41	SHIURKAR NIHAR NILKANTH	17	12
42	SONTAKKE SHRADDHA YOGESHWAR	18	17
43	TALMALE MOHINI RAMESH	16	15
44	TALMALE PRACHI SUDHAKAR	15	15
45	TALMALE RAJUSHA RASHTRAPAL	17	18
46	TALMALE SAURABH DADAJI	14	12
47	THAKARE VAISHNAVI MANOHAR	17	13
48	THAKUR MONI PURANSING	16	14
49	THENGARI SAUNDRYA RAJENDRA	15	16
50	TONDARE TEJASWINI GUNAJI	16	16
51	URKUDE VYANKATESH VILASH	17	17
52	WADHANKAR AJAY SHESHRAO	15	17



PRINCIPAL
 Nevjabai Hitkarini College
 Bramhapuri, Dist. Chandrapur-441206


Head
 Department of Geography
 N. H. College, Bramhapuri

N. H. College, Bramhapuri
Department of Geography
Class: B. A.- III rd Sem. -V & VI
Unit Test Exam. Winter & Summer
Session: 2023-24

Sr.No	Student Name	Unit Test I	Unit Test II
1	ADKINE PRAJAKTA PRABHAKAR	14	12
2	AMBONE LOMESH ABHIMAN	13	13
3	BAGMARE VICKY SUBHASH	16	14
4	BAWANKULE SUPRIYA TARKESHWAR	17	AA
5	BHAGADKAR NISHA RAMDAS	18	12
6	BHAJANE SUSHIL SURESH	AA	16
7	BHANARKAR RAKESH PURUSHOTTAM	17	16
8	BHANARKAR SALONI VITHOBA	15	17
9	CHAHANDE SAHILI RAMAN	14	17
10	CHILLUKE VAISHNAVI RAMCHANDRA	12	15
11	CHOUKE SUJATA SHALIK	13	16
12	DADMAL DIPAK MANOHAR	16	14
13	DADWE GAYATRI ISHWAR	16	12
14	DEWHARI MONIKA VILAS	15	13
15	DHORE NIKHIL GHANSHAM	15	13
16	DHORE NILIMA PUNDALIK	AA	14
17	DHOTE TEJASWINI LALIT	12	15
18	DONADKAR SONALI DEORAO	13	AA
19	GARADE KUNTHAL ANAND	14	12
20	GURNULE JUHI BHASKAR	15	13
21	HAJARE AMRAPALI BHASHKAR	17	14
22	JENGATHE RAKHI GAJANAN	18	16
23	KAMADI RUKESHNI RAJESH	17	16
24	KAMDI VAIBHAV DILIP	14	AA
25	KARAMBE YASH KHUSHAL	AA	14
26	KASARE TANMAY TEJRAM	14	16
27	KAWALE SHRIKANT SAKHARAM	12	16
28	KOLHE ASTHA GAJANAN	13	17
29	KUMARE VISHAKHA SURESH	14	AA
30	LONARE RADHIKA SUNIL	AA	16
31	MAIND ACHAL ANIL	13	17

32	MENDHE MAYURI YOGES	17	18
33	MESHAM PRATIKSHA RAJESHWAR	16	17
34	NAGPURE RENUKA SANJAY	AA	16
35	NAHALE POURNIMA SHRIRAM	14	AA
36	NAKADE SAYALI RUKMANGAN	16	14
37	NAKSHINE SNEHAL MORESHWAR	17	12
38	NAVGHARE VRUSHABH ANIL	18	12
39	PILARE JYOTI DASHARATH	12	13
40	PILARE VEDANTI TOTARAM	14	16
41	PRADHAN LAXMAN SHESHRAO	AA	17
42	PRADHAN SAURABH PRAKASH	17	AA
43	RAMTEKE AMISHA RANJAN	16	18
44	RAUT KARAN KISHOR	17	17
45	ROKADE ANJALI PRABHAKAR	18	16
46	SAHARE SANDIP MANOHAR	17	14
47	SONTAKKE NIKITA DEVIDAS	16	14
48	SURYAWANSHI KIRAN PUNDALIK	12	AA
49	WAGHADE RAHUL PRALHAD	AA	15
50	WAGHADE SAKSHI HARIDAS	14	17
51	WAKADE RAJANI JIWANDAS	12	16


PRINCIPAL

Nejibai Hilkarini College
Bramhapuri, Dist. Chandrapur-441206

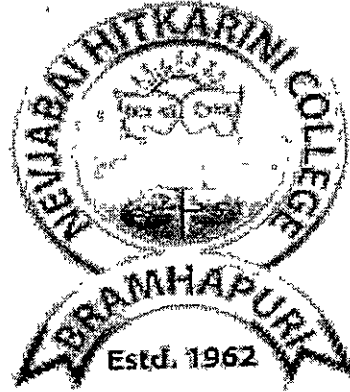

Head

Department of Geography
N. H. College, Bramhapuri

Gondwana University, Gadchiroli

NEVJABAI HITKARINI COLLEGE

BRAMHAPURI, DIST. CHANDRAPUR



॥ यावे ज्ञानासाठी निघावे सेवेसाठी ॥

ASSIGNMENT BOOK

Semister - I/II/III/IV/V/VI

ACADEMIC SESSION

2023 -2024

Name of the Student : Sanjana Subheda Donadkar

Class: B.A II year Section:

Subject: Geography

Roll No./Exam Seat No.:

Obtained Mark :

NEVJABAI HITKARINI COLLEGE

BRAMHAPURI, DIST. CHANDRAPUR



CERTIFICATE

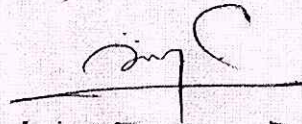
DEPARTMENT OF Geography

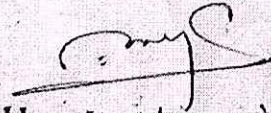
This is to certify that Shri / ~~Mr.~~ / ~~Ms.~~ Sunjand

Sukdeo Donadke is a bonafide Student of

Class B. A II year Roll No. _____ He / She has done

Unsatisfactory / Satisfactory / Good / Excellent Assignment work in the subject


In charge Lecturer /


Head of the Deptt.

Head
Department of Geography
N. H. College, Bramhapuri




PRINCIPAL
Nevjabai Hitkarini College
Bramhapuri, Dist. Chandrapur-441208
Principal.

वेगलरच्या खंडवहन सिद्धताच्या पृत्तीचे लिहा

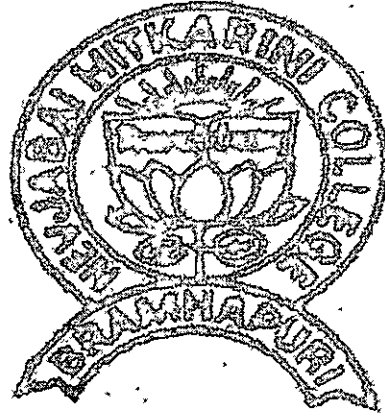
मुळावर सागर व मुख्य योच्या रचनेत डारनेल्यात असलेली रचना
ह्या झाडा असलेल्या विषयी शास्त्रज्ञांनी काही महत्त्वाचे कार्य केले आहे.
मुख्य हे मुख्यतः तुळशी कुमी हातच्या खंडाचे वनस्पत असून
सागरतळ हे अधिक घनतेच्या खांडाचे वनस्पत आहे. कुमी घनतेचे
मुख्य हे अधिक घनतेच्या खांडाच्या तळात असून त्याप्रमाणे लक्षात
मुख्य हे पाण्यावर तरातात. त्याप्रमाणे हे खिचाल्ये (ड्या) मुख्य
अधिक घनतेच्या खांडा (डाळ्या) परमतरात असून.
पृथ्वीवरील मुख्यत्वा किंवा जमीन असलेल्या भागात ही मुख्यता उतर
बोलावती आहे. तर न्यूनतेच्या भागात अधिक प्रमाणात दक्षिण नेमावती
आहे. तरसचे उतर ध्रुवावरील प्रदेश हा आर्क्टिक महासागराचे व्यापकात असून
व्यापकी उतर आर्क्टिक भाग युरेशिया हे मुख्य परमतराचे प्रदेश तर
योक्यात दक्षिण ध्रुवावरील भाग हा अंटार्क्टिक या मुख्यताचे व्यापकात
असून तो सर्व ध्रुव सागरात वनस्पत आहे. त्याप्रमाणे मुख्यतेच्या झाडा
हात वनस्पत हात उतरात परमतरात हात जमीन आहे. तर दक्षिणेकडे
निमुळती हात जमीन आहे. तर पृथ्वीवरील सागरभागात व मुख्यतः जवळ जवळ
जिकोनी आकाराची आहेत. तरसचे पृथ्वीच्या आकाराचे कोन्याची मुभागाचे
निरीक्षण केल्यास साधारणतः प्रत्येक मुभागाच्या विरुद्ध ध्रुवात सागर
भाग आहेत. याचा प्रागेपाय (निरीक्षण) रचना म्हणतात.

आर्क्टिक वेगलर योच्या खंडवहन सिद्धतात हात व्यापक व विस्तृत
असा सिद्धतात आहे. वेगलर हा जीवशास्त्रज्ञांनी अभ्यासक हात जगातील वन-
स्पती जीवनाच्या अभ्यास करताना जमीन, अरन भाळून आहे की, निरीक्षण
खंडातील वनस्पतीचे साधारणतः हे त्या खंडात हातात फुल्य हात मरत
मानाच्या रचनेत स्पष्ट करता येणारे नाही. परंतु असे पृथ्वी असाच्या उतरात
पुराणा नसल्यात वेगलरने मरती लक्षात केली आहे. आज हाकमकांतून दुर असावे
खंड पूर्वी हाकत अगदी हाकमकांना जोडून असावेत पिशेशता अंत्यांतिक महासागर-
रचनेत पूर्वकांत व पश्चिमेकडील कोनाच्या साधारणतः रेखा व हाकत
जिहाच्या दोन तुकड्याप्रमाणे हाकमकाजवळ साच वेदपणे लक्ष्य शकता.

Gondwana University, Gadchiroli

NEVJABAI HITKARINI COLLEGE

BRAMHAPURI, DIST. CHANDRAPUR



॥ यावे ज्ञानासाठी निघावे सेवेसाठी ॥

ASSIGNMENT BOOK

Semister - I/II/III/IV/V/VI

ACADEMIC SESSION

2023 - 2024

Name of the Student : Rakeshni Rajesh kumdi

Class: B. A III year

Section : _____

Subject: Geography

Roll No./Exam Seat No. : _____

Obtained Mark : _____

NEVJABAI HITKARINI COLLEGE

BRAMHAPURI, DIST. CHANDRAPUR



CERTIFICATE

DEPARTMENT OF Geography

This is to certify that Shri / Ku. / Smt. Rukeshni

Rajesh

Kumari

is a bonafide Student of

Class B. A. III year

Roll No. _____

He / She has done

Unsatisfactory / Satisfactory / Good / Excellent Assignment work is the subject

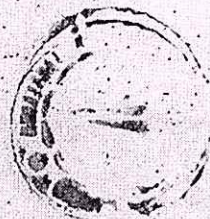
Bakharakar

In charge Lecture /

[Signature]

Head of the Deptt.

Department of Geography
N. H. College, Bramhapuri



[Signature]

PRINCIPAL

Nevjabai Hitkarini
Principal College
Bramhapuri, Dist. Chandrapur-441206

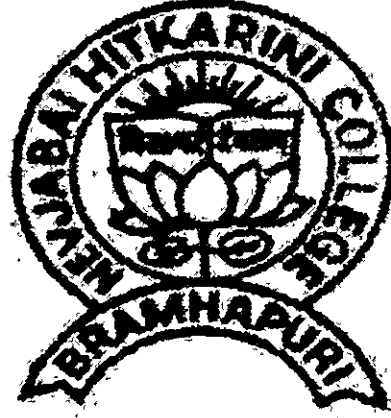
- INDEX -

Sr.No.	Title	Page No.	Remarks
प्रश्न 1)	महाराष्ट्रानिम जगन्मध्ये आर्थिक	1 to 4	
	महाराष्ट्रानिम वर्णिक कुश		
प्रश्न 2)			
2)	महाराष्ट्रानिम शासिक व	5 to 8	
	शासिक स्थानांमध्ये कारणे		
	व परिणाम स्पष्ट कुश		
प्रश्न 3)			
अ)	महाराष्ट्रानिम प्रशासकीय विभाग	9 to 10	
	स्पष्ट कुश		
2)	महाराष्ट्रानिम न्यायाधी केंद्रांमध्ये	11 to 12	
	शागा		
प्रश्न 4			
क)	महाराष्ट्रानिम लोकसभेच्या	13 to 16	
	विन्यायावर परिणाम कुशांतर		
	एक शागा		
प्रश्न 5			
	आमी ल परामिष्ठ पत्रांशी	16 to 17	
	शागा परामिष्ठ निवडा		

Gondwana University, Gadchiroli

NEVJABAI HITKARINI COLLEGE

BRAMHAPURI, DIST. CHANDRAPUR



॥ यावे ज्ञानासाठी निघावे सेवेसाठी ॥

ASSIGNMENT BOOK

Semister - I/II/III/IV/V/VI

ACADEMIC SESSION

2023 - 2024

Name of the Student : Pratiksha Klushal Tandare

Class: B.A. I year sem II Section : _____

Subject Geography

Roll No./Exam Seat No. : _____

Obtained Mark : _____

NEVJABAI HITKARINI COLLEGE

BRAMHAPURI, DIST. CHANDRAPUR



CERTIFICATE

DEPARTMENT OF Geography

This is to certify that Shri / Ku. / Smt. Pratiksha

Khushal Tondare is a bonafide Student of

Class B.A. I year IInd Roll No. _____ He / She has done

Unsatisfactory / Satisfactory / Good / Excellent Assignment work is the subject

Geography

Bakharkar

In charge Lecture /

[Signature]

Head of the Deptt.

Department of Geography
N. H. College, Bramhapuri



[Signature]
PRINCIPAL
Nevjabai Hitkarini College
Bramhapuri, Dist. Chandrapur-441206

INDEX

Sl.No.	Title	Page No.	Remarks
1.	वातावरणाचे तापण व थंड होण्याची प्रक्रिया स्पष्ट करा.	01-03	
2.	पजन्य निर्मितीस अनुकूल परिस्थिती कोणती? पजन्याच्या विविध प्रकारांचे स्पष्टीकरण करा.	04-06	
व/उ)	थोडक्यात उत्तरे लिहा.	07-09	
	क)		
	उ)		
व.य)	थोडक्यात उत्तरे लिहा.	10-11	
	क)		
	उ)		
व.स)	खालील वस्तुनिष्ठ प्रश्नांसाठी योग्य पर्याय निवडा.	12	
	1)		
	2)		
	3)		
	4)		
	5)		

वातावरणाचे तापमान व थंड होण्याची प्रक्रिया स्पष्ट करा.

→ सूर्यकिरणे जमीन वातावरणातून येत असले तरी वातावरण प्रत्यक्ष सूर्यकिरणे मिळाल्याने तापमान वाढी. सूर्यकिरणामुळे आधी मूळ पाण्याचे तापमान आणि नंतर मूळ पाण्यातून उत्सर्जित होणाऱ्या उष्णतेने वातावरणाचे तापमान प्रक्रियेमुळे तापमान व थंड होत असते.

① वध्न :-

कोणत्याही दोन मिळून उष्णतेच्या वस्तू परस्परांमधे जोडून ठेवल्यास अधिक उष्णता असलेल्या वस्तूतील उष्णतेचे वध्न होते. ही वध्नाची प्रक्रिया दोन्ही वस्तूची उष्णता समपात करून घेई पर्यंत चालू राहते. म्हणजेच या ठिकाणी उष्णतेचे वध्न होते.

वातावरणाच्या प्रक्रिया वातावरण तापण्याच्या बाबतीत घडून येते. सौरशक्तीने आधी मूळ पाण्यात उत्सर्जित होणाऱ्या उष्णतेचे वातावरणाच्या आतल्या थरांलापली. त्यानंतर त्या थरातील उष्णता वरच्या थरांमधे पुरवली जाते. अशाप्रकारे वातावरण चालू न वर लापल जाते. म्हणूनच वातावरणाच्या आतल्या थराचे तापमान जास्त तर वरच्या थराचे तापमान कमी असते.

② उत्सर्जन :-

सूर्यपासून मिळणाऱ्या एका सौरशक्तीच्या बहुतांश भाग पाण्याचे वाष्पाने रूपांतर करवतात. थोडी पडता. वातावरणात वाष्प असते लसेच या शक्तीचे

शाकेचन्द्रनेवजाबाई हितकारणी महाविद्यालय वडपुर्ण
 भूगोल - घटक चर्चा

Date		
------	--	--

B. A III (sem 5th)

नाम : विशाखा सुरेश कुमारी

प्रश्न 4. महाराष्ट्राच्या प्राकृतिक रचनेविषयी
 उत्तर दे. महाराष्ट्राच्या प्राकृतिक रचना अतिशय
 विविध आहे. महाराष्ट्राचे उत्तर
 दिशेला पश्चिम भाग उत्तर दिशेला पसरलेला
 आहे. रागा पर्वत रंगापर्वत पूर्वसू अनेक
 डोंगर रागा आहे. सागरपर्वत पश्चिम राचा
 दरम्यान किनारपट्टी प्रदेश व महाराष्ट्राच्या
 पश्चिमकडे पर्वत रागा उभा आहे. किनारपट्टीच्या
 प्रदेशात महाराष्ट्राच्या अक्षरचलण अनेक
 निरक्षर निरनिराळ्या भागात एकत्र सोपे आहे.
 महाराष्ट्राच्या रचनेचे तीन प्रकार पडतात.

(अ) कोकण किनारपट्टी :-
 निमिती अरबी समुद्राच्या आग्नेय
 भाग म्हणजे कोकण किनारपट्टी तयार झाली
 समुद्राच्या पातळी उपावला जाली म्हणजे या
 भागाला ज्वालामुखाच्या उदाहरण देतात
 आज आहे.

नेपथार दिग्विहार महाविद्यालय प्रहपुरी

मैत्रोम - दायक चाचणी
B.A नाम (6th sem 5th)

नाव - पुढा भाबुर बुरबान

① महाराष्ट्राच्या प्राकृतिक रचनेविषयी सापेक्षर
माहिती विहा

प्रस्तावना

उत्तर -> महाराष्ट्राची प्राकृतिक रचना अतिशय बीपी आहे

महाराष्ट्राच्या वरम मोठा भाग पठारे आहे

महाराष्ट्राच्या पश्चिम भागात उत्तर दक्षिण पसरलेली

आहे या पर्वत रांगेपासून पूर्वेस अनेक डोंगर

आहे. मुख्य पश्चिम भागाने अनेक डोंगरांच्या

दरम्यान विनाटपटीच्या प्रदेश व महाराष्ट्राच्या

पश्चिमेकडे पर्वत रांगा आहेत. विनाटपटीच्या

प्रदेशात महाराष्ट्राच्या अरुचनेत अनेक निरनिराळ्या

भागात बुरगेचीही भरती

महाराष्ट्राच्या रचनेची नीज प्रकार पत्तात

② विठ्ठल विनाटपटी निर्मिती :- अक्षरक समुद्राला लागून असलेल्या

अध्यापक पर्वता विठ्ठल विनाटपटी तयार झाली

आहे. तसेच मुख्य प्रामाण्य अरुचापूढे

समुद्राची पातळी उंचावली जाणे म्हणजे या

भागात ज्याला मुख्य उदाहरण पहावयाचे

असतात

(ब) सहाय्यी पर्वत पश्चिम विनारपरीत
 सह्याय्यी पर्वत समान्तर आहे. सह्याय्यी पर्वत
 व दख्खनच्या पठारचा व पश्चिम घाट आर्वि
 पर्वतसुद्धा पश्चिम विनारपरीत पासून दक्षिण सह्याय्यी
 पर्वताचे आहे. सह्याय्यी पर्वताची उंची
 १२०० म आहे. विनाच्यावर समान्तर असणारा
 सह्याय्यी पर्वत विनारपर्वतापासून ३० कि.मी. उत्तर
 व दक्षिण विनाच्यावर आहे. विनाच्यावर
 सह्याय्यी पर्वत पश्चिम विनाच्यावर आहे.
 सह्याय्यी पर्वत पश्चिम विनाच्यावर आहे.
 सह्याय्यी पर्वत पश्चिम विनाच्यावर आहे.

(क) महाराष्ट्र पठार - सह्याय्यी पर्वताच्या पूर्वेस विराहीन
 सह्याय्यी पठार पठार विनाच्या दख्खनच्या पठार
 असे म्हणतात. मुख्य दख्खनच्या पठारचा
 सह्याय्यी पठार सह्याय्यी पठारचा आहे.
 सह्याय्यी पठार सह्याय्यी पठारचा आहे.
 सह्याय्यी पठार सह्याय्यी पठारचा आहे.

नाव - सुप्रिया लारकेवर बापंगकुळे

ने. वि. महाविद्यालय इंदूर

DATE / /

सुशील हाऊस यादवी

15/20

BA भाग 3 (Sem V)

① महाराष्ट्राच्या प्राकृतिक स्थोविषयी सविस्तर माहिती लिहा.

② महाराष्ट्रातील जलप्रणालीचे वर्गीकरण करून महाराष्ट्र जलप्रणालीचे प्रमुख वैशिष्ट्य सांग.

उत्तर ① ले : महाराष्ट्राची प्राकृतिक स्थोविषय
महाराष्ट्राची प्राकृतिक स्थोविषय ही
उत्तरीय साची व खोपी आहे. महाराष्ट्राच्या
उत्तरीय भाग पठारी स्वरूपाचा आहे
महाराष्ट्राच्या पश्चिम व उत्तर भागात
खोशी पर्वत पसरलेला आहे. महाराष्ट्राच्या
पश्चिमेकडील पर्वत शिखरां मागील
उत्तरीय खोशीय भागाच्या क्षेत्रात किंवा
पश्चिमेक आहे. महाराष्ट्राच्या स्थान
खोशी विविधता आहेत महाराष्ट्राच्या प्राकृतिक
स्थानां मध्यात पुढील क्रमातुवजा
विरामित्या भागात उरवी योग्य वरते
महाराष्ट्राचे प्रमुख प्राकृतिक विभाग
① खोशी किंवा पठार
② खोशी पर्वत
③ महाराष्ट्र पठार

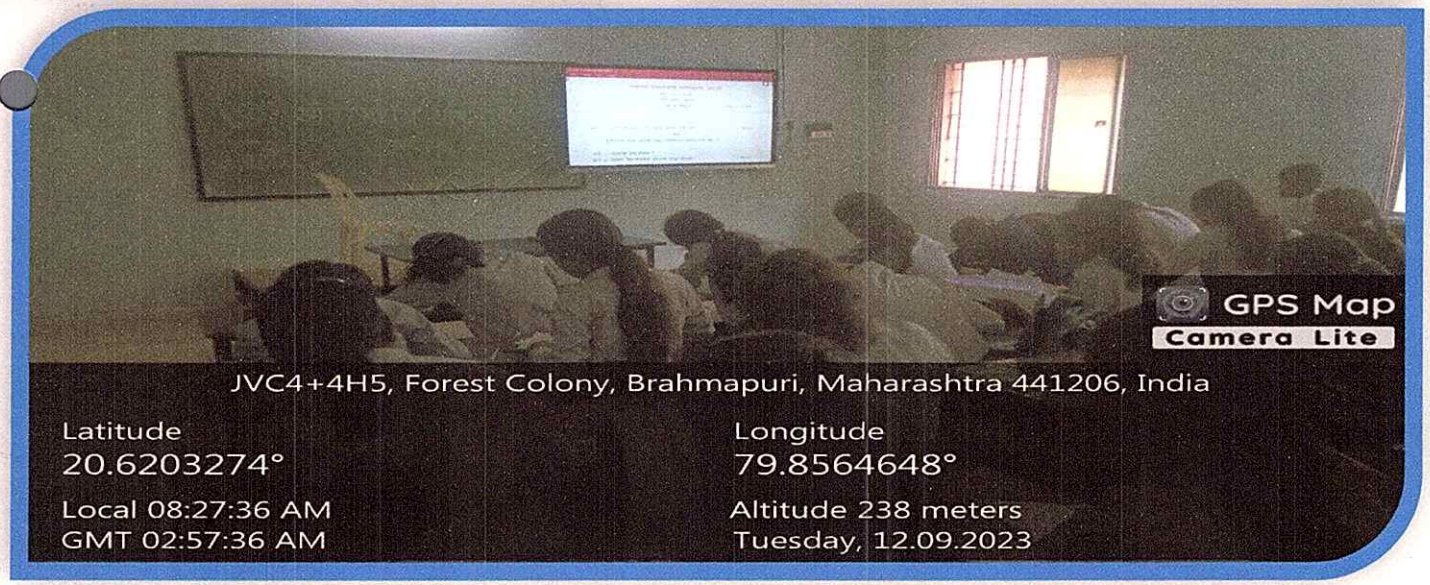
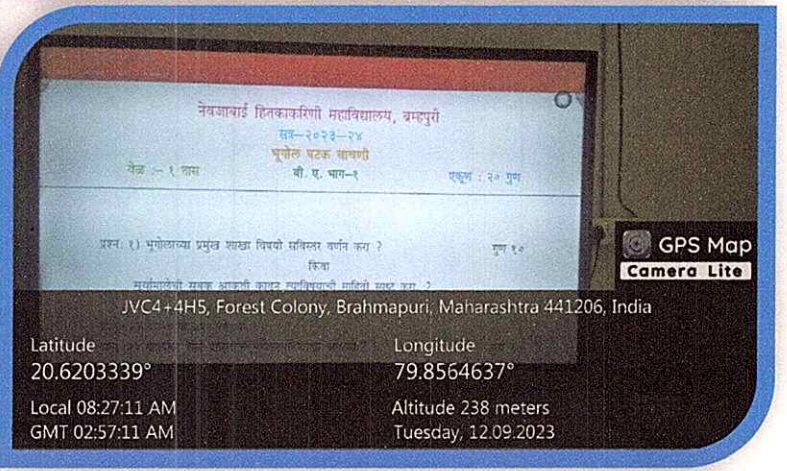
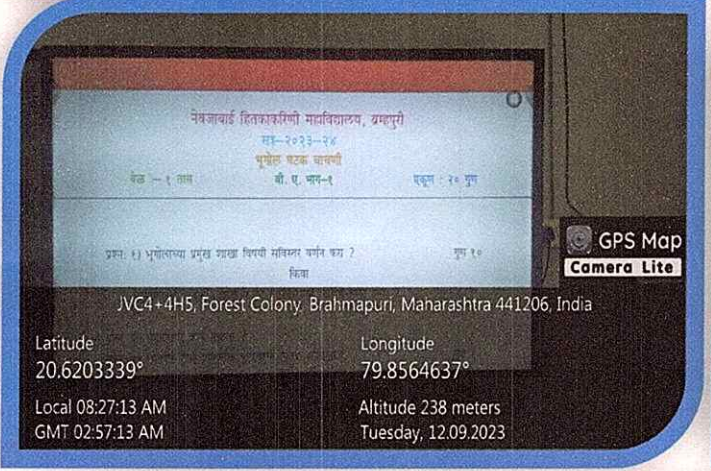
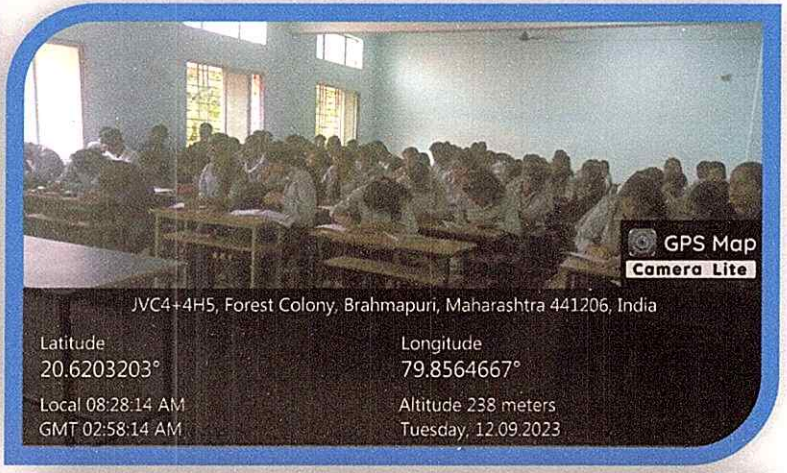
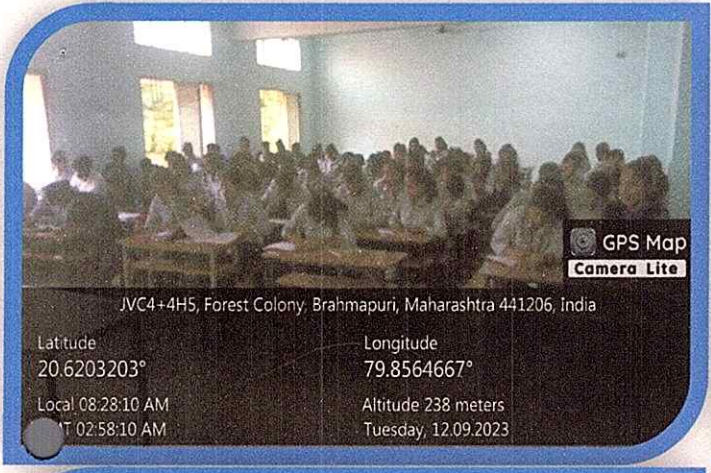


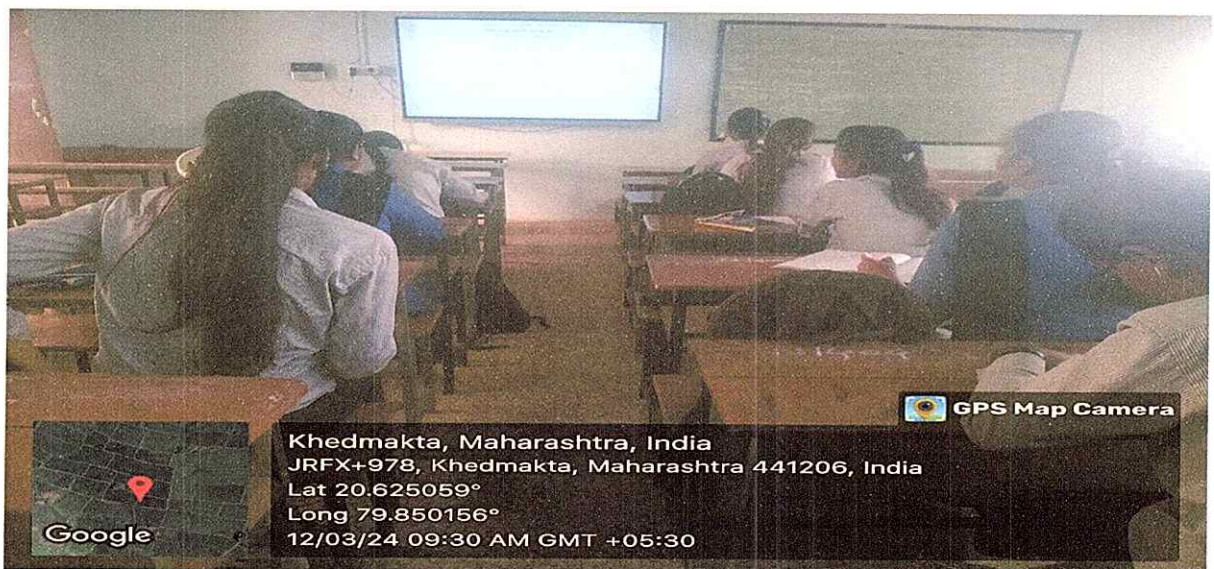
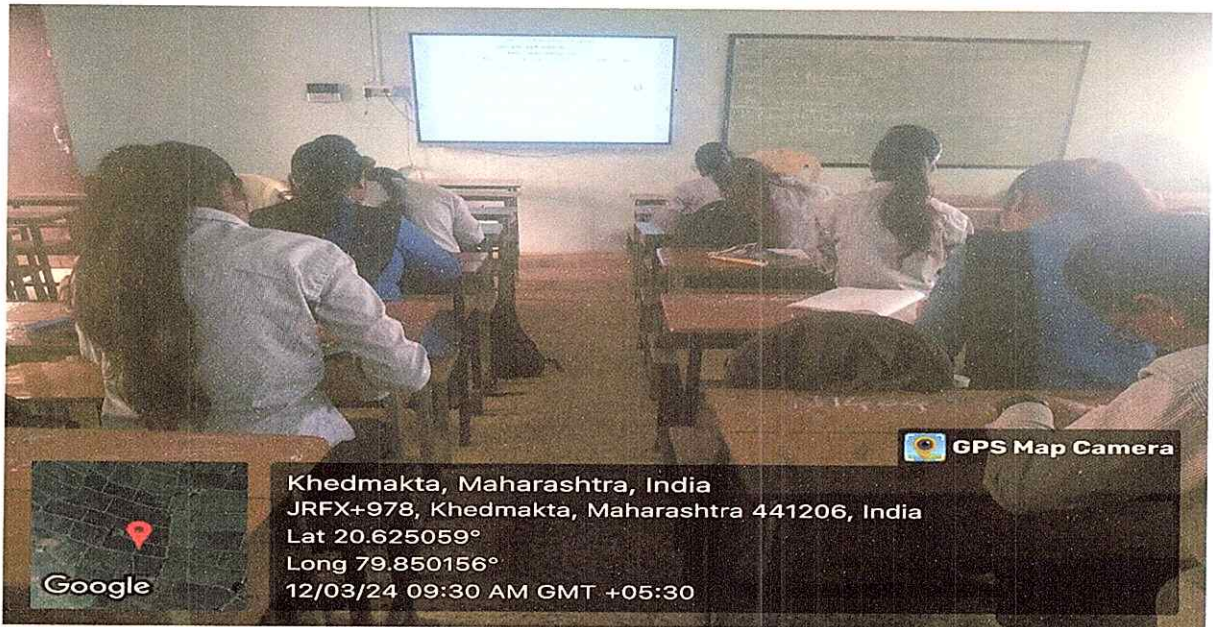
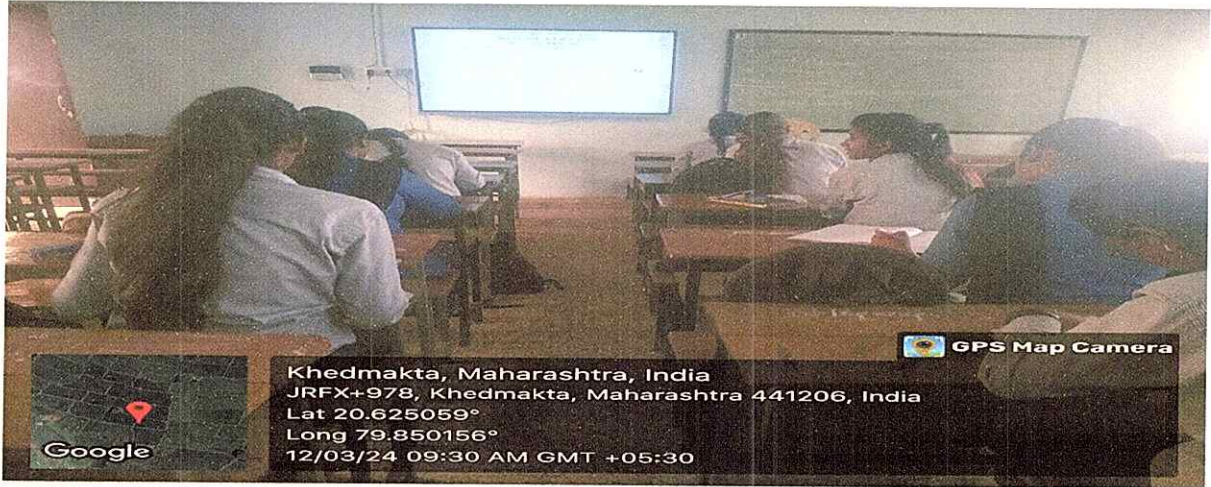
S M T W T F S

३) कोको किोारपट्टी
 अरबी समुद्राला लागून असलेल्या सध्या
 ही पर्वताच्या प्रस्ताभूत होयुन कोको
 किोारपट्टीची निर्मिती झाली. कोको
 किोारपट्टीची दक्षिणेला लांबी ७२० Km
 आहे. व सरासरी रूंदी ३०-६० Km आहे.
 उल्लास नदीच्या खोऱ्यात कोकोची लांबी
 १०० Km आहे. कोको किोारपट्टीस
 भौगोलिक क्षेत्रफळ ३० उ३५ चौ किमी आहे.

४) सध्याही पर्वत
 भारताच्या पश्चिम किोारपट्टीस समांतर
 सध्याही पर्वत आहे

B. A. I UNIT TEST 2023 - 24





Geography Unit Test Exam. Class B. A. III Sem- VI Year 2023-24

