

“ Sheel, Sharir, Adhyayan ”
Aundh Shikshan Mandal, Aundh



Raja Shripatrao
Bhagawantrao
Mahavidyalaya, Aundh.
(Satara)
Department of Geography

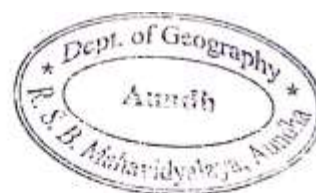
Curricular Aspects

2021-2022

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Academic Calendar



RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDYALAYA ,AUNDH

CURRICULAR ACTIVITIES

Internal quality assurance cell (IQAC)

Department of Geography

ACTION PLAN 2021-22

CO-CURRICULAR ACTIVITIES

S R. N O	MONTH	PROPOSED PROGRAMME/NAME OF THE CHIEF GUEST	TOPIC OF THE GUEST LECTURE	CLASS	FUNDING SOURCE (IF ANY)
1.	August 2021	Sravani Tour	Departmental programme	B.A.III	Self funding
2.	September 2021	Seminar	Seminar	B.A.III	Internal Evaluation
3	October 2021	Unit Test	Departmental programme	B.A.III	Internal Evaluation
4	December. 2021	Study Tour B.A. III M.A. II	Departmental programme	B.A.III M.A. II	Self funding
5	January 2022	Field Survey Geography Day Activity	Departmental programme	B.A.III	Self funding
6	February 2022	Project B.A. III, M.A. II Unit Test	Departmental programme	B.A.III M.A. II	Self funding & Internal Evaluation


Head
Dept. of Geography
R.S.B. Mahavidyalaya, Aundh.

Extension Activities related to curriculum

SR.NO	MONTH	PROPOSED PROGRAMME	Place	Funding Source (If any)
1				
2	Dec. 2021	Educational Tour	Harihareswar	Students' Contribution

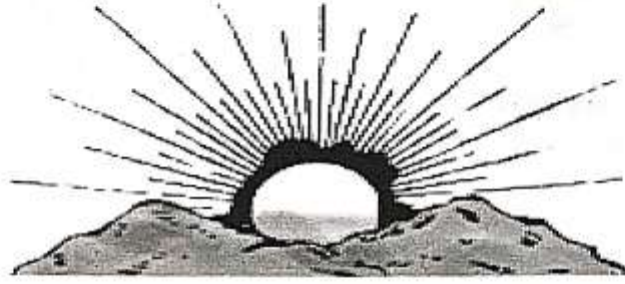
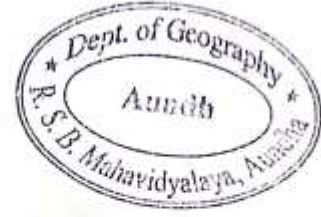


Asst. Prof.
Dept. of Geography
R.S.B.M. Mahavidyalaya, Aundh.
R.S.B.M college,
Aundh(Satara)

Principal,
R.S.B.M college,
Aundh(Satara)

Departmental Meetings

" शील शरीर अध्ययन "
औंध शिक्षण मंडळ औंध



राजा श्रीपतराव भगवंतराव

महाविद्यालय औंध

भूगोल विभाग

मिटिंग नोंदवही

२०२१-२२



Aundh Shriekshar Mandar, Aundh

RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDYALAYA, AUNDH

Arts & Science

(NAAC B Grade, NIRF MHRD Rank band 151-200) (Established on 19th September 1994 - recognized by UGC U's 2 (I) and 12 (B))

नोटिस

भूगोल विभागातील सर्व अधिव्याख्याता यांना कळविण्यात येते की दिनांक २४ जून २०२१ रोजी माननीय विभाग प्रमुख यांच्या अध्यक्षतेखाली ठीक ११:३० वाजता भूगोल विभागांमध्ये मिटिंग आयोजित केली आहे .तरी सर्वांनी मिटिंगला वेळेत उपस्थित राहणे.

डॉ. बरकडे जे. डी.

विभाग प्रमुख, भूगोलशास्त्र विभाग
राजा श्रीपतराव भगवंतराव महाविद्यालय, औंध

१) प्रा शिंदे एस एम

२) डॉ. तेलोरे एन व्ही


अहवाल

माननीय विभाग प्रमुख डॉ. बरकडे जे डी यांच्या अध्यक्षतेखाली दिनांक २४ जून २०२१ रोजी सकाळी ११:३० वाजता मिटिंग सुरु करण्यात आली. या मिटिंग मध्ये पुढील विषयांवर चर्चा करण्यात आली.

सभे पुढील विषय

- १) अभ्यासक्रम वाटपाबाबत चर्चा करणे.
- २) प्रथम सत्र मध्ये विद्यार्थ्यांच्या साठी सराव चाचणी घेण्यात यावी.
- ३) सेमिनार व तोंडी परीक्षा घेण्यात यावी.

वरील विषयांवर चर्चा करण्यात आली. व त्यानुसार वेळापत्रक तयार करून परीक्षा घेण्याचे निश्चित केले. प्रा. श्री. शिंदे एस एम यांनी आभार मानले व सभा संपन्न झाली.


Head
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राजा श्रीपत्राव भगवंतराव आणंद
RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDYALAYA, AUNDH

Arts & Science

(NAAC 'B' Grade, NIRF MHRD Rank band 151-200) (Established on 19th September 1994 - recognized by UGC U/S 2 (i) and 12 (B))

२१ जानेवारी २०२२

नोटिस

भूगोल विभागातील सर्व अधिव्याख्याता यांना कळविण्यात येते की दिनांक २२ जानेवारी २०२२ रोजी माननीय विभाग प्रमुख डॉ. बरकडे जे डी यांच्या अध्यक्षतेखाली ठीक ११:३० वाजता भूगोल विभागांमध्ये मिटिंग आयोजित केली आहे. तरी सर्वांनी मिटिंगला वेळेत उपस्थित राहणे.

डॉ. बरकडे जे. डी.

विभाग प्रमुख, भूगोलशास्त्र विभाग
राजा श्रीपत्राव भगवंतराव महाविद्यालय, आंध

- १) प्रा शिंदे एस एम
- २) डॉ. तेलोरे एन व्ही
- ३) प्रा. मुल्ला एस ए


अहवाल

माननीय विभाग प्रमुख डॉ. बरकडे जे डी यांच्या अध्यक्षतेखाली दिनांक २२ जानेवारी २०२२ रोजी सकाळी ११:३० वाजता मिटिंग सुरु करण्यात आली. या मिटिंग मध्ये पुढील विषयांवर चर्चा करण्यात आली.

सभे पुढील विषय

- १) भूगोल दिन साजरा करण्याबाबत चर्चा करणे.
- २) ऑनलाइन निबंध स्पर्धा तसेच व्याख्यान स्पर्धा घेण्यात याव्यात या संदर्भात चर्चा करणे.
- ३) एम. ए. भाग १ व भाग २ निकालासंदर्भात चर्चा करणे.
- ४) ग्राम सर्वेक्षण व सहल नियोजन याविषयी चर्चा करणे.

वरील विषयांवर चर्चा करून डॉ. तेलोरे सर यांनी आभार मानले व सभा संपन्न झाली.


Head
Dept. of Geography
R.S.B. Mahavidyalaya, Aundh.



॥ गोल - जग - ज्ञान ॥

RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDYALAYA, AUNDH
Arts & Science

(UAC B Grade, ARI MHO Rank band 151-220), Established on 13th September 1994 - approved by UGC (in 1994) and 12(B)

११ फेब्रुवारी २०२२

नोटिस

भूगोल विभागातील सर्व अधिव्याख्याता यांना कळविण्यात येते की दिनांक १२ फेब्रुवारी २०२२ रोजी माननीय विभाग प्रमुख यांच्या अध्यक्षतेखाली ठीक २.३० वाजता भूगोल विभागांमध्ये मिटिंग आयोजित केली आहे. तरी सर्वांनी मिटिंगला वेळेत उपस्थित राहणे.


डॉ. बरकडे जे. डी.

विभाग प्रमुख, भूगोलशास्त्र विभाग
राजा श्रीपतराव भगवंतराव महाविद्यालय, औंध

- १) प्रा शिंदे एस एम
- २) डॉ. तेलोरे एन व्ही
- ३) प्रा. मुल्ला एस ए




Time Table


AUNDI SHIKSHAN MANDAL, AUNDI
 RAJA SHIBPADEO BHAGWAN-DEAO MAHAVIDYALAY, AUNDI.
 DEPARTMENT OF GEOGRAPHY TIME TABLE -2021-2022

Time	Class	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
11.00 to 11.50	B.A.I	S.T.D. TNV				BID	
	B.A.II	T.G. SSM		T.G. SSM	T.G. SSM		
	B.A.III	BID	SSM	English(Comp)	English(Comp)	SSM	BID
11.50 to 12.40	B.A.I			SSM	BID		
	B.A.II		BID				TNV
	B.A.III	TNV	TNV	BID	TNV	BID	SSM
12.40 to 12.50 SHORT RECESS							
12.50 to 1.40	B.A.I		S.T.D. TNV			S.T.D. SSM	S.T.D. SSM
	B.A.II	BID	T.G. SSM	TNV		BID	BID
	B.A.III	SSM	BID	BID	BID	Englist(Comp)	English(Comp)
1.40 to 2.30	B.A.I		SSM				
	B.A.II	TNV			TNV		
	B.A.III	SSM	TNV	BID	SSM	TNV	TNV
2.30 to 3.20	B.A.I					TNV	TNV
3.20 to 4.10	B.A.I	TNV	TNV				
12.50 to now on.	B.A. III	Geog. Practical SSM -5	Geog. Practical SSM -3, NVT -2			Geog. Practical JDB -5	Geog. Practical JDB -3, NVT -2

JDB- J.D. BARKADE


SMS- S.M. SHINDE

NVT- N.V. TELORE


Head
 Dept. of Geography
 R.S.B. Mahavidyalaya Aundi.

AUNDH SHIKSHAN MANDAL, AUNDI,
 RAJA SHRIPATRAO BHAGAWANTRAO MAHAVIDYALAY, AUNDI,
 DEPARTMENT OF GEOGRAPHY TIME TABALE -2021 -22
 Shri. Barkade Jagannath Dagadu

Time	Class	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
11.00 to 11.50	B.A.I B.A.II						BID
11.50 to 12.40	B.A.III B.A.I B.A.II	BID			BID		
			BID	BID		BID	
12.40 to 12.50							
SHORT RECESS							
12.50 to 1.40	B.A.I B.A.II B.A.III	BID		BID	BID	BID	BID
1.40 to 2.30	B.A.I B.A.II B.A.III			BID			
12.50 to onwards.	B.A. III	Geog. Practical SSM -5	Geog. Practical SSM -3, NVT -2			Geog. Practical JDB -5	Geog. Practical JDB -3, NVT -2


 Head
 Dept. of Geography
 R.S.B. Mahavidyalaya, Aundh.

ALINDI SIKRISIAN MANSAL, ALINDI
RAJA SRIPATRAO BHAGWANTRAO MAHAVADYALAY, ALINDI
 DEPARTMENT OF GEOGRAPHY (B.E. (A) (2021-2022))

Time	Class	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
11:00 to 11:50	B.A.I B.A.II B.A.III	S.L.D. TNV					
11:50 to 12:40	B.A.I B.A.II B.A.III						TNV
12:00 to 12:50 SHORT RECESS							
12:50 to 1:40	B.A.I B.A.II B.A.III		S.L.D. TNV	TNV			
1:40 to 2:40	B.A.I B.A.II B.A.III	TNV			TNV		TNV TNV
2:40 to 3:30	B.A.I B.A.II B.A.III	TNV				TNV	TNV
3:30 to 4:20	B.A.I B.A.II B.A.III		TNV				Geog. Practical NVT -2

NVT. DR. N.V. TELORI



Head
 Dept. of Geography
 R.S.B. Mahavidyalaya Aundh.



AUNDH SHIKSHAN MANDAL, AUNDH,
 RAJA SHRIPATRAO BHAGAWANTRAO MAHA VIDYALAY, AUNDH.
 DEPARTMENT OF GEOGRAPHY TIME TABLE - 2021-22
 Individual Time Table PROF. S. M. SHINDE

Time	Class	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
11:00 to 11:50	B.A.I						
	B.A.II	T.G. SSM		T.G. SSM	T.G. SSM		
11:50 to 12:40	B.A.III		SSM			SSM	
	B.A.I			SSM			
12:40 to 12:50	B.A.II						SSM
	B.A.III						
12:40 to 12:50 SHORT RECESS							
12:50 to 1:40	B.A.I					S.T.D. SSM	S.T.D. SSM
	B.A.II		T.G. SSM				
1:40 to 2:30	B.A.III	SSM					
	B.A.I		SSM				
	B.A.II						
12:50 to onward	B.A.III	Geog. Practical SSM -5	Geog. Practical SSM -3		SSM		

(S.M. Shinde S.M.)

S.M. SHINDE
 Head
 Dept. of Geography
 R.S.B. Mahavidyalaya, Aundh.

RAJA SHRIPATRAO BHAGAWANTRAO MAHAVIDYALAYA, AUNDH

Time Table-2021-22
M.A./M.Sc.-Part -I & II

Semester-II & IV

Sr No	Time	Class	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	09.00	M.A/M.Sc-I	CC-203 SMS	CC-204 BID	CC-201 TNV	CC-204 BID	CC-201 TNV	CC-201 TNV
	10.00	M.A/M.Sc-II	GCT-409 BID	GCT-410 TNV	GOT-412 SMS	GOT-412 SMS	GOT-412 SMS	GCT-409 BID
2	10.00	M.A/M.Sc-I	CC-201 TNV	CC-203 SMS	CC-204 BID	CC-203 SMS	CC-204 BID	CC-203 SMS
	11.00	M.A/M.Sc-II	GOT-412 SMS	GCT-409 BID	GCT-410 TNV	GCT-409 BID	GCT-410 TNV	GCT-410 TNV

SHORT RECESS

3	GCP 2.30- 4.00,	M.A/M.Sc-I	GCP-203 MCU	GCP-203 JBS	GCP-204 ISD	GCP-204 STP	CC-202 PAB	CC-202 PAB
	GCT- 2.30- 3.30	M.A/M.Sc-II	GOP-401 MSR	GOP-401 MSR	GCP-407/408 TNV,KPY	GCP-407/408 TNV,KPY	GOT-409 MSR	GOT-409 MSR
4	GCP 4.00- 5.30,	M.A/M.Sc-I	GCP-203 MCU	GCP-203 JBS	GCP-204 ISD	GCP-204 STP	CC-202 PAB	CC-202 PAB
	GCT- 2.30- 3.30	M.A/M.Sc-II	GOP-401 MSR	GOP-401 MSR	GCP-407/408 TNV,KPY	GCP-407/408 TNV,KPY	GOT-409 MSR	GOT-409 MSR

JDB:-J.D. Barkade, SMS:-S.M. Shinde, TNV:-Telore N.V., PAB:-Patil A.B. MCU:-Mame C.U., JBS:-Jadhav B.S., ISD:-Jogale S.D., STP:-Shinde T.P.

MSR:-Mulla S.R. KPY:-Kamble P.Y.


Depk. of Geography
R.S.B. Mahavir/Aluys, Aundh.

RAJA SHRIPATRAO BHAGAWANTRAO MAHAVIDYALAYA, AUNDH

Time Table-2021-22

M.A./M.Sc.-Part -I & II

Semester-I & III

Sr.No.	Time	Class	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	09.00-	M.A./M.Sc -I	CC-103 SMS	CC-104 BID	CC-101 TNV	CC-104 BID	CC-101 TNV	CC-101 TNV
	10.00	M.A./M.Sc -II	GOT-305 BID	GCT-307 TNV	GOT-307 SMS	GOT-307 SMS	GOT-307 SMS	GOT-305 BID
2	10.00-	M.A./M.Sc -I	CC-101 TNV	CC-103 SMS	CC-104 BID	CC-103 SMS	CC-104 BID	CC-103 SMS
		M.A./M.Sc -II	GOT-307 SMS	GOT-305 BID	GCT-307 TNV	GOT-305 BID	GCT-307 TNV	GCT-307 TNV

SHORT RECESS

3	2.30-	M.A./M.Sc -I	GCP101 MCU	GCP-101 JBS	GCP-102 ISD	GCP-102 STP	CC-102 PAB	CC-102 PAB
		M.A./M.Sc -II	GCP-305 KPY	GCP-305 KPY	GCP-306 MSR	GCP-306 MSR	GCT-308 MSR	GCT-308 MSR
4	4.00- 5.30, GCT- 2.30-	M.A./M.Sc -I	GCP101 MCU	GCP-101 JBS	GCP-102 ISD	GCP-102 STP	CC-102 PAB	CC-102 PAB
		M.A./M.Sc -II	GCP-305 KPY	GCP-305 KPY	GCP-306 MSR	GCP-306 MSR	GCT-308 MSR	GCT-308 MSR

JDB:-J.D. Barkade , SMS:-S.M. Shinde , TNV:-Telore N.V. , PAB:- Patil A.B. MCU:-Mane C.U. , JBS:-Jadhav B.S. , ISD:-Ingale S.D. , STP:-Shinde T.P.

MSR:-Mulla S.R. KPY:-Kamble P.Y.

Head
Dept. of Geography
R.S.R. Mahavidyalaya Aundh.

Workload Distribution

Raja Shripatrao Bhagwantrao Mahavidyalaya, Aundh
Department of Geography
Workload Distribution
2021-22

Dr. Barkade J.D.

B.A. Part -1 –Semester 1 - Paper- I	2 lecture
Semester 2 - Paper- II	
B.A. Part -2 –Semester 3 - Paper- IV	4 lecture
Semester 4 - Paper- VI	
B.A. Part -3 –Semester 5 - Paper- IX, VII	6 lecture
Semester 6 - Paper- X, XII	
Annual Practical –I& II	8 Practical

20

Shri. Shinde S.M.

B.A. Part -1 –Semester 1 - Paper- I (Geog. & S.T.D.)	2+2= 4 lecture
Semester 2 - Paper- II (Geog. & S.T.D.)	
B.A. Part -2 –Semester 3 - Paper- I (Tourism)	4 lecture
Semester 4 - Paper- VI (Tourism)	
B.A. Part -3 –Semester 5 - Paper- VII	4 lecture
Semester 6 - Paper- X	
Annual Practical –I& II	8 Practical

20

Dr. Telore N.V. B.A. Part -1 –Semester 1 - Paper- I (Division II)	4 lecture
Semester 2 - Paper- II (Division II)	
B.A. Part -1 –Semester 1 - Paper- I (S.T.D.)	2 lecture
Semester 2 - Paper- II (S.T.D.)	
B.A. Part -2 –Semester 3 - Paper- III	4 lecture
Semester 4 - Paper- V	
B.A. Part -3 –Semester 5 - Paper- X	2 lecture
Semester 6 - Paper- XI	
Annual Practical –I& II	4 Practical

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Dr. Barkade J.D.
Shri. Shinde S.M.
Dr. Telore N.V.


Head
Dept. of Geography
R.S.B. Mahavidyalaya, Aundh.
R.S.B. Mahavidyalaya Aundh.

Raja Shripatrao Bhagawanrao Mahavidyalaya, Aundh
Department of Geography
Workload Distribution
2021-22

Shri. Barkade J.D.		
	M.A. Part -I – Semester I – CC-104	4 lecture
	Semester II – GCT-208	4 lecture
	M.A. Part II – Semester III – GOT-304	4 lecture
	Semester IV – GCT-411	4 lecture
Shri. Shinde S.M.		
	M.A. Part -I – Semester I – CC-103	4 lecture
	Semester II – GCT -207	4 lecture
	M.A. Part -II – Semester III – GOT-307	4 lecture
Dr. Telore N.V.		
	M.A. Part -I – Semester I – CC-101	4 lecture
	Semester II – GCT -205	4 lecture
	M.A. Part -II – Semester III – GCT-307	4 lecture
	Semester IV – GCP 408-	4 Practical
Dr. Patil A.B.		
	M.A. Part -I – Semester I – CC-102	4 lecture
	Semester II – GCT -206	4 lecture
Dr. Mane C.U.		
	M.A. Part -I – Semester I – GCP-101	4 Practical
	Semester II – GCP -203	4 Practical
Dr. Jadhav B.S.		
	M.A. Part -I – Semester I – GCP-101	4 Practical
	Semester II – GCP -203	4 Practical
Dr. Ingale S.D.		
	M.A. Part -I – Semester I – GCP-102	4 Practical
	Semester II – GCP -204	4 Practical
Dr. Shinde T.P.		
	M.A. Part -I – Semester I – GCP-102	4 Practical
	Semester II – GCP -204	
Shri Mulla S.R.		
	M.A. Part -II- Semester III – GCT-308	4 lecture
	Semester III – GCP-306	4 Practical
	M.A. Part -II- Semester IV – GOT-407	4 lecture


Shri. Kamle P.Y.

M.A. Part -II- Semester III – GCP-305
M.A. Part -II- Semester IV – GCT-412
M.A. Part -II- Semester IV – GCP-407

4 Practical

4 lecture

4 Practical


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CURRICULAR ACTIVITIES

B.A.II Paper – IV Sem. III

Resource Geography

Name of the Teacher- Dr. Barkade J.D.

SR.NO	MONTH	PROPOSED TOPIC	PERIODS ALLOTTED
	June 2021	Admission Process and Subject Introduction	
1	July	Module I: Introduction to Resource Geography 1.1 Definition and Scope of Resource Geography 1.2 Resource: Concept and Classification 1.3 Importance of Resource Geography	10 Lectures
2	August	Module II: Major Resources 2.1 Water Resources: Distribution, Utilization and Problems 2.2 Forest Resources: Distribution, Utilization and Problems 2.3 Energy Resources: Distribution, Utilization and Problems 2.4 Human Resources: Distribution, Utilization and Problems	20 Lectures
3	September	Module III: Sustainable Resource Development 3.1 Concept of Sustainable Resource Development 3.2 Sustainable Natural Resource Development: Water, Forest and Energy 3.3 Sustainable Human Resource Development	18 Lectures
4	October	Module IV: Practical (Theory Only) 4.1 Proportional Circle 4.2 Choropleth Map 4.3 Dot Map 4.4 Isopleth Map	12 Lectures


(Dr. Barkade J.D.)


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CURRICULAR ACTIVITIES

B.A.II Paper – VI Sem. IV

Agricultural Geography

Name of the Teacher- Dr. Barkade J.D.

SR.NO	MONTH	PROPOSED TOPIC	PERIODS ALLOTTED
1	December 2021	Module I: Introduction to Agricultural Geography 1.1 Definition, Nature, Scope and Significance of Agricultural Geography 1.2 Evolution of agriculture: Ancient, Medieval and Modern Period	12 Lectures
2	January 2022	1.3 Determinants of Agriculture: Physical and Human (economic, social, cultural, political and administrative) Module II: Agriculture: Systems and Land-use Theory 2.1 Major Agricultural Systems: Nomadic Herding, Livestock Ranching, Shifting Cultivation, Intensive Subsistence Farming, Commercial Farming and Horticulture	18 Lectures
3	February	2.2 Von Thunen's Theory of Agricultural land-use Module III: Regionalization, Problems and Modern Concepts in Agriculture 3.1 Methods of Agricultural Regionalization: Crop Combination and Crop Diversification 3.2 Agricultural Problems: Physical and Non-Physical (Economic, Social, Cultural, Political and Administrative)	18 Lectures
4	March	3.3 Sustainable Agriculture Module IV: Practical (Theory Only) 4.1 Line Graphs 4.2 Bar Graphs 4.3 Divided Circle 4.4 Proportional Square	12 Lectures

J.D. Barkade

J.D. Barkade
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CURRICULAR ACTIVITIES

B.A.III Paper – IX Sem. V Population Geography

Name of the Teacher- Dr. Barkade J.D.

SR.NO	MONTH	PROPOSED TOPIC	Credits	PERIODS ALLOTTED
	June 2021	Admission Process and Subject Introduction		
1	July	Module I: Introduction to Population Geography 1.1 Definition of Population Geography 1.2 Nature and Scope of Population Geography 1.3 Significance of Population Geography 1.4 Sources of Population Data	01	15 Hour
2	August	Module II: Population Growth and Distribution 2.1 World Population Growth 2.2 Factors Affecting on the Population Distribution 2.3 Population Distribution of the World 2.4 Population Concepts: Minimum Population, Optimum Population and Over Population	01	15Hour
3	September	Module III: Population Dynamics 3.1 Concept of Population Dynamics 3.2 Fertility: Concept and Types 3.3 Fertility: Causes, Effects and Measures 3.4 Mortality: Concept and Types 3.5 Mortality: Causes, Effects and Measures	01	15Hour
4	October	Module IV: Population Composition 4.1 Age 4.2 Sex 4.3 Literacy 4.4 Rural and Urban Population	01	15Hour




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CURRICULAR ACTIVITIES

B.A.III Paper – X Sem. VI

Economic Geography

Name of the Teacher- **Dr. Barkade J.D.**

SR.NO	MONTH	PROPOSED TOPIC	Credits	PERIODS ALLOTTED
1	December 2021	Module – I Introduction to Economic Geography 1.1 Definition, Nature and Scope 1.2 Concept and Classification of Economic Activity 1.3 Branches of Economic Geography 1.4 Significance of Economic Geography	1	15 Hour
2	January 2022	Module – II Economic Activity 2.1 Factors Affecting on Location of Agricultural Activity 2.2 Factors Affecting on Location of Industrial Activity 2.3 Alfred Weber's Theory of Industrial Location	1	15Hour
3	February	Module – III Manufacturing Activity 3.1 Concept of Manufacturing Region 3.2 Concept of Special Economic Zone 3.3 Major Industries: i) Cotton Textile Industry - USA ii) Iron and Steel Industry – USA iii) Sugar Industry – Brazil iv) Automobile Industry – India	1	15Hour
4	March	Module – IV Transport and Trade 4.1 Significance of Transportation 4.2 Major Transport Routs: Roadway, Railway, Airway and Ocean Routs 4.3 International Trade: India and USA 4.4 Trade Policies: India and USA	1	15Hour

J.D.

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CURRICULAR ACTIVITIES

B.A.III Paper – XIII Practical Paper I


Map work and Map Interpretation

Name of the Teacher- Dr. Barkade J.D., Shri. Shinde S.M., Dr. Telore N.V.

SR.NO	MONTH	PROPOSED TOPIC	PERIODS ALLOTTED
	June 2021	Admission Process and Subject Introduction	
1	July	Module – I: Introduction to Map and Scales: Marks 15 1.1 Map 1.1.1 Map: Definition and Elements 1.1.2 Classification of Maps: Based on Scale and Purpose 1.2 Scale 1.2.1 Meaning and Definition, 1.2.2 Methods of Representation of scale - Verbal, Numerical and Graphical. 1.2.3 Scale Conversion 1.2.4 Construction of Graphical Scale – i) Simple (Plane Scale) ii) Time and Distance Scale iii) Diagonal Scale	50 Hour
2	August	Module II: Map Projection : Marks 15 2.1 Definition, Classification of Projections: a) Based on the methods of Construction: Perspective and Non-perspective b) Based on Developable Surface used: Conical, Cylindrical, Zenithal, Conventional. c) Based on Position of Tangent Surfaces: Polar, Equatorial (normal), Oblique. d) Based on Position of view point or light: Gnomonic, Stereographic, Orthographic e) Based on Preserved qualities: i) Equal area projection (Homolographic)	50Hour


3	September	ii) Orthographic Projection iii) Azimuthal Projection (True Bearing Projection) 2.2 Graphical Construction of the following Projections with Properties and Use: i) Zenithal Polar Gnomonic Projection ii) Zenithal Polar Equal Area Projection iii) Simple Conical Projection with one standard Parallel iv) Cylindrical Equal Area Projection v) Mercator's Projection and Reference to Universal Transverse Mercator (UTM) Projection.	50 hour
4	October	Module – III : Identification, Mapping of Slope, Relief Features and Profiles Marks 15 3.1 Slope and Gradient 3.1.1 Types of Slope: Gentle, Steep, Even, Uneven, Convex, Concave, Terraced. 3.1.2 Expression of Slopes: a) Gradient b) Degree c) Per Cent d) Mills 3.1.2 Representation of Relief by Contours: Hill, Mountain, Ridge, Cliff, Saddle, Plateau, Knoll, Spur, Col or Pass, Volcanic Col or Crater, Gorge, 'V' Shaped Valley, Waterfall, 'U' Shaped Valley, Cirque, Hanging Valley, Ria Coast, Fiord Coast, Sea cliff. 3.2 Profiles 3.5.1 Superimposed Profile 3.5.2 Composite Profile 3.5.3 Projected Profile 3.5.4 Longitudinal Profile	50 hour
5	December 2020	Module – IV : Topographical Maps Marks 15 4.1 Indexing of S.O.I. Topographical Map 4.2 Signs, Symbols and Colors used in SOI Toposheet 4.3 Interpretation of S.O.I.'s Topographical Maps a) Marginal Information b) Physical environment: Relief, Drainage and Vegetation c) Cultural environment: Settlements, Transportation and Communication, Irrigation. d) Land Use	50 hour
6	January 2022	Module V: Weather Instruments and IMD Maps Marks 20 5.1 Study of weather Instruments with reference to	70 hour

7	February	<p>Principle, Mechanism, and Function</p> <p>a) Thermograph b) Barograph c) Dry and Wet Bulb Thermometer d) Cup Anemometer e) Rain Gauge</p> <p>5.2 Isobaric Patterns: Cyclone, Anticyclone, Col, Ridge, Secondary Depression</p> <p>5.3 Signs and Symbols used in Indian Daily Weather Maps</p> <p>5.4 Interpretation of Indian Daily Weather Maps</p> <p>Marginal Information, Pressure, Winds, Clouds, Rainfall, Other Conditions, Sea Condition, Temperature departure from normal</p> <p>Module VI : Representation Techniques of Statistical Data Marks 10</p> <p>a) Divided Rectangle b) Proportional Circle c) Proportional Square d) Choropleth Map e) Dot Map f) Isoleths</p> <p>Module VII: Journal and Viva Voce Marks 10</p>	30Hour
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(Dr. B. R. Kulkarni J.D.)


(Shri. Shinde S. M.)


(Dr. Tejore N. N.)


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CURRICULAR ACTIVITIES

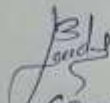
B.A.III Paper – XIV Practical Paper II


Advanced Techniques & Field Work

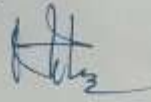
Name of the Teacher- Dr. Barkade J.D., Shri. Shinde S.M., Dr. Telore N.V.


SR.NO	MONTH	PROPOSED TOPIC	PERIODS ALLOTTED
	June 2021	Admission Process and Subject Introduction	
1	July	Module-I: Introduction to Computer Marks-10 1.1: Introduction to Computer 1.2: Application of computer in geography 1.2.1: Construction of Line Graphs, Bar Graphs 1.2.2: Construction of Pie Diagram and Scatter Diagram 1.3: Application of Excel for Data Analysis	50 Hour
2	August	Module:-II: Remote Sensing Marks-15 2.1 Definition of Remote Sensing 2.2 Fundamentals of Remote Sensing: EMR, Sensors and Platforms 2.3 Application of Remote Sensing in Geography 2.4 Aerial photographs and Satellite imagery: Definition, types and difference between them 2.5 Determination of Photo Scale 2.6 Elements of image interpretation 2.7 Identification of Physical and cultural features from Aerial Photographs or Satellite Imagery	50 Hour
3	September	Module-III: GIS and GNSS Marks-15 3.1 Geographical Information System (GIS) 3.1.1 Definition and components 3.1.2 GIS Data Structure: Types (spatial and non-spatial), Raster and Vector data 3.1.3 Georeferencing, Digitization, Map Layout Preparation 3.1.4 Application of GIS in Geography: Land use or Land Cover, Urban	50Hour

	<p>photographs, maps, references and appendices.</p> <p>5. One copy per student of the report as per research standard should be submitted at the time of examination.</p> <p>Module- VII: Study Tour Marks-10</p> <p>Maximum 15 days of Study Tour and preparation of Tour Report.</p> <p>The Study Tour Report must be content of following points:</p> <p>Introduction – Necessity – Importance - Route map – Objectives – Methodology - Geographical Profile (Natural, Socio-economic and Cultural) - Geographical importance of visited tourist places – Conclusion – References</p> <p>Journal and Viva Voce Marks 10</p>	
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(B. J. Jandale J.D.)


(Shri. Shinde S.M.)


(Dr. N.V. Telore)


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
B.A I PAPER I Sem. I


PHYSICAL GEOGRAPHY

Name of the teacher

Shri.shinde S.M

Sr.no.	Month	Proposed Topic	Periods Alloted
1	June 2020	Admission Process & Subject Introduction	-----
2	July	Module – I Introduction to Physical Geography 15 01 1.1 Meaning and Definitions 1.2 Scope of Physical Geography 1.3 Branches of Physical Geography 1.4 Importance of Physical Geography	15
3	August	Module- II Atmosphere 15 01 2.1 Composition and Structure of Atmosphere 2.2 Insolation: Factors affecting on Insolation 2.3 Temperature: Distribution of temperature (Vertical and Horizontal) 2.4 Atmospheric Pressure Belts and Planetary Winds.	15
4	September	Module – III Lithosphere 15 01 3.1 Interior of the earth 3.2 Wagner's Continental Drift Theory 3.3 Earthquakes – Causes and Effects 3.4 Volcano – Causes and Effects	15
5	October	Module – IV Denudation 15 01 4.1 Weathering: Concept and Types 4.2 Davis Concept of Cycle of erosion 4.3 Erosional Landforms of river. 4.4 Depositional Landforms of river	15
6	November	Examination	


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
Teaching Plan 2021-22


B.A I. PAPER II Sem. II

Human Geography

Name of the teacher Shri .Shinde S. M

Sr.no	Month	Proposed Topic	Periods Alloted
1	December	Module- I Human Geography 15 01 1.1 Definitions of Human Geography 1.2 Scope of Human Geography 1.3 Branches of Human Geography 1.4 Importance of Human Geography	15
2	January 2021	Module –II Population 15 01 2.1 Factors affecting on distribution of population 2.2 Malthus' theory of Population Growth 2.3 Demographic Transition Theory 2.4 Migration: Types and Effects	15
3	February	Module –III Settlement 15 01 3.1 Types and patterns of rural settlements 3.2 Functions of Rural Settlements 3.3 Factors affecting on urbanization 3.4 Functions of Urban Centers	15
4	March	Module – IV Agriculture 15 01 4.1 Origin and History of Agriculture 4.2 Types of Agriculture 4.3 Factors affecting on agriculture 4.4 Problems of Agriculture	15
5	April	University Exam.	----


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Teaching Plan 2021-22 B. A. II


Paper – I Semester III

Title of Paper :- CONCEPTS IN TOURISM GEOGRAPHY

SUBJECT TEACHER

PROF. S.M.SHINDE

<i>Sr.no.</i>	<i>Month</i>	<i>Proposed Topic</i>	<i>Periods Alloted</i>
1	June 2020	Admission Process & Subject Introduction	
2	July	Module I: INTRODUCTION TO TOURISM GEOGRAPHY 1.1 Definition of Tourism and Tourist 1.2 Nature of Tourism Geography 1.3 Scope of Tourism Geography 1.4 Historical development of Tourism 1.5 Significance of Tourism Geography	15
3	August	Module II: Component of Tourism 2.1 Geographical components 2.2 Social components 2.3 Cultural components 2.4 Other components	15
4	September	Module III: Classification and Recent Trends in Tourism 3.1 Classification on the basis of Nationality, Time, Number of tourist, Objectives, Transportation, Season, and Nature of Tourism. 3.2 Recent trends in Tourism	15
5	October	Module IV: Impact of Tourism 4.1 Economic impact 4.2 Socio-Cultural impact 4.3 Impact on Environment 4.4 Sustainable development of Tourism	15
6	November	University Exam	


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Teaching Plan 2020-21 B. A. II


Semester – IV Paper – II


**Title of Paper :-DEVELOPMENT AND PLANNING OF
TOURISM**

SUBJECT TEACHER

PROF. S.M.SHINDE

<i>Sr.no</i>	<i>Month</i>	<i>Proposed Topic</i>	<i>Periods Alloted</i>
1	December	Module I: Development and Planning of Tourism in India 1.1 Tourism in ancient period 1.2 Tourism in modern period 1.3 Role of tourism in national economy 1.4 Tourism planning in India	10
2	January 2021	Module II: Tourism Centers in India 2.1 Natural tourism centers in India 2.2 Religious tourism centers in India 2.3 Cultural tourism centers in India 2.4 Historical tourism centers in India	20
3	February	Module III: Development and Planning of Tourism in Maharashtra 3.1 Development of tourism in Maharashtra 3.2 Planning of tourism in Maharashtra	20
4	March	Module IV: Tourism Centers in Maharashtra 4.1 Natural tourism centers in Maharashtra 4.2 Religious tourism centers in Maharashtra 4.3 Cultural tourism centers in Maharashtra 4.4 Historical tourism centers in Maharashtra	
5	April	University Exam.	----


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
DEPARTMENT OF GEOGRAPHY

Teaching Plan 2021-22 B.A III PAPER VIII Sem. V

PHYSICAL GEOGRAPHY OF INDIA

Name of the teacher Shri.shinde S.M

Sr.no.	Month	Proposed Topic	Periods Alloted
1	June2020	Admission Process & Subject Introduction	-----
2	July	Module -I) Physical Profile of India 1.1) Location (Absolute and Relative) 1.2) Physiographic Divisions (Characteristics and Importance) 1.3) Climate: Summer, Rainy and Winter Seasons in India (weather conditions and Characteristics) 1.4) Major Drainage Systems: a) Northern River Systems (Sindhu, Ganga & Brahmaputra) b) Southern River Systems (Godavari, Krishna & Cauvery) (Characteristics and Importance)	15
3	August	Module -II) Soils and Forests 14 1 2.1 Major soil types, characteristics and its distribution in India 2.2 Soil degradation and soil conservation in India 2.3 Major forest types: characteristics and their distribution 2.4 Deforestation and conservation of forests in India	15
4	September	Module -III) Mineral and Power Resources 13 1 3.1 Conventional Resources: Iron Ore and Manganese (Distribution, Production and Trade) 3.2 Power Resources: Coal and Mineral Oil (Distribution, Production and Trade) 3.2 Non Conventional Resources: Solar and Wind (Distribution, Production and Trade)	15
5	October	Module -IV) Agriculture and Industry 13 1 4.1 Importance of Agriculture in Indian Economy. 4.2 Major Crops: Rice and Sugarcane (Distribution, Production and Trade) 4.3 Importance of Industries in Indian Economy. 4.4 Industries: Location Factors, Sugar Industry, Iron and Steel Industry and Fertilizer Industry (Distribution, Production and Trade)	15
6	November	Examination	


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
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TEACHING PLAN 2021-22 B.A III. PAPER XI Sem.VI

URBAN GEOGRAPHY

Name of the teacher Shri .Shinde S. M

Sr.no	Month	Proposed Topic	Periods Alloted
1	December	1 Module-I: Introduction to Urban Geography 15 01 1.1 Urban Geography: Meaning and Definitions 1.2 Nature and Scope of Urban Geography 1.3 Approaches of Urban Geography 1.4 Significance of Urban Geography	15
2	January 2021	Module-II: Urbanization 15 01 2.1 Site and Situation: Significance and Types 2.2 Concept and Factors of Urbanization 2.3 Patterns of Urbanization in developed and developing countries 2.4 Functional classification of cities (Quantitative and Qualitative)	15
3	February	Centers 15 Module-III: 3 Structure and Morphology of Urban 01 3.1 Structure and Morphology 3.2 City Region and C.B.D. 3.3 Rural-Urban Fringe 3.4 Models of Town Morphology: The Concentric Zone Theory, the Sector Theory and the Multi-Nuclei Theory	15
4	March	Module-IV: Urban Problems and Issues 01 4.1 Urban transport) 4.2 Concept of Garden 4.3 Urban Planning in India 4.4 Case studies of Urban Issues	15
5	April	University Exam.	----


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CURRICULAR ACTIVITIES

B.A. Part – I Sem I Generic Elective – I (Compulsory)

Science Technology and Development CGE-1B

Name of the Teacher- DR. TELORE N.V.

SR.NO	MONTH	PROPOSED TOPIC	PERIODS ALLOTTED
	June 2021	Admission Process and Subject Introduction	
1	July	Module – I Introduction to Science and Technology 1.1 Science and Technology: Definitions, Nature, Scope 1.2 Fundamental Concepts in Scientific Thinking 1.3 Stages in the Study of Science Observation, Experiment – Analysis Result and Hypothesis. 1.4 Impact on Science and Technology on Society 1.5 Science and Superstitions 1.6 Development of Science and Technology	15 Lectures
2	August	Module - II Contribution of Eminent Scientist in the Development of Science and Technology 2.1 Newton 2.2 Einstein 2.3 Edison 2.4 Dr. Homi Bhabha 2.5 Dr. M.S. Swaminathan 2.6 Dr. A.P.J Abdul Kalam	15 Lectures
3	September	Module – III Non Conventional Power Resources of India 3.1 Importance of Power Resources 3.2 Types of Power Resource 3.3 Non Conventional Power Resources 3.3.1 Solar Energy 3.3.2 Wind Energy 3.3.3 Hydel power Energy	15 Lectures

4	October	<p>3.3.4 Nuclear Energy 3.3.5 Bio Energy 3.3.6 Geo-Thermal Energy 3.3.7 Tidal Energy 3.4 Carbon Credit</p> <p>Module – IV Science, Technology and Human Health 4.1 Impact of Science and Technology on Human Health 4.2 Human Blood – Blood Groups Importance of Matching Blood Groups in Human Health 4.3 AIDS – A Challenge before World Facts Figures Causes, Effects, Treatment, Social Outlook. 4.4 Addiction a Social Problem, types, Causes Effects and Solution. 4.5 Need of Cleanliness: "Swachh Bharat Abhiyan" (Clean India Mission)</p>	15 Lectures
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Department of Geography

Teaching / ACTION PLAN 2021-22

CURRICULAR ACTIVITIES

B.A. Part – I Sem I Generic Elective – II (Compulsory)

Science Technology and Development CGE-2B

Name of the Teacher - DR. TELORE N.V.

SR.NO	MONTH	PROPOSED TOPIC	PERIODS ALLOTTED
1	December 2021	Module - I Disaster Management 1.1 Types of Disaster 1.2 Earthquake 1.3 Flood 1.4 Drought 1.5 Fire 1.6 Accident 1.7 Crowd	15 Lectures 15 Lectures
2	January 2022	Module –II Means of Communication and Information Technology 2.1 A Brief History of Communication 2.2 Origin Development and Importance of Computer 2.3 Computer Network 2.4 Internet 2.5 Computer Viruses 2.6 Information Technology	18 Lectures 12 Lectures
3	February	Module – III Science Technology in Space Research 3.1 Beginning of Satellite Era in the World 3.2 Rocket Technology 3.3 Artificial Satellite – Types and Usages 3.4 Satellite Programme of India 3.5 Introduction of: a) Geographical Information System b) Geographical Positioning System (GPS)	
4	March	Module – IV Science Technology in India's Defence and Ocean Research 4.1 Science Technology in National Defence 4.2 Defence Research and Development Organization 4.3 Importance of Ocean Study 4.4 Indian Institute of Oceanography 4.5 Antarctica Expedition of India	

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Teaching / ACTION PLAN 2021-22

CURRICULAR ACTIVITIES

B.A./B.Sem. III/III - III Geography

SOIL GEOGRAPHY

Name of the Teacher- DR. TELORE N.V.

SR.NO	MONTH	PROPOSED TOPIC	PERIODS ALLOTTED
	June 2021	Admission Process and Subject Introduction	
1	July	Module I: Basics of Soil Geography 1.1 Definition, Nature and Scope of Soil Geography 1.2 History of Soil Geography and Pedology 1.3 Significance of Soil Geography	12 Lectures
2	August	Module II: Soils: Formation and Properties 2.1 Jenny's Factorial Model of Soil Formation: Parent Material, Biotic, Climatic, Relief and Time factor. 2.2 Process of Soil Formation: Physical, Biotic and Chemical. 2.3 Physical Properties of Soils: Morphology, Texture, Structure, Water, Air and Temperature. 2.4 Chemical Properties of Soils: P ₂ O ₅ , Organic Matter, NPK (Nitrogen, Phosphorous and Potassium).	18 Lectures
3	September	Module III: Soils: Classifications and Distribution 3.1 Genetic Classification of Soils. 3.2 Soil Characteristics and Major Soils Distribution in Maharashtra. 3.3 Soil Degradation: Concept, Causes, Consequences and Measures	18 Lectures
4	October	Module IV: Practical (Theory Only) 4.1 Soil Profile 4.2 Soil Sample: Tools 4.3 Soil Analysis: Saline and Alkaline 4.4 Vermicompost Process	12 Lectures

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CURRICULAR ACTIVITIES

**B.A.IIPaper – V Sem. DSE - V Geography
Oceanography**

Name of the Teacher - DR. TELORE N.V.

SR.NO	MONTH	PROPOSED TOPIC	PERIODS ALLOTTED
1	December 2021	Module 1.0 Introduction to Oceanography 1.1 Definition, Nature and Scope of Oceanography 1.2 Oceanography and Physical Sciences 1.3 Branches of Oceanography 1.4 Significance of Oceanography	15 Lectures
2	January 2022	Module 2.0 Properties and Dynamics of Ocean 2.1 Major Agricultural Systems: Nomadic Herding, Livestock Ranching, Shifting Cultivation, Intensive Subsistence Farming, Commercial Farming and Horticulture 2.2 Von Thunen's Theory of Agricultural land-use	15 Lectures
3	February	Module 3.0 Applied Oceanography 3.1 Ocean or Marine deposits: Sources and Classification 3.2 Ocean Resources – Biotic- Mineral and Energy Resources 3.4 Ocean Pollution – Causes, Effects and Measures	18 Lectures
4	March	Module 4.0 Practical's (Theory Only) 4.1 Hypsographic Curve 4.2 Wind rose 4.3 Isohalines 4.4 Isotherms	12 Lectures




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CURRICULAR ACTIVITIES

B.A.III Paper – E106 or VII Sem. V (Evolution of Geographical Thought)

Name of the Teacher- **DR. TELORE N.V.**

SR.NO	MONTH	PROPOSED TOPIC	Credits	PERIODS ALLOTTED
	June 2021	Admission Process and Subject Introduction		
1	July	Module – I Geography in Ancient Period 1.1 Contribution of Greeks and Romans 1.2 Arab Geographical Thoughts 1.3 Indian Geographical Thoughts 1.4 Exploration and Development of Geography	01	15 Hour
2	August	Module – II Schools of Geography 2.1 German School of Geography – Alexander von Humboldt 2.2 French School of Geography – Vidal de la Blache 2.3 American School of Geography – William Morris Davis 2.4 British School of Geography – Halford J. Mackinder	01	15 Hour
3	September	Module – III Dualisms in Geography 3.1 Determinism Vs Possibilism 3.2 Systematic Vs Regional geography 3.3 Physical Vs Human geography 3.4 Historical Vs Contemporary	01	15 Hour
4	October	Module – IV Trends in Geography 4.1 Quantitative Revolution 4.2 Model Building in Geography 4.3 Man-nature relationship: Radicalism, Behaviourism and Humanism 4.4 Future of Geography	01	15 Hour

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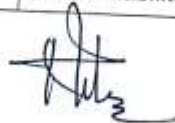
CURRICULAR ACTIVITIES

B.A.III Paper – E232 or Paper No. XII

Geography (Political Geography), Sem.-VI

Name of the Teacher- DR. TELORE N.V.

SR.NO	MONTH	PROPOSED TOPIC	Credits	PERIODS ALLOTTED
1	December 2021	Module I: Introduction to Political Geography 1 1.1 Definition of Political Geography 1.2 Nature and Scope of Political Geography 1.3 Approaches of Political Geography 1.4 Significance of Political Geography	1	15 Hour
2	January 2022	Module II: Concepts in Political Geography 1 2.1 State 2.2 Nation 2.3 Boundary 2.4 Frontier	1	15 Hour
3	February	Module III: Theories in Political Geography 1 3.1 Hartland Theory - Halford J. Mackinder 3.2 Rimland Theory – Nicholas J. Spykeman	1	15 Hour
4	March	Module IV: Resource Disputes and Conflicts 1 4.1 Krishna Water Dispute 4.2 Ganga Water Dispute 4.3 Sardar Sarovar Project: Issues of Relief, Compensation and Rehabilitation 4.4 Chandoli Dam Project: Issues of Relief, Compensation and Rehabilitation	1	15Hour




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Department of Geography
Year-2021-22
M.A/M.Sc Geography Semester -I
Sub- Fundamentals of Geomorphology

Teachers Name :-Dr.Telore N.V

SR.NO	MONTH	PROPOSED TOPIC	PERIODS ALLOTTED
	June 2021	Admission Process and Subject Introduction	
1	July	Unit: 1 Meaning nature and scope of geomorphology. Development of geomorphic thought, a brief review of fundamental concepts of geomorphology: Principle of Uniformitarianism.	15 Hour
2	August	Unit: 2 Evolution of Continents and ocean basins: Continental drift theory of Taylor. Continental Drift theory of Wegener, Theory of Plate Tectonics.	15Hour
3	September	Unit: 3 Factors controlling landform development: Endogenetic and Exogenetic forces, Denudational processes, Weathering, Erosion and Mass wasting.	15Hour
4	October	Unit: 4 Mountain building activities, Geosynclinal theory of Kobber, Holms Convectional current theory, Theory of Isostasy.	15Hour

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Department of Geography
Year-2021-22
M.A/M.Sc Geography Semester -I
Sub- Principles of Climatology

Teachers Name :-Asst.ProfMulla S.R

SR.NO	MONTH	PROPOSED TOPIC	PERIODS ALLOTTED
	June 2021	Admission Process and Subject Introduction	
1	July	Unit - 1 Introduction to Climatology: Significance of Climatology, Development of Modern Climatology, Origin of Atmosphere, Structure and Composition of Atmosphere, Insolation, Heat transfer- Radiation, Convection and conduction, terrestrial heat balance.	15 Hour
2	August	Unit - 2 Moisture in the Atmosphere: Changes of state, Humidity, Humidity measurements, Stability and Instability of atmosphere, Condensation- Clouds and fogs, Precipitation - precipitation processes, types and forms.	15Hour
3	September	Unit - 3 Motion in the Atmosphere: Air Pressure, Pressure measurement and distribution, Factors affecting wind, Pressure belts & Planetary winds, Monsoon and Local winds.	15Hour
4	October	Unit - 4 Air Masses and Atmospheric Disturbances: Classification and modifications of Air Masses, Fronts: characteristics and types, Tropical Cyclones, Anticyclones, Thunderstorms, Tornadoes, Hurricanes, Water spouts; Application of Synoptic Climatology in pollution studies and navigation.	15Hour




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Year-2021-22
M.A/M.Sc Geography Semester II
Sub-Applied Geomorphology

Teachers Name :-Dr.Telore N.V

SR.NO	MONTH	PROPOSED TOPIC	PERIODS ALLOTTED
		Admission Process and Subject Introduction	
1	December	Unit: 1 Tectonism and geomorphology, Interior of the Earth, Earthquakes, Volcanoes and associated features, folding and faulting.	15 Hour
2	January 2022	Unit: 2 Dynamic agencies of denudation and their work: Fluvial, Glacial, Coastal, Aeolian and Karst topography, Morphogenetic regions.	15Hour
3	February	Unit: 3 Cycle of Erosion-Geographical Cycle of Davis, Penck's model of cycle of erosion. Hill Slope development, views of W.M. Davis, Walther Penck, Allen Wood and L.C. King.	15Hour
4	March	Unit: 4 Applied Geomorphology, Anthropogenic Geomorphology, Environmental Geomorphology and recent trends in Geomorphology.	15Hour

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Year-2021-22
M.A/M.Sc Geography Semester II
Sub-Applied Climatology and Climate Change

Teachers Name :-Asst.Prof.Mulika S.R

SR.NO	MONTH	PROPOSED TOPIC	PERIODS ALLOTTED
		Admission Process and Subject Introduction	
1	December	Unit - 1: Impact of Climate and Global Climatic Regions. History and relevance of applied climatology and climate change studies; Impact of climate on human life, soils, agriculture, and health; Approaches to climatic classification and climatic regions; Climatic classification of Köppen, and Thornthwaite; World pattern of temperature and precipitation.	15 Hour
2	January 2022	Unit - 2: Weather Systems of India Characteristics of general weather systems of India - spatial and seasonal variation of temperature, humidity, wind and precipitation; Climatic zones of India; Weather forecasting and application of meteorological satellites with special reference to India.	15Hour
3	February	Unit - 3: Atmospheric Pollution and Global Change Causes, impacts and society's response to change in air quality and atmospheric pollution; Causes and impacts of greenhouse gas (GHGs) emission, ozone layer depletion, acid rain, El-niño and southern oscillation (ENSO).	15Hour
4	March	Unit - 4: Paleoclimatology and Climate Change Paleoclimatology - climate dynamics and water balance with reference to evolution of the earth systems; General overview of the climate change - observed changes and its impacts; Recent trends of climate change and its impact on natural and human subsystems; Significant climate anomalies - notable events of recent times, extreme weather and climate; Future climate changes - risks and impacts with special reference to India; Adaptation and mitigation options of climate change.	15Hour

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Department of Geography

Year-2021-22

M.A/M.Sc Geography Semester -I
Sub- Economic Geography

Teachers Name :-Asst.Prof.Shinde S.M

SR.NO	MONTH	PROPOSED TOPIC	PERIODS ALLOTTED
	June 2021	Admission Process and Subject Introduction	
1	July	Unit-1: Basics of Economic Geography Nature and scope; Approaches to the study of economic geography; Basis of economic processes: Production, exchange & consumption, Classification and characteristics of economic activities. World economic development: measurement and problems; Special Economic Zones.	15 Hour
2	August	Unit-2: Energy Resources Concept of resources. Classification of resources. Renewable & Non-renewable energy resources. World energy situation and distribution; Sources of Energy: Coal, Oil, Natural gas and Nuclear energy. OPEC-energy crisis.	15Hour
3	September	Unit- 3: Industrial Geography Nature and scope of Industrial Geography. Factors of Industrial Location. Principles of Industrial Location: – Profit maximization, Least cost location- A. Weber & A. Losch- industrial location theories, Rostow's model, Industrial regionalization; World industries: locational patterns and problems; New industrial policies of India.	15Hour
4	October	Unit-4: Transportation & Trade Modes of transportation, Accessibility and connectivity; Interregional and Intraregional: Ullman's triad- Complementarily- Intervening Opportunity- Transferability, Trade Policy; Export processing zones, International Trade Characteristics, patterns of world trade, Regional Trade blocks EEC, EFTA, & WTO.	15Hour


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Department of Geography
Year-2021-22
M.A/M.Sc Geography Semester –II
Sub-Advanced Cartography and Surveying

Teachers Name :-Asst.Prof.Shinde S.M

SR.NO	MONTH	PROPOSED TOPIC	PERIODS ALLOTTED
		Admission Process and Subject Introduction	
1	December	Unit - 1: Fundamentals of Cartography Definition, nature and scope of cartography, History of cartography, Basics of geodesy, Basic principles of cartography, Scale- definition, types & importance, Concept of datum- vertical and horizontal. Co-ordinate systems- geographical and projected, Map- definition, types and significance, Cartographic methods and techniques for representation of data.	15 Hour
2	January 2022	Unit - 2: Digital Cartography Introduction to digital cartography, Manual cartography vs. Digital cartography, Cartographic data and its sources, Cartographic database, Map design, Digital mapping- Thematic maps, Symbolization and visualization, Modern techniques of map production, Digital cartography- hardware and software, Advantages and disadvantages, Applications of digital cartography.	15Hour
3	February	Unit - 3: Fundamentals of Surveying Definition, classification and principles of surveying, Character of surveying work- field work and office work, Sources and types of errors, Precision and accuracy, Units of measurements.	15Hour
4	March	Unit - 4: Surveying Measurements Linear measurement-types of ranging, Methods-approximate, direct, optical and electronic, Errors and applications, Angular measurement-types of measured angles, Compass, Meridian, Bearings and azimuths, Errors, Corrections and precautions, Vertical measurement-types and methods of leveling, Contouring- definition, characteristics, methods and interpolation.	15Hour


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
Raja ShripatraoBhagawantraoMahavidyalaya, Aundh
Department of Geography
Year-2021-22

M.A/M.Sc Geography Semester -I
Sub- Geography of Population and Human Resource Development

Teachers Name :-Dr.Barkade J.D

SR.NO	MONTH	PROPOSED TOPIC	PERIODS ALLOTTED
	June 2021	Admission Process and Subject Introduction	
1	July	Unit-1: Concepts Meaning, nature, scope and significance of Population Geography; Sources of population data; Factors influencing population distribution and density-global perspective; Population distribution patterns-global perspective with reference to India and States; Population composition and change: India and States - Demographic, Socio-Cultural, Economic, Health.	15 Hour
2	August	Unit-2: Population Processes Fertility-Measures and Methods of estimation, spatio-temporal variations - India; Mortality-Measures and Methods of estimation, spatio-temporal variations - India; Migration-measures and methods of estimations.	15Hour
3	September	Unit-3: Population Theories Theories of population growth: Malthus, Marx, Demographic Transition Model; Migration theories: Ravenstein and Everette Lee; Epidemiological Transition.	15Hour
4	October	Unit-4: Population Development and Policies 15 Lectures Population as resource, concepts of over, under and optimum population, population and development debate, population as ecosystem, Limits to Growth, Population resource regions, Human development - World, Social well-being and quality of life, Gender Equity; Population Policies-perspectives from developed and developing world, National Population Policy of India.	15Hour




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 Department of Geography
 Year-2021-22
 M.A/M.Sc Geography Semester -II
 Sub-Social and Cultural Geography

Teachers Name :-Dr.Barkade J.D

SR.NO	MONTH	PROPOSED TOPIC	PERIODS ALLOTTED
		Admission Process and Subject Introduction	
1	December	Unit-1: Social Geography Philosophical bases of Social and Cultural Geography. Definition, scope, and significance of Social and Cultural Geography. Roots of Social Geography and social problem, housing space and society, and geography of poverty.	15 Hour
2	January 2022	Unit-2: Culture and Races Concept of culture, culture areas and culture regions. Cultural hearths and their diffusion, World Culture Realms. Concept of race, Griffith Taylor and C.S.Coon's Theories of distribution of races of mankind in the world. Basis of racial classification and their physical characteristics. Races of India.	15Hour
3	February	Unit-3: Socio-cultural Diversity Concept of Dialects and ethnicity, Distribution of Religion, Caste, Tribe, Languages in India. Concept of social areas, North-South-Socio-Cultural diversity of India. Processes of Social changes: Modernization, Sanskritization and Globalization.	15Hour
4	March	Unit-4: Social Justice and Well-being 15 Lectures Concept of social Justice and fair society, Equality and welfare, social development and well-being, Indicators for measurement, Levels of well-being in India, Social status of women in India.	15Hour




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Year-2021-22
M.A/M.Sc Geography Semester -I-II
Sub- CCPr-105 (Annual)
CCPr-105.1: Practicals in Geomorphology and Surveying

Teachers Name :-Asst Prof .Mulla S.R

SR.NO	MONTH	PROPOSED TOPIC	PERIODS ALLOTTED
	June 2021	Admission Process and Subject Introduction	
1	Jul	Unit-1: Relief Representation and Maps A) Methods of Representation of Relief: 1. Pictorial 2. Mathematical. B) Maps: 3. Definition: 4. Types of maps 5. Indexing of Topographical sheets. Identification & Mapping of Landforms from Topographical Maps: Ridge; Saddle; Col.; Pass; Spur; Plateau; Escarpment; Cliff; Waterfall; River Terraces; 'U' shaped Valley; 'V' shaped Valley.	15 Hour
2	August September	Unit-2: Drainage Basin Analysis A) Identification & Mapping of Drainage Patterns: 6. Dendritic; 7. Trellis; 8. Radial; 9. Drainage Patterns. B) Quantitative Analysis of Channel Planform: 10. Sinuosity Index of Straight channel. 11. Sinuosity Index of Sinuous Channel. 12. Sinuosity Index of Meandering channels. C) Analysis of Cross Profiles & Longitudinal Profile of Rivers: 13. Cross profiles 14. Profile projected 15. Profile superimposed 16. Profile composite. D) Drainage Basin Morphometry: 17. Delineating Drainage Basin Perimeters, 18. Measurement of Drainage basin area, 19. Relief/Height (H), 20. Perimeter Length (P).	40 Hrs.

3	October	<p>21. Strahler Stream Order system, 22. Calculation of Bifurcation Ratio, 23. Calculation of Drainage density, 24. Calculation of Stream Frequency, 25. Drainage Texture, 26. Elongation ratio, 27. Circularity Ratio.</p> <p>Unit-3: Field Surveying 25 Hrs. 28. Definition and uses of surveying. 29. Classification of surveying. 30. Transit Theodolite: Concept of transiting, swinging, face left, face right and changing face. 31. Measurement of horizontal and vertical angles. 32. Determination of horizontal distance between two inaccessible points with Theodolite. 33. Theodolite Traverse Surveying and Stadia Survey. 34. Tacheometry. Preparation of Contour map of small area. 35. Total Station: Components used in Total Station Surveying; 36. To plot a small area using measurements taken from a Total Station.</p>	25 Hrs.
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Pravej

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Year-2021-22


M.A/M.Sc Geography Semester -I-II

CCPr-105.2: Analysis of Climatic Data

Teachers Name :-Asst Prof .Mulla S.R

SR.NO	MONTH	PROPOSED TOPIC	PERIODS ALLOTTED
	June 2021	Admission Process and Subject Introduction	
1	July	Unit-1: Basics of Climatic Data Analysis Practical Exercise(s): 1-2: Nature and sources of climatic data 3: Measurement of meteorological elements- Temperature, Humidity of the air, Precipitation, Wind, Evaporation, Atmospheric pressure 4: Indian daily weather report and its format 5: Weather details: Weather Signs & symbols 6-8: Reading and interpretation of weather maps of representative seasons.	20 Hrs.
2	August	Unit-2: Diagrammatic Depiction of Meteorological Elements Practical Exercise(s): 9-11: Construction and interpretation of Wind Rose Diagrams- Simple, Compound, Octagonal 12-14: Interpolation of Isopleth- Isotherms, Isobars, Isohyets 15-17: Depiction and Interpretation of Comfort diagrams- Climograph, Hythergraph, Climatograph 18-20: Time series analysis- Preparation of trend graphs- Moving averages (three years and five years), Semi-average line	30 Hrs.
3	September	Unit-3: Analysis of Interrelationship: Meteorological Elements Practical Exercise(s): 21-23: Calculation and interpretation of Central tendency of climatic data 24-25: Spatial correlation of climatic variables: Graphical analysis 26: Water budget: Graphical analysis 27: Hydrograph 28: Analysis of upper air data- Tephigram (Temperature Height diagram) 29: Ergographs (Crop Calendar) 30-31: Dispersion graphs: Temperature and rainfall dispersion Diagram	30 Hrs.
	October		





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Year-2021-22


M.A/M.Sc Geography Semester -I-II
Sub- CCPr-105 (Annual)

CCPr-105.3: Analysis of Socio-Economic Data
Teachers Name :-Asst Prof .Mulla S.R

SR.NO	MONTH	PROPOSED TOPIC	PERIODS ALLOTTED
	June 2021	Admission Process and Subject Introduction	
1	July	Unit-1: Population Data Analysis Practical Exercise(s): 1: Choropleth maps: Mapping of Socio-Economic Phenomena. 2: Dot method & its relevance to distribution maps. 3: Maps with proportional circles. 4: Maps with divided proportional circles. 5: Maps with proportional spheres. 6-7: Fertility measures- Crude Birth Rate, General Fertility Rate 8-9: Mortality measures- Crude Death Rate, Infant Mortality Rate 10-11: Literacy measures-Crude Literacy Rate, Gross Enrolment Ratio. 12-14: Measures of population Growth- rates, ratios- arithmetic & exponential 15-16: Age & Sex Pyramid: Compound and Superimposed pyramid 17: Human Development Index	40 Hrs.
2	August		
	September	Unit-2: Agricultural Data analysis Practical Exercise(s): 18-19: Calculation of Crop Concentration index: Locational quotient method by Bhatia, Jasbir Singh Method 20: Calculation of Crop Diversification index: Bhatia's Method 21-22: Identification and interpretation of Crop Combination index by Weaver and Doi methods 23: Determination of Agricultural Productivity	20 Hrs.
3	October	Unit-3: Economic Data analysis Practical Exercise(s): 24-25: Trade area delimitation- Breaking Point Theory, Law of Retail Gravitation 26: Construction of Flow line charts & maps of transport flows. 27-28: Logarithmic & Semi-logarithmic graphs. 29: Location Quotient method	20 Hrs.


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3	March	<p>20: Measures of variation: Computation of range, variance, and standard deviation. 21: Calculation of co-relation coefficient.</p> <p>Unit-3: Presentation and analysis of geographic data (physical and socio-economic) using graphs, charts, maps and map labeling with the help of computer. Practical Exercise(s): 22-26: Presentation and analysis of geographic data using MS Excel – preparation of graphs/charts (bar graph, line graph, pie diagram, scatter diagram and trend line). 27: Co-relation and regression analysis using MS Excel. 28: Presentation and illustration of geographic data – preparation of maps with labeling. 29-30: Presentation and analysis of geographic data using Origin and SPSS.</p>	25Hrs.
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(Mrs. Shinde S.M.)


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
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Department of Geography
Year-2021-22

M.A/M.Sc Geography Semester -I-II

CCPr-205.2: Statistical Techniques in Geography

Teachers Name :-Asst.Prof.Shinde S.M

SR.NO	MONTH	PROPOSED TOPIC	PERIODS ALLOTTED
		Admission Process and Subject Introduction	
1	December	Unit-1: Basics of Statistics Practical Exercise(s): 1: Definitions of statistics 2: Importance and use of statistical techniques in geography 3: Sources of statistical data in geography 4: Scale of measurement: Nominal, Ordinal, Interval and Ratio 5: Formation of frequency distribution table 6-9: Graphical representation of frequency distribution using Histogram, Frequency Polygon, O give curve, Cumulative percentage curve	20Hrs.
2	January 2022	Unit-2: Measures of Statistics Practical Exercise(s): 10-13: Measures of central tendency using simple, discrete and continuous data: Mean, Median and Mode. 14-16: Measures of position: Estimation of quartiles, deciles and percentiles. 17-20: Measures of dispersion: Absolute measurements- Mean deviation, Quartile deviation, and Standard deviation. 21-25: Relative measurements: Coefficient of mean deviation, Coefficient of quartile deviation, Coefficient of variations, Index variability and Relative variability.	30 Hrs.
3	February March	Unit-3: Analysis of Statistical Relationship Practical Exercise(s): 26-27: Skewness: Karl Pearson's and Bowley's methods 28: Kurtosis 29-30: Correlation analysis: Rank order correlation and Product moment correlation 31-32: Regression analysis: Simple and Multiple Regression	30Hrs.


 (Shri Shinde S.M)


 Head
 Dept. of Geography
 R.S.B. Mahavidyalaya, Aundh

Raja ShripatraoBhagawantraoMahavidyalaya, Aundh
Department of Geography


Year-2021-22

M.A/M.Sc Geography Semester -I-II

CCPr-205.3: Quantitative Techniques in Geography

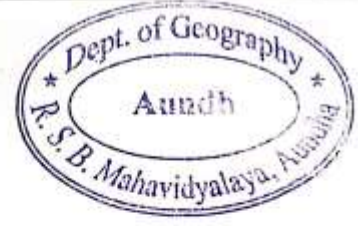
Teachers Name :-Asst.Prof.Shinde S.M

SR.NO	MONTH	PROPOSED TOPIC	PERIODS ALLOTTED
		Admission Process and Subject Introduction	
1	December	Unit-1: Introduction to Quantitative Techniques and Probability Distribution 1. Introduction to quantitative technique and its use in Geography 2. Probability - Introduction 3. Normal probability 4. Poisson probability 5. Binomial probability	10Hrs.
2	January 2022	Unit-2: Hypothesis Testing 6. Hypothesis testing 7. Chi-square test 8. Student's t-test 9. The Man - Whitney U test	30 Hrs.
	February	10. The Wilcoxon test for paired samples 11. Analysis of variance 12. Kruskal - wallis analysis of variance 13. Snedecor's variance ratio test (F test) 14. ANOVA- One way	
3	March	15. ANOVA- Two ways (single entry and multiple entry) Unit-3: Measures of Spatial Distribution and Models 16. Point and line distribution 17. Quadrat Analysis 18. Nearest neighbour index 19. The Join Count statistics 20. Moran's I statistics 21-23. Combinational Analysis - Nelson's method; Raffiullah's method; Ternary diagram 24. Importance of models in geography 25. Models as quantitative techniques 26. Simulation models 27. Gravity models 28. Transportation model	40 Hrs.

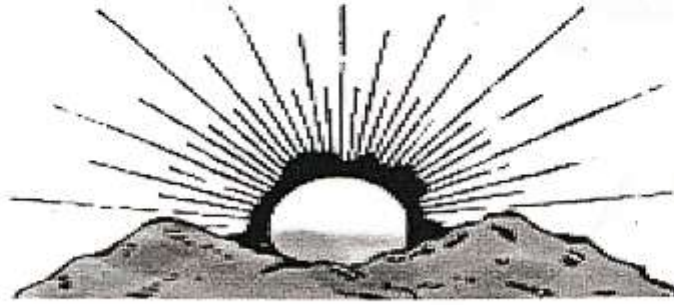

(Shri. Shinde S.M)


Head
Dept. of Geography
R.S.B. Mahavidyalaya, Aundh.

Students Meetings



" शील शरीर अध्ययन "
औंध शिक्षण मंडळ औंध



राजा श्रीपतराव भगवंतराव

महाविद्यालय औंध

भूगोल विभाग

विद्यार्थी नोटीस नोंदवही

२०२१-२२



Aundh Shikshan Mandal - Aundh
RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDYALAYA, AUNDH
Arts & Science
(NAAC 'B' Grade, NIRF NHRD Rank band 151-200) (Established on 19th September 1994 - recognized by UGC U's 2 (F) and 12 (B))

विद्यार्थी नोटीस

दिनांक ४ मार्च २०२२

भूगोल विभागातील सर्व विद्यार्थ्यांना सुचित करण्यात येते की प्रात्यक्षिक परीक्षा व शैक्षणिक सहल ,ग्राम सर्वेक्षण या संदर्भात सूचना देण्यात येणार आहेत तरी सर्व विद्यार्थ्यांनी उद्या न चुकता उपस्थित राहणे.


डॉ. बरकडे जे. डी.

विभाग प्रमुख, भूगोलशास्त्र विभाग
राजा श्रीपतराव भगवंतराव महाविद्यालय, औंध



Aundh Shiksha Mandal, Aundh

RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDYALAYA, AUNDH

Arts & Science

(NAAC 'B' Grade, NIPF MHRD Rank band 151-200) (Established on 12th September 1994 - recognized by UGC U's 2 (I) and 12 (B))

विद्यार्थी नोटीस

दिनांक २० एप्रिल २०२२

भूगोल विभागातील सर्व विद्यार्थ्यांना सुचित करण्यात येते की
दिनांक २१ एप्रिल २०२२ रोजी दुपारी २.०० वा छोटी सहल, सेमिनार, प्रोजेक्ट यावर
चर्चा करणे करीता भूगोल विभागात न चुकता उपस्थित राहणे.

डॉ. कडके जे. डी.

विभाग प्रमुख, भूगोलशास्त्र विभाग
राजा श्रीपतराव भगवंतराव महाविद्यालय, औंध

RAJA SHRIPATRAO BHAGAWANTRAO MAHAVIDYALAYA, AUNDH

Department of Geography

Tal Khatav, Dist. Satara

B.A. - 2021-22

Geography	
66	Amale Suraj Nana
67	Chavan Sushant Shashikant
68	* Gharge Rutuja Balasaheb
69	* Ingale Nisha Vijay
70	Jadhav Rohan Hanmant
71	* Jadhav Ankita Vishnu
72	* Jathar Pradnya Bharat
73	* Jadhav Rajashri Rajendra
74	* Jadhav Sadhana Shrimant
75	* Jadhav Pooja Uddhav
76	* Jadhav Rutuja Balso
77	Kshirsagar Nilesh Santosh
78	Mulani Dilawar Lala
79	Mali Omkar Dadasaheb
80	Nanaware Chaitanya Jivan
81	Phadtare Ramesh Pandurang
82	* Patil Prajakta Ashok
83	Randive Mohit Shankar
84	* Randive Anjali Ramesh
85	Sathe Abhishek Dattatray
86	* Yadav Swapnali Dattatray
87	* Yewale Chaitanya Vitthal


Head
Dept. of Geography
R.S.B. Mahavidyalaya, Aundh.

E- Learning

Dr. Nandita V. Telere
Department of Geography

Baba Shripatyan Bhagwantrao Mahavidyalaya, Aurang.

Prof. Khatav, Hbt. Satara

<http://telere.nandita.ac.in/profile.html>

<https://scholar.google.com/citations?user=UWYDhUAAAAGl-on>

E - Resources



YouTube Channel

https://www.youtube.com/channel/UCdPshbAYmG1_Bomf8tqg

Presentation : <https://www.slideshare.net/NanditaTelere>

Website : <https://sites.google.com/View/nanditelere/home>

Module : **Ba Part-3 Sem-1 Geography**
<https://www.slideshare.com/View/View-ghf/3d-30>

Google Classroom 2021-2022

B.A. I Geography: STD Code: 202120

B.A. II Geography: Soil Geog./ Climatology Code: 202121

B.A. III Geography: Econ. Thought/ Political Geog. Code: 202122

MA/ MSc. I Geography: Cosmography Code: 202123

MA/ MSc. II Geography: Geo-hydrology/ Demography Code: 202124

PhD Geography Code: 202125

Dr. Nandita V. Telere

Prof. Khatav
Dept. of Geography
Baba Shripatyan Bhagwantrao
Mahavidyalaya, Aurang.

Dr. Nandita V. Telere
Baba Shripatyan Bhagwantrao
Mahavidyalaya, Aurang.

E-Contents:

- 1) Telore NV (2020) Introduction to Resource Geography. Slideshare. 07/05/2020 <https://www.slideshare.net/NamdevTelore/introduction-to-resource-geography-233314253>
- 2) Telore NV (2020) Major Resources (in Marathi). Slideshare. 11/04/2020 <https://www.slideshare.net/NamdevTelore/major-resources-marathi>
- 3) Telore NV (2020) Science, Technology and Human Health. Slideshare. 07/05/2020 <https://www.slideshare.net/NamdevTelore/science-technology-and-human-health-233314622>
- 4) Telore NV (2020) Renewable Energy Resources of India. Slideshare. 07/05/2020 <https://www.slideshare.net/NamdevTelore/renewable-energy-resources-of-india-slideshare>
- 5) Telore NV (2020) <https://sites.google.com/view/geoconnect/home> Open Educational Resource website created on 5/5/2020
- 6) Telore NV (2020) Virgal of Maharashtra. Open Educational Resource. Flickr <https://www.flickr.com/photos/188274897@No3/49854682861/in/dateposted-public/> 4/5/2020
- 7) Telore NV (2020) Virgal of Maharashtra (2). Open Educational Resource. Flickr <https://www.flickr.com/photos/188274897@No3/49854636911/in/dateposted-public/> 4/5/2020
- 8) Telore NV (2020) Science, Technology and Human Health. YouTube. 23/05/2020. <https://youtu.be/t8fAZMEE5QU>
- 9) Telore NV (2020). Renewable Energy Resources of India. YouTube. 23/05/2020. <https://youtu.be/IyD4fqeeQnY>
- 10) Telore NV (2020). Major resources. YouTube. 29/05/2020. <https://youtu.be/gkI7A3STZew>
- 11) Telore NV (2020). Introduction to Resource Geography. YouTube. 30/05/2020. <https://youtu.be/PsMTn6BrLz0>
- 12) Telore NV (2020). Covid 19. Open educational resources. YouTube. 21/05/2020 <https://youtu.be/pm-33dEYHAs>
- 13) Telore NV (2020). Dussara (Vijayadashami) celebration at Aundh, Satara. OER. Flickr <https://www.flickr.com/photos/188274897@No3/50451055496/in/dateposted-public/> 11/10/2020

Dr. Namdev V. Telore

Department of Geography

Raja Shripatrao Bhagwantrao Mahavidyalaya, Aundh,

Tal. Khatav, Dist. Satara

<https://vidwan.inflibnet.ac.in/profile/159877>

<https://scholar.google.com/citations?user=GjYiDbUAAAAJ&hl=en>

E – Resources



YouTube Channel:

https://www.youtube.com/channel/UCzP7qbiCVGiG1_BzmFgrrg

Presentations : <https://www.slideshare.net/NamdevTelore>

Website : <https://sites.google.com/view/namdevtelore/home>

Moodle: **Ba Part-3 Sem-V Geography**
<https://aundhcollege.gnomio.com/course/view.php?id=16>

Google Classrooms 2021-2022

B.A. I Geography/ STD Code: zvqhfqb

B.A. II Geography Soil Geog/ Oceanography Code: jxwovek

B.A. III Geography Geog Thought/ Political Geog. Code: accw5tc


MA/ MSc I Geography: Geomorphology Code: htn3sip

MA/ MSc II Geography: Geohydrology/Dissertation Code: 7uldeuq

PhD Geography Code: ge67vnn


(Dr NV TELORE)


Head
Dept. of Geography
R.S.B. Mahavidyalaya, Aundh.


PRINCIPAL
Raja Shripatrao Bhagwantrao
Mahavidyalaya, Aundh (Satara)

Raja Shripatrao Bhagwantrao Mahavidyalaya Aundh

Department of Geography

Dr. Barkade Jagannath Dagadu

Google Classroom Link

2021-22

B.A. III Sem. IV Economic Geography 2021-22

<https://classroom.google.com/c/NTA1MzU2NzAwMzZz?cjc=rzt7qkn>

B.A. II SEM. IV Agricultural Geography

<https://classroom.google.com/c/NDk5NDIwNjExODc5?cjc=2clpubo>

BA III SEM. V Population Geography

<https://classroom.google.com/c/NDQzNiUyMDM5NzE4?cjc=evqrbn3>

BA II SEM. III Geography- Resource Geog.

<https://classroom.google.com/c/NDUwMDM4QTc4NjYx?cjc=w7anmgm>


Head
Dept. of Geography
R.S.B. Mahavidyalaya. Aundh.


Dr. Barkade J.D.)


PRINCIPAL
Raja Shripatrao Bhagwantrao
Mahavidyalaya, Aundh(Satara)

E- LEARNING REPORT

YEAR 21-22

Assi. Prof. Shinde Sanjay Maruti

Dept.of Geography

B.A III (URBAN GEOGRAPHY)


- 1) <https://classroom.google.com/c/MTIzMTEzNzcyOTk3/m/MzMOMjg1MjY4ODU3/details>
- 2) <https://drive.google.com/file/d/1Q3OrJ0NPJZx9n6eKrxCOd4mxk4ILDrfB/view>
- 3) <https://classroom.google.com/c/MTIzMTEzNzcyOTk3/m/MzQzNTQxMTM0Nzc2/details>
- 4) <https://classroom.google.com/c/MTIzMTEzNzcyOTk3/m/MzQ0NTA1MTUxODQ0/details>
- 5) <https://classroom.google.com/c/MTIzMTEzNzcyOTk3/m/MzQ3OTUxMzI2ODUw/details>
- 6) <https://www.youtube.com/watch?v=gWegHMqSgyo>


B.A II(TOURISM GEOGRAPHY)

- 1) <https://drive.google.com/file/d/1tl-cED4CSVTDN5wD-xKlrNarPeDol--t/view>
- 2) <https://drive.google.com/file/d/1AaVExC4I2CgPrDw-55VMKjRxHVR39PM/view>
- 3) <https://classroom.google.com/c/MTIzMDEkxNzYwODc1/m/MTUxNDcyNDQ5MTgx/details>
- 4) <https://studio.youtube.com/video/U7yUYxloPy4/edit>
- 5) <https://studio.youtube.com/video/wXVb4qSEHpc/edit>
- 6) <https://studio.youtube.com/video/a-MFwQMRvz0/edit>

B.A I(STD &GEOGRAPHY)

- 1) <https://studio.youtube.com/video/rT2muyWBgoA/edit>
- 2) <https://studio.youtube.com/video/Sv5fllie5Tw/edit>
- 3) <https://studio.youtube.com/video/x2cONkk4XQE/edit>
- 4) <https://studio.youtube.com/video/wUrss5DL6I8/edit>
- 5) <https://studio.youtube.com/video/jkB0rPFZ838/edit>
- 6) <https://studio.youtube.com/video/YH4a8zUKVss/edit>
- 7) <https://classroom.google.com/c/NDc4Mzk5MjY2ODgz?cjc=spnk34b>


(Shri-shinde s.m)


Head
Dept. of Geography
R.S.B. Mahavidyalaya Aundh.

State Level Seminar



Report

Raja Shripatrao Bhagwantrao Mahavidyalaya, Aundh

Dept. of Geography & IQAC in association with

Dept. of Geography, Shivaji University Kolhapur

State Level online Seminar on **"Geography and Sustainability"**


Date- 28April 2022

Geography is the study of physical features of the earth and its atmosphere, and of human activity. The current global context of slow economic growth, social inequality and environmental degradation is creating unprecedented challenges for the international community. We need a shift from the prevailing paradigm to one of inclusive, long-term sustainable development. The 2030 Agenda for Sustainable Development adopted by 193 Member States at the UN General Assembly Submit. To overcome various environmental and geographical issues Department of geography & IQAC of our college in association with Dept. of Geography, Shivaji University, Kolhapur has organized online State Level Seminar on "Geography and Sustainability" on 28April 2022.

On this occasion special talk was organized in the first session on the topic "Challenges to Sustainable Development with reference to India" by Professor Dr. Shinde S. D., Head, Dept. of Geography, Shivaji University, Kolhapur. He discussed on different challenges in front of our country and remedies to solve these issues.

During the second session Professor Dr.Unde M.G., Head, Dept. of Geography, Ahmednagar College, Ahmednagar has given talk on "Local Tourism Development and Sustainability". She interacted with participants on tourism development and how to make it sustainable. In the interactive session participants get details about tourism sector, problems and remedies on sustainable development of tourism.

In this state level seminar 44 participants were participated from different universities of Maharashtra. Principal Dr. S. S. Sawant has given inaugural speech in the seminar. Dr. Telore N.V. worked as Convener, Shri S.M. Shinde Coordinated the seminar and Dr. Barkade J. D. (Head), Shri Kharatmol R. M. (IQAC Coordinator) worked hard for the activity.


Head
Dept. of Geography
R.S.B. Mahavidyalaya Aundh.

Outcomes of the programme:

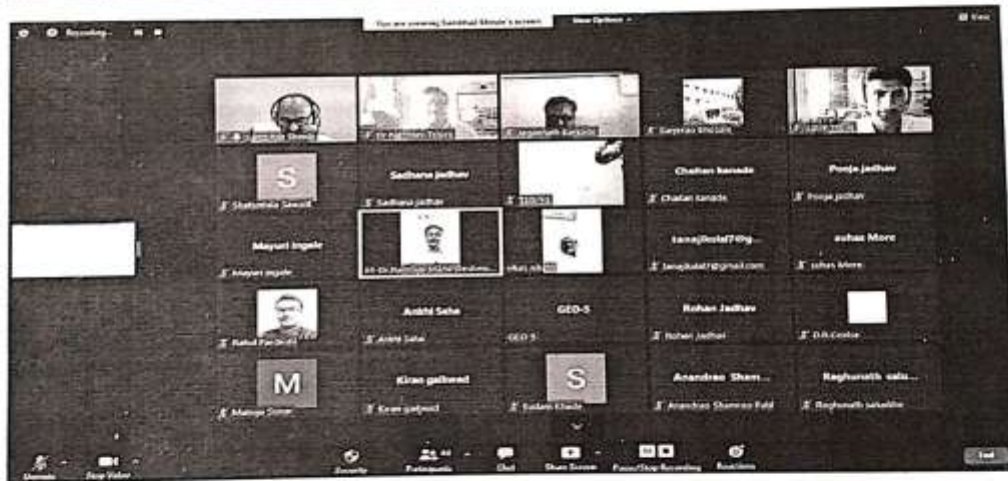
1. Participants learn about Sustainable Development Goals -2030.
2. Participants learn about challenges to sustainable development with reference to India
3. Participants learn about local tourism development and sustainability.
4. Participants learn about various environmental issues.




Professor Dr. Shinde S. D. Head, Dept. of Geography, Shivaji University, Kolhapur.



Professor Dr. Unde M.G. Head, Dept. of Geography, Ahmednagar College, Ahmednagar.



Screen Shots of State Level online Seminar on "Geography and Sustainability"
 participant- 44 Time – 11.00 am to 2.00pm Date- 28 April 2022


 Dr. Telore N. V.
 Convener


 Shri. Shinde S. M.
 Coordinator

Shri. Kharatmol R. M.
 IQAC Coordinator


 Dr. Barkade J. D.
 Head
 Dept. of Geography



**Raja Shripatrao Bhagwantrao Mahavidyalaya, Aundh
(Satara)**

Affiliated to Shivaji University, Kolhapur and Reaccredited by NAAC B++ CGPA 2.91

Department of Geography & IQAC in association with
Department of Geography, Shivaji University, Kolhapur
Organizes

**State Level Online Seminar on
Geography and Sustainability**

(No Registration Fee)

Date: 28/04/2022 Time: 11:00 am to 1:15 pm

Programme Schedule

Session	Resource Person	Session Organizer
11:00 am to 11:15 am	Welcome:Dr. Barkade J.D. Inaugural Speech: Prin. Dr. SawantS.S. Raja Shripatrao Bhagwantrao Mahavidyalaya, Aundh (Satara)	1. President – Dr.Bhandare S.J. 2. Introduction and Vote of thanks- Shri.Shinde S.M
Session –I 11:15 am to 12:15 pm	Resource Person: Hon. Dr. Shinde S.D. Professor and Head, Department of Geography, Shivaji University, Kolhapur Topic : Challenges to Sustainable Development with reference to India	1. President – Dr. Ramraje Mane-Deshmukh 2. Introduction and Vote of thanks- Dr.Telore N.V.
Session –II 12:15 pm to 01:15 pm	Resource Person: Hon. Dr. Unde M.G. Professor and Head, Department of Geography, Ahmednagar College, Ahmednagar Topic : Local Tourism Development and Sustainability	1. President – Dr.Telore N.V. 2. Introduction and Vote of Thank - Shri.Mulla S.R



Hon. Ajitkumar Pawar Sahab
Deputy Chief Minister, Maharashtra State
President, Aundh Shikshan Mandal, Aundh

Aundh Shikshan Mandal, Aundh



Hon. Shrimant Charusheela Rajepantpratinidhi
Vice Chairman
Aundh Shikshan Mandal, Aundh



Hon. Shrimant Gayatri Devi Pantpratinidhi
Chairman, Aundh Shikshan Mandal, Aundh

Raja Shripatrao Bhagwantrao Mahavidyalaya, Aundh (Satara)

Affiliated to Shivaji University, Kolhapur and Reaccredited by NAAC B++ CGPA 2.91

Department of Geography & IQAC in association with
Department of Geography, Shivaji University, Kolhapur
Organizes

State Level Online Seminar on Geography and Sustainability

(No Registration Fee)

Date: 28/04/2022 Time: 11:00 am to 1:15 pm

Programme Schedule

Session	Resource Person
11:00 am to 11:15 am	Welcome: Dr. Barkade J.D. Inaugural Speech: Prin. Dr. Sawant S.S. Raja Shripatrao Bhagwantrao Mahavidyalaya, Aundh (Satara)
Session – I 11:15 am to 12:15 pm	Resource Person: Hon. Dr. Shinde S.D. Professor and Head, Department of Geography, Shivaji University, Kolhapur Topic : Challenges to Sustainable Development with reference to India
Session – II 12:15 pm to 01:15 pm	Resource Person: Hon. Dr. Unde M.G. Professor and Head, Department of Geography, Ahmednagar College, Ahmednagar Topic : Local Tourism Development and Sustainability
Registration link: https://forms.gle/Hp8eBiAAZxcyDPKP9	
Join zoom meeting: https://uso6web.zoom.us/join/register/tZwuduGprzsiG9YwLa7rMLg3hBqllpnhXdTq Meeting ID: 883 1811 0911 Passcode: geography	

Dr. Telore N. V. Shri. Shinde S.M. Dr. Barkade J.D. Shri. Kharatmol R. M. Dr. Sawant S.S.
Convener Coordinator Head IQAC Coordinator Principal
(9423863623)(7875780749) (9175611789) (7775966689) (9960237940)

Organising Committee: Dr. Bhandare S.J. Shri. Mulla S.R.

Website: <https://rsbmaundh.org/>

e-mail: rsbmiqac4cycle@gmail.com, nvtelore@gmail.com



RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDYALAYA, AUNDH (SATARA)

Aundh Shikshan Mandal, Aundh

Department of Geography & IQAC in association with
Department of Geography, Shivaji University, Kolhapur

Organizes



Geography and Sustainability

CERTIFICATE OF PARTICIPATION

This is to certify that Jadhav Rohan Hanmant has participated in State Level Online Seminar on 'Geography and Sustainability' Organized by Department of Geography & IQAC of Raja Shripatrao Bhagwantrao Mahavidyalaya, Aundh(Satara) in association with Department of Geography, Shivaji University, Kolhapur.

Date-28-04-2022

Dr. N.V. Telore
Convener

Mr. Shinde S.M
Coordinator

Dr. J.D Barkade
Head

Shri. R. M. Kharatmol
IQAC Coordinator

Dr. S. S. Sawant
Principal

Made for free with Certify'em

Guest Lectures

 " Sheel, Sharir, Adhyayan"	Aundh Shikshan Mandal, Aundh. RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDYALYA, AUNDH. (SATARA) (Arts & Science) Phone no.02161 262475, 262324	
University Affi/F.2/New College/ 6695, Dt.14-09-1994	Chairman Hon. Shrimant Gayatri Devi Pantpratinidhi Ranisaheb, Aundh.	President Hon. Shri. Ajit dada Pawar Ex.D.CM Govt. of Maharashtra
M.S.Govt. NGC/3594/7356-ME-3. Dt. 5-9-1994	Website – www.rsmaundh.org Email : aundhcollege@gmail.com Reaccredited with B++ grade	
Prin: Dr. S. S. Sawant M.Sc, Ph. D. Phone no.9960237940		

Outward No. RSBM/ / 2022-23.

Date : 07/04/2022.

To,
Hon. Dr. Bodagire V. S.
Department of Economics,
Arts, Commerce College, Mayani.

Subject: Invitation as a Resource Person.

Respected Sir,

It is a great pleasure to invite you as a Resource Person for Lecture on "Impact of Lift Irrigation in Agriculture Sector" organized by Department of Geography in our college on Monday, 11th April 2022 at 2.30 pm.

We request you to deliver a lecture.

Thank you.




PRINCIPAL
Raja Shripatrao Bhagwantrao
Mahavidyalaya, Aundh(Satara)

 "Sheel, Sharir, Adhyayan"	Aundh Shikshan Mandal, Aundh. RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDYALYA, AUNDH. (SATARA) (Arts & Science) Phone no.02161 262475, 262324	
	University Affi/F.2/New College/ 6695, Dt.14-09-1994	Chairman Hon. Shrimant Gayatridevi Pantpratniddhi Ranisaheb, Aundh.
M.S.Govt. NGC/3594/7356-ME-3. Dt. 5-9-1994	Website – www.rsbmaundh.org Email : aundhcollege@gmail.com Reaccredited with B++ grade	
Prin: Dr. S. S. Sawant M.Sc, Ph. D. Phone no.9960237940		

Outward No. RSBM/ / 2022-23.

Date : 11/04/2022.

To,
 Hon. Dr. Bodagire V. S.
 Department of Economics,
 Arts, Commerce College, Mayani.

Subject: Letter of Appreciation.

Respected Sir,

It gives us immense pleasure to express our sincere thanks to you for giving a very effective presentation on "Impact of Lift Irrigation in Agriculture Sector" organized by Department of Geography in our college on Monday, 11th April 2022 at 2.30 pm.

Thank you.

[Handwritten signature]

[Handwritten signature]
PRINCIPAL
 Raja Shripatrao Bhagwantrao
 Mahavidyalaya, Aundh(Satara)

 "Sheel, Sharir, Adhyayan"	Aundh Shikshan Mandal, Aundh. RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDYALYA, AUNDH. (SATARA) (Arts & Science) Phone no.02161 262475, 262324	
	University Affi/F.2/New College/ 6695, Dt.14-09-1994	Chairman Hon. Shrimant Gayatri Devi Pantpratinidhi Ranisaheb, Aundh.
M.S. Govt. NGC/3594/7356-ME-3. Dt. 5-9-1994	Website – www.rsbmaundh.org Email : aundhcollege@gmail.com Reaccredited with B++ grade	
Prin: Dr. S. S. Sawant M.Sc, Ph. D. Phone no.9960237940		

Outward No. RSBM/ / 2022-23.

Date: 07/04/2022

To,
 Hon. Dr. Tembare U.S.
 Department of Geography,
 Arts, Commerce College, Mayani.

Subject: Invitation as a Resource Person.


Respected Sir,

It is a great pleasure to invite you as a Resource Person for Lecture on "Impact of Cement Bandhara in Drought Prone Region" organized by Department of Geography in our college on Monday, 11th April 2022 at 1.30 pm.

We request you to deliver a lecture.

Thank you.

Received
 G. S. Sawant


PRINCIPAL
 Raja Shripatrao Bhagwantrao
 Mahavidyalaya, Aundh (Satara)

 "Sheel, Sharir, Adhyayan"	Aundh Shikshan Mandal, Aundh. RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDYALYA, AUNDH. (SATARA) (Arts & Science) Phone no.02161 262475, 262324	
	University Affi/F.2/New College/ 6695, Dt.14-09-1994	Chairman Hon.ShrimantGayatrideviPantpratinidhi Ranisaheb, Aundh.
M.S.Govt. NGC/3594/7356-ME-3. Dt. 5-9-1994	Website – www.rsbmaundh.org Email : aundhcollege@gmail.com Reaccredited with B++ grade	
Prin: Dr. S. S. Sawant M.Sc, Ph. D. Phone no.9960237940		

Outward No. RSBM/ / 2022-23.

Date: 11/04/2022

To,
 Hon. Dr. Tembare U.S.
 Department of Geography,
 Arts, Commerce College, Mayani.


Subject: Letter of Appreciation.


Respected Sir,

It gives us immense pleasure to express our sincere thanks to you for giving a very effective presentation on "Impact of Cement Bandhara in Drought Prone Region" organized by Department of Geography in our college on Monday, 11th April 2022 at 1.30 pm.

Thank you.

Received
 B.S. Sawant


PRINCIPAL
 Raja Shripatrao Bhagwantrao
 Mahavidyalaya, Aundh (Satara)

 "Sheel, Sharir, Adhyayan" University AII/E.2/New College/ 6695, Dt. 14-09-1994 M.S.Govt. NGC/1594/7356-ME-3, Dt. 5-9-1994	Aundh Shiksha Mandal, Aundh. RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDYALAYA, AUNDH (SATARA) (Arts & Science) Phone no: 02161 262175, 262124	
	Chairman Hon. Shri. Sant Gajabai Pantpratinidhi Hamsahob, Aundh.	President Hon. Shri. Ajitkumar Patwar Ex. D. C. C. Govt. of Maharashtra
Prin: Dr.S.S.Sawant M.Sc, Ph. D. O.No. RSBM/1120 / 2022-23.	Website – www.rsbmaundh.org Email : aundhcollege@gmail.com Reaccredited with B++ grade Phone no, 9960237949 Date : 09/07/2022.	

To,
 Hon. Dr. Rahul Pardeshi
 Department of Geography,
 Walchand College of Arts and Science, Solapur.

Subject: Invitation as a Resource Person.

Respected Sir,

It is a great pleasure to invite you as a Resource Person for Online Lecture on the occasion of World Population Day on 'Youth Power and Self Reliant India' organized by Department of Geography & IQAC in our college on Monday, 11th July 2022 at 11.30 am. We request you to deliver a lecture.

Thank you.


PRINCIPAL
 Raja Shripatrao Bhagwantrao
 Mahavidyalaya, Aundh (Satara)

 "Sheel, Sharir, Adhyayan" University Affi/F.2/New College/ 6695, Dt.14-09-1994 M.S.Govt. NGC/3594/7356-ME-3. Dt. 5-9-1994	Aundh Shikshan Mandal, Aundh. RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDYALYA, AUNDH. (SATARA) (Arts & Science) Phone no.02161 262475, 262324	
	Chairman Hon. Shrimant Gayatri Devi Pantpratinidhi Ranisaheb, Aundh.	President Hon. Shri. Ajitdada Pawar Ex.D.CM Govt. of Maharashtra
	Website – www.rsbmaundh.org Email : aundhcollege@gmail.com Reaccredited with B++ grade	
Prin: Dr.S.S.Sawant M.Sc, Ph. D.		Phone no. 9960237940 Date : 09/07/2022.
O.No. RSBM/1120 / 2022-23.		

To,
 Dr. Rahul Pardeshi
 Department of Geography,
 Walchand College of Arts and Science, Solapur.

Subject: Letter of Appreciation.

Respected Sir,

It gives us immense pleasure to express our sincere thanks to you for giving a very effective presentation on 'Youth Power and Self Reliant India' organized on the occasion of World Population Day by Department of Geography & IQAC in our college on Monday, 11th July 2022.

Thank you.


PRINCIPAL
 Raja Shripatrao Bhagwantrao
 Mahavidyalaya, Aundh, Satara

Aundh Shikshan Mandal, Aundh



Hon. Ajitadas Pawar Sahib
Former Deputy C.M., Maharashtra State
President, Aundh Shikshan Mandal,



Hon. Shrimant Charushchandra Pantpratinidhi
Vice Chairman
Aundh Shikshan Mandal, Aundh



Hon. Shrimant Gayatridevi Pantpratinidhi
Ranisahib, Aundh
Chairman, Aundh Shikshan Mandal, Aundh

Raja Shripatrao Bhagwantrao Mahavidyalaya, Aundh

Affiliated to Shivaji University, Kolhapur and Reaccredited by NAAC B++ CGPA 2.91
Department of Geography & IQAC Jointly Organized

Online Lecture on the occasion of
World Population Day
(No Registration Fee)

Date: 11/07/2022 Time: 11:30 am to 12:30 pm

Programme Schedule

Session	Resource Person
11:30 am to 11:35 am	Introduction and Welcome: Dr. N.V Telore
11:35 am to 12:20 pm	Resource Person: Dr. Rahul Pardeshi Department of Geography, Walchand College of Arts and Science, Solapur Topic : Youth Power and Self Reliant India
12:20 pm to 12:25 pm	President: Dr. S.S. Sawant Principal, Raja Shripatrao Bhagwantrao Mahavidyalaya, Aundh
12.25 pm to 12.30 pm	Vote of Thanks: Dr. J.D. Barkade

Registration link: <https://forms.gle/jJXsKavZP1ckGDTA8>

Join zoom meeting:
<https://us04web.zoom.us/j/74441098282?pwd=0KuUy0UGz5ubJsTKFlun8isVWcDV31.1>
Meeting ID: 744 4109 8282 Passcode: geography

Dr. Telore N. V.
Convener
(9423863623)

Shri. Shinde S.M.
Coordinator
(7875780749)

Dr. Barkade J.D.
HOD Geography
(9175611789)

Shri. Kharatmol R. M.
IQAC Coordinator
(7775966689)

Dr. Sawant S.S.
Principal
(9960237940)

Website: <https://rsbmaundh.org/> e-mail: rsbmiqac4cycle@gmail.com

CIE

Online Quiz



Aundh Shikshan Mandal's
Raja Shripatrao Bhagwantrao Mahavidyalaya, Aundh (Satara)
Department of Geography
Quiz on Local Tourism Development and Sustainability
29th April 2022

Tourism is one of the world's largest industries and the economies of many nations. In this view a quiz was conducted by the Department of Geography, Raja Shripatrao Bhagwantrao Mahavidyalaya, Aundh (Satara) on 'Local Tourism Development and Sustainability'. Sustainable tourism is defined by the UN Environment Program and UN World Tourism Organization as - tourism that takes full account of its current and future economic, social and environmental impacts, addressing the needs of visitors, the industry, the environment and host communities.

Therefore, to understand the local tourism centers, tourism development and sustainable development a quiz was conducted on 29th April 2022. In this quiz total 18 participants from B.A. (Geography) were participated. This quiz was conducted online through Kahoot! Platform. Link of the quiz: <https://create.kahoot.it/details/5a263c76-3247-443b-8067-6dca49c5ff96>.
Winners of the quiz are:

- 1) ShraddhaBorkar (BA I)
- 2) VikasGaikwad (BA II)
- 3) ShubhamSuryawanshi (BA II).

Every participant has given certificate and a gift. First, Second and Third rankers felicitated by educational gifts. All gifts are sponsored by Shri Swami Samarth Bahuuddeshiya Samatha, Ahmednagar (MS).

Outcomes of the program:

- Participants learn about tourism industry.
- Participants learn about local tourism development and sustainability.
- Participants learn about various sustainable development issues.


Head
Dept. of Geography
R.S.B. Mahavidyalaya, Aundh.

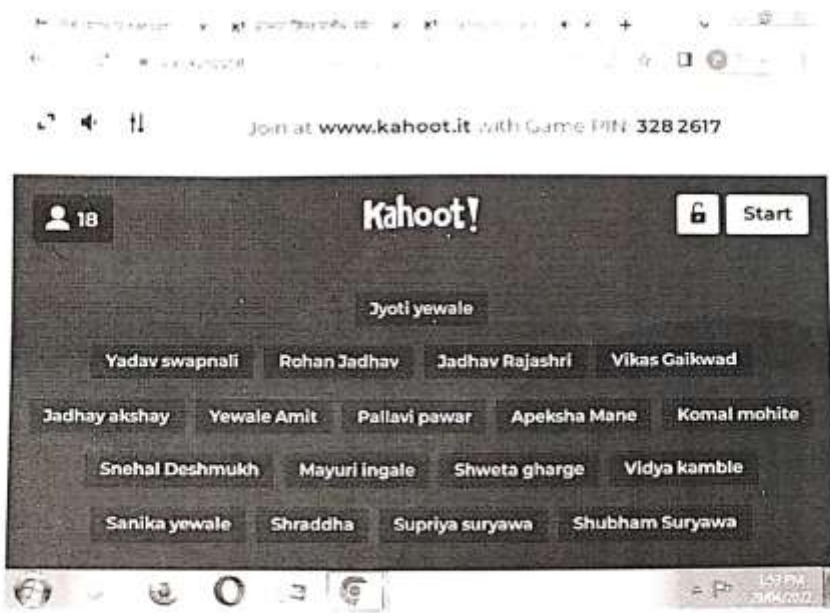


Fig. 1: List of participants

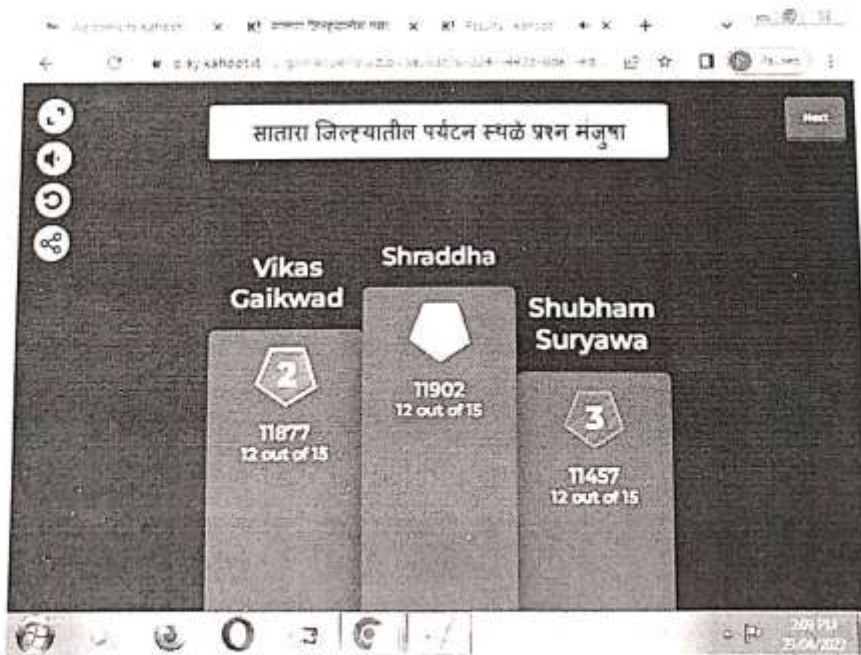


Fig. 2: Winners of Quiz

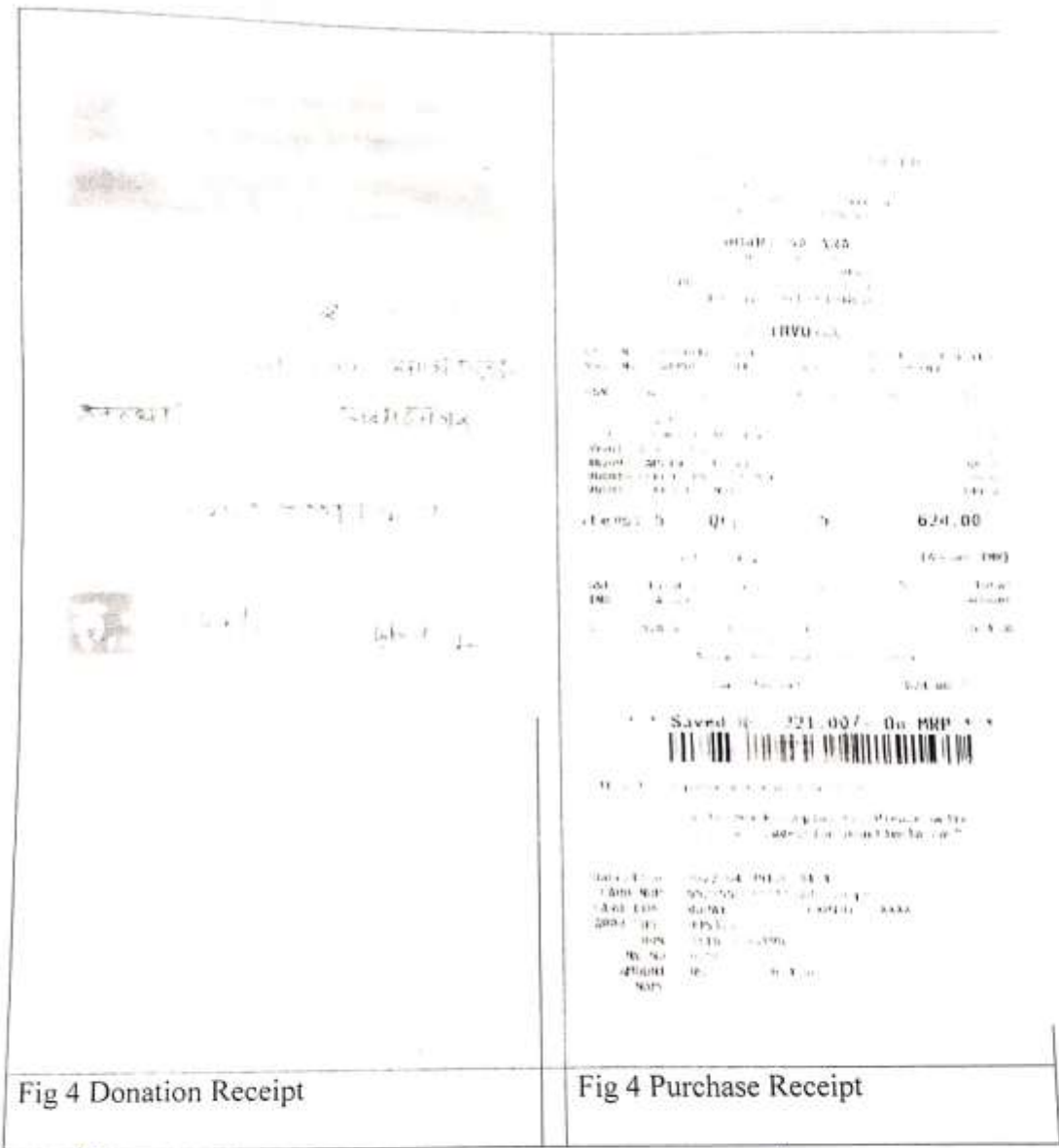



Fig 4 Donation Receipt

Fig 4 Purchase Receipt


Coordinator

Dr Telore N.V.


Dr. Barkade J.D.
Dept. of Geography
R.S.B. Mahavidyalaya, Aundh.

राजाश्रीपतराव भगवंतराव महाविद्यालय औंध. सातारा


सूचना

दिनांक:-

२२/०४/२०२२

महाविद्यालयातील सर्व विध्यार्थी, विद्यार्थिनींना कळविण्यात येते की दिनांक २९/०४/२०२२ रोजी महाविद्यालयातील भूगोलशात्र विभागात दूपारी २.००वाजता भूगोल प्रश्नमंजुषा आयोजित करण्यात आली आहे. तरी सर्वानी उपस्थित रहावे.

विषय: स्थानिक पर्यटन विकास आणि शाश्वतता


Head
Dept. of Geography
R.S.B. Mahavidyalaya, Aundh.



Aundh Shiksha, Education, Aundh
RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDYALAYA, AUNDH
Arts & Science
(NAAC 'B' Grade, NIRF-NHRCD Rank band 151-200) (Established on 19th September 1994 - recognized by UGC U/s 2 (f) and 12 (B))

CERTIFICATE

This is to certify that **Smt. Borkar Shraddha Bhimrao** of class **BA - I** has actively participated and stood **FIRST** in *Geographical Online Quiz* on 'Local Tourism Development and Sustainability' organised by Department of Geography on 29/04/2022 .


Coordinator

Dr. Telore N.V


HOP

Dr. Barkade J. D

Principal

Dr. Sawant S.S.

प्रश्नमंजूषा

अ.क्र.	विवरण	वर्ग	संज्ञा
1	1) Jadhav Rajashri. R.	B.A.III	संस्कृत
	2) Yewale Vaishnavi Namasheb	B.A.I	संस्कृत
	3) Joshi Shradha Bhimso	B.A.I	संस्कृत
	4) Yewale Jyoti Ankush	B.A.I	संस्कृत
	5) Kamble Vidya Anamam	B.A.I	संस्कृत
	6) Deshmukh Snehal Dattatray	B.A.I	संस्कृत
	7) Sufjanvashi Surajya vijay	B.A.I	संस्कृत
	8) Yewale Sanika sanjay	B.A.I	संस्कृत
	9) Ingale Mayuri Ramash	B.A.I	संस्कृत
	10) Mohite Kamal Popat	B.A.I	संस्कृत
	11) Gharge Shweta Siddhant	B.A.I	संस्कृत
	12) Lawar Pallavi Suresh	B.A.I	संस्कृत
	13) Sate Rutkaiga Jankar	B.A.I	संस्कृत
	14) Garge Sujata Balaso	B.A.I	संस्कृत
	15) mane Aksha Balasahab	B.A.I	संस्कृत
	16) Jadhav Manika Tokaram	B.A.I	संस्कृत
	17) Yaloo Swarnali Dattatray	B.A.III	संस्कृत
	18) Jadhav Akshay Pradipang	B.A.I	संस्कृत
	19) Yewale Amit Onanvji	B.A.I	संस्कृत
2	20) Shekhar Laxman Sureshwarshi	B.A.II	संस्कृत
3	21) Gaikwad Vikas Chandrabant	B.A.II	संस्कृत
	22) Jadhav. Rohan. Hanumanth	B.A.III	संस्कृत

Head
Dept. of Geography
R.S.R. Maharashtra Aunth

Project Competition

Raja Shripatrao Bhagwantrao Mahavidyalay, Aundh

Project Competition 2021-22

Department of Geography

Date: 17/6/2021

Notice

All students of B. A. III Geography are informed that Department of Geography is going to organise Project Competition on 30th June, 2021, in the online form through Google Meet link .

<https://meet.google.com/kby-brza-rah>

Interested students can participate and present their projects at 11.00 am.



Coordinator

(Dr Telore N.V.)

Head




Head
Dept. of Geography
R.S.B. Mahavidyalaya, Aundh.

K. J. Somaiya Institute of Technical Education
Department of Geography
Seminar & Project- 2021-22
B.A. III Semester VI

Paper – E232 or Paper No. XII (Political Geography), Sem.-VI - Project

Teachers Name: Dr. Telore Namdev Vasant

Sr.No.	Name of Student	Sub. of project
1.	Amale Suraj Nana	Nature of Political Geography
2.	Chavan Sushant Shashikant	Scope of Political Geography
3.	* Gharge Rutuja Balasaheb	Approaches of Political Geography
4.	* Ingale Nisha Vijay	Significance of Political Geography
5.	Jadhav Rohan Hanmant	Concepts in Political Geography
6.	* Jadhav Ankita Vishnu	State
7.	* Jathar Pradnya Bharat	Nation
8.	* Jadhav Rajashri Rajendra	Boundary
9.	* Jadhav Sadhana Shrimant	Frontier
10.	* Jadhav Pooja Uddhav	Halford J. Mackinder
11.	* Jadhav Rutuja Balso	Nicholas J. Spykeman
12.	Kshirsagar Nilesh Santosh	Krishna Water Dispute
13.	Mulani Dilawar Lala	Ganga Water Dispute
14.	Mali Omkar Dadasaheb	Sardar Sarovar Project
15.	Nanaware Chaitanya Jivan	Chandoli Dam Project
16.	Phadtare Ramesh Pandurang	Sardar Sarovar Project
17.	* Patil Prajakta Ashok	State
18.	Randive Mohit Shankar	Nation
19.	* Randive Anjali Ramesh	Boundary
20.	Sathe Abhishek Dattatray	Frontier
21.	* Yadav Swapnali Dattatray	Halford J. Mackinder
22.	* Yewale Chaitanya Vitthal	Nicholas J. Spykeman


(Coordinator)


Head
Dept. of Geography
R.S.B. Mahavidyalaya, Aundh.

Raja Shripatrao Bhagwantrao Mahavidyalaya, Aundh

Project Competition 2020-21


Department of Geography

Result

Date: 30/6/2021

Sr. No.	Name of Student	Rank
1	Patil Prajakta Ashok	I
2	Jadhav Pooja Uddhav	II
3	Nanaware Chaitanya Jivan	III


(Coordinator)


Head
Dept. of Geography
R.S.B. Mahavidyalaya, Aundh.

Raja Shripatrao Bhagwantrao Mahavidyalaya, Aundh

Project Competition 2020-21

Department of Geography

Date: 13/6/2021

Report

Department of Geography had organised Project Competition for all students at B. A. III Geography on 30th June, 2021, in the online form through Google Meet link:

<https://meet.google.com/kby-brza-rah>

The objective of the Project Competition was to motivate students for further geographical research.

The students from geography departments participated in the competition. Total 22 students participated in the competition. This activity was beneficial for all students. Dr. Telore N.V. Coordinated the event. Dr Barkade JD had chaired the programme and Mr Shinde S.M. expressed vote of thanks.


(Coordinator)


Head
Dept. of Geography
R.S.B. Mahavidyalaya, Aundh.

Seminar & Project

"Shree Shree Adhyaksh"
Aundh ShikshanMandal, Aundh



RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDYALAYA AUNDH

To,

Head,


Examination Department,

Raja Shripatrao Bhagawantrao Mahavidyalaya, Aundh

Subject: Regarding accepting the report of the seminar presentation & project work for the year 2021-22

Sir,

With reference to the subject cited above, our department had organized seminar presentations & project work as a part of Continuous Internal Evaluation (CIE). Twenty Two students are participated in the seminar presentation evaluation activity. A detailed report of seminar presentation, project work evaluation activity is attached herewith for necessary action.



(Pray Shankar S. W.)

RAJA SHRIPATRAO BHAGVANTRAO MAHAVIDHYALAY
AUNDH TAL.KHATAV DIST. SATARA

B.A III DEPARTMENT OF GEOGRAPHY 2021-22
GEOGRAPHY OF INDIA
SEMINAR REPORT

SR.NO	STUDENTS NAME	NAME OF SEMINAR	MARKS
1	Amale Suraj Nana	Location of india	09
2	Ingale Nisha Vijay	Physiographic division	09
3	Randive Anjali Ramesh	Drainage pattern	10
4	Jadha v rajashri Rajendra	Important rivers in india	10
5	Jadhav Sadhana Shrimant	Mechanism of monsoon(sw monsoon)	10
6	Jadhav Pooja Uddhav	Mechanism of monsoon(ne monsoon)	10
7	Patil Prajakta Ashok	Seasons- -summer	09
8	Mulani Dilawar Lala	Season-- -winter	08
9	Yewale Chaitnya Vitthal	Seasons- -rainy	09
10	Jadhav Ankita Vishnu	General climati c regions	10
11	Phadtare Ramesh Pandurang	El-nino concept	10
12	Jadhav Rohan Hanmant	La-nina concept	10
13	Gharge Rutuja Balaso	Soils types	08

14	Jathar Pradnya Bharat	Soil degradation & conservation	09
15	Yadav Swapnali Dattatraya	Vegetation types	08
16	Mali Omkar Dadaso	Vegetation importance	08
17	Jadhav Rutuja Balu	Vegetation types	09
18	Chavan Sushant Shashikant	Location of india	08
19	Sathe Abhishek Dattatraya	Physiographic division	08
20	Kshirsagar Nilesh Santosh	Location of india	08
21	Randive Mohit Shankar	Physiographic division	08
22	Nanavare Chaitanya Jivan	Vegetation types	08


 (Shri. Shri. S. M.)


 Head
 Dept. of Geography
 R.S.B. Mahavidyalaya, Aundh.

RAJA SHRIPATRAO BHAGVANTRAO MAHAVIDHYALAY
AUNDH

TAL.KHATAV DIST. SATARA


B.A III DEPARTMENT OF GEOGRAPHY 2021-22

Urban Geography paper no xi

PROJECT REPORT

SR.NO	STUDENTS NAME	NAME OF PROJECT	MARKS
1	Amale Suraj Nana	Ear pollution	07
2	Ingale Nisha Vijay	Urban problem in india	06
3	Randive Anjali Ramesh	Study of Aundh	08
4	Jadha v rajashri Rajendra	Urban functions	10
5	Jadhav Sadhana Shrimant	Mahableshwar-Study of tourism center	10
6	Jadhav Pooja Uddhav	Urban problem in india	10
7	Patil Prajakta Ashok	Study of Aundh	09
8	Mulani Dilawar Lala	Ear pollution	10
9	Yewale Chaitnya Vitthal	Urban functions	10
10	Jadhav Ankita Vishnu	Mahableshwar-Study of tourism center	10
11	Phadtare Ramesh Pandurang	Urban problem in india	10
12	Jadhav Rohan Hanmant	Study of Aundh	10

13	<i>Gharge Rutuja Balaso</i>	<i>Ear pollution</i>	09
14	<i>Jathar Pradnya Bharat</i>	<i>Urban functions</i>	10
15	<i>Yadav Swapnali Dattatraya</i>	<i>Mahableshwar-Study of tourism center</i>	06
16	<i>Mali Omkar Dadaso</i>	<i>Mahableshwar-Study of tourism center</i>	AB
17	<i>Jadhav Rutuja Balu</i>	<i>Study of aundh</i>	10
18	<i>Chavan Sushant Shashikant</i>	<i>Mahableshwar-Study of tourism center</i>	10
19	<i>Sathe Abhishek Dattatraya</i>	<i>Urban problem in india</i>	06
20	<i>Kshirsagar Nilesh Santosh</i>	<i>Urban functions</i>	06
21	<i>Randive Mohit Shankar</i>	<i>Ear pollution</i>	07
22	<i>Nanavare Chaitanya Jivan</i>	<i>Study of Aundh</i>	07


 (Shri. Shinde S.M)


 Head
 Dept. of Geography
 R.S.B. Mahavidyalaya, Aundh.

Raja Shripatrao Bhagawantrao Mahavidyalaya, Aundh

Department of Geography

Seminar & Project- 2021-22

B.A. III Semester V & VI

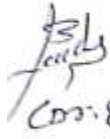
Sub- Population Geography- Paper No. VIII - Seminar


Economic Geography - Paper No. XI - Project

Teachers Name :- Shri. Barkade J.D.

Sr No.	Name of Student	Sub. of Seminar	Sub. of project
1	Amale Suraj Nana	Fertility: Concept and Types	International Railway Routes
2	Chavan Sushant Shashikant	Fertility: Causes, Effects and Measures	Computer Network
3	* Gharge Rutuja Balasaheb	Mortality: Concept and Types	International Trade
4	* Ingale Nisha Vijay	Mortality: Causes, Effects and Measures	Iron ore: World Distribution
5	Jadhav Rohan Hanmant	Age Composition	Webers Theory
6	* Jadhav Ankita Vishnu	Factors Affecting on the Population Distribution	Iron & steel Industry-USA
7	* Jathar Pradnya Bharat	Population Distribution of the World	Types of Resources
8	* Jadhav Rajashri Rajendra	Minimum Population, Optimum Population and Over Population	Webers Theory
9	* Jadhav Sadhana Shrimant	Scope of Population Geography	Cotton Tex. Indu.-UK
10	* Jadhav Pooja Uddhav	Significance of Population Geography	Bouxite: World Distribution
11	* Jadhav Rutuja Balso	Sources of Population Data	Nature of Eco. Geog.
12	Kshirsagar Nilesh Santosh	World Population Growth	Branches of Eco. Geog.
13	Mulani Dilawar Lala	Factors Affecting on the Population Distribution	Types of Resources
14	Mali Omkar Dadasaheb	Population Distribution of the World	Iron ore: World Distribution
15	Nanaware Chaitanya Jivan	Minimum Population, Optimum Population and Over Population	International Trade
16	Phadtare Ramesh Pandurang	Scope of Population Geography	International Trade
17	* Patil Prajakta Ashok	Factors Affecting on the Population Distribution	International Railway Routes
18	Randive Mohit Shankar	Population Distribution of the World	Computer Network
19	* Randive Anjali Ramesh	Minimum Population, Optimum Population and Over Population	International Trade

20	Sathe Abhishek Dattatray	Fertility: Concept and Types	Iron ore: World Distribution
21	* Yadav Swapnali Dattatray	Fertility: Causes, Effects and Measures	Webers Theory
22	* Yewale Chaitanya Vitthal	Mortality: Concept and Types	Types of Resources


Dr. Barkade J.D.)


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Dept. of Geography
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Raja Shripatrao Bhagawantrao Mahavidyalaya, Aundh

Department of Geography

Seminar & Project- 2021-22

B.A. III Semester V & VI

Paper – E106 or VII Sem. V (Evolution of Geographical Thought) Seminar

Paper – E232 or Paper No. XII (Political Geography), Sem.-VI - Project

Teachers Name: Dr. Telore Namdev Vasant

Sr.No.	Name of Student	Sub. of Seminar	Sub. of project
1.	AmaleSuraj Nana	Contribution of Greeks	Nature of Political Geography
2.	ChavanSushantShashikant	Contribution of Romans	Scope of Political Geography
3.	* Gharge RutujaBalasaheb	Arab Geographical Thoughts	Approaches of Political Geography
4.	* IngaleNisha Vijay	Indian Geographical Thoughts	Significance of Political Geography
5.	JadhavRohanHanmant	Exploration and Development of Geography	Concepts in Political Geography
6.	* JadhavAnkita Vishnu	Alexander von Humboldt	State
7.	* JatharPradnya Bharat	Vedal de la Blache	Nation
8.	* JadhavRajashriRajendra	William Moris Davis	Boundary
9.	* JadhavSadhanaShrimant	Halford J. Mackinder	Frontier
10.	* JadhavPoojaUddhav	Determinism VsPossibilism	Halford J. Mackinder
11.	* JadhavRutujaBalso	Systematic Vs Regional geography	Nicholas J. Spykeman
12.	KshirsagarNileshSantosh	Physical Vs Human geography	Krishna Water Dispute
13.	MulaniDilawarLala	Historical Vs Contemporary	Ganga Water Dispute
14.	Mali OmkarDadasaheb	Trends in Geography	SardarSarovar Project
15.	NanawareChaitanyaJivan	Quantitative Revolution	Chandoli Dam Project
16.	Phadtare Ramesh Pandurang	Model Building in Geography	SardarSarovar Project
17.	* PatilPrajakta Ashok	Alexander von Humboldt	State
18.	RandiveMohit Shankar	Vedal de la Blache	Nation
19.	* Randive Anjali Ramesh	William Moris Davis	Boundary
20.	SatheAbhishekDattatray	Halford J. Mackinder	Frontier
21.	* YadavSwapnaliDattatray	Determinism VsPossibilism	Halford J. Mackinder
22.	* YewaleChaitanyaVitthal	Systematic Vs Regional geography	Nicholas J. Spykeman


Head
Dept. of Geography
R.S.B. Mahavidyalaya, Aundh.

Unit Test




Unit Test B.A. III 2021-22

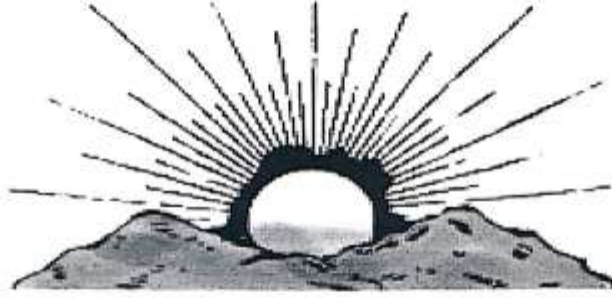
Population Geography

Timestamp	Email address	Score	PRN	Student Name	Contact No.
07/01/2022		32 /		Chavan sushant	
13:19:28	sushantchavan2311@gmail.com	40	2019028310	shashikant	9529333610
07/01/2022		36 /		Phadtare Ramesh	
13:21:56	rameshp1062001@gmail.com	40	2019026901	pandurang	7666862647
07/01/2022		36 /		Prajakta Ashok patil	
13:23:03	patilprajkta178@gmail.com	40	2019027153	Jadhav	9082914266
07/01/2022		36 /		Abhishek Dattatray	
13:23:14	abhisheksathe42@gmail.com	40	2019028322	sathe	8600805655
07/01/2022		12 /		Ankita Vishnu	
13:23:29	mj4192619@gmail.com	40	2019026876	Jadhav	8208510171
07/01/2022		36 /		Rohan Hanmant	
13:23:30	rhjadhav2001@gmail.com	40	2019025781	Jadhav	8530365072
07/01/2022		34 /		Pooja uddhav jdhav	
13:24:48	jadhavpooja92535@gmail.com	40	2019028351	Jadhav	9970591420
07/01/2022		36 /		Nisha vijay ingale	
13:25:39	ingalen412@gmail.com	40	2019028323	ingale	8600745101
07/01/2022		32 /		Swapnali dattatray	
13:26:10	swapnalidyadav2001@gmail.com	40	2019028324	yadav	9881568512
07/01/2022		34 /		Pradnya Bharat	
13:27:21	jatharprandya@gmail.com	40	2019028368	Jathar	9373955676
07/01/2022		36 /		Rutuja balasaheb	
13:33:24	rutuja30122001@gmail.com	40	2019025597	gharge	9423315285
07/01/2022		36 /		Sadhana Shrimant	
13:33:25	Sadhanajadhav234@gmail.com	40	2019028350	jadhav	9049488244
07/01/2022		38 /		Rutuja Balu Jadhav	
13:35:03	rutujaj971@gmail.com	40	2019028332	Jadhav	7506526163
07/01/2022		24 /		Nilesh santosh	
13:38:49	nileshkshirsagar639@gmail.com	40	2019025740	kshirsagar	7559399590
07/01/2022		36 /		Chaitanya Vitthal	
13:41:10	chaitanyayewale0@gmail.com	40	2019028353	Yewale	Aundh
07/01/2022		36 /		Mulani dilawar lala	
13:46:23	dilawarmulani59@gmail.com	40	2019028372	Jadhav	8605633467
07/01/2022		34 /		Jadhav Rajashri	
13:49:16	rajashijadhav19@gmail.com	40	2019028366	Rajendra	8605610133
07/01/2022		18 /		Suraj Nana Amale	
14:00:02	amalesuraj7778@gmail.com	40	2019028359	Amale	8308164486


Dr. B. K. Desai


Head
Dept. of Geography
R.S.B. Mahavidyalaya Aundh

" Sheel, Sharir, Adhyayan "
AundhShikshanMandal, Aundh



Raja
ShripatraoBhagawantraoMah
avidyalaya, Aundh. (Satara)

Deapartment of Geography

VILLAGE SURVEY REPORT

2021-22

T.Y.B.AGEOGRAPHY (2021– 2022)

INTRODUCTION

Village survey visits form a part of the syllabus activity, so that the student gets an information in village nature, environment, soil information, agricultural information Etc.. Therefore, the Department of Geography, Raja ShripatraoBhagwantraoMahavidyalaya, Aundh had organized an village survey for the T.Y B.A. GEOGRAPHY students (2021– 22) to AUNDH from 11 April 22 under the supervision of Mr.S.MShinde We got an information TOURISM structure of Aundh

We would like to thank Smt.Dr.Sawant S.SPincipalRajaShripatraoBhagwantraoMahavidyalaya, Aundh for providing us the necessary support and details at the right time.

Objectives


- 1. To study the Tourism structure of the project area.*
- 2. To study the Geographical location of the project area.*
- 3. To studying tourism canthers in Aundh*
- 4. To study the problem and solution in the project area.*

Outcomes

- 1. The student became aware of the Tourism structure in the project area.*
- 2. The students come to know about the problems village in the project area and the solution plan.*

CONCLUSION

The visit was both educational as well as recreational. This visit motivated and helped to take full advantage of all the learning opportunities presented to students. This brought a different dimension to learning. This experience will remain in memory for a very long time.


(Shri Swalesh M)


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Dept. of Geography
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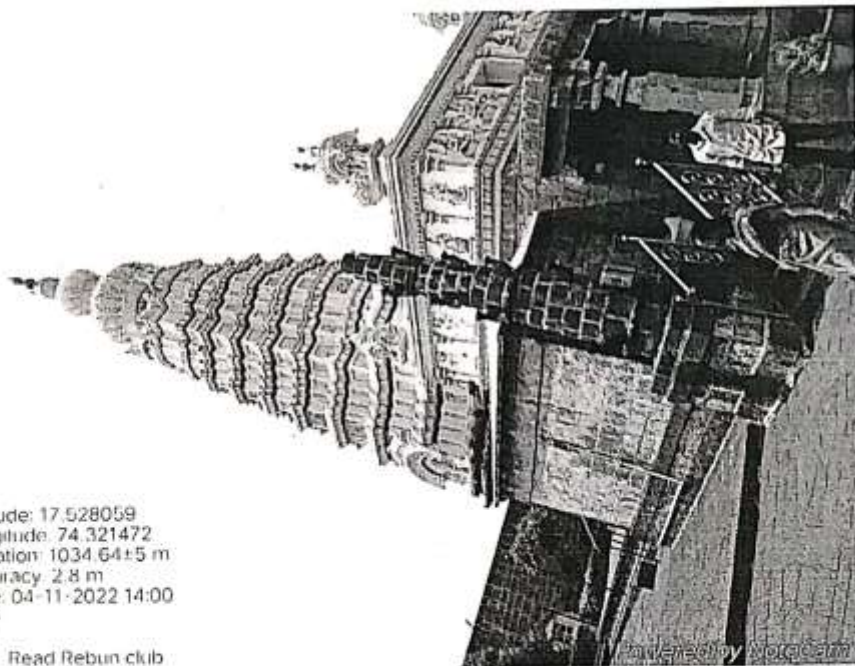
VELLEGE SEARVE PHOTO



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Read Rebut club

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Note:

Read Rebut club

Powered by NoteCam

youtube link

<https://youtu.be/0f3xl4lig4w>

Student list B.A.III

BA III SEMESTER GEOGRAPHY

Department of Geography

Lal Khata, Dist. Satara

B.A. - 2021-22

19/11/2022

Geography

01. Anurag Bhat
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49. Anurag Bhat
50. Anurag Bhat


Head of Department


Professor

Tour Report



Arundh Shikshan Mandal, Aundh
RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDYALAYA, AUNDH
Arts & Science
(NAAC 'B' Grade, NIRF MHRD Rank band 151-200) (Established on 19th September 1994 - recognized by UGC U/s 2 (f) and 12 (B))

भूगोल विभाग

शैक्षणिक सहल अहवाल
सन-2021-22

प्रस्तावना

निसर्ग आणि मानव यांचा अनादि-अनंत अतूट असं नातं आहे. निसर्गाच्या लीला अजब आहेत. निसर्ग आणि मानव यांच्यातील हा संबंध विद्यार्थ्यांच्या लक्षात यावा. नैसर्गिक घटकांचा किंवा पर्यावरणाचा परिणाम मानवी जीवनावर तो कसा होतो. हे जवळून पाहता यावे. म्हणून ही शैक्षणिक सहल आयोजित केली जाते या मुद्याला अनुसरून आमच्या भूगोल विभागाची सैनिक सहल दिनांक 11/05/2022 पुणे दर्शन आयोजित केली होती.. मार्गदर्शक म्हणून प्रा. एस एम शिंदे. व श्री मुल्ला सलीम यांनी कार्य केले. एकूण 12 विद्यार्थी सहभागी झाले होते.

सहल उद्दिष्टे

- 1) विद्यार्थ्यांना भौगोलीक घटकांविषयी ज्ञान प्राप्त होणे
- 2) पर्यावरण व मानवी जीवन यांच्यातील सहसंबंध लक्षात येणे.
- 3) निसर्ग किंवा पर्यावरणाविषयी विद्यार्थ्यांच्या मनात आवड निर्माण होणे.
- 4) निसर्ग संरक्षणाच्या दृष्टीने विद्यार्थ्यांनी प्रयत्न करणे.

परिणाम
(Out comes)

१) विद्यार्थ्यांना नैसर्गिक घटकांविषयी माहिती मिळाली .उदा. (पश्चिम पर्वत रांग इ.)

२) पुणे नैसर्गिक परिस्थिती (भूरचना. हवामान, वनस्पती ,मृदा.)

सांस्कृतिक वैशिष्टे (धार्मिक व ऐतिहासिक, मानवी जीवन)याविषयी माहिती मिळाली.

३) नागरी जीवन हे विद्यार्थ्यांनी जवळून पाहिले .(लोकजीवन दळणवळण .इ)

४) विद्यार्थ्यांनी हे जीवन जवळून पाहिल्यामुळे त्यांच्या ज्ञानात वाढ झाली.



↑ भूरचने विषय माहिती देताना प्रा .शिंदे एस एम



← Rajiv Gandhi Sarp udhan

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Longitude 72.89762
Address 008 111 m
Accuracy 36.7 m
Date 05 11 2022 16:24
Photo Size

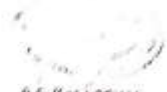


Study for postgraduate students list 2021-22

Geography	
1. Physical Geography	240
2. Human Geography	240
3. Regional Geography	240
4. Environmental Geography	240
5. Developmental Geography	240
6. Applied Geography	240
7. Planning and Development	240
8. Urban and Rural Geography	240
9. Transport Geography	240
10. Population Geography	240
11. Cultural Geography	240
12. Political Geography	240
13. Economic Geography	240
14. Social Geography	240
15. Health and Medical Geography	240
16. Disaster Management	240
17. GIS and Remote Sensing	240
18. Cartography	240
19. Environmental Impact Assessment	240
20. Sustainable Development	240

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R.S.B. Mahavidyalaya Aundh

(Shri. S. S. S. S. S.)



Head
Dept. of Geography
R.S.B. Mahavidyalaya Aundh

in year
New Scheme of postgraduate
teaching scheme
for M.A. in Geography

- The syllabus for M.A. in Geography for the year 2021-22 is as follows:
- The syllabus for M.A. in Geography for the year 2021-22 is as follows:
- The syllabus for M.A. in Geography for the year 2021-22 is as follows:

Head
Dept. of Geography
R.S.B. Mahavidyalaya Aundh

Head
Dept. of Geography
R.S.B. Mahavidyalaya Aundh

Syllabus Completion Report

RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDHYALAYA, AUNDH

Tal. Khatav Dist. Satara

Syllabus Completion Report

2021-22

First Term

1 Name of teacher: *Shri. Barkade Jagannath Dagadu*


2 Subject: *Geography*

Sr. No.	Class	Semester	Allotted Syllabus	Syllabus Completed
1	B.A.II	III	Resource Geography Paper -IV Module I: Introduction to Resource Geography Module II: Major Resources Module III: Sustainable Resource Development Module IV: Practical (Theory Only)	100%
2	B.A.III	V	Population Geography Paper – IX Module I: Introduction to Population Geography Module II: Population Growth and Distribution Module III: Population Dynamics Module IV: Population Composition	100%
3	B.A.III	Annual	Fundamentals of Map Making and Map Interpretation	---
4	B.A.III	Annual	Advanced Tools, Techniques & Field Work in Geography	---
Details of incomplete Syllabus			Nil	
Details of extra syllabus taught (remedial coaching/special coaching)			Nil	

I have completed the syllabus allotted to me I have also conduct periodical unit tests, seminars, study tour ,tour reports, project report etc and kept records of all.


Signature of teacher


Head
Dept. of Geography
R.S.B. Mahavidyalaya, Aundh.


PRINCIPAL
Raja Shripatrao Bhagwantrao
Mahavidyalaya, Aundh (Satara)

RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDHYALAYA, AUNDH

Tal. Khatav Dist. Satara

Syllabus Completion Report

2021-22

Second Term


1 Name of teacher: *Shri. Barkade Jagannath Dagadu*

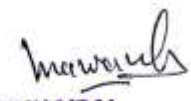
2 Subject : *Geography*

Sr. No.	Class	Semester	Allotted Syllabus	Syllabus Completed
1	B.A.II	IV	Agricultural Geography- Paper –VI Module I: Introduction to Agricultural Geography Module II: Agriculture: Systems and Land-use Theory Module III: Regionalization, Problems and Modern Concepts in Agriculture Module IV: Practical (Theory Only)	100%
2	B.A.III	VI	Economic Geography Paper – X Module I: Introduction to Agricultural Geography Module II: Agriculture: Systems and Land-use Theory Module III: Regionalization, Problems and Modern Concepts in Agriculture Module IV: Practical (Theory Only)	90%
3	B.A.III	Annual	Fundamentals of Map Making and Map Interpretation	100%
4	B.A.III	Annual	Advanced Tools, Techniques & Field Work in Geography	100%
Details of incomplete Syllabus			Nil	
Details of extra syllabus taught (remedial coaching/special coaching)			Nil	

I have completed the syllabus allotted to me I have also conduct periodical unit tests, seminars, study tour ,tour reports, project report etc and kept records of all.


Signature of teacher


Head
Dept. of Geography
R.S.B. Mahavidyalaya, Aundh.


Principal / Head of Department
Raja Shripatrao Bhagwantrao
Mahavidyalaya, Aundh (Satara)

RAJA SHRIPATRAO BHAGVANTRAO MAHAVIDYALAY AUNDH

DEPARTMENT OF GEOGRAPHY

SYLLABUS COMPLETION REPORT 2021-22


Semester - I SUBJECT TEACHER ----- PROF. S.M.SHINDE

SR.NO	CLASS	SEMESTER	ALLOTTED SYLLABUS	SYLLABUS COMPLETED
1	BA I	I	Physical Geography (Pepar - I) Module - I Introduction to Physical Geography Module - II Atmosphere Module - III Lithosphere Module - IV Denudation	100%
2	BA II	III	Tourism Geography (Pepar-I) Module I: INTRODUCTION TO TOURISM GEOGRAPHY Module II: Component of Tourism Module III: Classification and Recent Trends in Tourism Module IV: Impact of Tourism	100%
3	BA III	V	Geography Of India(Pepar-VIII) Unit. 1 Module -I) Physical Profile of India Unit: 2 Module -II) Soils and Forests Module -III) Mineral and Power Resources Module -IV) Agriculture and Industry	100%
4	BA III	Annual	Practical paper XIII,XIV	-----
Details of incomplete syllabus			Nil	
Details of extra syllabus taught(Remedial coaching/special coaching			Yes Remedial coaching for slow learner	

I have completed the syllabus allotted to me I have also conduct periodical unit tests, seminars, study tour, tour reports, project report ets. and kept records of all.


Your faithful


Head
Dept. of Geography
R.S.B. Mahavidyalaya, Aundh


PRINCIPAL
Raja Shripatrao Bhagwantrao
Mahavidyalaya, Aundh(Satara)

RAJA SHRIPATRAO BHAGVANTRAO MAHAVIDYALAY AUNDH

DEPARTMENT OF GEOGRAPHY

SYLLABUS COMPLETION REPORT 2021-22

Semester – II SUBJECT TEACHER ----- PROF. S.M.SHIINDE

SR.NO	CLASS	SEMESTER	ALLOTTED SYLLABUS	SYLLABUS COMPLETED
1	BA I	II	Human Geography(C B C S)(Pepar-II) Module- I Human Geography Module –II Population Module –III Settlement Module – IV Agriculture	100%
2	BA II	IV	Tourism Geography (Pepar –II) Module I: Development and Planning of Tourism in India Module II: Tourism Centers in India Module III: Development and Planning of Tourism in Maharashtra Module IV: Tourism Centers in Maharashtra	100%
3	BA III	VI	URBAN GEOGRAPHY (Pepar No-XI) Module-I: Introduction to Urban Geography Module-II: Urbanization Centers 15 Module-III: 3 Structure and Morphology of Urban center Module-IV: Urban Problems and Issues	100%
4	BA III	VI	Practical paper XIII, XIV	100%
Details of incomplete syllabus			Nil	
Details of extra syllabus taught (Remedial coaching/special coaching)			Yes Remedial coaching for slow learner	

I have completed the syllabus allotted to me I have also conduct periodical unit tests, seminars, study tour, tour reports, project report ets. and kept records of all.

Your faithful


Head
Dept. of Geography
R.S.B. Mahavidyalaya, Aundh.


Principal/Head

PRINCIPAL
Raja Shripatrao Bhagwantrao
Mahavidyalaya, Aundh (Satara)

RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDHYALAYA, AUNDH


Tal. Khatav Dist. Satara
Syllabus Completion Report
2021-22
First Term

1 Name of teacher: **DR. TELORE N.V.**

2 Subject: *Geography*

Sr. No.	Class	Semester	Allotted Syllabus	Syllabus Completed
1	BA I	I	Generic Elective – I (Compulsory) Science Technology and Development CGE-1B Module – I Introduction to Sc. and Technology Module - II Contribution of Eminent Scientist in the Development of Science and Technology Module – III Non Conventional Power Reso. of India Module – IV Science, Tech & Human Health	100%
1	B.A.II	III	DSE - III Geography Soil Geography Module I: Basics of Soil Geography Module II: Soils: Formation and Properties Module III: Soils: Classifications and Distribution Module IV: Practical (Theory Only)	100%
2	B.A.III	V	Paper – E106 or VII Evolution of Geographical Thought Module – I Geography in Ancient Period Module – II Schools of Geography Module – III Dualisms in Geography Module – IV Trends in Geography	Syllabus Complete
3	B.A.III	Annual	Fundamentals of Map Making and Map Interpretation	---
4	B.A.III	Annual	Advanced Tools, Techniques & Field Work in Geography	---
Details of incomplete Syllabus			Nil	
Details of extra syllabus taught (remedial coaching/special coaching)			Nil	

I have completed the syllabus allotted to me I have also conduct periodical unit tests, seminars, study tour ,tour reports, project report etc and kept records of all.


Signature of teacher
(**DR. N.V. TELORE**)


Head
Dept. of Geography
R.S.B. Mahavidyalaya, Aundh.


PRINCIPAL
Principals Department
Mahavidyalaya, Aundh(Satara)

RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDHYALAYA, AUNDH

Tal. Khatav Dist. Satara
Syllabus Completion Report

2021-22


Second Term

1 Name of teacher: **DR. TELORE N.V.**

2 Subject: *Geography*

Sr. No.	Class	Semester	Allotted Syllabus	Syllabus Completed
1	B.A.I	II	Generic Elective – II (Comp) CGE-2B Science Technology and Development Module - I Disaster Management Module –II Means of Communication and Information Technology Module – III Science Technology in Space Research Module – IV Science Technology in India's Defence and Ocean Research	100%
2	B.A.II	III	DSE - V Geography Oceanography 1.0 Introduction to Oceanography 2.0 Properties and Dynamics of Ocean 3.0 Applied Oceanography 4.0 Practical's (Theory Only)	100%
3	B.A.III	VI	DSC – E232 or Paper No. XII (Political Geography) Module I: Introduction to Political Geography Module II: Concepts in Political Geography Module III: Theories in Political Geography Module IV: Resource Disputes and Conflicts	100%
4	B.A.III	Annual	Fundamentals of Map Making and Map Interpretation	100%
5	B.A.III	Annual	Advanced Tools, Techniques & Field Work in Geography	100%
Details of incomplete Syllabus			Nil	
Details of extra syllabus taught (remedial coaching/special coaching)			Nil	

I have completed the syllabus allotted to me I have also conduct periodical unit tests, seminars, study tour ,tour reports, project report etc and kept records of all.


Signature of teacher
(DR N.V TELORE)


Head
Dept. of Geography
R.S.B. Mahavidyalaya, Aundh.


Principal / Head of Department
PRINCIPAL
Raja Shripatrao Bhagwantrao
Mahavidyalaya, Aundh(Satara).

RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDHYALAYA, AUNDH

Tal. Khatav Dist. Satara


Syllabus Completion Report 2021-22

Name of teacher Dr. Telore N.V

Sr. No.	Class	Semester	Allotted Syllabus	Syllabus Completed
1	M.A-I		Fundamentals of Geomorphology Unit-1 Unit-2 Unit-3 Unit-4	Syllabus Complete
			Applied Geomorphology Unit-1 Unit-2 Unit-3 Unit-4	Syllabus Complete
2	M.A-II		Geohydrology and Oceanography Unit-1 Unit-2 Unit-3 Unit-4	100%
			Regional Planning and Development Unit-1 Unit-2 Unit-3 Unit-4	Syllabus Complete
3	M.A-II	Annual	Dissertation/Project	---
4	M.A-II	Annual	Research Methodology In Geography Tour Report	---
Details of incomplete Syllabus			Nil	
Details of extra syllabus taught (remedial coaching/special coaching)			Nil	

I have completed the syllabus allotted to me I have also conduct periodical unit tests, seminars, study tour ,tour reports, project report etc and kept records of all.


Signature of teacher


Head
Dept. of Geography
Principal, Raja Shripatrao Bhagwantrao Mahavidyalaya, Aundh.

RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDHYALAYA, AUNDH
Tal. Khatav Dist. Satara


Syllabus Completion Report

2021-22

1 Name of teacher: Dr. BarkadeJagannathDagadu

Sr. No.	Class	Semester	Allotted Syllabus	Syllabus Completed
1	M.A I		Geography of Population and Human Resource Development Unit-1 Unit-2 Unit-3 Unit-4	Syllabus Complete
			Social and Cultural Geography Unit-1 Unit-2 Unit-3 Unit-4	Syllabus Complete
	M.A-II		Settlement Geography Unit-1 Unit-2 Unit-3 Unit-4	Syllabus Complete
			Development of modern Geographical Thought. Unit-1 Unit-2 Unit-3 Unit-	Syllabus Complete
Details of incomplete Syllabus				Nil
Details of extra syllabus taught (remedial coaching/special coaching)				Nil

I have completed the syllabus allotted to me I have also conduct periodical unit tests, seminars, study tour ,tour reports, project report etc and kept records of all.


Signature of teacher


Head
Dept. of Geography
Principal, Raja Shripatrao Bhagwantrao Mahavidyalaya, Aundh.

RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDHYALAYA, AUNDH
Tal. Khatav Dist. Satara
Syllabus Completion Report
2021-22

1 Name of teacher: Shri. Shinde S.M

Sr. No.	Class	Semester	Allotted Syllabus	Syllabus Completed
1	M.A-I		Economic Geography Unit-1 Unit-2 Unit-3 Unit-4	Syllabus Complete
2			Advanced Cartography and Surveying Unit-1 Unit-2 Unit-3 Unit-4	100%
	M.A-II		Geography of Environment Unit-1 Unit-2 Unit-3 Unit-4	Syllabus Complete
			Agricultural Geography Unit-1 Unit-2 Unit-3 Unit-4	Syllabus Complete
Details of incomplete Syllabus			Nil	
Details of extra syllabus taught (remedial coaching/special coaching)			Nil	

I have completed the syllabus allotted to me I have also conduct periodical unit tests, seminars, study tour ,tour reports, project report etc and kept records of all.

Signature of teacher


Principal / Head of Department
Dept. of Geography
R.S.B. Mahavidyalaya, Aundh.

RAJA SHRIPATRAO BHAGWANTRAO MAHAVIDHYALAYA, AUNDH

Tal. Khatav Dist. Satara

Syllabus Completion Report


2021-22

1 Name of teacher: Shri.Mulla S.R

Sr. No.	Class	Semester	Allotted Syllabus	Syllabus Completed
1	M.A-I		Principles of Climatology Unit-1 Unit-2 Unit-3 Unit-4	Syllabus Completed
2			Applied Climatology and Climate Change. Unit-1 Unit-2 Unit-3 Unit-4	Syllabus Complete
	M.A-II		Fundamentals of Remote Sensing and DIP Unit-1 Unit-2 Unit-3 Unit-4	Syllabus Complete
			Fundamentals and Applications of GIS and GPS Unit-1 Unit-2 Unit-3 Unit-4	Syllabus Complete
3	M.A-II	Annual	Introduction to GIS Software and GPS	100%
4	M.A-II	Annual	Photogrammetry, Remote sensing and Digital Image processing.	100%
Details of incomplete Syllabus			Nil	
Details of extra syllabus taught (remedial coaching/special coaching)			Nil	

I have completed the syllabus allotted to me I have also conduct periodical unit tests, seminars, study tour ,tour reports, project report etc and kept records of all.

Signature of teacher


Head
Dept. of Geography
Rajashripatrao Bhagwantrao Mahavidyalaya Department

Result

Raja Shripatrao Bhagawantrao Mahavidyalaya, Aundh


Department of Geography

B.A. Part III

Result Analysis

2021-22

Class	Semester	Total Student	Present	Absent	Pass	Fail	Second Class	First Class	Distinction	Percentage
B.A. III	V	21	21	00	21	00	00	08	10	100%
B.A. III	VI	21	20	01	20	00				


Head
Dept. of Geography
R.S.B. Mahavidyalaya, Aundh.