





DEPARTMENT OF GEOGRAPHY ADVANCED AND SLOW LEARNERS

BA-I

Academic Year 2023-24

As per the notice of Examination and Academic Development Committee, the result of the test is prepared and students are diagnosed as advanced learners and slow learners. The criterion for defining both the groups of learners is kept as the students who have secured 12 and above marks are treated as advanced learners whereas the students who have secured below 12 marks are treated as slow learners.

ADVANCED LEARNERS

Sr. No.	Name of the Student	Mobile No.	Mark (out of 20)
1	Asha Vijay Kamble	9172667218	14
2	Shrutika Tayappa Baudane	8767844536	20
3	Shital Dhondiram Khondal	9309986323	14
4	Ankita Kumar Sonule	8080253546	14
5	Mehandi Javed Bepari	9423781454	20
6	Khadija Niyaj Mutavalli	7385243127	20
7	Sarita Balaso Sutar	9130076387	14
8	Monali Sambhaji Kamble	9359275669	20
9	Aachal Pandurang Bansode	8767300196	18
10	Swapnil Santosh Randive	8468930272	20
11	Rushikesh Krushna Kamble	9146087211	16
12	Rani Babu Kokare	7066074887	14
13	Puja Bhagoji Khondal	9422627351	12
14	Dheeraj Anil Kamble	7387576625	14
15	Pritee Shrimant Kamble	9022122640	18

Department of Geography Rajarshi Chie Shahu College, Kolhapun









DEPARTMENT OF GEOGRAPHY ACADEMIC YEAR 2023-24

SLOW LEARNERS

SR. No.	STUDENT NAME	Мов. No.
1	Prashant Subhash Ghevdekar	7498279338
2	Deepak Nagu Yedage	8262864305
3	Puja Bhagoji Khondal	9422627351
4	Megha Sandip Manade	7066538804
5	Radhika Pradip Gadkari	8329027110

Department of Geography Ratarsto Cali Shahu Callege, Kechapur







DEPARTMENT OF GEOGRAPHY BA-I FOR THE ACADEMIC YEAR 2023-24 STEPS TAKEN FOR ADVANCED AND SLOW LEARNERS

The following steps have been taken for Advanced Learners:

- 1. To take Class room Seminar
- 2. To organize Group Discussions

The following steps have been taken for Slow Learners:

 Bridge Course:- A lecture series in order to bridge the gap between geographical knowledge of students up to 12th standard and their specialization during degree education in geography.

> Department of Geography Rajarshi Chh. Shahu College, Kolbapute

DEPARTMENT OF GEOGRAPHY BA-I FOR THE ACADEMIC YEAR 2023-24 ADVANCED LEARNER

Sr. No. Student Name		Topic for Classroom Seminar			
1		Composition and structure of atmosphere			
_	Asha Vijay Kamble	Meaning, Definition and Scope of			
2	Shrutika Tayappa Baudane	physical geography			
3	Smile for the first to	Temperature: Distribution of Temperature (Vertical & Horizontal)			
	Shital Dhondiram Khondal	Branches and Importance of			
4	Ankita Kumar Sonule	Physical geography			
5	Mehandi Javed Bepari	Interior of the earth			
6	Khadija Niyaj Mutavalli	Earthquake: causes and effects			
7	Sarita Balaso Sutar	Temperature: Factors affecting of temperature			
8	Monali Sambhaji Kamble	Depositional landforms of Wind.			
9	Aachal Pandurang Bansode	Insolation: Factors affecting on Insolation			
10	Swapnil Santosh Randive	Weathering: concept and types			
11	Rushikesh Krushna Kamble	Erosional landforms of River			
12	Rani Babu Kokare	Atmospheric pressure: Belts and Planetary winds			
13	Puja Bhagoji Khondal	Map and Globe			
14	Dheeraj Anil Kamble	Differences between Map and Globe			
15	Pritee Shrimant Kamble	Element of Map			

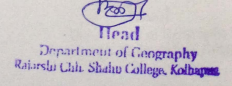
Department of Geography Rajarshi Chh. Shahu College, Kolhapus

DEPARTMENT OF GEOGRAPHY

BA-I FOR THE ACADEMIC YEAR 2023-24

ADVANCED LEARNER

Sr. No.	Student Name	Topic for Group Discussion			
1	Asha Vijay Kamble	Low Leavenne			
2	Shrutika Tayappa Baudane	Temperature: Distribution of			
3	Shital Dhondiram Khondal	Temperature: Distribution of Temperature (Vertical &			
4	Ankita Kumar Sonule	Horizontal)			
5	Mehandi Javed Bepari				
6	Khadija Niyaj Mutavalli				
7	Sarita Balaso Sutar	The total			
8	Monali Sambhaji Kamble	Weathering: concept and types			
9	Aachal Pandurang Bansode				
10	Swapnil Santosh Randive				
11	Rani Babu Kokare	Erosional landforms of River			
12	Puja Bhagoji Khondal				
13	Rushikesh Krushna Kamble				
14	Dheeraj Anil Kamble	Map and Globe			
15	Pritee Shrimant Kamble				









DEPARTMENT OF GEOGRAPHY

BA-I ACADEMIC YEAR 2023-24

BRIDGE COURSE FOR SLOW LEARNERS

ATTENDANCE SHEET

Sr. No.	Student Name	05/08/	08/08/ 2023	09/08/2023	10/08 2023	12/08/ 2023	17/08/ 2023
1	Prashant Subhash Ghevdekar	P	P	p	P	P	P
2	Deepak Nagu Yedage	P	A	P	P	P	P
3	Puja Bhagoji Khondal	A	P	P	P	P	P
4	Megha Sandip Manade	P	P	P	P	P	P
5	Radhika Pradip Gadkari	P	P	P	P	P	P

Department of Geography Rajarshi Chin Shahu College, Kolhaper







DEPARTMENT OF GEOGRAPHY

BA-I FOR THE ACADEMIC YEAR 2022-23

GROUP DISCUSSION AND CLASSROOM SEMINAR

FOR ADVANCED LEARNERS

FOR ADVANCED LEARN 12/08/ 17/08/ 05/08/ 08/08/ 09/08/ 10/08 12/08/ 17/08/							
Sr.	Student Name	05/08/	08/08/	2023	2023	2023	2023
No.		P	P	P	P	P	P
1	Asha Vijay Kamble	1	,	D	P	P	P
2	Shrutika Tayappa Baudane	P	P	P	,	,	D
3	Shital Dhondiram Khondal	P	P	P	P	A	1
4	Ankita Kumar Sonule	7	P	P	P	P	P
5	Mehandi Javed Bepari	P	P	P	P	P	P
6	Khadija Niyaj Mutavalli	A	A	P	P	A	A
7	Sarita Balaso Sutar	A	P	P	P	P	P
8	Monali Sambhaji Kamble	P	P	P	A	A	A
9	Aachal Pandurang Bansode	P	P	P	P	P	P
10	Swapnil Santosh Randive	P	P	P	P	P	P
11	Rani Babu Kokare	p	p	P	P	P	P
12	Puja Bhagoji Khondal	P	P	P	P	P	P
13	Rushikesh Krushna Kamble	P	A	A	P	P	P
14	Dheeraj Anil Kamble	p	P	P	P	P	P
15	Pritee Shrimant Kamble	P	P	P	P	P	P



2 riarshi Chh Shahu College, Kolhapur







DEPARTMENT OF GEOGRAPHY BA-I FOR THE ACADEMIC YEAR 2023-24

GROUP DISCUSSION AND CLASSROOM SEMINAR FOR ADVANCED

LEARNER

Sr.	Student Name	Day & Date	Topic for Group Discussion	Signature
No.				Kamplet
1	Asha Vijay Kamble		Temperature:	ST. R.
2	Shrutika Tayappa Baudane		Distribution of	D. Clak
3	Shital Dhondiram Khondal	Saturday, 05/08/2023	Temperature (Vertical	A Jas
4	Ankita Kumar Sonule	05/06/2025	& Horizontal)	Entito D
5	Mehandi Javed Bepari			GRIO B
6	Khadija Niyaj Mutavalli			K. YI. M
7	Sarita Balaso Sutar		Weathering: concept and types	Suter_
8	Monali Sambhaji Kamble	Wednesday, 09/08/2023		J.S.K.
9	Aachal Pandurang Bansode			
10	Swapnil Santosh Randive			S. S. R
11	Rani Babu Kokare	Thursday,	Erosional landforms	P.B. ko Kase
16	Puja Bhagoji Khondal	10/08/2023	of River	P.B. k.
17	Dheeraj Anil Kamble			D. A. Kamble
13	Pritee Shrimant Kamble	Saturday, 12/08/2023	Map and Globe	P.S.K.
14	Rushikesh Krushna Kamble			Dostwook.

Department of Geography Rajarshi Chh. Shahu College, Kolbapes.



रयत शिक्षण संस्थेचे. राजर्षी छत्रपती शाहू कॉलेज, कोल्हापूर नैदानिक चाचणी वर्गः बी. ए. भाग-१ वेळ४५ मिनिटे

दिनांक ३ ऑगस्ट २०२३

एकूण गुण:२०

(A Diagnostic Test) विद्यार्थ्याचे नाव:

१) भारत हा देश कोणत्या गोलार्धात आहे? क) दक्षिण-पश्चिम ड) दक्षिण-पूर्व ब) उत्तर-पूर्व अ) उत्तर-पश्चिम

२) खालीलपैकी प्राकृतिक भूगोलाची शाखा कोणती आहे? क) नागरी भूगोल ड) हवामानशास्त्र अ) लोकसंख्या भूगोल ब) वसाहत भूगोल

३) वातावरणात कोणत्या वायूचे सर्वात जास्त प्रमाण आहे ? ड) कार्बनडाय ऑक्साईड क) मिथेन ब) नायट्रोजन अ) ऑक्सिजन

४) हिमालयाच्या दक्षिणेकडील टेकड्यांच्या भाग कोणत्या नावाने ओळखला जातो? क) मध्य हिमालय ड) शिवालिक हिमालय अ) ट्रान्स हिमालय ब) विशाल हिमालय

५) ''मान्सून'' ही संज्ञा कोणत्या शब्दापासून बनली आहे? ड) अरेबिक क) फ्रेंच ब) रोमन अ) ग्रीक

६) गोदावरी नदीचा उगम कोठे होतो ? क) भीमाशंकर ड) सातपुडा ब) महाबळेश्वर अ) त्र्यंबकेश्वर

७) भारतीय द्वीपकल्प पठारावरील पश्चिमवाहिनी नद्या कोणत्या आहेत? ब) कृष्णा व गोदावरी क) कावेरी व शरावती ड) भीमा व पेरियार अ) नर्मदा व तापी

८) काळ्या (रेगुर) मृदेची निर्मिती कोणत्या क्रियेतून झाली आहे? क) धुलिकनांचे संचयन ड) गाळाचे संचयन अ) लाव्हारसाचे संचयन ब) विदारण

९) पर्यावरणाच्या समतोलासाठी विशिष्ट भूभागाच्या किती टक्के भूभाग जंगलव्याप्त असणे आवश्यक असते? ब) २० टक्के क) २७ टक्के अ) ३३ टक्के ड) १७ टक्के

१०) वातावरणातील कोणता वायू अतिनील किरणे शोषून घेतो ? क) नायट्रोजन ड) कार्बनडाय ऑकसाईड अ) मिथेन ब) ओझोन