#### Koyana Education Society, Patan Balasaheb Desai College, Patan Monthly Teaching Plan - 2023- 2024

Name of the Teacher: - Dr.Santosh Prakash Patil

Subject Name: Geography
Name of the Paper: 1) Physical Geography
- B. A. I
(तासिका 4)
2) Resource Geography
- B. A. II
(तासिका 4)
3) Geographical Thought
- B.A. III
(तासिका 4)
- B.A. III
(तासिका 4)
(तासिका 8)

Date/Day	Time	Class	Unit/Sub-Unit	Teaching
Sept				Methods/ ICT
				Used
01/09/2023	11:20 -	B.AIII	Diagonal Scale	Lecture &
Friday	12:10			Discussion
	12:10 -	B.AII	Energy Resources	Lecture &
	01:00			Question- Answer
	1:50 -	B.A I	Density of Earth	Lecture &
	02:40			Discussion
02/09/2023	10.30	B.AIII	Diagonal Scale	Lecture & Brain-
Saturday	to			storming
	11.20			
	11.20	B.AIII	Carl Ritter	Lecture
	to			
	12.10			
	12:10 -	B.A II	Energy Resources	Lecture &
	01:00			Discussion
	1.50 to	B.AIII	Diagonal Scale	Lecture &
	2.40			Discussion

### Balasaheb Desai College, Patan Department of Geography Teaching Plan: 2023-24

Date/Day	Time	Class	Unit/Sub-Unit	Teaching Methods/ ICT Used
04/09/2023	12:10 -	B.AII	Petrol resources	Discussion
Monday	01:00			
	01:00	B.AI	Vulcanite	Lecture
	-01:50			
	01:50	B.AIII	Map Projection	Question- Answer
	-02:40			
05/09/2023	11:20 -	B.AIII	Contribution of Jarman School	
Tuesday	12:10			
	12:10 -	B.A.I	Lithosphere or Crust	
	01:00			

	02:40 -03:30	B.A III	Map Projection	
06/09/2023	10:30 -	B.A I	Mentle	
Wednesday	11:20	2	The state of the s	
	12:10	B.AIII	Map Projection	
	-01:00			
	10:30 -	B.AII	Map Projection	
	11:20		, ,	
07/09/2023	11:20 -	B.A II	Hydro - electricity	Lecture & Brain-
Thursday	12:10			storming
	12:10	B.A	Contribution of Jarman School	Lecture &
	-01:00	III		Discussion
	01:50	B.A	Map Projection	Lecture &
	-02:40	III		Question- Answer
08/09/2023	11:20 -	B.AIII	Definition, Classification of Projections:	
Friday	12:10			
	12:10 -	B.AII	Hydro - electricity	
	01:00			
	1:50 -	B.A I	Core of Interior	
	02:40			
	10.30	B.AIII	Definition, Classification of Projections:	Lecture & Brain-
	to			storming
	11.20			
09/09/2023	11.20	B.AIII	Contribution of Jarman School	Lecture
Saturday	to			
	12.10			
	12:10 -	B.A II	Hydro - electricity	Lecture &
	01:00			Discussion
	1.50 to	B.AIII	Definition, Classification of Projections:	Lecture &
	2.40			Discussion
	2.40 to	B.AIII	Definition, Classification of Projections:	Lecture &
	3.30			Question- Answer

# Balasaheb Desai College, Patan Department of Geography Teaching Plan: 2023-24

Date/Day	Time	Class	Unit/Sub-Unit	Teaching
				Methods/ ICT
				Used
11/09/2023	12:10 -	B.AII	Hydro - electricity	Discussion
Monday	01:00			
	01:00	B.AI	Continental Drift Theory	Lecture
	-01:50			
	01:50	B.AIII	Based on the methods of Construction:	Question- Answer
	-02:40		Perspective and Non-perspective	
12/09/2023	11:20 -	B.AIII	Contribution of Jarman School	Lecture & Brain-
Tuesday	12:10			storming

	12:10 -	B.A.I	Continental Drift Theory	Lecture &
	01:00			Discussion
	02:40	B.A	Based on the methods of Construction:	Lecture
	-03:30	III	Perspective and Non-perspective	
13/09/2023	10:30 -	B.A I	Continental Drift Theory	Lecture &
Wednesday	11:20			Question- Answer
	12:10	B.AIII	Based on the methods of Construction:	Lecture & Brain-
	-01:00		Perspective and Non-perspective	storming
14/09/2023	10:30 -	B.AII	Atomic Energy	Lecture
Thursday	11:20			
	11:20 -	B.A	Contribution of Jarman School	Lecture & Brain-
	12:10	III		storming
	12:10	B.A	Based on the methods of Construction:	Lecture &
	-01:00	III	Perspective and Non-perspective	Discussion
	01:50	B.A	Based on the methods of Construction:	Lecture &
	-02:40	III	Perspective and Non-perspective	Question- Answer
15/09/2023	11:20 -	B.AIII	Based on the methods of Construction:	Lecture &
Friday	12:10		Perspective and Non-perspective	Discussion
	12:10 -	B.AII	Atomic Energy	Lecture &
	01:00			Question- Answer
	1:50 -	B.A I	Continental Drift Theory	Lecture &
	02:40		-	Discussion
16/09/2023	10.30	B.AIII	Fadrik Rattzel	Lecture & Brain-
Saturday	to			storming
-	11.20			
	11.20	B.AIII	Based on Developable Surface used: Conical,	Lecture
	to		Cylindrical, Zenithal,	
	12.10			
	12:10 -	B.A II	Atomic Energy	Lecture &
	01:00			Discussion
	1.50 to	B.AIII	Fadrik Rattzel	Lecture &
	2.40			Discussion
	2.40 to	B.AIII	Based on Developable Surface used: Conical,	Lecture &
	3.30		Cylindrical, Zenithal,	Question- Answer

## Balasaheb Desai College, Patan Department of Geography Teaching Plan: 2023-24

Date/Day	Time	Class	Unit/Sub-Unit	Teaching Methods/ ICT Used
18/09/2023	12:10 -	B.AII	Holiday	Discussion
Monday	01:00			
19/09/2023	11:20 -	B.AIII	Holiday- Shri Ganesh Chaturthi	
Tuesday	12:10			
20/09/2023	10:30 -	B.A I	Holiday - Ganapati	
Wednesday	11:20			
21/9/23	11:20 -	B.A I	Holiday - Ganapati	
	12:10			
22/09/2023	11:20 -	B.AIII	Holiday	
Friday	12:10			
23/09/2023	10.30	B.AIII	Holiday	
Saturday	to			
	11.20			

# Balasaheb Desai College, Patan Department of Geography Teaching Plan: 2023-24

Date/Day	Time	Class	Unit/Sub-Unit	Teaching Methods/ ICT Used
25/09/2023 Monday	12:10 - 01:00	B.AII	Atomic Energy	Discussion
•	01:00 -01:50	B.AI	Earthquake: causes & Effect	Lecture
	01:50 -02:40	B.AIII	Fadrik Rattzel	Question- Answer
26/09/2023 Tuesday	11:20 - 12:10	B.AIII	Based on Developable Surface used: Conical, Cylindrical, Zenithal,	Lecture & Brain- storming
	12:10 - 01:00	B.A.I	Earthquake: causes & Effect	Lecture & Discussion
	02:40 -03:30	B.A III	Based on Position of Tangent Surfaces: Polar, Equatorial (normal), Oblique.	Lecture
27/09/2023 Wednesday	10:30 - 11:20	B.A I	30/09/2023 Saturday	Lecture & Question- Answer
	12:10 -01:00	B.AIII	Based on Position of Tangent Surfaces: Polar, Equatorial (normal), Oblique	Lecture & Brain- storming
28/09/2023 Thursday	10:30 - 11:20	B.AII	Solar Energy	Lecture

	11:20 -	B.A	Anthoropography	Lecture & Brain-
	12:10	III		storming
	12:10	B.A	Based on Position of Tangent Surfaces: Polar,	Lecture &
	-01:00	III	Equatorial (normal), Oblique	Discussion
	01:50	B.A		Lecture &
	-02:40	III		Question- Answer
29/09/2023	11:20 -	B.AIII	Holiday – Anant Chaturdashi	
Friday	12:10			
30/09/2023	10.30	B.AIII	French Geography of School	Lecture & Brain-
Saturday	to			storming
	11.20			
	11.20	B.AIII	Based on Position of view point or light:	Lecture
	to		Gnomonic, Stereographic,	
	12.10			
	12:10 -	B.A II	Solar Energy	Lecture &
	01:00			Discussion
	1.50 to	B.AIII	Based on Position of view point or light:	Lecture &
	2.40		Gnomonic, Stereographic,	Discussion
	2.40 to	B.AIII	Based on Position of view point or light:	Lecture &
	3.30		Gnomonic, Stereographic,	Question- Answer