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Prabodhan Education Society's

Vidya Prabodhini College of Commerce, Education, Computer and

Management, Parvari Goa.

FYBAB.Ed Semester End Examination, April, 2023 (Regular)

Course Title: PRACTICALS IN HUMAN GEOGRAPHY

Subject: GEOGRAPHY

Semester: II

Duration: 3 Hour

Max Marks: 50

Instructions:

- 1. **Q.1**, **Q.6 & Q.11** are compulsory
- 2. Solve any 3 questions form Q 2 to Q.5
- 3. Solve any 3 questions form Q.7 to Q.10
- 4. Figure to the right indicate full marks
- 5. Use of map stencil and calculator is allowed.
- 6. Draw sketches/ diagrams/Graph wherever necessary

Q.1. Answer the following. (Any Two)

(1X5=5)

- i. Differentiate between line graph and bar graph.
- ii. Importance of Rural Urban Pyramid
- iii. Types of Age Sex Pyramid
- iv. Distinguish between chorochromatic and choropleth map.
- Q.2. Draw a pictograph to show the taluka-wise distribution of population for Goa, 2011.

(1X5=5)

Taluka	Population
Bardez	237440
Tiswadi	177219
Ponda	165830
Bicholim	97955
Pernem	75747
Sattari	63817

Q.3. Draw a proportional sphere with the help of following taluka wise distribution of population of Goa in 2001. (1X5=5)

Taluka	Population
Tiswadi	159409
Bardez	227010
Pernem	71986
Bicholim	90766
Sattari	53606
Ponda	149630
Sanguem	64130
Cancona	43912
Salcete	259787
Marmugao	144836
Quepem	73926

Q.4. Prepare a multiple bar graph for the following data.

(1X5=5)

Sr. No.	2011-12	2012 – 13	2013 – 14
Primary	2265	1368	1496
Secondary	8767	9155	9668
Tertiary	10614	17657	19182

Q.5. Draw a flow diagram for the students travelling from Panajim towards different places in Goa.

(1X5=5)

Taluka	Population
Bardez to Panaji	54
Pernem to Panaji	32
Bicholim to Panaji	20
Sattari to Panaji	50
Ponda to Panaji	60
Sanguem to Panaji	30
Cancona to Panaji	40
Salcete to Panaji	70
Marmugao to Panaji	65
Quepem to Panaji	10

Q.6. Answer any two of the following.

(1X5=5)

- a. Pictogram
- b. Ergograph and its Applications
- c. Differentiate between proportional circle and sphere.

Q.7. Draw a multiple line graph for the following data.

(1X5=5)

Sr.No	States	Area (%)	Production
		Coconut	(%) Cocon
1	Kerala	37.23	31,72
2	Karnataka	24.96	28.55
3	Tamil Nadu	21.57	25.91
4	Andhra Pradesh	5.54	6.30
5	West Bengal	1.45	1.61
6	Odisha	2,45	1.45

Q.8. Draw a pie diagram by using the following data and interpret the result. (1X5=5)

Sr.No	States	Production o	Jute
1	West Bengal	75.35	
2	Bihar	14.32	
3	Assam	8.26	
4	Andhra	0.46	
	Pradesh		
5	Odisha	0.44	
6	Others	1.17	

Q.9. Draw a chorochromatic map for the state of Goa to show their different talukas and their administrative places. (1X5=5)

Q. 10. Draw a dot map to show taluka wise distribution of population of Goa in 2001.

Taluka	Population
Tiswadi	159409
Bardez	227010
Pernem	71986
Bicholim	90766
Sattari	53606
Ponda	149630
Sanguem	64130
Cancona	43912
Salcete	259787
Marmugao	144836
Quepem	73926

Q.11. Certified Journal and Viva Voce

(5x2=10)
