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
- B. A. I
(तासिका 4)
- B. A. II
(तासिका 4)

3) Geographical Thought - B.A. III (तासिका 4) 4) Practical Geography - B.A. III (तासिका 8)

| Date/Day Jan. | Time | Class | Unit/Sub-Unit | Teaching Methods/ ICT |
|------------------|---------|--------|---|--------------------------|
| | | | | Used |
| 01/01/2024 | 12:10 - | B.AII | Ocean Current | Discussion |
| Monday | 01:00 | | | |
| | 01:00 | B.AI | World Population distribution | Lecture |
| | -01:50 | | | |
| | 01:50 | B.AIII | Interpretation of S.O.I.'s Topographical Maps | Question- Answer |
| | -02:40 | | | |
| 02/1/2024 | 11:20 - | B.AIII | Disputes and Conflicts | Lecture & Brain- |
| Tuesday | 12:10 | | | storming |
| | 12:10 - | B.A.I | Malthus Population Theory | Lecture & |
| | 01:00 | | | Discussion |
| | 02:40 | B.A | Thermograph | Lecture |
| | -03:30 | III | | |
| 3/1/24 | 10:30 - | B.A I | Malthus Population Theory | Lecture & |
| Wednesday | 11:20 | | | Question- Answer |
| | 12:10 | B.AIII | Disputes and Conflicts | Lecture & Brain- |
| | -01:00 | | - | storming |
| 4/1/24 | 10:30 - | B.AII | Ocean Current | Lecture |
| Thursday | 11:20 | | | |
| | 11:20 - | B.A | Thermograph | Lecture & Brain- |
| | 12:10 | III | | storming |
| | 12:10 | B.A | Krishna Water Dispute & Ganga Water | Lecture & |
| | -01:00 | III | Dispute | Discussion |
| | 01:50 | B.A | Krishna Water Dispute & Ganga Water | Lecture & |
| | -02:40 | III | Dispute | Question- Answer |
| 5/1/24 | 11:20 - | B.AIII | Barograph | Lecture & |
| Friday | 12:10 | | | Discussion |
| | 12:10 - | B.AII | Ocean Current | Lecture & |
| | 01:00 | - · · | | Question- Answer |
| | 1:50 - | B.A I | Notensteen Population Theory | Lecture & |
| - 11 12 1 | 02:40 | | | Discussion |
| 6/1/24 | 10.30 | B.AIII | Krishna Water Dispute & Ganga Water | Lecture & Brain- |
| Saturday | to | | Dispute | storming |
| | 11.20 | D 1 | | • |
| | 11.20 | B.AIII | Barograph | Lecture |
| | to | | | |
| | 12.10 | | | |

| | 12:10 - | B.A II | Ocean Current | Lecture & |
|-----------|---------|----------|---|-----------------------|
| | 01:00 | 2 | | Discussion |
| | 1.50 to | B.AIII | Sardar Sarovar Project: Issues of Relief, | Lecture & |
| | 2.40 | | Compensation and Rehabilitation | Discussion |
| | 2.40 to | B.AIII | Dry and Wet Bulb Thermometer | Lecture & |
| | 3.30 | | , | Question- Answer |
| | | | | |
| Date/Day | Time | Class | | Teaching |
| Dutcibuy | | Class | | Methods/ ICT |
| | | | | Used |
| 8/1/24 | 12:10 - | B.AII | Ocean Current | Discussion |
| Monday | 01:00 | 2.1.1.11 | 33344 | 2 15 0 5 5 5 5 1 5 11 |
| | 01:00 | B.AI | Notensteen Population Theory | Lecture |
| | -01:50 | | | |
| | 01:50 | B.AIII | Sardar Sarovar Project: Issues of Relief, | Question- Answer |
| | -02:40 | | Compensation and Rehabilitation | |
| 8/ | 11:20 - | B.AIII | Dry and Wet Bulb Thermometer | Lecture & Brain- |
| Tuesday | 12:10 | | | storming |
| | 12:10 - | B.A.I | Notensteen Population Theory | Lecture & |
| | 01:00 | | , , , , , , , , , , , , , , , , , , , | Discussion |
| | 02:40 | B.A | Sardar Sarovar Project: Issues of Relief, | Lecture |
| | -03:30 | III | Compensation and Rehabilitation | |
| 10/1/24 | 10:30 - | B.A I | Notensteen Population Theory | Lecture & |
| Wednesday | 11:20 | | - | Question- Answer |
| | 12:10 | B.AIII | Cup Anemometer | Lecture & Brain- |
| | -01:00 | | | storming |
| 11/1/24 | 10:30 - | B.AII | Ocean deposit type | Lecture |
| Thursday | 11:20 | | | |
| | 11:20 - | B.A | Chandoli Dam Project: Issues of Relief, | Lecture & Brain- |
| | 12:10 | III | Compensation and Rehabilitation | storming |
| | 12:10 | B.A | Chandoli Dam Project: Issues of Relief, | Lecture & |
| | -01:00 | III | Compensation and Rehabilitation | Discussion |
| | 01:50 | B.A | Chandoli Dam Project: Issues of Relief, | Lecture & |
| | -02:40 | III | Compensation and Rehabilitation | Question- Answer |
| 12/1/24 | 11:20 - | B.AIII | Cup Anemometer | Lecture & |
| Friday | 12:10 | D : | | Discussion |
| | 12:10 - | B.AII | Ocean deposit type | Lecture & |
| | 01:00 | D 4 * | N | Question- Answer |
| | 1:50 - | B.A I | Notensteen Population Theory | Lecture & |
| 12/1/24 | 02:40 | D 4 777 | T. C. ID. | Discussion |
| 13/1/24 | 10.30 | B.AIII | International Dispute | Lecture & Brain- |
| Saturday | to | | | storming |
| | 11.20 | D A TIT | Intermedia and Direct | T4 |
| | 11.20 | B.AIII | International Dispute | Lecture |
| | to | | | |
| | 12.10 | D A TT | Ossan damosit terri | I a aday : 0 |
| | 12:10 - | B.A II | Ocean deposit type | Lecture & |
| | 01:00 | | | Discussion |

| | 1.50 to | B.AIII | International Dispute | Lecture & |
|-----------|---------|--------|--|------------------|
| | 2.40 | | | Discussion |
| | 2.40 to | B.AIII | International Dispute | Lecture & |
| | 3.30 | | | Question- Answer |
| | | | | |
| Date/Day | Time | Class | Unit/Sub-Unit | Teaching |
| BucciBuj | | | | Methods/ ICT |
| | | | | Used |
| 15/1/24 | 12:10 - | B.AII | Impact of Ocean Current | Discussion |
| Monday | 01:00 | | | |
| | 01:00 | B.AI | Migration Def. And Classification | Lecture |
| | -01:50 | | | |
| | 01:50 | B.AIII | Student Seminar/ Project | Question- Answer |
| | -02:40 | | | |
| 16/1/24 | 11:20 - | B.AIII | Isobaric Patterns: Cyclone, Anticyclone, Col, | Lecture & Brain- |
| Tuesday | 12:10 | | Ridge, Secondary Depression | storming |
| | 12:10 - | B.A.I | Migration Def. And Classification | Lecture & |
| | 01:00 | | | Discussion |
| | 02:40 | B.A | Student Seminar/ Project | Lecture |
| | -03:30 | III | | |
| 17/1/24 | 10:30 - | B.A I | Migration Def. And Classification | Lecture & |
| Wednesday | 11:20 | | | Question- Answer |
| | 12:10 | B.AIII | Isobaric Patterns: Cyclone, Anticyclone, Col, | Lecture & Brain- |
| | -01:00 | | Ridge, Secondary Depression | storming |
| 18/1/24 | 10:30 - | B.AII | Impact of Ocean Current | Lecture |
| Thursday | 11:20 | | | |
| | 11:20 - | B.A | Student Seminar/ Project | Lecture & Brain- |
| | 12:10 | III | | storming |
| | 12:10 | B.A | Isobaric Patterns: Cyclone, Anticyclone, Col, | Lecture & |
| | -01:00 | III | Ridge, Secondary Depression | Discussion |
| | 01:50 | B.A | Signs and Symbols used in Indian Daily Weather | Lecture & |
| | -02:40 | III | Maps | Question- Answer |
| 19/1/24 | 11:20 - | B.AIII | Student Seminar/ Project | Lecture & |
| Friday | 12:10 | | · | Discussion |
| - | 12:10 - | B.AII | Impact of Ocean Current | Lecture & |
| | 01:00 | | • | Question- Answer |
| | 1:50 - | B.A I | Migration Def. And Classification | Lecture & |
| | 02:40 | | - | Discussion |
| 20/1/24 | 10.30 | B.AIII | Student Seminar/ Project | Lecture & Brain- |
| Saturday | to | | 3 | storming |
| | 11.20 | | | |
| | 11.20 | B.AIII | Signs and Symbols used in Indian Daily Weather | Lecture |
| | to | | Maps | |
| | 12.10 | | • | |
| | 12:10 - | B.A II | Impact of Ocean Current | Lecture & |
| | 01:00 | | r | Discussion |
| | 1.50 to | B.AIII | Student Seminar/ Project | Lecture & |
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| | 2.40 to | B.AIII | Interpretation of Indian Daily Weather Maps | Lecture & |
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| | 3.30 | | , | Question- Answer |
| | | | | |
| | TD: | CI | | T. 11 |
| | Time | Class | | Teaching Methods/ ICT Used |
| 22 Monday | 12:10 - 01:00 | B.AII | Resource of Ocean | Discussion |
| , | 01:00 -01:50 | B.AI | Migration Causes & Effects | Lecture |
| | 01:50 -02:40 | B.AIII | Student Seminar/ Project | Question- Answer |
| 23 Tuesday | 11:20 - 12:10 | B.AIII | Interpretation of Indian Daily Weather Maps | Lecture & Brainstorming |
| · · · · · · · · · · · · · · · · · · · | 12:10 - 01:00 | B.A.I | Migration Causes & Effects | Lecture & Discussion |
| | 02:40 -03:30 | B.A III | Student Seminar/ Project | Lecture |
| 24 Wednesday | 10:30 - 11:20 | B.A I | Migration Causes & Effects | Lecture & Question- Answer |
| | 12:10 -01:00 | B.AIII | Divided Rectangle | Lecture & Brainstorming |
| 25 Thursday | 10:30 - 11:20 | B.AII | Resource of Ocean | Lecture |
| | 11:20 - 12:10 | B.A III | Student Seminar/ Project | Lecture & Brainstorming |
| | 12:10 -01:00 | B.A | Divided Rectangle | Lecture & Discussion |
| | 01:50 -02:40 | B.A | Divided Rectangle | Lecture & Question- Answer |
| 26 Friday | 11:20 - 12:10 | | Republic day | Lecture & Discussion |
| 27 Saturday | 12.10 | | C.L | Lecture & Brainstorming |
| Date/Day | Time | Class | | Teaching Methods/ ICT Used |
| 29 Monday | 12:10 - 01:00 | B.AII | Resource of Ocean | Discussion |
| · | 01:00 -01:50 | B.AI | International Migration | Lecture |
| | 01:50 -02:40 | B.AIII | Proportional Circle | Question- Answer |
| 30 Tuesday | 11:20 - 12:10 | B.AIII | Proportional Circle | Lecture & Brainstorming |
| <u></u> | 12:10 - 01:00 | B.A.I | Impacts of Migration | Lecture & Discussion |

| | 02:40 | B.A | Proportional Circle | Lecture |
|-----------|---------|--------|-----------------------|------------------|
| | -03:30 | III | | |
| 31 | 10:30 - | B.A I | Settlement | Lecture & |
| Wednesday | 11:20 | | | Question- Answer |
| | 12:10 | B.AIII |) Proportional Square | Lecture & Brain- |
| | -01:00 | | | storming |