

Manoharbhai Patel Arts & Commerce college, salekasa

TEACHING PLAN FOR 2024 – 2025

Session I

Name of Teacher : Dr. B.K.Jain

Designation : Professor

Department : Geography

Total Number of teaching period required in the session: 178

Classes taught with medium : B.A. Marathi medium

Mode of Teaching : Classroom, ICT based,

Interaction, Discussion, field

Survey, field work, situational,

Test and oral feedback

Number of classes per week : 18

Units to be covered and Teaching method adopted in session I

Sr.no	Class & subject	Subject	Teaching Method
1	B.A.1 ST Semester (NEP)	Theory – 1. Major – Introduction of Geography 2. OE – Fundamental of Physical Geography (Geomorphology) 3. Vocational skill course – scale & chain survey	Interpretations, chart Model, poster, Globe, Ground survey

		 4. Skill Enhancement course-disaster management 5. Value Education course-Environmental studies 6. Indian knowledge system Practical – 1. Basic of cartography & statistical techniques 	Field work Interpretations, Power point, Interpretations record work, Assignment.
2	B.A.3 rd Semester Introduction of Climatology	Theory – 1. Weather & Climate 2. Atmosphere & Insolation 3. Pressure & wind 4. Humidity, precipitation Practical – 1. Climatic map & diagrams 2. Indian daily weather report 3. weather Instrument 4. Plain table survey	Interpretations, Power point, Chart ,map You tube video Practical work, Assignment , Interpretation, Survey
3	B.A.5 th Semester Geography of Maharashtra	Theory – 1. location, division, drainage 2. climate, forest, soil 3. Agriculture, industries, tourism 4. population, Migration Practical – 1. Enlargement, reduction 2. prismatic compass survey 3. Diagram & map	Interpretations, Relief map reading, Power point, Map showing, Travel method, Practical work, Field work survey, Map work,
4	B.A.2 nd Semester (NEP)	Theory – 1. Major – Fundamental of Geomorphology 2. Minor - Fundamental of Environmental Geography 3. OE – Fundamental of Physical Geography (Climatology)	Interpretations, Power point, Interpretation, Map showing, Interpretation,

		 4. Vocational skill course – Plane Table & prismatic compass survey 5. Skill Enhancement course- Wild life tour guide 6. Value Education course- Constitution of India Practical – 1. Basic principal in 	practical work, map interpretation Assignment. Study tour Interpretations, Visit Assembly practical work,
		Geomorphology-Relief, profile	Assignment,
5	B.A.4 th Semester Human Geography	 Theory – 1. Human Geography, race 2. Mankind activities, environment 3. world population, Theory 4. population region of India Practical – 1. Construction of projection 2. statistics method- deviation 3. Line & bar graph, field study 	Interpretations, Globe, map, Power point, practical work, Interpretation, Map work,
6	B.A.6 th Semester	Theory – 1.India,diversity, drainage pattern, 2. climate, soil, forest, minerals 3. population, green revolution 4. Industry, trade Practical –	Power point, Interpretations, Stencils work, Field work survey,
	Geography of India	1. Dumpy level survey	Interpretation, Assignment, Village field work,



Manoharbhai Patel Arts & Commerce college, salekasa

TEACHING PLAN FOR 2024 – 2025

Session I

Name of Teacher : Dr. A.S.Khandekar

Designation : Associate Professor

Department : Geography

Total Number of teaching period required in the session: 180

Classes taught with medium : B.A. Marathi medium

Mode of Teaching : Classroom, ICT based,

Interaction, Discussion, field

Survey, field work, situational,

Test and oral feedback

Number of classes per week : 18

Units to be covered and Teaching method adopted in session I

Sr.no	Class & subject	Subject	Teaching Method
1	B.A.1 ST Semester (NEP)	 Theory – 1. Major – Introduction of Geography 2. OE – Fundamental of Physical Geography (Geomorphology) 3. Vocational skill course – scale & chain survey 	Interpretations, chart Model, poster, Globe, Ground survey

		 4. Skill Enhancement course-disaster management 5. Value Education course-Environmental studies 6. Indian knowledge system Practical – 1. Basic of cartography & statistical techniques 	Field work Interpretations, Power point, Interpretations record work, Assignment.
2	B.A.3 rd Semester Introduction of Climatology	Theory – 1. Weather & Climate 2. Atmosphere & Insolation 3. Pressure & wind 4. Humidity, precipitation Practical – 1. Climatic map & diagrams 2. Indian daily weather report 3. weather Instrument 4. Plain table survey	Interpretations, Power point, Chart ,map You tube video Practical work, Assignment , Interpretation, Survey
3	B.A.5 th Semester Geography of Maharashtra	Theory – 1. location, division, drainage 2. climate, forest, soil 3. Agriculture, industries, tourism 4. population, Migration Practical – 1. Enlargement, reduction 2. prismatic compass survey 3. Diagram & map	Interpretations, Relief map reading, Power point, Map showing, Travel method, Practical work, Field work survey, Map work,
4	B.A.2 nd Semester (NEP)	Theory – 1. Major – Fundamental of Geomorphology 2. Minor - Fundamental of Environmental Geography 3. OE – Fundamental of Physical Geography (Climatology)	Interpretations, Power point, Interpretation, Map showing, Interpretation,

		 4. Vocational skill course – Plane Table & prismatic compass survey 5. Skill Enhancement course- Wild life tour guide 6. Value Education course- Constitution of India Practical – 1. Basic principal in 	practical work, map interpretation Assignment. Study tour Interpretations, Visit Assembly practical work,
		Geomorphology-Relief, profile	Assignment,
5	B.A.4 th Semester Human Geography	 Theory – 1. Human Geography, race 2. Mankind activities, environment 3. world population, Theory 4. population region of India Practical – 1. Construction of projection 2. statistics method- deviation 3. Line & bar graph, field study 	Interpretations, Globe, map, Power point, practical work, Interpretation, Map work,
6	B.A.6 th Semester	Theory – 1.India,diversity, drainage pattern, 2. climate, soil, forest, minerals 3. population, green revolution 4. Industry, trade Practical –	Power point, Interpretations, Stencils work, Field work survey,
	Geography of India	1. Dumpy level survey	Interpretation, Assignment, Village field work,