## **New Syllabus For B. A. Part III GEOGRAPHY**

## Semester V & VI

(w. e. f. June 2012)

#### **General Structure Theory Examination:**

There will be three theory papers of 50 Marks each for each semester their titles and distribution of Marks are as follows

#### Semester V

Paper No.	VII	Resource Geography	-	50 Marks
Paper No.	VIII	Urban Geography	-	50 Marks
Paper No.	IX	Development Geography	-	50 Marks

#### Semester VI

Paper No.	X	Geography of Economic Activities	-	50 Marks
Paper No.	XI	Political Geography	-	50 Marks
Paper No.	XII	Applied Geography	-	50 Marks

## **Practical Examination: (Annual)**

Practical Examination will be of 200 Marks. The distribution of Marks will be as follows

niques of Geographical Analysis	-	100 Marks
ì	nniques of Geographical Analysis	niques of Geographical Analysis -

Statistical Methods, Study of topographical Maps and Field Works Practical Paper -II

100 Marks

## New Syllabus For B. A. Part III GEOGRAPHY

Semester - V Paper VII

**Paper Title: - Resource Geography** 

(w. e. f. June 2012)

Course No.: -ASG – 301 Total Marks: - 50

## **Course objectives: -**

Development in science and technology has changed the pattern of economic activities throughout the world. The major objectives of Economic Geography are as fallows.

- 1. To acquaint the student with basic concepts of Economic Geography.
- 2. To Study the various types of Resources as the basis for various economic activities.

Unit No.	Name of the Topic	Sub topic	No. of Lectures
1.	Economic Geography	<ul><li>1.1 Meaning of Economic Geography</li><li>1.2 Nature &amp; Scope of Economic Geography</li><li>1.3 Branches of Economic Geography</li><li>1.4 Approaches to the study</li></ul>	10
2.	Resources	<ul> <li>2.1 Meaning &amp; Concept of Resources</li> <li>2.2 Classification of Resources</li> <li>2.3 Utilization of Resources for the sustainable Economic growth</li> <li>2.4 Need &amp; nature of conservation of resources.</li> </ul>	10
3.	Mineral Resources	Distribution, Production & Trade of following mineral of U.S.A. & India 3.1 Iron – ore 3.2 Manganese- India USSR 3.3 Bauxite - India, West India	10

		Distribution, Production & Trade of following	
		Power recourses a	
		4.1 Coal - U.S.A., India	
4	Power	4.2 Petroleum - India Middle East Countries	10
4.	Resources	4.3 Hydel Power - India, Japan	10
		4.4 Non conventional energy resources –	
		Solar & Wind energy	
		Major characteristics & patterns of distribution,	
		production and trade of the following Bio-	
		Resources. (Distribution should be given in	
		brief)	
5.	5. <b>Bio Resources</b> 5.1 Forests – use and over exploitation		07
		of forest products & trade.	
		5.2 Live stocks – (Cattle, Goat)	
		pattern, distribution,	
		Production and trade.	

1.	Sadhukhan S.K.	-	Economics Geography An appraisal of resources
2.	H. Robinson (1978)	-	Economic Geography Madanlal and Evans
3.	Hamilton I (Ed) (1992)	-	Resource and Industry Oxford University Press New York
4.	Janaki V.A. (1985)	-	Economic Geography Concept Publication Co, New Delhi
5.	प्रा. खतीब के. ए.	-	साधनसंपत्ती भूगोल मेहता पब्लीकेशन, कोल्हापूर

## New Syllabus For B. A. Part III GEOGRAPHY

Semester - V Paper VIII

Paper Title: -Urban Geography

Course No.: - ASG – 302

Total Marks: - 50

## **Course objectives: -**

1) To familiarize the students with conceptual theoretical & empirical development in settlement studies in geography and current settlement scenario in the world & India.

2) To provide the students an idea about international & national concerns on settlement issues.

Unit No.	Name of the Topic	Sub topic	No. of Lectures
1.	Urban Geography	<ol> <li>Definition of Urban Geography</li> <li>Nature of Urban Geography</li> <li>Scope of Urban Geography</li> <li>Approaches to the study of Urban Geography.</li> </ol>	10
2.	Urbanization & Urban Functions	<ul> <li>2.1 Concept of Urbanization</li> <li>2.2 Factors of Urbanization</li> <li>2.3 Trends of Urbanization in World</li> <li>2.4 Functional Classification of Towns &amp; Cities.</li> </ul>	10
3.	Site and Situation	<ul><li>3.1 Site – Significance &amp; Classification</li><li>3.2 Situation – Significance &amp; Classification</li></ul>	10
4.	Urban Morphology	4.1 Development of Town structure: Theories - Concentric Zone theory, The Sector theory, The Multi-Nuclei theory	10

		4.2 4.3 4.4	Central Business District Residential & Manufacturing areas in the city. Rural – Urban fringe.	
			č	
	Urban Problem	5.1	Urban Problems	
_		5.2	Solution of Urban Problems	07
5.	& Urban	5.3	Urban Planning: Importance of	07
	Planning		planning	

1. Carter H. (1972)	-	The Study of Urban Geography Edward Arnold Landon
2. Singh R.Y.(1994)	-	Geography of Settlement Rawal Publication, Jaipur
3. Bose A	-	Indias Urbanization 1974-2000 Tata Mc Craw Hill, New Delhi
4. Mayer H.M & Kohn C.F. 1967	-	Reading in Urban Geography Chicago Printing Press
5. Rao V.L.S.P.	-	Urbanization in India Special Dimensions Concept Publication Co., New Delhi
6. Deckinson R.E. 1964	-	City & Region Roulade London
7. प्रा. खतीब के. ए.	-	नागरी भूगोल मेहता पब्लीकेशन, कोल्हापूर

## New Syllabus For B. A. Part III GEOGRAPHY

Semester V Paper No IX

## **Paper Title: - Development of Geography**

(w. e. f. June 2012)

Course No.: - ASG – 303

Total Marks: - 50

## **Course objectives: -**

- 1. To introduce the students to the Philosophical and Methodological foundation of the geography.
- 2. To provide information related to the major landmarks in development of geographical thought.

Unit No.	Name of the Topic	Sub topic	No. of Lectures
1.	History of Geographical idea: brief review	<ul><li>1.1 Contribution of Greek &amp; Roman</li><li>1.2 Ancient Indian geographical concepts</li><li>1.3 Arab Geographical Thought</li></ul>	10
2.	Funders of Modern Geographical Thoughts	<ul><li>2.1 Alexandar Von Humboldt</li><li>2.2 Carl Ritter</li></ul>	10
3.	Dichotomy in Geography	<ul><li>3.1 Physical Vs Human</li><li>3.2 General Geog. Vs. Regional Geog.</li></ul>	10
4.	School of Geographical Thoughts	<ul> <li>4.1 The German School of Geography: <ul> <li>Contribution of Friedrich Ratzel</li> </ul> </li> <li>4.2 The French School of Geography: <ul> <li>Contribution of Vidal – de-la- Blache</li> </ul> </li> </ul>	10

			4.3 The American School of Geography:	
			Contribution of Ellen Semple	
		5.1	The Quantitative revolution in Geog.	
	Development	5.2	Behavioural Geography	
5.	of Geography after World War II	5.3	Humanistic Geography	05

Perspective on the nature of Geography 1. Harsorne Rechard (1959) Rand Mc Nally & Co., New York Geography Thought 2. Dixit R.D. Makers of Modern Geography 3. Dickinson R.E. 4. Taylor Griffith Geography of 20th Century 5. Harvey David (1980) Explanation in Geography Edward - Arnold Landon 6. Husain Majid (1984) Evolution of Geographical Thought Rawat Publication, Jaipur 7. प्रा. खतीब के. ए. भू विज्ञान विकास मेहता पब्लीकेशन, कोल्हापूर

## New Syllabus For B. A. Part III GEOGRAPHY

Semester - VI Paper X

**Paper Title: - Geography of Economic Activities** 

(w. e. f. June 2012)

Course No.: -ASG – 301

Total Marks: - 50

## Course objectives: -

Development in science and technology has changed the pattern of economic activities throughout the world. The major objectives of Economic Geography are as fallows.

- 1. To acquaint the students with economic activities i.e. Agriculture, Manufacturing, Transportation economic & Trade and Tourism.
- 2. To acquaint the students with basic concepts of Regional Planning.

## **Section II (Economic Activities)**

Unit No.	Name of the Topic	Sub topic	No. of Lectures
		Brief review of following aspects.	
		6.1 Factors Affecting on Agriculture	
		6.2 Role of Agriculture in Economic development.	
1.	Agriculture	6.3 Types, Characteristics and world pattern of the following agricultural practices.	10
	8	Subsistence Agriculture – Shifting cultivation Dry farming, Intensive farming.  Commercial Agriculture - Plantation, Commercial grain farming, Mixed farming & Fruit farming.	

2.	Manufacturing Industries	<ul> <li>7.1 Factors of Industrial localization.</li> <li>7.2 Concept of localization, centralization &amp; decentralization of industries with Reference Weathers Theory</li> <li>7.3 Brief study of following industries in Japan &amp; U. S. A.  i. Iron &amp; Steel Industries ii. Cotton Textile Industries iii.</li> </ul>	10
3.	Transportation, Communication & Trade	<ul> <li>8.1 Significance of Transportation, Communication &amp; Trade.</li> <li>8.2 Modes of Transport -  i) Trance continental Rail Routes.  ii) Major Ocean Routes.</li> <li>8.3 Mass communication – Satellite communication, computer network, Internet</li> <li>8.4 Trade organizations – OPEC, (GATT)</li> </ul>	10
4.	Tourism	<ul> <li>9.1 Meaning Significance &amp; impacts of Tourism.</li> <li>9.2 Factors influencing on Tourism.</li> <li>9.3 Tourism management &amp; Planning.</li> <li>9.4 Major Tourism areas in Asia</li> </ul>	10
5.	Regional Planning	<ul> <li>10.1 Concept of Region</li> <li>10.2 Types of Region</li> <li>10.3 Concept of Regional Planning</li> <li>10.4 Application of Regional Planning for Maharashtra.</li> </ul>	07

- 1. Alexanderson C. (1967): Geography of Manufacturing, Prentice Hall, Bombay.
- 2. Boesch H (1964): A Geography of World Economy, S. Van Notrand Co., New York
- 3. Goh Chang Leong and Morgan (1977): <u>Human and Economic Geography</u>, Oxford University Press.
- 4. H. Robinson (1978): Economic Geography, Macdonald and Evans.
- 5. Hamilton I. (Ed) (1992): Resources and Industry, Oxford University Press, New York.
- 6. Hartshorn T. N. and Alexandar J. W. (1994): <u>Economic Geography</u>, Prentice Hall, New Delhi.
- 7. Janaki V. A. (1985): Economic Geography, Concept publication Co. New Delhi.
- 8. Miller E. (1962): Geography of Manufacturing, Prentice Hall, New York.
- 9. Milton D. (1993): Geography of World Tourism, Longman, London.
- 10. Mishra R. P. (1969): <u>Regional Planning: Concepts, Techniques & Policies</u>, University of Mysore.
- 11. Raza M. and Agrawal Y. P. (1985): <u>Transport Geography of India</u>, Concept publication, New Delhi.
- 12. Thoms R. S. (1962): <u>The Geography of Economic Activities</u>, McGraw Hill, New York.
- 13. White H. P. And Senior M. L. (1983): Transport Geography, Longman, London.
- 14. प्रा. खतीब के. ओ.- आर्थिक भूगोल मेहता प्रकाशन, कोल्हापूर.

# New Syllabus For B. A. Part III GEOGRAPHY

Paper Title: - Political Geography

Semester - VI -Paper No. XI Course No.: - ASG – 302

Total Marks: - 50

## Course objectives: -

1) To sensitize the students with the problems of population growth & environmental degradation in settlement.

- 2) To familiarize the students with the geographical factors which have a bearing on the political / administrative organization of space.
- 3) To enhance awareness of multidimensional nature of geo political space.

Unit No.	Name of the Topic	Sub topic	No. of Lectures
1.	Political Geography	6.1 Definition	
		6.2 Nature	
		6.3 Scope	10
		6.4 Relation with allied branches	10
		6.5 Approaches to the study of Political Geography	
2.	views and their Relevance to	2.1 A. T. Mahan	
		2.2 H. J. Mackindar	10
		2.3 Spykman	10
3.	Major Concepts and Elements of State	8.1 Concept of State	
		8.2 Concept of Nation	
		8.3 Concept of Nation – State	
		8.4 Element of State – Location, Shape,	10
		Size, Topography, Climate,	
		Vegetation, Resources, population	
		Communication.	

4.	Boundaries, Frontiers, Capitals and Core areas	<ul> <li>9.1 Concept of boundaries and frontiers Boundaries – meaning, classification &amp; functions. </li> <li>9.2 Capital – meaning, classification,</li> </ul>	10
		function.  9.3 Core area - meaning & types.	
		<ul><li>9.4 Buffer state – meaning &amp; examples.</li><li>10.1 Changing political map of India.</li></ul>	
5.	Geo – political issues of India	<ul> <li>10.2 Inter – state issues – water disputes &amp; riparian claims</li> <li>10.3 Conflict resolutions insurgency in Border States.</li> <li>10.4 Boundary disputes between India and Pakistan, India and China</li> </ul>	07

- 1. Carter H. (1972): The Study of Urban Geography, Edward Arnold, London
- 2. Singh R. Y. (1994): Geography of Settlement, Rawat Publication, Jaipur.
- 3. Bose A.: India's Urbanizatio 1974 2000, Tata McGraw Hill, New Delhi.
- 4. Mayer H. M. & Kohn C. F. (1967): <u>Readings in Urban Geography</u>, Chicago printing press.
- 5. Rao V.L.S. P.: <u>Urbanization in India: Spacial Dimensions</u>, Concept publication Co. New Delhi.
- 6. Deckinson R. E. (1964): City and Region, Rouledge, London.
- 7. Alexandar L. M. (1963): World Political Patterns, Ran McNally, Chicago.
- 8. Tylor Peter (1985): Political Geography, Longman, London.
- 9. Deshpande C. D. (1992): <u>India A Regional Interpretation</u>, Northern Book Centre, New Delhi.
- 10. John R. Short (1982): An Introduction to Political Geography, Methuen, London
- 11. प्रा. खतीब के. ओ.- नागरी भूगोल मेहता प्रकाशन, कोल्हापूर.
- 12. Sharma T. C. Political Geography
- 13. Dixit R. D. Political Geography
- 14. Dwiwedi Political Geograph

## **New Syllabus For B. A. Part III GEOGRAPHY**

# Semester VI Paper XII Paper Title: Applied Geography

(w. e. f. June 2012)

Course No.: - ASG - 303

Total Marks: - 50

## **Course objectives: -**

1. To familiarize the students Nature & Scope of Applied Geography.

2. To understand the various issues related to physical environment, human resources and economy ect.

Unit No.	Name of the Topic	Sub topic	No. of Lectures
1.	Applied Geography	<ul><li>6.1 Definition of Applied Geography</li><li>6.2 Nature of Applied Geography</li><li>6.3 Scope &amp; Content of Applied Geog.</li></ul>	10
2.	Issue related to physical environment: Environmental degradation	<ul> <li>7.1 Environmental degradation by soil erosion</li> <li>7.2 Environmental degradation due to human action – Deforestation</li> <li>7.3 Pollution: Air, Water &amp; Noise Pollution causes, effects</li> <li>7.4 Global environmental issues – Global warming, ozone layers depletion &amp; Acid rain</li> </ul>	10
3.	Issue related to physical environment : Environmental disaster	<ul><li>8.1 Natural disaster- Floods, Droughts, Earth quakes &amp; Land Slides with special reference to India.</li><li>8.2 Environmental management</li></ul>	10
4.	Issue related to Human resources	<ul><li>9.1 Quality Vs Number</li><li>9.2 Social and Demographic issues</li></ul>	08

		10.1 Modern Agriculture & Associated	
		Problem	
5.	Issue related to Economy	10.2 Industrialization & Associated problem.	07

- 1) Hartshorne, Richard (1959): <u>Perspective on the Nature of Geography</u>, Rand McNally & Co. New York.
- 2) Minshull, R. (1970): <u>The Changing Nature of Geography, London</u>.
- 3) Dixit, R. D.: Geographical Thought
- 4) Dickinson, R. E.: Makers of Modern Geography.
- 5) Taylor Griffith: <u>Geography of 20<sup>th</sup> Century</u>
- 6) Harvey, David (1980): <u>Explanation in Geography</u>, Edward Arnold, London.
- 7) Husain, Majid (1984): <u>Evolution of Geographical Thought</u>, Rawat Publication, Jaipur.
- 8) Johnston, R. J. & Claval, P. (Ed.) (1984): <u>Geography Since the Second World War</u>, Croom Helm, London.
- 9) Holt Jensen, A(1980): Geography: Its History and Concept, Longman London.
- 10) Singh Savindar: Environmental Geography
- 11) Chand & Puri : Regional Geography
- 12) Dhameja S. K.: Environmental Studies, New Delhi.
- 13) Lownsburg, R. J. & Aldrich, F. T. (1979): <u>Introduction of Geographical Methods and Techniques</u>, Charles Marrill, Columbus.

## **New Syllabus For B.A. PART III GEOGRAPHY (Special) Practical Paper I (Annual)**

## **Techniques of Geographical Analysis**

Course No.: ASG - 304 Marks :- 100

## **Objectives:**

- 1 To enable the Students to use various cartographic Techniques and interpret.
- 2 To introduce the importance & basic principles of Remote Sensing, G.I.S & G.P.S.

#### UNIT 1. MAP SCALE:

15

- Maps Meaning and Types
- Map Scale Definition
- Methods of expression of Scales: Statement Scale (Verbal Scale),
   Numerical Scale / Representative Fraction (R.F.) Method, Graphical Method
- Conversion of Scale
- Construction of Scale: (Metric System only)
   Simple Graphical Scale ii) Time and Distance Scale iii) Diagonal Scale.

#### UNIT 2. MAP PROJECTION

15

- Definition and Classification of Projection.
  - a) Based on method of construction
  - b) Based on the developable surface used
  - c) Based on the position of view point
  - d) Based on preserved quantities
  - e) Based on the position of tangent surface
- Construction, Properties and Uses of the following Projection

- i. Zenithal Polar Gnomonic Projection
- ii. Zenithal Polar Equal Area Projection
- iii. Simple Conical Projection with One Standard Parallel
- iv. Simple Conical Projection with Two Standard Parallel
- v. Cylindrical Equal Area Projection.
- vi. Mercator's Projection.

#### UNIT 3. STUDY OF WEATHER INSTRUMENTS AND WEATHER REPORTS

20

#### • Weather Instruments

- i ) Thermograph ii ) Barograph iii) Wet and Dry bulb Thermometer
- iv) Cup Anemometer v) Rain gauge vi ) Hair hygrometer
- Isobaric pattern and weather associated with them:

Cyclone, Anticyclone, Secondary Cyclone, Wedge, Ridge, Col.

- The Study of Indian Daily Weather Reports
  - A) Signs and Symbols used in IMD Chart
  - B) Interpretation of Weather Reports : Summer, Rainy and Winter seasons.
    - i) Day, Date, Time and Season
- ii) Air pressure iii) Wind
- iv) Rainfall
- v) Cloud condition
- vi) Other phenomena
- vii) Sea condition viii) Temperature departure from normal

#### UNIT 4. Representation of Statistical Data by following Cartographic Techniques

10

- i. Climograph ii. Hythergraph iii. Ergograph (Circular & Crop Calendar )
- iv. Star Diagram v. Traffic Flow cartogram vi) Dot Method

#### UNIT 5. INTRODUCTION TO REMOTE SENSING

10

Definition & Concept of Remote Sensing

- Types of Sensor and Platform
- Types of Aerial Photographs
- General Equipments used in Aerial Photo interpretation.
  - i) Pocket Stereoscope ii) Mirror Stereoscope
- Aerial Photo interpretation elements.

Size, Shape, Shadow, Tone, Texture, Colour, Associated features.

• Visual interpretation of Aerial Photographs.

### UNIT 6. INTRODUCTION TO COMPUTER, G.I.S. AND G.P.S. 20

**A) Computer :** Evolution of Computer, Components: Input & Out put device Construction of Line Graph, Bar Graph and Pie diagram with the help of computer.

- **B)** Geographical Information System (G.I.S.)
  - i) Definition, Component and technical element of G.I.S.
  - ii) Basic functions of G.I.S. iii) Application of G.I.S. in Geography.
- C) Global Positioning System (G.P.S.)
  - i) Introduction, Determinants and Components of G.P.S.
  - ii) Application of G.P.S. in Geography

#### UNIT 7. JOURNAL & VIVA

**10** 

# New Syllabus For B.A. PART III GEOGRAPHY (Special) Practical Paper II (Annual)

# Statistical Methods Study of Topographical Maps and Field Work

Course No.: ASG - 305 Marks :- 100

## **Objectives:**

- 1. To acquaint the students with the principles of surveying, its importance & utility in the geographical studies.
- 2. To introduce the students about importance & use of quantitative methods in the study of geography.
- 3. To acquaint the students with the field study of physical & cultural aspects.

#### UNIT 1. METHODS OF REPRESENTATION OF RELIEF 15

- 1 Methods Representation of Relief by Spot height, layer tint, Hatures, Form lines, Contours
- 2 Representation of Relief features by Contours
  - i) Conical Hill
- ii) Plateau
- iii) Mountain Cliff
- iv) Sea Cliff

- v) Waterfall
- vi) Valley
- vii) Gorge
- 3 Representation of Slope by Contours
  - i) Gentle ii) Steep iii) Even iv) Uneven v) Concave vi) Convex vii) Terraced
- 4 Methods of expression of Slope Gradient, Degree, Percentage & Mills

#### UNIT 2. STUDY OF S.O.I. TOPOSHEET

15

- 5 Indexing
- 6 Signs and Symbols used in S.O.I. Toposheets.
- 7 Interpretation of S. O. I. Toposheets (Plain, Plateau & Mountain region) with respect to following points
  - A) Marginal information
  - B) Physiographic information i) Relief ii) Drainage iii) Vegetation

C	Cultural information – i) Landuse ii) Transportation & Communication	on
	iii) Settlement iv) Irrigation	
UNIT 3.	STATISTICAL METHODS (Simple and Discrete Data Only)	15
	Measures of Central Tendency	
	i) Mean ii) Median iii) Mode	
	<ul> <li>Measures of Dispersions</li> </ul>	
	i) Mean Deviation ii) Quartile Deviation iii) Standard Deviation	1
	<ul> <li>Coefficient of Correlation by Carl Pearson's method</li> </ul>	
UNIT 4.	SURVEYING 1	15
•	Definition, types of survey according to instruments used-	
•	Preparation of plans of the given area with the following surveys-	
	A) Plane Table Survey – Object & procedure of plane table survey	
	i) Radial Method ii) Open traverse survey by intersection method (at le	ast
	three points) iii) Closed traverse survey by intersection method.	
	B) Chain and Tape Survey - Object & procedure of Chain & Tape Survey	<b>y</b>
	i) Triangulation Method ii) Open traverse survey by intersection metho	d
	Computation of area by Cross Staff Survey method.	
	C) Prismatic Compass Survey -	
	i) Radial Method ii) Open traverse survey by intersection method	
	Local attraction & correction of bearings.	
UNIT 5.	PROJECT REPORT 15	5
	(Report on Any One of the following Topic)	

i) Flood affected Village ii) Problem of Village or City such as Kharland, Air Pollution, Water Pollution, Sound Pollution, Water, Electricity, Slum, Housing, Road, Industry, Health, Education, City traffic, Landuse or Any other problem related to local area. (Period of filed work maximum one week. Student have submit report at the time of University Examination)

#### UNIT 6. STUDY TOUR TO IMPORTANT GEOGRAPHICAL PLACES

(Any where in India for a period of maximum 15 days)

(Student have submit excursion tour report at the time of University Examination)

#### UNIT 7. JOURNAL AND VIVA

10

#### Note:

- 1. Project work should be allotted in batches. Each batch should be not more than 12 students.
- 2. Each department should have at least 2 computers, 1 printer, 1 scanner, 10 pairs of Aerial Photographs, 10 Pocket Stereoscopes, 2 Mirror Stereoscopes and 10 Remote Sensing Images.

#### **References:** (For Practical Paper I & II)

- 1. Singh R. L. & dutt P. K. (1979): <u>Element of Practical Geography</u>, Kalyani Publishers, New Delhi.
- 2. Singh R. & Kanaujia L.R.S. (1970): <u>Map Work & Practical Geography</u>, Central Book Depot, Allahabad.
- 3. John Bygott: An Introduction to Map Work & Practical Geography
- 4. Mishra R. P. & Ramesh (1986): <u>A Fundamentals of Cartography</u>, McMillan Co., New Delhi.
- 5. Robinson A. H. (1995): Elements of Cartography, John wiley & Sons, U. S. A.
- 6. Ludar D. (1959): <u>Aerial Photography Interpretation: Principles & Application</u>, McGraw Hill, New York.
- 7. Curran Paul J. (1985): Principles of Remote Sensing, Longman, London.
- 8. Lillesand T. M. & Kefer R. W. (1994): <u>Remote Sensing and Image Interpretation</u>, John Wiley & Sons, New York.
- 9. Dr. Kumbhar Arjun: Practical Geography, Sumeru Prakashan, Mumbai.
- 10. Dr. Gatade D.G. & Dr. Adavitot S.C. (2007) Practical Geography, Akshallene Prakashan, Solapur