NORTH MAHARASHTRA UNIVERSITY, JALGAON.

GEOGRAPHY SYLLABUS
S.Y.B.Sc. (FROM JUNE, 1993)

ECONOMIC GEOGRAPHY

Section-I (First Term)

No.	Topic	Sub Topics
1,	Nature of Economic Geography	 i) Definition ii) Nature iii) Scope iv) Purpose v) Approaches.
2.	Climatic regions Vegetation	 i) Climatic regions— defination. ii) Study of following cilimatic regions with relation to economic activities. a) The Equatorial region b) The Monsoon region. iii) Types of Vegetation in equatorial & Monsoon forests in India.
3.	Economic Activities	 i) Primary ii) Secondary iii) Tertiary with Examples.
4.	Types of Agriculture	 Intensive Subsistance. Plantation Agriculture. Commercial grain farming. Dairy farming. Mediterranean farming.

Food crops and Cash crops.

Geographical conditions and world distribution for following crops Rice, Wheat, Tea, Suger Cane and Cotton.

SECOND SECTION (SECOND TERM)

- 5. Mineral and Power resources
- a) Production & distribution of following minerals & Power resources.
- i) Iron Ore USA & India.
- ii) Bauxite All countries.
- 1ii) Manganese ~ Major Producing
 Countries & India.
 - iv) Coal USA, China & India
 Hydel Power USA, Japan & India.
 - vi) Oil S.W. Asian Countries, USA & India.
 - b) Wind, Solar & Nuclear Energy.
- 6. Industries
- i) Factors of Localization:
 Raw material, Land, labour,
 copital, transportation,
 facilities, Power resources
 Webor's theory.
- ii) Location, Production & World distribution of following industries.
 - a) Tron 9 Wood Industries USA & India;
- b) Cotton Textile * India, Japan & U.K.
- Trade and Transport
- a) i) Land Transport-Merits & Demerits. Continental Roads, Railway.
 - ii) Water Transport Major
 ocean routes merits & Demerits.
- 1ii)Air Transport Major routes
 merits & Demerits.
- b) Trade Factors influencing trade - Types of trade - regional, national & International. Foreign trade of India.

Subject :- ENVIRONMENTAL SCIENCE.

SECTION - I

Chapter	Topics	Subtopics	Periods
1. Environmental Science.	Nature & Scope	i) Defination of E	nv-
		ii) Dynamic, Scient and interdiscip nature and scope Env-Science	linary (6)
2. Man & Environme	nt Approaches	•	Environmental deter-
	·	ministics ii) Possibilistic iii) Economic determ: iv) Ecological.	Inistic(4)
3. Ecosystem.	A.Meaning of an Ecosystem.	A. Concept and defi- of Ecosystem.	ination
.,	B. Structure	A. Abiotic Component B. Biotic component	•
-	.i	i) Producer.ii) Consumers.iii) Decomposers.	
		C. Organism, Popula Communities.	ation &
	C. Function. , :	i) Nutrient cycling Ecosystems carbo Witrogen cycle.	
. 9		ii) Energh flow in E stem.	Cosy-
·	· · · · · · · · · · · · · · · · · · ·	a) Trophic levels.b) Food chain.c) Food Web.d) Ecological niche	֥
	D. Types of	A) Basis of classif	ication.
	Ecosystem	<pre>i)Habitat. ii) Ecocline. iii) Use (odum)</pre>	
•		B) A detailed study major Ecosystems	
•	·····	i) Forest.ii) Pond.iii) Hot & Cold de ecosystem.	: :sert
4. Resources	A. Energy Resource	Remewanle, Non-Remeresources.	wable Energ
	B. Water Resource.	i) Utilization of a and ground water, of irrigation.	

ii) Methods of irrigation and
 (flood-Drip-Sprinkle)

Problems due to over irrigation.

cont..4

cont..4

- C. Mineral Resource Exploitation and Related problems
- D. Forest Resource
- i) Environmental significance of forest.
- Deforestation and Environmental Degradation.
- E. Conservation of resources.
- i) Soil.
- ii) Water.
 iii) Forest.

SECTION -- II

Environmental Meaning & Defination i) Defination of Pollution Pollution. and Pollutents.

A. Air.

- 1) Air pollution-
- ii) Sources, types, Effect and Remidies.

B.Water

- Water Pollution.
- ii) Sources, types, Effects and Remidies.
- C. Noise.
- Noise pollution and Noise level.
- ii) Sources, Effects & remidies.
- D. Solid wast,

Biodegradable & Non degradable solid waste

- 6. Environmental A. Physical Hazards.
- 1) Geophysical- Earthquake, Flord. Volcanoes, Land slide, land brosion.
- Climatic-Droughts, cyclone, cold and heat waves.
- E. Biological.

Due to

- i) Macro organisms.
 ii) Micro ortanisms. Problems created due to
- C. Man-Made
- Social, Political, Economical activities.
- Environmental A. Management. Management and * " planning.
- i) Concept and need of management & planning
- ii) Aspect and Approaches to Environmental management.
- B. Planning with example
- i) Micro and Mesolevel planning ii)Short term and longterm planning.

- Environmental issues and Assessment.
 - A. Environmental Impact Assessement
- Meaning and scope of EIA (12)
- ii) Methodology adapted in EIA
- iii) A case study of sardar tarovar project.

-/ 5 /-

D. Important Globs i) Green House Effect. Regional Environmental

Problems.

.

Y

ii) Deplation of ozone layeriii) Nuclear disaster & their

···**____** --

impact.

iv) Bhopal Gas disaster v) Ganga pollution.

: LIST OF REFERENCE BOOKS :

- 1. Environmental Geography Savindra Singh "Prayag Pustak Bhawan. Allahabad - 211 002.
- Introduction to Environmental- J. Turk & Turk. 2. Studies
- Introduction to Environmental I.M. Moray. Science
- Man & his environment - I.P. Singh.
- Odum. Environmental Biology
- Environmental Science - Ahirrao & Others. (Part A I & Part II)
- Odum. 7. Ecology
- Fundamentals of Environmental Kannan K. 8. Pollution.
- Ross Simon. Hazard Geography 9.
- Pollution control and - M. Kovacs. 10. conservation
- V.P. Agarwal. Environmental and Natural Resources
- 12. Environmental Conservation - J.B. Lal.
- R.B. Singh. Environmental Geography
- I.Sethi. 14. Environmental Pollution : Causes, effects & control
- Environmental impact of Industrial Patnaik L.N. & mining activities.
- Bais & Gupta. Environment and pollution 16.

一类并供养性外供养养养养

, • .

S.Y.D.Sc. GEOGRAPHY

PRACTICAL SYLLADUS

(MAP PROJECTION - SURVEYING and - FIELD EXCURSION).

Unit	Sub-Units	Areas to developed	Periods
Map. Projection	jection, Developable and Undevelopable surface. B- Classification of Map-Projections I) According to the	to organise map-making ideas and statement an apply the Practical (Geog)Knowledge.	4 d
	Qualitative Approach- a) Equidistant Projection b) Homolographic Projection c) Orthomorphic Projection.	on. To know various types ion.Projections.	3 of 4
	II) According to the constructional Approach.a) Perspective Projection		
	b) Non-Perspective Projection. III) According to the deve	-	
	lopable. surface a) Zenithal Projection. b) Conical Projection. c) Cylindrical Projectio d) Conventional Projecti	n. on.	
	C- Construction (by Graphic methods only) and study of uses, Properties, merits and demerits of the following Projection	drawing different map Projections.	
	I) Zenithal Projections a) Zenithal Polar centra (Gnomonic) Projection b) Zenithal Polar Stereo	l characteristics . and uses of different	, 8
	graphic Projection. II) Conical Projections a) Conical Proj. with one standard Parallel.	•	8
	b) Conical Proj.with two standard Parallel.		
	c) Conical Equal Area (Bonne's) Proj.		
,	a) Cylindrical Projec-		4
•	Area Proj.	•	cont2

b) Cylindrical orthomorphic (Mercator's) Proj.

IV) Conventional Projections

8

- a) Globular Projection.
- b) Simusoidal Projection.
- c) Mollweide Projection.

D. Choice of Map Projections

To understand the importance and usefulness of different Projections.

40

-X-X-X-X-X-X-X-X-X-X-

SECTION - II

Surveying A. Introduction

a) Definition of surveying.

b) Purpose of surveying.

c) Principles of surveying.

- d) Kinds of surveyingi) Geodetic survey. ii) Plane survey.
- c) Methods of surveying.
 - Triangulation.
 - ii) Traverse.

B. Plane - Table survey

- a) Accessories to the Plane Table survey.
- b) Methods of Plane-Tabling
 - i) Radiation method. i1) Intersection method.

c) Finding Directions (Methods)

- i) The Polestar and the Great Bear.
- ii) The shadow of the Rod.
- 111) The sun and the watch.

d) Advantages and disadvanullet To know the merit & tages of plane-table survey.

C. Prismatic Compass survey.

- a) Structure of Prismatic compass.
- b) Bearing of line.
 - A True meridian
 - ii) The magnetic Meridian.
 - 1ii) Arbitrary Meridian.

To acquire the knowledge of surveying.

To understand the purpose and Principles of surveying.

To know the various types and methods of surveying.

To acquire the skill of doing survey by plane Table.

To know the various 8 methods of finding directions.

demerit of plane table survey.

To acquire the skill of doing survey by prismatic compass survey.

To understand the mechanism of Prismatic compass. 12

cont..3

- c) Magnetic Declination
- d) Designation of bearingsi) Whole circle bearing system.

ii) Quadrantal bearing
 (R.E.) System.

- iii) Conversion of bearings from one system to the other.
- e) Field Book

To know the recording of the bearing in field-book.

To know the

ring lines.

various Bea-

- f) Types of bearing -i) Fore bearing
 - ii) Eack bearing.
- g) Procedure of Prismatic compass survey.
 i) Open traverse and
 ii) Closed traverse.
- h) Local attraction, closingerror and closing error's correction by Bowditch's method.
- Merits and demerits of Prismatic compass survey.
- D. Leveling with the help of Dumpy-level

Methods-i) Collimation
ii) Rise and Fall.

- E. Contouring with the help of Indian clinometer.
 - a) Structure and use of Indian.clinometer.
 - b) Interpol^ation of contour with the help of given spot heights (spot heights determined by clinometer)
 - c) Precaution in Interpolation of contour lines.

To acquire the skill of doing survey by prismatic compass.

To understand the importance and usefulness of Prismatic compass.

To know the mechanism of Dumpy-level.

To know and Practice the various methods of survey done by Dumpy-level.

To understand the meaning of contours.

To understand the Principle.

Construction, Working and use of Indian clinometer.

To develop the skill of drawing contours. 8

40

Excurtion - Visit to place of Geographical interest and submission of its report.

OR

Village survey OR Problem relating to any Geographical interest and submission of its report.

To observe the geographical phenomena.

To Know knowledge of other places and to take interest and develop proper attitude

cont..4

3. Excursion
OR
Village
Survey.

** ****

towards the study of geography.

- NOTE :- 1) Journal should be maintained.
 - ii) Journal should be certified by the Head of Dept. and Incharge of the Batch.
 - 111) There will be 4 Periods of Practical for a Batch of 12 Students per week.
 - iv) Number of expected periods are guide line for teachers to facilitate the Flanning of teaching of Practical course.
 - v) Weightage to the topic Practical will last for more than 4 hours.
 - 1.Map Projection : 40 Marks.
 - 2. Surveying : 40 Marks.
 - 3. Oral, Journal and Excursion or village survey report:
 20 Marks.

BOOKS :

- 1) Map Projections Kellaway.
- 2) Map work & Practical Geography Singh & Dutta.
- Elements of cartography R.P. Mishra.
- 4) Surveying & Leveling Kanitkar and Kulkarni.
- 5) Surveying & leveling V.S. Gajare.

~X~X~X~X~X~X~X~X~X~