PRACTICAL - II

lon: 3 hrs.

M.M.: 25

undry Work

undry of Cotton, Silk, Woollen and Synthetic Clothes.

ain Removal - Common stains.

reing (a) Tie and Dye (b) Batik

ibution of Marks:

M.M.: 25

08

ssional and Files

e and Dye

ain Removal

ashing 07

25 25

rences:

avitri Pandit

A Manual of Children's

Clothing.

herie Doongaji & oshni Deshpande

: Basic Process and Clothing

Construction

शा रानी बोहरा

: रेपिडेक्स होम टेलरिंग कोर्स

TDC THIRD YEAR ARTS, 2009-2010

GEOGRAPHY

Paper I: Geography of India

Paper II: Geography of Rajasthan

Practical: Surveying and Remote Sensing

Notes:

- 1. Each theory paper will be of 70 marks with minimum pass marks of 25.
- 2. Each practical will be of 60 marks with minimum pass marks of 22.
- 3. Teaching hours for each theory paper and practical will be three hours per week.
- 4. Practical batch will comprise of twenty students.
- 5. Use of map stencils (outline of political boundaries only) and simple function calculators are allowed in the examination.
- 6. Each theory paper of three hour duration will be divided into five units and questions will be asked as per following scheme:

	Sections	To be	stions To be Attem-		Distribution of Questions
1.	Very Short (Objective/				
72 <u>222</u> %	Questions)	10	10	10	Proportionately from each Uni With internal choice
2.	Short Answers (250 words)	10	5		
3.	Analytic/Descriptive Questions (500 words)	4	2 .	30	
	Total	24	17	70	

TDC THIRD YEAR ARTS, 2009-2010 GEOGRAPHY

PAPER-I GEOGRAPHY OF INDIA

UNIT - I

- a) India in the context of Southeast and South Asia.
- b) India: a land of diversities; unity within diversities.
- c) Major terrain elements of India and their role in shaping physical landscape of India.
- d) Drainage systems of India and their functional significance.
- e) The morphological regions of India.

UNIT - II

- a) Regional and seasonal variations of climate: the monsoon, western disturbance, norwesters, climatic regions of India.
- Soil types of India: their distribution and characteristics
- c) Vegetation types and their distribution; forest resources
- d) Status, use and need for conservation of mineral resources
- e) Status, use and need for conservation of power resources

UNIT - III

Spatial distribution of population and density; socio-economic implications of population growth; urbanization;

Changing nature of Indian economy.

Agricultural growth during the plan period; Green Revolution vis-à-vis traditional farming;

Major crops and their status

Regionalization of Indian agriculture;

UNIT - IV

Industrial development and Indian economy.

Industrial regions of India and their industrial structure.

Major industries and their status.

Means of transportations: roads, railways and airways

Composition of domestic and international trade.

UNIT - V

Basis of regional divisions of India.

Macro, meso and micro regions of India.

Comparative analysis of macro regions.

Resource regions of India.

Regional disparity in India.

Suggesting Readings:

- 1. Deshpande, C.D., India A Regional Interpretation, Northern Book Centre, New Delhi, 1992.
- 2. Farmer, B.H., An Introduction to South Asia, Methuen, London, 1983.
- 3. Govt. of India, India Reference Annual, Pub. Div, New Delhi, (latest edition)
- 4. Govt. of India, National Atlas of India, NATMO Publication, Calcutta.
- 5. Govt. of India, The Gazetteer of India, Vol. I & III Publication Division, New Delhi, 1965.
- 6. Khullar, D.R., India: A Comprehensive Geography, Kalyani Publishers, Ludhiana, 2000.
- 7. Learmonth, A.T.A. et al (ed), Man and Land of South Asia, Concept, New Delhi.
- 8. Manorama Press, Manorma Year Book, Kottayam (Kerala), (Latest Edition).
- 9. Mitra, A., Levels of Regional Development of India, Census of India, Vol. 1, Part I-A (i) and (ii), New Delhi, 1967.
- 10. Routray, J.K., Geography of Regional Disparity, Asian Institute of Technology, Bangkok, 1993.
- 11. Shafi, M, Geography of South Asia, McMillan & Co., Calcutta, 2000.