ASSOCIATE DEGREE IN ARTS / SCIENCE

Geography-II

Total Mark: 100

Appendix 'A'

(Outlines of Tests)

Paper-A:

Regional Geography (Written)

50 Marks

Paper-B:

Map Work & Practical

50 Marks

The distribution of marks for the Map Work and Practical Examination shall be as follows

- 1. Lab. Work.
- 2. Field Surveying
- 3. Field Report
- 4. Record of Map Work.
- 5. Vive Voce

Examination in Lab. Work, Field Survey and Field Report shall be conducted during the Practical Examination by the same Examiners. -

Note.: A [minimum of sixty practical's of 3 hours each shall be required in two years]
(30 practical's each year). Map Work & Practical Examination will spread over two days

Appendix 'B'

(Syllabi and Courses of Reading)

Paper-A: Regional Geography

50 Marks

GEOGRAPHY OF SOUTH ASIA AND PAKISTAN

Study of South Asia with special emphasis on Pakistan order the headings:

a) Resource base:

(Physical, Human and Economic)

- b) Transport,
- c) Trade
- d) International relations.

Recommended Books

 BRANDNOCK.R.W. (1992) Handbook of South Asia London
 KURESHY,K.U. (1986) Geography of Pakistan Lahore Hafeez Press
 BRANDNOCK, R.W. (1982) Agricultural Challenges in South Asia London: John Murray 4. JOHNSON, B.L.C (1979)

Pakistan London, Heinemann.

5. SPATE, O.H.K and

India and Pakistan London: Methuen

LEARMONTH, A.T.A. (1986).

Paper-B: Map Work & Practical

الأسيكائ ICMS www.icmsedu.org 0543-413452

50 Marks

- 1. Study of Maps
 - (a) Types of Maps
 - (b) Seals Plain and diagonal
- Methods or representation of relief. Exercises and drawing of composite contour maps with the help of given data and information.
- 3. Interpretation of:
 - (a) Topographical Maps
 - (b) Arial Photographs and introduction to Remote Sensing.
 - (c) Weather maps of Pakistan.
- 4. Map projections: general principles, classification, choice of projection, merits and demerits, construction or graticule by simple graphic methods of the Following projections:
 - (a) Cylindrical-Simple and Equal Area, and Mercator's (with Table).
 - (b) Zenithal-Gnomonic, Stereographic and Orthographic (Polar cases)
 - (c) Conical one and two standard parallels and Bonne's.
- 5. Simple quantitative techniques and their use in geography. Study of frequency Distribution, averages (Mean, median and mode), mean deviation standard deviation and correlation.
- 6. Preparation of distribution craps with the help or Symbols Line bars. Shads, dots, circle.
- 7. Instrumental surveying-Making of plans with the help of chain, plane table and prismatic compass.
- 8. Field report based on the study or geographical aspects of a selected areas/activity.



Recommended Books:

1.	DENT, B.D.	(1993)	Cartography: Thematic Maps design
			Oxford, WCB
2.	BENTON jr. A.R.	(1992)	Elements of Plane Surveying
			New York: McGraw-Hill
3.	CAMPBELL, J.	(1990)	Introduction to Cartography
			Oxford, WCB
4.	BRIGGS, K	(1989)	Practical Geography
			London: Hodder and Stoughton
5.	ROBINSON, A.H.	(1988)	Elements of Geography
			New York, John Wiley
6.	SINGH, R.L.	(1979)	Elements of Practical Geography
		71	New Delhi, Kalyani Publisher
7.	AHMAD, K.S	(1973)	Map Production
			Lahore Publisher Unit
8.	BYGOTT, J.	(1969)	An Introduction to Map Work and
			Practical Geography
	~~~		London University Tutorial Press
9.	MONKHOUSE, F.J	(1971)	Maps and Diagrams
	&		(Third Ed.)London. Methuen & Co
	WILKINSON, H.R.		

