

Name: Suresh Kumar
Department: Geography
Class: B.A 6th Sem.

Syllabus

Week	
April 1-9	Introduction of Aerial photography, their advantages and types.
April 11-16	Elements of Aerial photography, interpretation
April 18-23	Introduction of Remote sensing, stages of R/S
April 25-30	Applications of remote sensing in different fields. etc Agri, resources etc.
May 2-7	Introduction of G.I.S definition, scope, purpose, advantages. and Software/Hardware requirement
May 9-14	Applications of G.I.S in different field of Geography.
May 16-21	Statistics works:- Mean, Median, Mode, with Example and Paper works.
May 23-31	Standard deviation, of all series and Series with Example.
June 1-11	C.V. Coefficient Variation of all series with Examples etc.
June 13-18	Field reports Survey with help of Primary data by Students.

Lesson Plan

Name: Suresh Jaisan
 Department: Asso-Professor in Geography.
 Class: M.Sc (F) Geography 4th Sem.

Week	Syllabus
April 1-9	Introductory Parts, Concept of region/ regionalisation Types with examples. Regional Diversities in India
April 11-16	Critics of regionalisation scheme by Bakes/Slumps, Pithwala, spali and R.L. Singh.
April 18-23	MAERO-region of India, Humdys, hangatic plan, Peninsular and Socio Eco characteristics, Example and Maps.
April 25-30	Basis of demarcation of Meso-regions in India critics example etc.
May 2-7	Scheme of Socio-Eco regionalisation: Ashok, mitra, P. Senapark and Lalina sarday Wk, B.K. Roy.
May 9-14	Physical and Economic diversities of Haryana. Introduction, Relief, climate, Drainage, Urban & water
May 16-21	Soil and natural vegetation of Haryana. Agriculture and spatial organisation of Haryana.
May 23-31	Industry, Transport and Communication of Haryana Demographic characteristics of Hry.
June 1-11	Map preparation of concerned topic and social diversities of Hry.
June 13-18	Social regions of Hry.