INDIRA GANDHI GOVT. COLLEGE PANDARIYA DIST. - KABIRDHAM (C.G.) Department of Geography

(PROGRAM OUTCOME) of the Course B.A.-1st Geography
PART- I
Paper - I
PHYSICAL GEOGRAPHY

- Co 1. The students will be familiar with the earth's interior.
- Co 2. Develop an idea about earth movements and the related topography.
- Co 3. Acquire knowledge about different types of rock and their origin. Influence of the rocks on-land form and topography.
- Co 4. Getting Familiar with the concept of hydrology.
- Co 5. Understanding the processes of erosion, deposition and resulting landforms.
- Co 6. Understanding the concept of atmosphere, climate etc.

Paper - II Human geography

- Co 1. Students will learn about the human geography.
- Co 2. Student known about the population growth & their causes and effect.
- Co 3. Students will learn about population races & tribal population.
- Co 4. Getting Familiar with the Trend of Urbanization & regional pattern.
- Co 5. Understanding the concept of global warming , climate change & deforestation.

Paper III

- CO 1- They will know about scale and its types .
- CO 2- They will be familiar to methods of relief presentation.
- CO 3-They will learn about various types of digram.
- CO 4-They will know Statistical method and mean, mode, median.
- CO 5. They will study about chain and tape survey.

ARTOL

Program Outcome of the course B.A. 2ND Geography

PAPER 1

Economic and resources Geography

- C0 1 The student will be aware of the scope and contents of Geography.
- CO 2 -Student will be learn about natural resources.
- CO 3 -Understands the concept of Hydroelectricity, principle crop.
- CO 4 -Get Definition and exposure of power resources, coal, petroleum, and water.
- C0 5 -Discussion on the factors behind the localization of industries with special reference to iron, steel and textiles industries.
- CO 6 -STUDENT WILL LEARN CONSERVATION OF RESOURCES.
- CO 7 -Student will learn about means of transport.

PAPER 2

- CO 1 -The module focuses on the regional geography of India-Physical relief, drainage system, climate, soil, natural vegetation.
- CO 2 -It also focuses on agriculture, power resources and natural resources, industries of india as well.
- CO 3 -Familiarizing the students with different concept of population.

Paper-3

CO 1- To introduce to them about Dot Map, Chropleth, isopleth Map.

C0 2- To Learn about map projection & Interpretation of weather maps.

CO 3- They will be introduced to Prismatic compass survey& Statistical Method.

......

RASI

Program Outcome of the course B.A. Final Geography

Paper-1

- CO 1- Will be learning basics of Remote sensing, its definition, history and scope, types.
- CO 2- They will exposed to GIS , its scope, types and imporatance.
- CO 3- They get information of Satellite image and related topics.
- CO 4- They study about Visual and digital image processing.
- CO 5- They will introduce to Remote sensing platform its types, scope and function.

Paper-2

- CO 1 -The module focuses on the geography of Chhattisgarh Physical relief, drainage system, climate, soil, natural vegetation.
- CO 2 -It also focuses on agriculture, power resources and natural resources, industries of Chhattisgarh as well.
- CO 3 -Familiarizing the students with different concept of population.
- CO 4- They get information about Tribal Population.

Paper-3

- CO 1-They will study these topics Graphical Representation-Band Graph, Climograph, square root, cube root.
- CO 2-Students will be Exposed to Topographical Sheets its classification and numbering system.
- CO 3- They get information of Satellite imageries by describing the marginal information.
- CO 4- They will study Surveying-Plan table survey etc.
- CO 5-They will be familiar about Field Work and Field report.