COURSE OUTCOMEES OF B.A GEORAPHY

 DEPARTMENT OF GEOGRAPHY GC BAHADURGARH

SEM- 1 COURSE 101 Geography of India

CO 1. They learn India: Location, relief structure and drainage systems.

CO 2. Explain Climate, soils, natural vegetation, and natural disasters in India.

CO 3. Describe Population: distribution, density, growth and composition.

CO 4. They read Migration, human settlement types and levels of urbanization.

CO 5. Land resources, irrigation, regional variations in cropping pattern,

CO 6. Maps and Scales (Practical)

SEM-2 Course 103 Physical Geography

CO 1. They learn Definition, Nature, scope and fields of Physical Geography.

CO 2. Explain Interior of the earth, Geological time scale and rocks.

CO 3. Earth movements; organic, eperogenic, earth quakes and volcanoes.

CO 4. Theory of Isostasy ; Wegner’s theory of continental drift and Plate tectonic theory.

CO 5. Weathering; causes and its types.

CO 6. Mass-movements; causes, its types and impacts.

CO 7. Concept of cycle of erosion; cycle of erosion by W.M.Davis and

CO 8. Process of Wind, River, Underground water, Glaciers and Sea waves.

CO 9. Representation of Physical Features (Practical)

SEM-3 Course 201 Physical Geography-II

CO 1. Syudy Weather and Climate; Origin atmosphere.

CO 2. Study Insolation, Global heat budget, Horizontal and vertical distribution of temperature

CO 3. Understanding Atmospheric pressure- measurement and distribution,

CO 4. Humidity- measurement and variables

CO 5. Air masses- concept and classification; Fronts

CO 6. Representation of Climatic Data (Practical)

SEM- 4 COURSE 203 Human Geography

CO 1. They learn Nature and scope of Human Geography, Branches of Human Geography

CO 2. Division of Mankind: Spatial distribution of race and tribes of India

CO 3. Human adaptation to the environment

CO 4. Meaning, nature and components of resources; Classification of resources

CO 5. Distribution and density of world population, population growth

CO 6. Maps Projections (Practical)

SEM 5 COURSE 301 Economic Geography

CO 1. Nature, scope and relationship of economic geography with economics

CO 2. Classification of economic activities and their impact on environment.

CO 3. World natural resources: Types, bases and classification.

CO 4. Conservation and utilization of natural resources.

CO 5. Spatial distribution of food

CO 6. Distribution Maps and Diagrams (Practical)

SEM-6 COURSE 303- Introduction to Remote Sensing, GIS & Quantitative Methods

CO 1. Introduction to Aerial Photographs: their advantages and types.

CO 2. Elements of aerial Photo interpretation.

CO 3. Introduction to Remote Sensing

CO 4. Types of Imageries and their application

CO 5. Introduction to Geographical Information System

CO 6. Application of GIS in various fields of geography.

CO 7. – Introduction to Remote Sensing and Field Survey Report

(Practical)