

**KAKCHING KHUNOU COLLEGE**  
**KAKCHING KHUNOU, UMATHEL, KAKCHING DISTRICT,**  
**MNANIPUR-795103**



**DEPARTMENT OF GEOGRAPHY**  
**KAKCHING KHUNOU COLLEGE**

## **PROGRAMME OUTCOME(PO), PROGRAMME SPECIFIC OUTCOME (PSO) AND COURSE OUTCOMES AT KAKCHING KHUNOU COLLEGE**

### **Programme Outcome (PO)**

**Programme Offered : BA/B Sc. Geography.**

- 1. Serving as a teacher, conservator of forest, geographer, Town Planner, etc.**
- 2. To acquire different aspects of hydrosphere, atmosphere, climate, earth's material, crust, earth interior etc.**
- 3. To understand about the Universe with special emphasis on solar system, extra terrestrial influences on earth.**
- 4. Acquire knowledge and skill for facing various competitive examinations.**
- 5. To gain knowledge about the natural vegetation of the particular place**

### **Programme Specific Outcome (PSO):**

**Students understand the basic concept of Geography and can apply them in the real world. He/ She is updated with the recent trends in the subject. The students also build a sound base for various post graduate courses in Geography and related fields.**

### **Course Outcome(CO):**

<b>Class/Paper/ Semester</b>	<b>Title</b>	<b>Course out come</b>
BA/BSc. 1st year Paper-1, semester-1	GG:E 101 Introduction to Geography	Learning the application of elementary concepts, subject matter, geography related with other disciplines, contribution of various geographers,

<b>Class/Paper/ Semester</b>	<b>Title</b>	<b>Course out come</b>
BA/BSc. 1st. year Paper-ii, semester-2	GG:E202 Physical Geography	Learning the basic concepts of physical geography starting from solar system to the formation of oceans including ecosystem and food chain
BA/BSc. 2nd. year Paper-iii, semester-3	GG:E303 Human Geography	Built up the concept of Human geography by studying the nature and scope of Human Geography, various approaches, Division of mankind, spatial distribution of racial groups, economic activities,
BA/BSc. 2nd. year Paper-iii, semester-3	GG:E303(P) Cartography-I	To develop the skill of surveying and drawing of profile, and to handle the meteorological instruments.
BA/BSc. 2nd. year Paper-iv, semester-4	GG:E404 Population and Settlement Geography	To earn the basic knowledge population and settlement geography regarding the nature and scope, distribution , growth and distribution.
BA/BSc. 2nd. year Paper-iv, semester-4	GG:E404(ii) Practical Cartography-ii	Creation of skill on cartographic symbols and their uses, preparation of isopleth and choropleth maps, uses of bar and line graph, mean median mode, representation of population distribution, density and growth, interpretation of survey of India in respect of relief, drainage settlement and communication.
BA/BSc. 3rd. year Paper-v, semester-5 Theory	GG:H505 Geomorphology	To learn the nature, scope and concept of Geomorphology, to understand the relationship with other branches of earth sciences, earth's interior, Wegner theory of continental Drift. Pale tectonics, earthquake and volcanoes, rocks and minerals, types of mountains, geomorphic process, applied geomorphology,
BA/BSc. 3rd. year Paper-vi, semester-5 Theory	GG:H506 Geography of India	To know India regarding India in the context of south east Asia, India land of unity and diversity, structure, relief and drainage, Agriculture, Industry, Transport, and communication, trade and commerce, basis of regional divisions,
<b>Class/Paper/ Semester</b>	<b>Title</b>	<b>Course out come</b>

		North east India: structure and relief, climate and soil, population and settlement patterns, Manipur structure and relief, drainage climate and soil, natural vegetation,
BA/BSc. 3rd. year Paper-vii, semester-5 (Practical)	GG:H507 Cartography-III	To earn the skill knowledge on preparation of cross longitudinal profiles of streams, area height curve, hypsometric curve and drainage, frequency and density map, Interpretation of geological map, basic principles of land surveying chain, prismatic compass and plain table. Map projection.
BA/BSc. 3rd. year ( General) Paper-vii, semester-5 (Theory)	GG:G505(i) Geomorphology	To understand the nature and scope, development, approaches, theories of continental drift, isostasy, tetrahedral and plate tectonics, processes of mountain formation, hydrological cycle, runoff , evaporation and percolation, underground water, drainage system and pattern.
BA/BSc. 3rd. year (General) semester-5 (Practical)	GG: G506(ii) Cartography 3	Formation of skill on preparation of drainage frequency and density map, interpretation of conformity and unconformity geological maps by drawing of geological sections. Map projection
BA/BSc. 3rd. year (Honors) Paper-viii, semester-6 (Theory)	GG:H608 Economic Geography	Building aware ness on the theme Definition and scope of economic geography, related allied subjects, sector of economy, Natural resources, Trade and transport, global distribution and concentration of quaternary activities, role of multinational companies, and rise of IT industry in India.
BA/BSc. 3rd. year (Honors) Paper-ix, semester-6 (Theory)	GG:H609 World Regional Geography	To generate the concept of regional geography on five continents: Asia, Europe, North America, Australia, and Australia on the heads of physical features, natural vegetation, climate, agriculture, Industries, resources, and demographic setups.
BA/BSc. 3rd. year (Honors) Paper-x, semester-6 (Practical)	GG:H610 P Cartography- IV	Creation of skill on surveying through Dumpy level, Remote sensing: orientation of areal photographs under mirror stereoscope, determination of photo scale, identification of objects, preparation of base maps, visual interpretation of satellite imageries and Field Work

<p>BA/BSc. 3rd. year (General) semester-6 (Theory)</p>	<p>GG: G607(I) Regional Geography of India</p>	<p>To elaborate India in the context of south east Asia, India land of unity and diversity, structure, To understand relief and drainage, Agriculture, Industry, Transport, and communication, trade and commerce, basis of regional divisions, To familiar the geographical issues on North east India through structure and relief, climate and soil, population and settlement patterns, as well as Manipur in structure and relief, drainage climate and soil, natural vegetation,</p>
<p>BA/BSc. 3rd. year (General) semester-6 (Practical)</p>	<p>GG: G507(P) Cartography-IV</p>	<p>To enable the exercise of surveying: plain and tap, plane table and prismatic compass Field study report, base on collected data from the field by the students under the guidance of teachers.</p>