26.1

Programme Outcomes of BA/BSc/BCom



B.A. COURSE OUTCOMES



PROGRAMME OUTCOME

- 1. Student graduating with a Bachelor of Arts degree in English will be able to demonstrate:
 - a. Read, write and interpret the various of texts in English
 - b. Develop the students with sophisticated writing and critical thinking skills useful not only in academy but also in the lives of society
 - c. Cultivate their mind for creative writing
 - d. Get information about the origin and history of English language.
 - e. Explain structuralism, post-structuralism, post-colonialism, post-modernism.

DEPARTMENT OF MANIPURI

PROGRAMME OUTCOME

- 2. Student graduating with a Bachelor of Arts degree in Manipuri will be able to demonstrate:
 - a. Gain indigenous Manipuri knowledge.
 - b. Explain the stages of Manipuri literature, and their cultural heritage.
 - c. Familiarize themselves with the Meitei phonology, morphology, syntax-semantic.

DEPARTMENT OF EDUCATION

PROGRAMME OUTCOME

- 3 The students after completing course of Bachelor of Arts degree in Education will be able to demonstrate:
 - Will develop an understanding of major concepts, theoretical principals in Education. a.
 - They will have an ability to work effectively in diverse field of Teaching Learning b. process.
 - Able to analyze Indian philosophy of education. C.
 - Able to demonstrate the importance of psychology in human development and moral development in human life.
 - They may find jobs in Private, industry or government school as Teacher or administrator

DEPARTMENT OF GEOGRAPHY

- 4 The students after completing course of Bachelor of degree Arts in Geography will be able to
 - a. Explain the meaning, nature and scope of Geography. Geographical process

 - b. Analyse the geography of India, thereby compare with that of other country. c. Able to explain global human population model, factors influencing the distribution and mobility of human populations including settlement and economic activities, and human impacts on the physical environment.
 - d. Students will be able to think in spatial terms to explain what has occurred in the past as well as using geographic principles to understand the present and plan for the future.
 - e. They may find jobs in Private, industry or government school as Teacher or executive

DEPARTMENT OF MATHEMATICS

PROGRAMME OUTCOME

- 5 The students after completing course of Bachelor of degree in Mathematics will be able
 - a. To achieve high-quality education in undergraduate and graduate, meeting the needs of a diverse student body and diverse state population.
 - b. To equip the young mind with best knowledge and mathematical skill compatible to global challenges.
 - c. To make the students capable of pursuing career in advance area of Mathematics and its application enhancing rational reasoning, qualitative reasoning and employability skill.
 - d. To develop a positive attitude towards learning Mathematics and popularise Mathematics

DEPARTMENT OF SOCIOLOGY

PROGRAMME OUTCOME

- 6 The students after completing course of Bachelor of degree in Sociology will be able to demonstrate:
 - a. Sociology analysis about the Society and Social Science of behavior
 - b. Explain the origin, concept, nature and scope of Sociology.
 - c. Sociology developed the human behavior and cultural evolution

DEPARTMENT OF COMMERCE

PROGRAMME OUTCOME

7 The students after completing course of Bachelor of degree in Commerce will be able to

demonstrate:

- a. Importance of commerce education in present days.
- b. Commerce education helps support increasing needs of business houses. It has been developed to provide aids to the growing man power needs in thousands of business
- c. The skilled manpower supply is indispensable for the growth of a business. Commerce education has a crucial role in today dynamic business environment.
- d. The rapidly changing trends privatization, globalization and implementation of technology have made taught for organization to service the competition business world.
- e. More over more Localities have to face international competition in business. Survival strategy is very much needed for local businessmen. So local traders of more have to train in business otherwise they cannot compete with foreign trader.
- f. They may find jobs in Private, industry or government school as Teacher or accountant

DEPARTMENT OF HOME SCIENCE

PROGRAMME OUTCOME

8 The students after completing course of Bachelor of degree of science in Home Science will be able to demonstrate:

Home science is a well-developed discipline of study. It is both arts and Science e.g (Physical and Biological Sciences, behavioral or Social Sciences and Humanities) Structure and Components of Home Science

- a. Food and Nutrition food production, Preservation preparation, nutrition and food services.
- b. Clothing and Textiles Clothing selection care, Construction Textile Sciences and technology.
- c. Home Management Management and economics of home housing equipment , services related to home
- d. Human Development Child guidance, Development and Welfare, marriage and Family, Guidance during adolescence maturity, Old Age.
- e. Education and Extension Pedagogical Preparation of home science educators, nonformal education.

DEPARTMENT OF HISTORY

PROGRAMME OUTCOME

- 9 The students after completing course of Bachelor of degree of arts in History will be able to demonstrate:
 - a. Achieve various objectives in historical studies like knowledge of various concepts, events, ideals, problems personalities and principles related to history.
 - b. Critically and logically think, draw inferences and conclusions, verify the inferences and evaluates.
 - c. Acquire practical skills necessary in the study of historical events



DEPARTMENT OF POLITICAL SCIENCE

PROGRAMME OUTCOME

10 The students after completing course of Bachelor of degree of arts in Political Science will be able to demonstrate:

- a. Explain concepts, nature, and scope of Political Science
- Compare different political thought and ideologies including Indian political thinkers.
- c. Explain the basic structure and nature of Indian Constitution and Indian federation.
- d. Compare the political system of UK, USA, Japan, China and Switzerland.
- e. Familiarize with Government and politics of North-East India.

DEPARTMENT OF ECONOMICS

PROGRAMME OUTCOME

11 The students after completing course of Bachelor of degree of arts in Economics will be able to demonstrate:

- a. Grasp the dynamic and economic problems happening around the world.
- Equipped themselves with key economic concepts and theories.
- c. Understand issues influencing Indian economy and acquire knowledge about public finance.
- d. Gain knowledge about the Marxian political economy and capitalist system of production and exploitation, Classical and Neo-Classical theories of growth.

DEPARTMENT OF ANTHROPOLOGY

PROGRAMME OUTCOME

12 The students after completing course of Bachelor of degree of arts in Anthropology will be able to demonstrate:

- Explain the concepts of Human Origins and knowledge of Human Evolution.
- b. Racial Classification, Evolutions theories, Osteology and fundamental of Genetics.
- c. Cultural structure, theories, social institutions and functions. Prehistoric Archaeology Dating.
- d. Concepts of selection by nature itself of their offspring (Darwin's Survivable of Fitness)
- e. Application of the knowledge of applied Anthropology in various fields.

DEPARTMENT OF BOTANY

PROGRAMME OUTCOME

13 The students after completing course of Bachelor of degree of arts in Botany will be able to demonstrate:

- a. Impart a deeper knowledge of Bio (Plant) Science to the students.
- b. Expertisation in the bio resources and documentation of the Indo-Burma Biodiversity



hot spot region.

- Comparative biology to explain the unity in diversity of live and relationship of the environment to the structure of population, communities and ecosystem
- d. Application of the knowledge of plant Science on the sustainability.

DEPARTMENT OF CHEMISTYRY

PROGRAMME OUTCOME

14 The students after completing course of Bachelor of degree of arts in Chemistry will be able to demonstrate:

- a. concepts, nature and scope of Chemistry.
- Apply application of inorganic Chemistry in catalysis, material science, pigments, surfactants, etc.
- c. Explain the foundational knowledge and application of organic Chemistry.
- d. They may find jobs in Private, industry or government school as Teacher or chemist

DEPARTMENT OF PHYSICS

PROGRAMME OUTCOME

15 The students after completing course of Bachelor of degree of arts in Physics will be able to demonstrate:

- a. Able to apply natural science can apply in day today life for the enhancement of natural beauties.
- b. produce scientific equipment like robots assemble of computers & various software equipment.
- c. Physics is much related to mathematic so that students after the completion of graduation they themselves can solve a number of large problems. With the concept of integration as well differentiation they can prepare any complex problem without fail.

DEPARTMENT OF ZOOLOGY

PROGRAMME OUTCOME

16 The students after completing course of Bachelor of degree of arts in Zoology will be able to demonstrate:

- Student gain knowledge of the fundamental of animal science understands the complex interactions among various living organisms.
- Analyse complex interaction among the various animals if different phyla, their distribution and their relationship with the environment.
- Understand the nature and basic concepts of cell biology, genetics, taxonomy, physiology, endocrinology, ecology and applied zoology.
- d. Correlate the physiological process of animals and relationship of organs systems
- e. Understanding of environmental conservation process and its important, pollution



control and biodiversity and protection of endangered species.

f. Imparts conceptual knowledge of invertebrates and vertebrate, their adaptions and associations in relation to their environment

DEPARTMENT OF GEOLOGY

PROGRAMME OUTCOME

17 The students after completing course of Bachelor of degree of arts in Zoology will be able to demonstrate:

- Explain the composition of Earth Structures; Study of rocks their history and other process involving them.
- It also provides primary evidence of plate tectonics, the history of life and evolution and past climate.
- Explain the commercially important of mineral and hydrocarbon exploration and for evaluating water resources.
- d. Understanding the process of landforms, natural hazards, the remediation of environmental problems and for providing insights into past climate aching. Plays as essential role in /geotechnical Engineering
- e. They may find jobs in Private, industry or government school as Teacher or geologist