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OFFICE OF THE PRINCIPAL

**SHREE SHREE GOURGOBIND GIRLS' COLLEGE**

Khurai Sajor Leikai, Imphal East, Manipur-795010

(A Govt. Aided College, Manipur)

Permanently affiliated to Manipur University, Canchipur

Regd. No. 276 Imphal of 1986

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## Course Outcomes 2021-22

### DEPARTMENT OF ANTHROPOLOGY

Courses	Outcomes
ANT-E101	To understand definition of anthropology and its relationship with other disciplines including concept of single species, homo sapiens and Man as biological being
ANT-E202	To understand the knowledge of physical anthropology and theory of evolution including practical knowledge on identification of instruments and Human Osteology measurements.
ANT-E303	To understand the knowledge on concept and scope of social and cultural anthropology.
ANT-E404	To understand the knowledge on concept and scope of prehistoric archaeology including geological time scale and tool topology & technology.
ANT-E505	To understand the knowledge of ethnography, tribes and caste of Manipur and India.
ANT-E606	To understand the knowledge of research methods, techniques and application of anthropology.
ANT-H505	To understand the knowledge of physical anthropology on human genetics, chromosome compliment, cell division and concept of race.
ANT-H506	To understand the knowledge of prehistoric archaeology on Palaeolithic, Mesolithic, Neolithic culture of Europe.
ANT-H507	To understand the knowledge of somatometry, serology, dermatoglyphics, human physiology in physical anthropology including practical knowledge on Palaeolithic, Mesolithic and Neolithic culture.
ANT-H608	To understand the knowledge on theory of social and cultural anthropology including ethnographic account of Indian anthropology.
ANT-H609	To understand the knowledge of research methodology and applied anthropology including field work tradition, statistics and field report writing.
ANT-H610(P)	To inculcate the practical knowledge of museology and field report.

### DEPARTMENT OF BOTANY

Courses	Outcomes
BOT-E101	To understand both theory and practical knowledge of virus & bacteria, cryptogms including identification and examination of specimens.
BOT-E202	To understand both theory and practical knowledge of gymnosperms, palaeobotany, angiosperms, applied botany and embryology including examination and identification of specimens.
BOT-E303	To understand both theory and practical knowledge of ecology, microbiology, plant geography and physiology.
BOT-E404	To understand both theory and practical knowledge of cytogenetic, biotechnology and biometrics.
BOT-E505(G)	To understand the knowledge of microbiology, plant pathology, taxonomy, archegoniate, plants resources and development biology including practical knowledge of bacteria, fungi and microscopic studies of diseased plant.
BOT-E606(G)	To understand the knowledge of plant physiology, molecular biology, genetics, plant breeding, ecology and bioinformatics including practical knowledge of separation, determination, preparation of plants materials and tissue cultures.

BOT-H505	To understand the knowledge of microbial diversity, plant pathology and emdryphyta.
BOT-H506	To understand the advance plant taxonomy, anatomy, embryology and palynology.
BOT-H507(P)	To understand the practical knowledge of plant pathology, taxonomy, emdryphyta, anatomy, embryology and palynology.
BOT-H608	To understand the knowledge of ecology, plant physiology and molecular biology.
BOT-H609	To understand the knowledge of cell biology, genetics, plant breeding, biotechnology and computer application.
BOT-H610 (P)	To understand the practical knowledge of ecology, plant physiology and breeding, molecular & cell biology, genetics and biotechnology.

#### DEPARTMENT OF CHEMISTRY

Courses	Outcomes
CH-E101	To understand the knowledge of atomic structure, periodic classification, chemical bonding, quantitative & qualitative analysis, structure and bonding, mechanism of organic reaction cycloalkanes, cycloalkenes, gas, liquid and solid state including practical experiments of inorganic analysis.
CH-E202	To understand the knowledge of acids & bases, oxidation & reduction, non-aqueous solvents, stereochemistry, arenes & aromaticity, alkyl & aryl halides and alcohols, solutions, colloids, surface chemistry and thermodynamics including practical experiments of organic compounds.
CH-E303	To understand the knowledge of s-p-d block elements, metallurgy, co-ordination compounds, phenols, ethers, epoxides, aldehydes, ketones, organic compounds of nitrogen, thermo chemistry, thermodynamics, chemical equilibrium and kinetics including practical experiments of physical chemistry.
CH-E404	To understand the knowledge of lanthanides, actinides, noble gases, hard, soft acid and bases, carboxylic acids, organometallic compounds, polymers, catalysis, ionic and phase equilibria including practical estimation of analytical chemistry.
CH-501	To understand the knowledge of nuclear & radioactivity, non-transition elements, alloy, spectroscopy, environmental chemistry, carbohydrates, amino acids, enzymes, alkaloids, conductance, macromolecules, quantum and photochemistry including practical experiments of organic and physical chemistry.
CH-601	To understand the knowledge of complex compounds, metallurgy, polymers, bioinorganic, organo-metallic, elimination reactions, organic synthesis, surfactants, symmetry, medicinal and quantum chemistry including practical experiments of Inorganic and physical chemistry.
CH-H505	To understand the knowledge of nuclear, radioactivity, transitional and non-transitional element series, alloys, UV-visible & infrared spectroscopy, including environmental chemistry.
CH-H506	To understand the knowledge of carbohydrates, amino acids, peptides, proteins, nucleic acids, fats, oils, detergents, dyes, steroids, terpenoids, alkaloids and enzymes.
CH-H507	To understand the knowledge of mathematical & quantum chemistry, photochemistry, energetic, specific Heats, electromagnetic radiations of molecules, macromolecules and conductance.
CH-H508(P)	To inculcate the practical experiments of Inorganic and physical chemistry.
CH-H608	To understand the knowledge of complex compounds, magnetic properties of transition metals, Inorganic polymers, thermo-analytical methods, organo-metallic, bio-inorganic, Inorganic rings and non-stoichiometric compounds.
CH-H609	To understand the knowledge of organo-sulphur compound, elimination reactions, organic synthesis, heterocyclic compounds, medicinal chemistry, chromatography, spectroscopy and green chemistry.
CH-H610	To understand the knowledge of quantum, diatomic molecules, electrochemistry, statistical thermodynamics, surface-active agents and computer application.
CH-H611(P)	To inculcate the practical knowledge for preparation of organic compounds and physical experiments by volumetrically and conductometrically.

#### DEPARTMENT OF ECONOMICS

Courses	Outcomes
ECO -E101	To understand the knowledge of Indian economic problems, development and populations, industrialization, agriculture, planning and development issues.

ECO -E202	To understand the knowledge of microeconomics, theory of demand and production, perfect competition and price discrimination.
ECO -E303	To understand the knowledge of walrasian system, price and employment factor, criteria of social welfare, market with asymmetric information, externalities and public goods.
ECO -E404	To understand the knowledge of theories of income & employment, neo-classical synthesis, inflation and growth theory.
ECO -H505	To understand the knowledge of public finance, technique of budgeting, principle of taxation and public expenditure and borrowings and centre state financial relations.
ECO -H506	To understand the knowledge of political economy of development, global capitalist system and evolution of society and state economy.
ECO -H507	To understand the knowledge of quantitative methods for economics analysis including importance of statistics and mathematical in economics.
ECO -H608	To understand the knowledge of economic growth and development, policy issues and transfer & trade policies.
ECO -H609	To understand the knowledge of environmental economics, problems, policies, solutions, market failure, economics of sustainable development and renewable resources.
ECO -H610	To understand the knowledge of international economics, modern theory of trade and policies and balance of payments including international monetary fund.

#### DEPARTMENT OF EDUCATION

<b>Courses</b>	<b>Outcomes</b>
EDN -E101	To understand the knowledge of philosophical role in education, freedom and discipline, sociological in education and culture & social problems.
EDN -E202	To understand the knowledge of educational psychology and pedagogy with classroom behavior.
EDN -E303	To understand the knowledge of education in ancient, medieval, British India and post-independent period including education in Manipur.
EDN -E404	To understand the knowledge of elementary, secondary and alternative school education, continuing, population, value, environmental education with work experience.
EDN -H505	To understand the knowledge about education evaluation and statistics in education.
EDN -H506	To understand the knowledge of education management and education technology.
EDN -H507	To understand the knowledge of educational guidance and curriculum construction.
EDN -H608	To understand the knowledge of educational thought and practices of Mahatma Gandhi, Swami Vivekananda, Rabindranath Tagore, John Dewey and Jean Jacques Rousseau.
EDN-H609	To understand knowledge about the nature and scope of child psychology including development up to pre-adolescence, development of understanding, intelligence, self and personality.
EDN-H610	To understand the practical knowledge of experimental work & test administration of education and statistics.

#### DEPARTMENT OF ENGLISH

<b>Courses</b>	<b>Outcomes</b>
ENG-GI	To understand the knowledge of grammar, essay, précis, comprehension, paragraph, report writing and short stories
ENG -GII	To understand the knowledge of William Shakespeare : Merchant of Venice and poetries of William Blake, William Wordsworth, PB Shelley, Alfred Lord Tennyson, Robert Browning, Rabindranath Tagore etc.
ENG-E101	To understand the knowledge of English literature on history, poetry and drama from old English to the 19th century.
ENG -E202	To understand the knowledge about trends in British fiction. (age-wise)
ENG -E303	To understand the knowledge of western criticism on Aristotle's poetics, TS Elliot, DH Lawrence, William Wordsworth, Matthew Arnold, tragedy & comedy and classicism & romanticism.
ENG -E404	To understand the knowledge of linguistics & English language.
ENG-H505	To understand the knowledge about 20th century British literature of poetry, fiction and drama.
ENG -H506	To understand the knowledge about Indian writing in English of poetry, fiction and drama.

ENG -H507	To understand the knowledge about literary theory of structuralism, post-structuralism, post-modernism, post-colonialism, feminism and Marxism.
ENG -H608	To understand the knowledge about north-east literature including poetry, fiction and short stories.
ENG -H609	To understand the knowledge about Commonwealth and American literature including poetry and fiction.
ENG -H610	To understand the knowledge about European literature in translation including poetry, fiction and drama.

#### DEPARTMENT OF HISTORY

Courses	Outcomes
HIS - E101	To enable the students learn about History of ancient India from early period to 6th century BC
HIS - E201	To enable the students learn knowledge about History of Delhi Sultanate from 1200 to 1526 A.D.
HIS - E301	To enable the students learn knowledge about History of modern India from 1600 - 1857 A.D.
HIS - E401	To enable the students learn knowledge about History of modern Europe from 1789 to 1945 A.D.
HIS - H501	To enable the students learn knowledge about History of ancient India from 600 B.C. to 1200 A.D.
HIS - H502	To enable the students learn knowledge about History of Mughol India from 1526 to 1707 A.D.
HIS - H503	To enable the students learn about History of India national movement from 1885 to 1947
HIS - H601	To enable the students learn knowledge about History of Manipur from 33 A.D. to 1891
HIS - H602	To enable the students learn knowledge about History of South East Asia from 1800 to 1945
HIS - H603	To enable the students to learn knowledge about the History of America from 1766 to 1945

#### DEPARTMENT OF HOME SCIENCE

Courses	Outcomes
HS-E101	To understand both theory and practical knowledge of food science and nutrients.
HS-E202	To understand both theory and practical knowledge of family resource management.
HS-E303	To understand both theory and practical knowledge of human development and child welfare service.
HS-E404	To understand both theory and practical knowledge of textile, clothing and home science extension education
HS-H505	To understand the knowledge of food science and nutrition.
HS-H506	To understand the knowledge of family resource management.
HS-H507(P)	To understand the practical knowledge of food science and nutrition and family resource management.
HS-H608	To understand the knowledge of adolescence, dynamics of marriage and counseling.
HS-H609	To understand the knowledge of textile, clothing and home science extension.
HS-H610(P)	To understand the practical knowledge of human development, textile clothing and extension

#### DEPARTMENT OF MANIPURI

Courses	Outcomes
MAN-G1	To understand the knowledge of Manipuri poetry and essay including Manipuri grammar and compositions.
MAN-G2	To enhance knowledge of selected Manipuri dramas, novels and short stories.
MAN-E101	To comprehend literary knowledge of Manipuri poems with regard to the analysis of rhythm, expression and presentation.
MAN-E202	To acquire the knowledge of selected Manipuri short stories and novels.
MAN-E303	To understand the knowledge of linguistic and Manipuri language including phonology.
MAN-E404	To trace out knowledge on the criticism of translation work of Indian and Western Mythology in Manipuri literature.
MAN-E505	To understand the knowledge of history of Manipuri literature and old Manipuri literature.
MAN-E506	To understand the knowledge of Manipuri culture on pre-British colonial and folklore on pre-hindu and post-hindu.

MAN-H505	To enhance knowledge of Manipuri mythological poems of <i>H. Anganghal and Nilbir Shastri</i> and dramas of <i>A. Somorendra and H. Tomba</i> .
MAN-H506	To understand the knowledge on the translation works in Manipuri novel and drama from Indian writers
MAN-H507	To understand the history of Manipuri literature and its language, plot and style in the past, middle and present times.
MAN-H608	To comprehend and interpret knowledge of old Manipuri literature
MAN-H609	To understand the knowledge on Manipuri Culture including ritual & rite, administration, trade & commerce, economic condition, communication, art & culture, games & sports, architect & design.
MAN-H610	To trace out and discuss the knowledge of folkloristic culture in Manipuri literature including definition, nature, scope and function.

### DEPARTMENT OF MATHEMATICS

Courses	Outcomes
MATH:E101	To understand the knowledge of algebra, matrices, trigonometry.
MATH:E202	To understand the knowledge of calculus and ordinary differential equations.
MATH:E303	To understand the knowledge of vector, geometry and probability.
MATH:E404	To understand the knowledge of mechanics including dynamics, rigid dynamics and statics.
MATH:E505	To understand the knowledge of abstract algebra and linear algebra, including practical knowledge of real analysis and computer programming in C.
MATH:H505	To understand the knowledge of abstract algebra and linear algebra.
MATH:H506	To understand the knowledge of real number system and sequence, functions of several variables, continuity, Riemann integration, improper and multiple integrals.
MATH:H507	To understand the knowledge of numerical analysis and computer programming in C
MATH:H605	To understand the knowledge of partial differential equations, laplace transform, calculus of variation.
MATH:H606	To understand the knowledge of matric space and coplex analysis.
MATH:H6070	To understand the knowledge of higher mechanics including system of particle, motion of rigid bodies, lagrangian and Hamiltonian mechanics and canonical transformation.
1	
MATH:H6070	To understand the knowledge of fluid mechanics including kinetics, equation of motion, dimensional analysis and vortex motion.
2	
MATH:H6070	To understand the knowledge of probability theory including generating functions and convergence, normal distribution and central limit theorem.
3	
MATH:H6070	To understand the knowledge of cryptography public key & information security including number theory, book ciphers and DSS & IP security.
4	
MATH:H6070	To understand the knowledge of spherical trigonometry and astronomy.
5	
MATH:H6070	To understand the practical knowledge of computational mathematics laboratory.
6	
MATH:H6070	To understand the practical knowledge of special theory of relativity and tensors.
7	
MATH:H6070	To understand the knowledge of algebraic coding theory.
8	

### DEPARTMENT OF PHYSICS

Courses	Outcomes
PHY-E101	To understand the knowledge of dynamics, gravitation, oscillatory and central force motion and special theory of relativity including practical experiments of gravitation and surface tension.
PHY-E202	To enhance knowledge of thermodynamics, kinetic theory of gases radiation, interference and diffraction, polarization and elements of quantum optics including practical experiments.
PHY-E303	To understand the knowledge of vector and scalar fields, electric and magnetic field and electromagnetic induction including practical experiments.
PHY-E404	To understand knowledge of atomic spectra, radioactivity, mass spectrographs and x-ray, nuclear detectors, models, properties and reactions including practical experiments.
PHY-E505	To understand the knowledge of Fourier series and solution, semi-conductor diodes, bi-polar junction transistors, amplifier and mathematical physics including practical experiments.

PHY-H505	To understand knowledge of Electronics including basic and digital circuits, semiconductor diodes, bi-polar junction and side effect transistors, amplifiers, oscillators.
PHY-H506	To understand the knowledge on complex variable and functions, partial differential equations, Fourier series in mathematical physics.
PHY-H507(P)	To understand the Laboratory knowledge of Electronics including circuits, capacitors, diodes, galvanometer and transistors.
PHY-E606	To understand the knowledge of crystal structure, thermal and magnetic properties of solid, free electron and bond theory of solid including practical experiments.
PHY-H608	To understand the knowledge of Quantum physics, formalism, Stationary and Eigen states, particle in a one dimensional with potential barrier, harmonic oscillator and hydrogen atom.
PHY-H609	To understand the knowledge of material physics including crystal structure, electrical and magnetic properties, lattice dynamics, low dimension and superconductivity.
PHY-H610(P)	To understand the Laboratory knowledge on the experiments of light and spectrometer.

#### **DEPARTMENT OF POLITICAL SCIENCE**

<b>Courses</b>	<b>Outcomes</b>
PHS-E101	To understand the knowledge of political theory & dynamic with emphasis and role of politics in the social milieu.
PHS-E202	To understand the knowledge of western political thought and theories of Plato in the product of human mind and soul.
PHS-E303	To enhance the knowledge of Indian freedom struggle, fasting, strike, non co-operation & civic disobedience movement and Satyagraha.
PHS-E404	To understand the knowledge of comparative government politics and British constitution including common law of precedent usages and tradition.
PHS-H505	To understand the knowledge of International politics and balance of power among the members of the family of Nations.
PHS-H506	To understand the knowledge of socialist thought including dialectic materialism and idealism.
PHS-H507	To understand the knowledge and importance of public administration in modern society.
PHS-H608	To enhance knowledge on the Government and Politics of North East India including political organization of Manipur before British rule.
PHS-H609	To understand knowledge of Gandhian studies including Satyagraha based on self-sacrifice.
PHS-H610	To understand knowledge of Indian political thought including Nehru's foreign policies.

#### **DEPARTMENT OF ZOOLOGY**

<b>Courses</b>	<b>Outcomes</b>
ZOO-E101	To understand the knowledge of taxonomy, zoogeography and palaeozoology including laboratory practical on their principles of classification.
ZOO-E202	To understand the knowledge of Protozoa, metazoa, porifera, coelenterate, ctenophore, platyhelminthes, nemathelminthes, annelid, arthropoda, mollusca, echinodermata and minor phyla including laboratory practical on the functional anatomy of non-chordata.
ZOO-E303	To understand the knowledge of Chordata, agnatha, pisces, amphibian, reptilian, aves and mammalian and comparative anatomy including laboratory practical on the functional anatomy of chordate.
ZOO-E404	To understand the knowledge of Biodiversity, environmental biology, applied zoology and computer application including laboratory practical on Biodiversity, environmental biology and applied zoology
ZOO-H505	To understand the knowledge of Cellular and nuclear organization, cytoplasmic organelles, cell regulatory mechanism and genetics.
ZOO-H506	To understand the knowledge of Evolution, adaptation, ethology, biotechnology and bioinstrumentation.
ZOO-H507(P)	To understand the knowledge of Laboratory practical on cell biology, genetic evolution, adaptation, ethology, biotechnology and bioinstrumentation.

ZOO-E509	To understand the knowledge of Cell biology, genetics evolution and biological techniques.
ZOO-E510(P)	To understand the knowledge of Laboratory practical on Cell biology, genetics evolution adaptation, ethnology, and biotechnology and bioinstrumentation.
ZOO-H608	To understand the knowledge of Animal physiology of muscle, nerve, sense organs, heart, blood, circulation, respiration, excretion endocrinology and immunology.
ZOO-H609	To understand the knowledge of Developmental biology of genesis, fertilization, egg, foetal, tissue, metamorphosis, histology and biological chemistry
ZOO-H610(P)	To understand the knowledge of Laboratory practical knowledge on animal physiology, endocrinology, immunology, developmental biology, histology and biological chemistry.
ZOO-E611	To understand the knowledge of Animal physiology, histology, developmental biology and biological chemistry.
ZOO-E612(P)	To understand the knowledge of Laboratory practical on Animal physiology, histology, developmental biology and biological chemistry.

### DEPARTMENT OF SOCIOLOGY

Courses	Outcomes
SOC:SE101	The learner will be able to understand the nature and scope, Institution, social process and the relation between individual and society.
SOC:SE202	The basic institution of Indian society, social problems, convergence and integrations.
SOC:SE 303	The learner will be able to understand the different thought given by different thinker like Auguste Compte, Herbert Spencer, Karl Marx, Emile Durkheim, Max weber.
SOC:SE404	The student will be acquainted with how sociology as a separate discipline developed in India. How ancient and medieval Philosophy influenced the discipline. They will also be taught of different Indian thinker and its contribution and different perspective.
SOC:SE H505	Here the student will be familiarized with meaning scope and significance of social research, hypothesis, types of research, technique of data collection and presentation ad interpretation of data.
SOC:SE H606	Here the learner will be able to understand the socio-political nature exist in our society, they will also be taught and understood about the political system, political culture, party system and different political thinker and Government.
SOC:SE H707	Student will be taught about population and society, different theory on population, demographic structure, indicators, demographic process like mortality, fertility, migrations etc., population planning and control and so on.
SOC:SE H608	At the end of the course the student will know the emergence of sociology, different schools of sociological theory.
SOC:SE H609	Student will be taught and make them understand the concept of marginalized group, social evils like social exclusions, stereotype discriminations etc. They will also be taught about social stratification ST, SC and OBCs and people living with HIVs and differently able people and remedies to uplift them.
SOC:SE H610	Concepts of social change and factor, process of social change modernization, industrialization, urbanization & globalization. Theory of social change by Spencer, Petro, Marx & Ogburn. They will be taught about colonialism, agrain transformation and development programme in India (5 year plans & NITI AAYOG). They will also be made aware about the development issues related to environmental and ecological displacement and rehabilitation.

### DEPARTMENT OF GEOGRAPHY

Courses	Outcomes
GG:E101	Students can understand what a geography is, its nature and relationship with other subjects, contribution of Greek, Arab and German Geographers, importance of quantitative techniques in cartography, concept and application of remote sensing and geographic information system.
GG:E102	Origin of the Earth in the solar system, origin of rocks and their types, weathering

	and its factors, concept of cycle of erosion through internal and external agents, planetary atmospheric pressure and wind system, physical features of ocean floor, temperature and salinity distribution in the oceans could be understood.
GG:E103(I)	Students can learn nature, scope, approaches and branches of Human Geography, Spatial racial distribution of mankind through linguistic group and human economic activities in different parts of the world.
GG:103(II) P	The importance of scale and their types, types of rock and minerals and their identification, methods of showing and representation of relief features, representation of temperature and rainfall data, interpretation of weather maps, reading of minimum-maximum in wet and dry thermometers could be learnt.
GG:E404(I)	As the course comes to an end, students can be made aware of nature, scope, growth, density, rural-urban composition, fertility, migration and distribution of population in the world, nature and scope of population distribution in rural urban settlements, trends of urbanization, urban problems and planning.
GG:404(II) P	Cartographic symbols and their applications in preparing choropleth and isopleth maps and application of central tendencies could be fully understood by the students.
GG:H505	Students could be aware of the nature, scope, relationship of geomorphology and its relationship with other branches of Earth Sciences, continental drift theory, plate tectonics with reference to earthquake, geomorphic processes through their agents in different places and concept of applied geomorphology.
GG:H506	Physical, cultural, drainage, climatic, vegetational nature of India in the South East Asia, agricultural mineral and power resources of India for regional planning, structure and relief of Manipur and North East India can be graphed in the minds.
GG:H507 P	These teachings can understand preparation of cross and longitudinal profiles of streams, drawing of geological map sections, chain and tacheometric, prismatic compass and plain table surveying and map projection.
GG: H608	What an economic geography is and different economic activities of human beings, distribution of natural and mineral resources in the world, national and international trade and transport systems of the globe can be pictured out.
GG:H609	It reflects a thorough understanding of the drainage, climate, natural vegetation, soil, distribution of population of South East Asia, physical and demographic setups of Europe, North America, Australia, New Zealand, Pacific Islands and Africa.
GG:H610 P	At this stage, Students could learn and understand the dumpy level, the odolite measurement of heights and distances, identification objects from the aerial photographs and conduct of field work and report writing.

#### DEPARTMENT OF COMMERCE

Course	Outcomes
B.COM 101	To Understand the foundations of business communication.
B.COM 102	To Understand the knowledge of accounting process and preparation of final accounts and develop the skills of recording financial transactions and preparation of reports.
B.COM 103	To understand the concepts of business economics and environment.
B.COM 201	To understand the concepts and principles of management.
B.COM 202	To understand the knowledge on the importance of entrepreneurship and to understand the generation of self-employment.
B.COM 203	To understand the various concepts and elements of cost and to create cost consciousness.
B.COM 301	To understand the basic of business law and apply them in the real life.



B.COM 302	To understand the basic concepts of Business Mathematics and to understand the mathematical skills required in mathematically intensive areas in business.
B.COM 303	To understand the importance of the subject through analysis and interpretation of financial statement with a view to prepare management reports for decision making.
B.COM 401	To understand the auditing procedure and report writing.
B.COM 402	To understand the basic concepts and definition of income tax, meaning and term used and also to understand the computation of income from salary, income from house property and income from business.
B.COM 403	To understand the fundamental elements, provisions and procedures of company law.
B.COM 501	To understand and apply the knowledge of Accounting Standards, Computerized practices and the techniques of corporate accounting for restructuring and liquidating the corporate entities.
B.COM 502	To understand the basic concepts of Central excise law, classification and valuation of excisable goods and also to understand the general procedure for registration and CENVAT.
B.COM 503	To understand the theoretical foundations of financial management and Financial management decisions, source of finance and also to understand the theories of capital structure and the concept of cost of capital and basic knowledge about working capital management.
B.COM 601	To understand the application of accounting knowledge in special business activities and to develop skills of recording of transactions relating to issue of shares and debentures, branches and departments.
B.COM 602	To understand the innovations in information technology in the area of financial, cost and management accounting.
B.COM 603	To understand the methodology for preparing project report, report or business report in depth study and research.

#### DEPARTMENT OF PHILOSOPHY

<b>Courses</b>	<b>Outcomes</b>
CC1-PHIL-101	The student will become well versed in all the principles and technicalities of proposition calculus and predicate calculus. He will be well trained in the methods of formal proof. With this training, the student will be well prepared to enter the domain of higher logic. He will also surely learn the interpretation of Aristotelian logic using the principles and techniques of modern logic.
CC2-PHIL-102	The student will literally see the scope and subject matter of philosophy. The student will be exposed to the general philosophical debates which will help them in understanding the problems in life. The concept like causal theories, freedom and determinism, identity and self-identity, etc shall be the foundation of their knowledge about the world.
CC3-PHIL-103	The student will literally see the changing vision of the universe as visualized by Greek Philosophers. The student will see the reasons why engagement with the primal matter is important in the cosmological theories of Thales, Anaximander, Anaximenes and Heraclitus. He will see how the seeds of modern Physics were sown by the Greek Atomists. The student will be acquainted with Plato's Theory of Ideas and Theory of Knowledge which are the classical foundations of Metaphysics and Epistemology. The student will learn Aristotle's metaphysics,

	which is of perennial relevance in philosophy.
CC4-PHIL-104	At the end of the course, the student will come out with knowledge of the structure and dynamics of the State. He will be able to understand and evaluate the rise and fall of ideologies as grand narratives. In light of this understanding, he will be able to position himself in the ongoing debates between Liberalism and Socialist Humanism.
E1-202	This course is concerned with the different views of traditional Indian Philosophical school. It is concerned with the heterodox school, viz- Buddha, Jaina and Carvaka Philosophy, the theory of philosophy, Liberation, Law of Karma, Epistemology, Metaphysics, and Soul theory.
E1-303	This course designed to provide Mathematical, symbolical method proof arguments. Logic is the systematic study of valid thought and valid rules of inferences.
E1-404	This course evaluates the character of persons and considers moral thinking. It is concerned with the ideal or standard to which our conduct should conform. It does not explain human action by means of certain law.
PHI: SE-505	This course aims to provide a general introduction to development of philosophical thought in an influence of History of Western philosophy. Descartes believed input are passed on by the sensory to the emphasis in the brain and from there to the immaterial spirit, Locke and Berkeley, Hume, Kant, Logical Positivism.
PHI: SE-606	The course is introduced to the mainstream classical Indian epistemology and metaphysics are dominated by theories pedigrees' i.e., view about knowledge generating process called Prama, Knowledge sources orthodox school of Indian Philosophy- Nyaya, Vaisesika, Samkhya, Yoga, Mimansa and Vedanta.

#### **Department of Physical Education and Sport science**

BPES-FC101	History and Foundation of Physical Education, the pass out students would be able to compare the relationship between general education and physical education, would also be able to identify and relate with the History of Physical Education.
BPES-FC102	The student will be oriented with the basic structure and function of human body by identifying, comparing and relating different systems, organs and their functional and structural units.
BPES-FC103	The student would be oriented with the skeletal structure of human body by identifying the origin and insertion of various muscles.
BPES-GC104	The course will develop fundamental knowledge of English Language and also will be familiarized with the basics of language and its structure.
BPES-LP105	Demonstration of different body organs with charts, models and pictures. Explanation of different body structure and functions with Audio-visual aids.
BPES-LP106	Demonstration of different joints movements. Measurement of distance and displacement.
BPES-SP107	Track & Field: Running Events, Sports and Games practical will give the better physical fitness, skills and performance to the students. Students can understand the rules and interpretation in officiating and coaching.
BPES-SP108	Major Ball Games- Basketball, Football, Handball & Volleyball (Anyone to be opted for End Semester Exam)
BPES-FC201	The students will gain the fundamental knowledge of Yoga. The study will give the importance of different scopes of yoga in life.
BPES-FC202	The pass out students would be oriented with the fundamental knowledge of Officiating. Students would be oriented in the art of coaching the sports team.
BPES-FC203	Students can understand different teaching methods in physical education. Students will know the various teaching aids could be procured in physical education.
BPES-GC204	The course shall develop in student the scientific background needed to understand how the earth works and how we as human beings fit into that.

BPES-LP205	Laboratory practical will give the knowledge and experience of activity or test to the students.
BPES-LP206	Students can understand the rules and interpretation in officiating and coaching.
BPES-SP207	Track & Field: Jumping and Throwing Events, Sports and Games practical will give the better physical fitness, skills and performance to the students. Students can understand the rules and interpretation in officiating and coaching.
BPES-SP208	Major Ball Games- Hockey, Cricket, Softball & Kabaddi/Kho-Kho (Anyone to be opted for End Semester Exam)
BPES-FC301	The student would orient the student in basic concepts of psychology. The student would be oriented in identifying factors determining one's overall personality.
BPES-FC302	The student would understand the concept and importance of management of Physical Education. Students will be able to organize various Physical Education and sports program.
BPES-FC303	The student will be able to identify and synthesize the factors that influence health. The student will be able to demonstrate the expertise in above stated domains in a school setup.
BPES-GC304	The students can understand the basic computer application in the development of communication technology in physical education.
BPES-LP305	Computer Application, Laboratory practical will give the knowledge and experience of activity or test to the students. Laboratory practical will give better understanding of subject matters that leads toward the work orientation.
BPES-LP306	Health and Psychological Assessment.
BPES-SP307	Yoga, Sports and Games practical will give the better physical fitness, skills and performance to the students. Students can understand the rules and interpretation in officiating and coaching.
BPES-SP308	Racket Games- Badminton, Tennis, Table Tennis (Anyone to be opted for End Semester Exam).
BPES-FC401	Students will understand the basic concepts of fitness, conditioning and warming-up. Students will gain more basic knowledge of warming-up exercises.
BPES-FC402	To understand the philosophy, nature and scope pedagogy in Physical Education. To understand the goals of physical education and sports at different education levels.
BPES-FC403	Students will develop concept and importance of adapted physical education. Students will gain the knowledge of different disabilities and challenges.
BPES-SE404	To conceptualize the concept of Entrepreneurship, its type and traits. TO understand the prospects of potential business related to sports.
BPES-SE405	Students will know the concepts and importance of Recreation and Adventure Sports. Students will develop the leadership quality and career personality.
BPES-LP406	Fitness Training, Laboratory practical will give the knowledge and experience of activity or test to the students. Laboratory practical will give better understanding of subject matters that leads toward the work orientation.
BPES-LP407	Adventure Sports Activity
BPES-SP408	Gymnastics, Sports and Games practical will give the better physical fitness, skills and performance to the students. Students can understand the rules and interpretation in officiating and coaching.
BPES-SP409	Sports and Games practical will give the better physical fitness, skills and performance to the students. Students can understand the rules and interpretation in officiating and coaching.
BPES-FC501	To understand the concept of technology in education and its implication. To understand the teaching aids and its importance.
BPES-FC502	To know the concept and importance of Sports Medicine and Physiotherapy. To know the various therapeutic treatment modalities.
BPES-FC503	Students will recognize the major disciplines of Traditional or Indigenous games and sports of Manipur.
BPES-SE504	The students will be oriented in movement concept and themes. The students will understand the importance of movement development in education.
BPES-SE505	The students will be oriented in basic art of mass communication and reporting of sports events through various mediums. The students will acknowledge the importance of Journalism in sports.

BPES-LP506	Laboratory practical will give the knowledge and experience of activity or test to the students. Laboratory practical will give better understanding of subject matters that leads toward the work orientation.
BPES-LP507	Therapeutic Modalities and Message
BPES-SP508	Swimming
BPES-SP509	Traditional Sports of Manipur- SagolKangjei, Mukna, Kang and Thang-Ta (Anythrone to be opted for End Semester Exam)
BPES-FC601	The learners will be able to identify the fundamental concepts, theories and principles of human body training related to sports performance.
BPES-FC602	To understand the nutrition and sports nutrition. To understand the exercise and weight management.
BPES-FC603	To understand the importance and establishment of health and fitness clubs in the society. To earn the knowledge of gym and weight training plan.
BPES-SE604	To know the concept of organization and administrative functions in sports.
BPES-SE605	The students would be oriented with the inherited signs and symptoms that make one adapt for excellence in a particular sport.
BPES-LP606	Laboratory practical will give the knowledge and experience of activity or test to the students. Laboratory practical will give better understanding of subject matters that leads toward the work orientation.
BPES-LP607	Gym Exercise Modalities
BPES-TP608	General Lesson Plan and Teaching Practice- Classroom and Outdoor Activities
BPES-TP609	Specific Coaching Lesson Plan and Teaching Practice- Major Games/ Sports in the Course.
BPES-FC701	Students able to understand the fundamentals of research methodology. Students will understand the research report writing (thesis/dissertation).
BPES-FC702	Students will know the fundamentals of statistics in Physical education and Sports. Students will understand the importance of statistics in research areas.
BPES-FC703	The students will be able to recognize and relate the concept of test, measurement and evaluation in the context of Physical Education.
BPES-CB704	The students will be able to develop knowledge of pertinent and contemporary issues in physical education and sports.
BPES-SS705	Sports and Games practical will give the better physical fitness, skills and performance to the students. Students can understand the rules and interpretation in officiating and coaching.
BPES-PE706	Students will be able to test the theoretical learning in practical situations by accomplishing the tasks assigned during the internship
BPES-PE707	The students will be able to experience real world, increase the quality of education, and improves the social relations, outside of the four walls of a classroom.
BPES-CC801	The student would be empowered with the applicable knowledge of physiology in physical activity and sports.
BPES-CC802	Students will understand the energy metabolism and exercise responses. Students would be able to incorporate this knowledge in the training and coaching programme for the betterment of his trainee's performance.
BPES-CC803	Students will understand the psychological application in the sports. Students will understand the importance of growth, development and maturity enhancement.
BPES-CC804	Students will understand the application of motions and forces in sports. Students will understand the application of linear and angular kinetics in sports.
BPES-SC805	Students will acknowledge the concept of sports engineering and technological students.
BPES-CB806	The students will be able to focuses on the creation of the overall course blueprint, mapping content to learning objectives, including how to develop a course outline and build the course.
BPES-LP807	The students will be oriented with the different methods of sports training identifying, comparing and relating so to improve the sports performance.
BPES-LP808	The students will be able to understand the body's responses to physical activity as well as how the body adapts to physical activity over time.
BPES-LP809	The students will be able to understand how psychological and social factors influence an individual's behavioural outcomes and to understand how

	participation in sport and exercise influences psychological and social development, health and well-being.
BPES-LP810	The students will be able to learn about their movements and make the changes they need to improve performance and lower the risk of injury.
BPES-RP811	The students will be able to demonstrate an understanding of the ethical issues associated with practitioner research. Analyse data and synthesize research findings.

#### **DEPARTMENT OF ENVIRONMENTAL SCIENCE**

EN501	Introduction to the Environment, Ability to recognize the need for learning the topic and develop foundational knowledge on the topic, Ability to develop critical thinking and problem solving skills to solve interdisciplinary issues related to the topic, Ability to understand the relationships between natural and man-made systems, Ability to design and execute a scientific project, write scientific reports, develop research and communication skills, Ability to spread awareness about the environment around us, sustainable development and conduct outreach activities, Ability to gain empirical knowledge on the topic and contribute in decision making processes.
EN502	Natural Resource Management & Sustainable Development, Ability to recognize the need for learning the topic and develop foundational knowledge on the topic, Ability to develop critical thinking and problem solving skills to solve interdisciplinary issues related to the topic, Ability to understand the relationships between natural and man-made systems, Ability to develop lifelong learning and professional skills, Ability to design and execute a scientific project, write scientific reports, develop research and communication skills, Ability to spread awareness about the environment around us, sustainable development and conduct outreach activities, Ability to gain empirical knowledge on the topic and contribute in decision making processes.
EN503	Introduction to the Biological Environment, Ability to recognize the need for learning the topic and develop foundational knowledge on the topic, Ability to develop critical thinking and problem solving skills to solve interdisciplinary issues related to the topic, Ability to understand the relationships between natural and man-made systems, Ability to develop lifelong learning and professional skills, Ability to design and execute a scientific project, write scientific reports, develop research and communication skills, Ability to gain empirical knowledge on the topic and contribute in decision making processes.
EN504	Introduction to the Physical Environment, Ability to recognize the need for learning the topic and develop foundational knowledge on the topic, Ability to develop critical thinking and problem solving skills to solve interdisciplinary issues related to the topic, Ability to understand the relationships between natural and man-made systems, Ability to design and execute a scientific project, write scientific reports, develop research and communication skills, Ability to gain empirical knowledge on the topic and contribute in decision making processes.
EN601	Fundamentals of Ecology, Ability to recognize the need for learning the topic and develop foundational knowledge on the topic, Ability to develop critical thinking and problem solving skills to solve interdisciplinary issues related to the topic, Ability to understand the relationships between natural and man-made systems, Ability to design and execute a scientific project, write scientific reports, develop research and communication skills, Ability to spread awareness about the environment around us, sustainable development and conduct outreach activities, Ability to gain empirical knowledge on the topic and contribute in decision making processes.
EN602	Biodiversity and Conservation, Ability to recognize the need for learning the topic and develop foundational knowledge on the topic, Ability to develop critical thinking and problem solving skills to solve interdisciplinary issues related to the topic, Ability to understand the relationships between natural and man-made systems, Ability to design and execute a scientific project, write scientific reports, develop research and communication skills, Ability to spread awareness about the environment around us, sustainable development and conduct outreach activities,

	Ability to gain empirical knowledge on the topic and contribute in decision making processes.
EN603	Water Resources, Ability to recognize the need for learning the topic and develop foundational knowledge on the topic, Ability to develop critical thinking and problem solving skills to solve interdisciplinary issues related to the topic, Ability to understand the relationships between natural and man-made systems, Ability to design and execute a scientific project, write scientific reports, develop research and communication skills, Ability to gain empirical knowledge on the topic and contribute in decision making processes.
EN604	Solid Waste Management, Ability to recognize the need for learning the topic and develop foundational knowledge on the topic, Ability to develop critical thinking and problem solving skills to solve interdisciplinary issues related to the topic, Ability to develop lifelong learning and professional skills, Ability to design and execute a scientific project, write scientific reports, develop research and communication skills, Ability to spread awareness about the environment around us, sustainable development and conduct outreach activities, Ability to gain empirical knowledge on the topic and contribute in decision making processes.
EN605	Environmental Chemistry, Ability to recognize the need for learning the topic and develop foundational knowledge on the topic, Ability to develop critical thinking and problem solving skills to solve interdisciplinary issues related to the topic, Ability to understand the relationships between natural and man-made systems, Ability to design and execute a scientific project, write scientific reports, develop research and communication skills, Ability to gain empirical knowledge on the topic and contribute in decision making processes.
EN606	Basics of Environmental Statistics & Computer Application, Ability to apply statistical methods, ICT and innovative techniques in classroom, field and laboratory to analyze scientific data, Ability to develop lifelong learning and professional skills, Ability to design and execute a scientific project, write scientific reports, develop research and communication skills.
EN701	Environmental Pollution and Human Health, Ability to recognize the need for learning the topic and develop foundational knowledge on the topic, Ability to develop critical thinking and problem solving skills to solve interdisciplinary issues related to the topic, Ability to understand the relationships between natural and man-made systems, Ability to apply statistical methods, ICT and innovative techniques in classroom, field and laboratory to analyze scientific data, Ability to design and execute a scientific project, write scientific reports, develop research and communication skills, Ability to spread awareness about the environment around us, sustainable development and conduct outreach activities, Ability to gain empirical knowledge on the topic and contribute in decision making processes.
EN702	Environmental Instrumentation, Ability to develop lifelong learning and professional skills.
EN703	Environmental Legislation and Policy, Ability to recognize the need for learning the topic and develop foundational knowledge on the topic, Ability to develop critical thinking and problem solving skills to solve interdisciplinary issues related to the topic, Ability to understand the relationships between natural and man-made systems, Ability to apply statistical methods, ICT and innovative techniques in classroom, field and laboratory to analyze scientific data, Ability to spread awareness about the environment around us, sustainable development and conduct outreach activities, Ability to gain empirical knowledge on the topic and contribute in decision making processes.
EN704	Atmospheric Processes, Ability to recognize the need for learning the topic and develop foundational knowledge on the topic, Ability to develop critical thinking and problem solving skills to solve interdisciplinary issues related to the topic, Ability to develop lifelong learning and professional skills, Ability to design and execute a scientific project, write scientific reports, develop research and communication skills, Ability to spread awareness about the environment around us, sustainable development and conduct outreach activities, Ability to gain empirical knowledge on the topic and contribute in decision making processes.

EN801	Wildlife Conservation and Management, , Ability to recognize the need for learning the topic and develop foundational knowledge on the topic, Ability to develop critical thinking and problem solving skills to solve interdisciplinary issues related to the topic, Ability to understand the relationships between natural and man-made systems, Ability to design and execute a scientific project, write scientific reports, develop research and communication skills, Ability to spread awareness about the environment around us, sustainable development and conduct outreach activities, Ability to gain empirical knowledge on the topic and contribute in decision making processes.
EN802	Introduction to Climate Change, Ability to recognize the need for learning the topic and develop foundational knowledge on the topic, Ability to develop critical thinking and problem solving skills to solve interdisciplinary issues related to the topic, Ability to develop lifelong learning and professional skills, Ability to design and execute a scientific project, write scientific reports, develop research and communication skills, Ability to spread awareness about the environment around us, sustainable development and conduct outreach activities, Ability to gain empirical knowledge on the topic and contribute in decision making processes.
EN803	Energy and Environment, Ability to recognize the need for learning the topic and develop foundational knowledge on the topic, Ability to develop critical thinking and problem solving skills to solve interdisciplinary issues related to the topic, Ability to understand the relationships between natural and man-made systems, Ability to develop lifelong learning and professional skills, Ability to design and execute a scientific project, write scientific reports, develop research and communication skills, Ability to spread awareness about the environment around us, sustainable development and conduct outreach activities, Ability to gain empirical knowledge on the topic and contribute in decision making processes.
EN804	Natural Hazards and Disaster Management, Ability to recognize the need for learning the topic and develop foundational knowledge on the topic, Ability to develop critical thinking and problem solving skills to solve interdisciplinary issues related to the topic, Ability to understand the relationships between natural and man-made systems, Ability to develop lifelong learning and professional skills, Ability to design and execute a scientific project, write scientific reports, develop research and communication skills, Ability to spread awareness about the environment around us, sustainable development and conduct outreach activities, Ability to gain empirical knowledge on the topic and contribute in decision making processes.
EN711	Environmental Economics, Ability to recognize the need for learning the topic and develop foundational knowledge on the topic, Ability to develop critical thinking and problem solving skills to solve interdisciplinary issues related to the topic, Ability to develop lifelong learning and professional skills, Ability to design and execute a scientific project, write scientific reports, develop research and communication skills, Ability to spread awareness about the environment around us, sustainable development and conduct outreach activities, Ability to gain empirical knowledge on the topic and contribute in decision making processes.
EN712	Land and Soil Conservation and Management, Ability to recognize the need for learning the topic and develop foundational knowledge on the topic, Ability to develop critical thinking and problem solving skills to solve interdisciplinary issues related to the topic, Ability to understand the relationships between natural and man-made systems, Ability to develop lifelong learning and professional skills, Ability to design and execute a scientific project, write scientific reports, develop research and communication skills, Ability to spread awareness about the environment around us, sustainable development and conduct outreach activities, Ability to gain empirical knowledge on the topic and contribute in decision making processes.
EN713	Soil Remediation and Restoration, Ability to recognize the need for learning the topic and develop foundational knowledge on the topic, Ability to develop critical thinking and problem solving skills to solve interdisciplinary issues related to the topic, Ability to understand the relationships between natural and man-made systems, Ability to develop lifelong learning and professional skills, Ability to

	design and execute a scientific project, write scientific reports, develop research and communication skills, Ability to spread awareness about the environment around us, sustainable development and conduct outreach activities, Ability to gain empirical knowledge on the topic and contribute in decision making processes.
EN714	Environmental Modelling, Ability to recognize the need for learning the topic and develop foundational knowledge on the topic, Ability to develop critical thinking and problem solving skills to solve interdisciplinary issues related to the topic, Ability to apply statistical methods, ICT and innovative techniques in classroom, field and laboratory to analyze scientific data, Ability to develop lifelong learning and professional skills, Ability to design and execute a scientific project, write scientific reports, develop research and communication skills, Ability to spread awareness about the environment around us, sustainable development and conduct outreach activities, Ability to gain empirical knowledge on the topic and contribute in decision making processes.
EN811	Water Treatment Technology, Ability to recognize the need for learning the topic and develop foundational knowledge on the topic, Ability to develop critical thinking and problem solving skills to solve interdisciplinary issues related to the topic, Ability to understand the relationships between natural and man-made systems, Ability to develop lifelong learning and professional skills, Ability to design and execute a scientific project, write scientific reports, develop research and communication skills, Ability to spread awareness about the environment around us, sustainable development and conduct outreach activities, Ability to gain empirical knowledge on the topic and contribute in decision making processes.
EN812	Air Pollution Monitoring and Control, Ability to recognize the need for learning the topic and develop foundational knowledge on the topic, Ability to develop critical thinking and problem solving skills to solve interdisciplinary issues related to the topic, Ability to understand the relationships between natural and man-made systems, Ability to develop lifelong learning and professional skills, Ability to design and execute a scientific project, write scientific reports, develop research and communication skills, Ability to spread awareness about the environment around us, sustainable development and conduct outreach activities, Ability to gain empirical knowledge on the topic and contribute in decision making processes.
EN813	Environmental Biotechnology, Ability to recognize the need for learning the topic and develop foundational knowledge on the topic, Ability to develop critical thinking and problem solving skills to solve interdisciplinary issues related to the topic, Ability to understand the relationships between natural and man-made systems, Ability to apply statistical methods, ICT and innovative techniques in classroom, field and laboratory to analyze scientific data, Ability to design and execute a scientific project, write scientific reports, develop research and communication skills, Ability to gain empirical knowledge on the topic and contribute in decision making processes.
EN814	Industrial Health and Safety, Ability to recognize the need for learning the topic and develop foundational knowledge on the topic, Ability to develop critical thinking and problem solving skills to solve interdisciplinary issues related to the topic, Ability to understand the relationships between natural and man-made systems, Ability to apply statistical methods, ICT and innovative techniques in classroom, field and laboratory to analyze scientific data, Ability to design and execute a scientific project, write scientific reports, develop research and communication skills, Ability to gain empirical knowledge on the topic and contribute in decision making processes.
EN815	Project/Dissertation, Ability to recognize the need for learning the topic and develop foundational knowledge on the topic, Ability to develop critical thinking and problem solving skills to solve interdisciplinary issues related to the topic, Ability to understand the relationships between natural and man-made systems, Ability to apply statistical methods, ICT and innovative techniques in classroom, field and laboratory to analyze scientific data, Ability to develop lifelong learning



and professional skills, Ability to design and execute a scientific project, write scientific reports, develop research and communication skills, Ability to spread awareness about the environment around us, sustainable development and conduct outreach activities, Ability to gain empirical knowledge on the topic and contribute in decision making processes.

(Dr. K. Jaboshakhi. Devi)  
Principal

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*Dr. K. Jaboshakhi. Devi*

IQAC Co-ordinator

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3. Coordinator, IQAC, SSGGC Khurai
4. Admission Section, SSGGC Khurai
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6. Guard File