

### 2.6.1 Course Outcome

<b>Programme Code</b>	<b>Programme Name</b>	<b>Course Code</b>	<b>Course Name</b>	<b>Course Outcomes</b>	<b>Local/ National/ Regional/ Global</b>
PBC	M.Sc.Bio Chemistry	18PBC1C1	BIOMOLECULAR CHEMISTRY	The students will understand the basis of macromolecules and their structure.	Global
PBC	M.Sc.Bio Chemistry	18PBC1C2	ANALYTICAL BIOCHEMISTRY	The students can understand the working principles, construction and applications of the instruments used in the studies related to various disciplines of biological	Global
PBC	M.Sc.Bio Chemistry	18PBC1C3	MICROBIOLOGY	The students will understand the applications of different microbes and the applications of microbiology in various industries.	National
PBC	M.Sc.Bio Chemistry	18PBC1C4	CELL BIOLOGY	The students can study the structural and functional organization of cells and understand the homeostatic mechanism of each organ system	Global
PBC	M.Sc.Bio Chemistry	18PBC1C5	PRACTICAL-I:BIOCHEMICAL AND MICROBIAL TECHNIQUES	The students may understand and apply the biochemical and microbial techniques effectively.	National

PBC	M.Sc.Bio Chemistry	18PBC1C6	METABOLISM AND REGULATION	The students will understand the metabolic pathways and regulatory mechanisms.	National
PBC	M.Sc.Bio Chemistry	18PBC1C7	ENZYMOLGY AND BIOENERGETICS	The students can impart thorough knowledge about enzymes and enzyme kinetics. Also they can understand the various concepts of bioenergetics.	Global
PBC	M.Sc.Bio Chemistry	18PBC1C8	MOLECULAR BIOLOGY	The students will understand the basic structure	Global
PBC	M.Sc.Bio Chemistry	18PBC1C9	HUMAN PHYSIOLOGY	The students may understand the human physiology and its structure.	National
PBC	M.Sc.Bio Chemistry	18PBC1C10	PRACTICAL-II:ENZYMES STUDIES AND FOOD AND TISSUE ANALYSIS	The student will be able to analyze enzymes, food and tissue.	Global
PBC	M.Sc.Bio Chemistry	18PBC1C11	CLINICAL BIOCHEMISTRY	The students can impart thorough knowledge about the biochemical basis of various diseases and disorders. Also they will understand the various diagnostic and	National
PBC	M.Sc.Bio Chemistry	18PBC1C12	IMMUNOLOGY	The students will study in detail the components of immune system and learn the biochemical basis of immune disorders .	Global

PBC	M.Sc.Bio Chemistry	18PBC1C13	PRACTICAL -III:CLINICAL BIOCHEMISTRY	The students may learn and apply the techniques in order to diagnose abnormalities in Physical function.	Global
PBC	M.Sc.Bio Chemistry	18PBC3E1	CORE BASED ELECTIVE -I:ADVANCED ENDOCRINOLOGY	The students will obtain sound knowledge in Hormonal Biochemistry.	National
PBC	M.Sc.Bio Chemistry	18PBC3E2	CORE BASED ELECTIVE - II:BIOSTATISTICS AND BIOINFORMATICS	The students may understand the statistical concepts and their significance. Also they will know the importance of research and to learn the art of data collection	Global
PBC	M.Sc.Bio Chemistry	18PBC4C14	GENETIC ENGINEERING	The students will understand and learn the emergence and early development and application of technology.	National
PBC	M.Sc.Bio Chemistry	18PBC4P15	PRACTICAL-IV:MOLECULAR BIOLOGY	The students may learn and understand the techniques of handling the DNA and protein molecules.	Global
PBC	M.Sc.Bio Chemistry	18PBC4E3	CORE BASED ELECTIVE-III PHARMACOGNOSY	The students will identify and characterize plant medicines and study their phytochemistry.	Local, Regional and Global
PBC	M.Sc.Bio Chemistry	18PBC4E4	CORE BASED ELECTIVE-IV PHARMACOGNOSY	The students will identify and characterize plant medicines and study their phytochemistry.	Local, Regional and Global

PBC	M.Sc.Bio Chemistry	18PBC4PW	PROJECT WORK	The students will increase their interest in research and learn various research techniques and tools.	Global
UBO	B.Sc.Botany	18BO1C1	PLANT DIVERSITY - I	Cryptogams include 84% of World's Botanical diversity. Scientific information on these group of plants excepting	Global
UBO	B.Sc.Botany	18BO1A1	PAPER –I ZOOLOGY	The students will understand the anatomy and diversity in animal world.	National
UBO	B.Sc.Botany	18BO1S1	MUSHROOM CULTIVATION	The students may learn the techniques and tools to cultivate the mushroom.	Local, Regional and Global
UBO	B.Sc.Botany	18BO2C2P	CORE PRACTICAL -I	The students may understand the structure and functions of various plants.	Local,Regional, National, Global.
UBO	B.Sc.Botany	18BO2C3	PLANT DIVERSITY - II	The students can be impart the knowledge of diversities in Plant Ecology.	Global
UBO	B.Sc.Botany	18BO2A2P	ZOOLOGY PRACTICAL -I	The students may enable the skills to dissect and understand physical structure of various life forms.	National

UBO	B.Sc.Botany	18BO2A3	PAPER III - ZOOLOGY	The students may have the sound knowledge of Physiological structures.	National
UBO	B.Sc.Botany	18BO3C4	ANATOMY AND EMBRYOLOGY	The students will have knowledge about the various anatomical features of plants and understand the growth of embryo.	Global
UBO	B.Sc.Botany	18BO3A1	PAPER – IV CHEMISTRY	The students will study about amino acids and proteins and learn about basic concepts in organic chemistry and colour chemistry and know about colloidal	Global
UBO	B.Sc.Botany	18B03M1	MICROBIOLOGY	This course will introduce the student to the world of microbes, which are there in every possible niche. The beneficial and detrimental aspects will be taught.	Global
UBO	B.Sc.Botany	18BO3S2	HERBAL BOTANY	The students will understand the traditional system of Medicine, to explore and exploit the Medicinal uses and applications of Medicinal Plants .	Global
UBO	B.Sc.Botany	18BO4C5P	CORE PRACTICAL PAPER - II	The students will enhance their skill in handling and dissecting the plants and analyse their properties	Global
UBO	B.Sc.Botany	18BO4C6	CYTOLOGY, GENETICS AND EVOLUTION	In this paper exposure would be given to Cells and their role as structural, biological and functional units of all living organisms. Heredity is a vital aspect of	Global

UBO	B.Sc.Botany	18BO4A2P	CHEMISTRY PRACTICAL - I	The students will become aware of handling of glasswares used in titrimetry. The students will know the principles various types of titrimetric analysis.	Global
UBO	B.Sc.Botany	18BO4A3	PAPER –VI CHEMISTRY	The students will understand the theories related to coordinate bonding and biological role of Haemoglobin and chlorophyll.	Local, Regional and Global
UBO	B.Sc.Botany	18BO4N1	NME I A OR NME I B	The students may acquire the skill based efficiency	Global
UBO	B.Sc.Botany	18BO5C7	TAXONOMY OF ANGIOSPERMS	Angiosperms are a group of flowering plants that represent a major community in the plant kingdom. They include about 2,50,000 species distributed all over the	Global
UBO	B.Sc.Botany	18BO5C8	HORTICULTURE AND PLANT BREEDING	This course will help the student to understand the principle of basic techniques in Horticulture and Plant breeding and know about the progresses	Global
UBO	B.Sc.Botany	18BO5C9	PLANT BIOTECHNOLOGY	Plant Biotechnology includes genetic modification, genetic engineering and mutagenesis. This paper will deal with the basic principles of these.	Global
UBO	B.Sc.Botany	18BO5C10P	CORE PRACTICAL - III	This will enhance the student's skill in lab handling techniques.	National

UBO	B.Sc.Botany	18BO5M2	MORPHOLOGY AND ECONOMIC BOTANY	Angiosperms are a group of flowering plants that represent a major community in the plant kingdom. They include about 2,50,000 species distributed all over the	Local, Regional and Global
UBO	B.Sc.Botany	18BO5N2	NME II A OR NME II B	The students may obtain the knowledge on	Global
UBO	B.Sc.Botany	18SSD5	SOFT SKILL DEVELOPMENT	This will help the students to develop personal and professional life.	Global
UBO	B.Sc.Botany	18BO6C11	BIOPHYSICS, BIOCHEMISTRY AND BIOSTATISTICS	This paper deals with the study of various primary & secondary plant products and the principle of various bio-instruments and concepts in biophysics. Basic	Global
UBO	B.Sc.Botany	18BO6C12	PLANT PHYSIOLOGY	This paper deals with various physiological processes in plants related to metabolism, growth and reproduction; understand the various abiotic stresses	Global
UBO	B.Sc.Botany	18BO6C13	ECOLOGY, PHYTOGEOGRAPHY AND CONSERVATION BIOLOGY	The world is in a period of unprecedented environmental change. Learning how to live sustainably on this planet is going to require that humanity learns how to utilize	Global
UBO	B.Sc.Botany	MBO6C14P	CORE PRACTICAL - IV	the students will provide and develop the skills in practical values.	Global

UBO	B.Sc.Botany	MBO6ME3	FOOD AND NUTRITION	This paper will enable the students to have an understanding about their food and Nutrition.	Global
UBO	B.Sc.Botany	18BO6S3	BIOFERTILIZERS AND BIOPESTICIDES	To educate the students on the principles, applications and advantages of Biofertilizers and Biopesticides.	Global
PBO	M.Sc.Botany	18PBO1C1	PLANT DIVERSITY – I	The students will understand about Cryptogams which include 84% of World's Botanical diversity. They may learn the Scientific information on these	Global
PBO	M.Sc.Botany	18PBO1C2	PLANT ANATOMY , EMBRYOLOGY AND MORPHOGENESIS	The students will have knowledge about the various anatomical features of plants, to inculcate the basics of woods and understand the growth and development of	Global
PBO	M.Sc.Botany	18PBO1C3	ECOLOGY AND PHYTOGEOGRAPHY	The students will be learning how to live sustainably on this planet is going to require that humanity learns how to utilize and manage our natural resources more	Local and Global
PBO	M.Sc.Botany	18PBO1C4	MICROBIOLOGY, PLANT PATHOLOGY AND IMMUNOLOGY	The students will be introduced to the world of microbes, which are there in every possible niche. The beneficial and detrimental aspects will be learnt. The	Local and Global
PBO	M.Sc.Botany	18PBO1P5	CORE PRACTICAL – I	The students may obtain the knowledge of anatomical, ecological structures and the detailed growth of embryos and development immune system in a lively	Global



PBO	M.Sc.Botany	18PBO2C6	PLANT DIVERSITY – II	The students may impart the knowledge of the structure and development of primitive vascular land plants.They may understand the stele, sporophyte and sorus which are	National
PBO	M.Sc.Botany	18PBO2C7	CELL AND MOLECULAR BIOLOGY	The students may understand the organization of cellstructure and function of organelles. The students will understand the concepts of modern technology to	Global
PBO	M.Sc.Botany	18PBO2C8	HORTICULTURE AND PLANT BREEDING	The students may study the progress made in the field of Horticulture and Plant breeding. They may understand the principle and study the basic techniques in	Local, Regional and Global
PBO	M.Sc.Botany	18PBO2C9	BIOTECHNOLOGY AND BIOINFORMATICS	Plant Biotechnology includes genetic modification, genetic engineering and mutagenesis. This paper will deal with the basic principles of these. Bioinformatics is	Global
PBO	M.Sc.Botany	18BO2P10	CORE PRACTICAL - II	The students will develop the skills to analyze the biological data.	Global
PBO	M.Sc.Botany	18PBO3C11	PLANT SYSTEMATICS	Angiosperms are a group of flowering plants that represent a major community in the plant kingdom. They include about 2,50,000 species distributed all over the	Global
PBO	M.Sc.Botany	18PBO3C12	GENETICS AND EVOLUTION	In this paper exposure would be given to genes and their role in hereditary mechanism. Evolution which explains and expedites biological reasoning will also be	Global

PBO	M.Sc.Botany	18PBO3P13	CORE PRACTICAL - III	The students will enhance their skill in understanding their hereditary mechanism through various techniques.	Global
PBO	M.Sc.Botany	18PBO3E1	BIOLOGICAL TECHNIQUES AND BIOPHYSICS	To know the principles and applications of various instruments, to understand the technique behind permanent slide preparation of plant tissues. Knowledge of	Global
PBO	M.Sc.Botany	18PBO3E2	RESEARCH METHODOLOGY AND BIOSTATISTICS	This course will help the students to understand the basic concepts of research and its methodologies and to select and define appropriate research problem and	National
PBO	M.Sc.Botany	18PBO4C14	PLANT PHYSIOLOGY AND BIOCHEMISTRY	The students will understand the physico-chemical organization and functional aspects of plants, to understand the structure and properties of biomolecules	Global
PBO	M.Sc.Botany	18PBO4P15	CORE PRACTICAL -IV	The students can obtain knowledge in identifying chemical and functional aspects of various plants.	Global
PBO	M.Sc.Botany	18PBO4E3	NUTRITION AND DIETETICS	The students to obtain knowledge of different food groups, their composition and their role in diet, to study the different methods of cooking foods and to obtain	National
PBO	M.Sc.Botany	18PBO4E4	PHARMACOGNOSY	The students will learn the physical, biochemical and biological properties of natural drugs will be dealt.	National

PBO	M.Sc.Botany	18PBO4PW	PROJECT WORK	The students can understand and develop concepts in detailed manner and enhance their research interests.	Global
UCH	B.Sc.Chemistry	18CH1C1	INORGANIC,ORGANIC AND PHYSICAL CHEMISTRY-I	The students may acquire knowledge about the types, effects and properties of bonds and develop the skill of drawing the geometry of molecules and recognizes the	Global
UCH	B.Sc.Chemistry	18CH1A1A	ALLIED:MATHEMATICS-I	To introduce higher derivatives and to learn Leibnitz theorem and its applications. 2. To learn about vector differentiation,	Global
UCH	B.Sc.Chemistry	18CH1A1B	ALLIED:ZOOLOGY -I	The students will understand the anatomy and diversity in animal world.	National
UCH	B.Sc.Chemistry	18CH1S1	SKILL BASED ELECTIVE-I	The students may achieve excellence in personal and professional skills.	Global
UCH	B.Sc.Chemistry	18CH2C2P	PRACTICAL-I:VOLUMETRY PRACTICAL	The students may understand the principle of working of balances and become aware of handling of glasswares used in titrimetry and know the principles of	Local and Global
UCH	B.Sc.Chemistry	18CH2C3	INORGANIC,ORGANIC AND PHYSICAL CHEMISTRY-II	The students will study the preparation, properties, estimation, structure and uses of hydrogen peroxide, nitrogen compounds and sulfur	Local and Global

UCH	B.Sc.Chemistry	18CH2A2A	ALLIED:MATHEMATICS-II	To provide basic knowledge of series, matrices and Trigonometry.	Global
UCH	B.Sc.Chemistry	18CH2A2BP	ALLIED:ZOOLOGY PRACTICAL-II	The students may aquire the knowledge on doing and handling the culture medium.	Global
UCH	B.Sc.Chemistry	18CH2A3A	ALLIEDI:MATHEMATICS-III	To expose differential equations as a powerful tool in solving problems 2. To introduce Laplace transform techniques to solve ODE's.	Global
UCH	B.Sc.Chemistry	18CH2A3B	ALLIED:ZOOLOGY-III	The students may study theconcept of aquaculture and vermiculture and causes and prevention of vector orne diseases.	Global
UCH	B.Sc.Chemistry	18CH3C4	INORGANIC,ORGANIC AND PHYSICAL CHEMISTRY-III	The students will understand the principles of volumetric and gravimetric analysis and acquire the knowledge about the aromatic hydrocarbons and electrophilic	Global
UCH	B.Sc.Chemistry	18CH3A1	ALLIEDI:PHYSICS-I	The students can study thebasic concepts of mechanics, properties of matter, thermal physics, optics and spectroscopy and sound.	Global
UCH	B.Sc.Chemistry	18CH3M1	HEALTH CHEMISTRY	The students will study the classification of drugs and gain ideas about common diseases Also they may acquire the knowledge of	Global

UCH	B.Sc.Chemistry	18CH3S2	CHEMISTRY OF WATER	Students will acquire the knowledge of water resources and the composition of different types of water and learn the water quality parameters and standards.	National
UCH	B.Sc.Chemistry	18CH4C5P	PRACTICAL-II:SEMIMICARO QUALITATIVE ANALYSIS	The students can understand the concept of three states of matter and sound.	Global
UCH	B.Sc.Chemistry	18CH4C6	INORGANIC,ORGANIC AND PHYSICAL CHEMISTRY-IV	The students will learn the general properties of d-block elements and know the details of separation of lanthanides and actinides by ion-exchange and	Global
UCH	B.Sc.Chemistry	18CH4A2P	ALLIED:PHYSICS-II	The students may aquire the understanding of Laser optic , fiber optics and solar energy	Global
UCH	B.Sc.Chemistry	18CH4A3	ALLIED:PHYSICS-III	The students may aquire the understanding ofElectrostatics atomic and nuclear physics	Global
UCH	B.Sc.Chemistry	18CH4N1	EVERYDAY PHYSICS	The students may aquire the understanding of Laser optic , fiber optics and solar energy	Global
UCH	B.Sc.Chemistry	18CH4N1S	FUNDAMENTALS OF INFORMATION TECHNOLOGY	The students may aquire the understanding of comunication and passing of information technology	Global

UCH	B.Sc.Chemistry	18CH5C7	INORGANIC CHEMISTRY-I	1 To acquire knowledge about the types, effects and properties of bonds. 2. To develop the skill of drawing the geometry of molecules and recognizes the	Global
UCH	B.Sc.Chemistry	18CH5C8	ORGANIC CHEMISTRY-I	1 To acquire knowledge about the types, effects and properties of bonds. 2. To develop the skill of drawing the geometry of molecules and recognizes the	Global
UCH	B.Sc.Chemistry	18CH5C9	PHYSICAL CHEMISTRY-I	The students will learn the various thermodynamic terms and the concepts of First law and Second law of thermodynamics and also	Global
UCH	B.Sc.Chemistry	18CH5C10P	PRACTICAL-III:ORGANIC AND GRAVIMETRY	The students will learn to adapt the method of determining the melting point or boiling point of organic compounds and know the methods of analyzing the organic	Global
UCH	B.Sc.Chemistry	18CH5M2	INDUSTRIAL CHEMISTRY	The students will acquire the knowledge to apply the concepts in solving industrial problems and gain knowledge in the new	National
UCH	B.Sc.Chemistry	18CH5N2	NON CONVENTIONAL ENERGY RESOURCES		
UCH	B.Sc.Chemistry	18CH5N2S	FUNDAMENTALS OF WEB DESINGNING		

UCH	B.Sc.Chemistry	18SSD5	SOFT SKILL DEVELOPMENT	The students acquire knowledge about relationship, communication and presenting oneself, one's ideas and the company in the most positive and	Global
UCH	B.Sc.Chemistry	18CH6C11	INORGANIC CHEMISTRY-II	The students acquire knowledge about nucleus And study the nuclear reactions. The students may know the details of metallic state.	National
UCH	B.Sc.Chemistry	18CH6C12	ORGANIC CHEMISTRY-II	The students will know the chemical aspects of amino acids and proteins. Also understand the organic chemical reactions involving structural changes and	National
UCH	B.Sc.Chemistry	18CH6C13	PHYSICAL CHEMISTRY-II	The students will acquire the knowledge of electrodes, transport number , Kohlrausch's law, Conductometric titration, Galvanic cells	Global
UCH	B.Sc.Chemistry	18CH6C14P	PRACTICAL-IV PHYSICAL CHEMISTRY	The students will know the basic principles of various physical chemistry experiments. And learn the skills of drawing graph,	National
UCH	B.Sc.Chemistry	18CH6M3	PHARMACEUTICAL CHEMISTRY	The students will understand basic definitions, technical terms in pharmaceutical chemistry and methods of analysis followed in clinical	National
UCH	B.Sc.Chemistry	18CH6S3	FOOD AND NUTRITION	The students will learn the nutritive value of foods and acquire the knowledge about food preservation. And will be aware of the nutrition required	National

PCH	M.Sc.Chemistry	18PCH1C1	INORGANIC CHEMISTRY-I	The students can acquire the knowledge of HSAB, non-aqueous solvents, isopolyanions and phosphazenes and will understand the	Local and Global
PCH	M.Sc.Chemistry	18PCH1C2	ORGANIC CHEMISTRY-I	The students will describe the methods of determining reaction mechanism. and understand correlation analysis. They will know concepts of chirality and	National
PCH	M.Sc.Chemistry	18PCH1C3	THERMODYNAMICS AND ELECTROCHEMISTRY	The students will learn the details about the transport of ions in solution and power production and learn the dynamic electrochemistry and control of corrosion.	Global
PCH	M.Sc.Chemistry	18PCH1P4	PRACTICAL-I:INORGANIC CHEMISTRY-I	The students will understand various techniques of mixture analysis and know the principles involved in the colorimetric estimation and will know the techniques to	National
PCH	M.Sc.Chemistry	18PCH1P5	PRACTICAL-II:ORGANIC CHEMISTRY-I	The students will know the basic principles of organic preparations and learn the skills of recrystallization, drying, etc.	National
PCH	M.Sc.Chemistry	18PCH2C6	PHYSICAL CHEMISTRY-I	The Students will apply the wave mechanics to particle in a box, rigid rotor, hydrogen atom and many electron atoms.	Global
PCH	M.Sc.Chemistry	18PCH2C7	INORGANIC CHEMISTRY-II	The students will study about kinetic and thermodynamic stability and mechanism and study the types of photochemical reactions, metal carbonyls and nitrosyls.	National



PCH	M.Sc.Chemistry	18PCH2C8	PHYSICAL METHODS IN CHEMISTRY	The Students will acquire the knowledge of orbital coupling on spectra and study the significance of Infra red spectroscopy and Raman spectroscopy.	Global
PCH	M.Sc.Chemistry	18PCH2P9	PRACTICAL-III: INORGANIC CHEMISTRY-II	The student will acquire the skills of doing different gravimetric and volumetric estimations and estimate some elements by Volumetric and Gravimetric methods and	National
PCH	M.Sc.Chemistry	18PCH2P10	PRACITCAL-IV:ORGANINC CHEMISTRY-II	The students will aquire the skills of preparing organic compounds in multi-stage and will prepare some organic compounds in two stages.	Global
PCH	M.Sc.Chemistry	18PCH3C11	ORGANIC CHEMSTRY-II	The Students may understand the addition reactions to carbon-carbon multiple bonds and to carbonyl compounds and will understand the	National
PCH	M.Sc.Chemistry	18PCH3C12	PHYSICAL CHEMISTRY-II	The students will understand the concept of thermodynamics and apply the same to physical and chemical system.	National
PCH	M.Sc.Chemistry	18PCH3P13	PRACTICAL-V:PHYSICAL CHEMISTRY-I	The students will know the basic principles of various physical chemistry experiments and will learn the skills of drawing graph, handling of some precision	National
PCH	M.Sc.Chemistry	18PCH3E1	ANALYTICAL AND INSTRUMENTAL TECHNIQUES IN CHEMISTRY	The students will study the classification and minimization of errors and to express the result of a measurement reliably to correct significant figures and will learn	Global

PCH	M.Sc.Chemistry	18PCH3E2	SELECTED TOPICS IN CHEMISTRY	The students may learn the concepts in Drug Design and will know the importance of Retrosynthetic analysis in the synthesis of organic	National
PCH	M.Sc.Chemistry	18PCH4C14	ORGANIC CHEMISTRY-III	The students will understand the chemical and photochemical organic reactions and will know the nature of addition in pericyclic reactions.	National
PCH	M.Sc.Chemistry	18PCH4P15	PRACTICAL-VI:PHYSICAL CHEMISTRY-II	The students will know the basic principles of various physical chemistry experiments and will learn the skills of drawing graph, handling of some precision	National
PCH	M.Sc.Chemistry	18PCH4E3	ENVIRONMENTAL POLLUTION ANALYSIS TECHNIQUES	The students will acquire knowledge about sources of various pollutions and toxicity of pollutants and to understand and appreciate various	Global
PCH	M.Sc.Chemistry	18PCH4E4	GREEN CHEMISTRY	The students will understand the basic concepts of Green chemistry and its uses in day-to-day life and analyse the various techniques involved in green synthesis	National
PCH	M.Sc.Chemistry	18PCH4PW	PROJECT WORK	The students will develop research interests and gain the knowledge to understand and create their own articles.	Global
UCO	B.com.Commerce	18CM1C1	FINANCIAL ACCOUNTING-I	The students will Improve the Basic Accounting Theory and Application Knowledge.	National

UCO	B.com.Commerce	18CM1C2	PRINCIPLES OF MARKETING	The students will acquire some knowledge about the meaning and process of Marketing. To understand the role of middle man in the modern marketing,	Global
UCO	B.com.Commerce	18CM1A1	ALLIED:BUSINESS ORGANIZATION	The students will acquire business skills by understanding the requirements to start a business.	Global
UCO	B.com.Commerce	18CM1S1	TOURISM MANAGEMENT	The students can understand the culture and ethical value of India.	National
UCO	B.com.Commerce	18CM2C3	FINANCIAL ACCOUNTING-II	This course will appraise the students about the application of accounting knowledge in special business activities.	Global
UCO	B.com.Commerce	18CM2A2	ALLIED:BUSINESS ECONOMICS	The students can realize the usefulness of economic tool, principles, laws etc., in business decisions.	National
UCO	B.com.Commerce	18CM2A3	ALLIED:BUSINESS MANAGEMENT	The students can understand of modern business principles and to impart knowledge in the field of motivation, leadership and control process.	Global
UCO	B.com.Commerce	18CM3C4	COST ACCOUNTING	The students can gain knowledge in Cost accounting principles and methods.	National

UCO	B.com.Commerce	18CM3A1	ALLIED:ENTREPRENEURIAL DEVELOPMENT	The students will impart knowledge regarding entrepreneurship – projects and related issues.	Global
UCO	B.com.Commerce	18CM3A2	BUSINESS COMMUNICATION	The students will develop the skill of writing letters and utilize modern electronic device to improve communication.	Global
UCO	B.com.Commerce	18CM3M1	BUSINESS STATISTICS	The students will understand the business statistics and utilize various tools of statistics to promote the business.	National
UCO	B.com.Commerce	18CM3S2	PERSONALITY DEVELOPMENT	The students will develop their personality and reduce stress.	Global
UCO	B.com.Commerce	18CM4C5	CORPORATE ACCOUNTING-I	The students can understand the corporate provisions relating to securities.	National
UCO	B.com.Commerce	18CM4C6	BANKING THEORY LAW AND PRACTICE	The students will develop the knowledge on banking system of the country through practical exposure.	National
UCO	B.com.Commerce	18CM4A3	BUSINESS LAW	The students will develop the knowledge in the field of Contract, Sale of Goods, Contract of Agency.	Global

UCO	B.com.Commerce	18CM4N1	OPTIMIZATION THECHNIQUES-I	The students will gain knowledge on banking practices.	National
UCO	B.com.Commerce	18CM4N1S	POTTITHTHERU POTHUTHAMIZH-I	The students may achieve confidence in participating competitive examinations.	Regional
UCO	B.com.Commerce	18CM5C7	INCOME TAX LAW AND PRACTICE	The students will gain knowledge about latest income tax provisions.	Global
UCO	B.com.Commerce	18CM5C8	CORPORATE ACCOUNTING-II	The students can impart knowledge about the special accounting methods and procedures followed by certain kinds of companies.	National
UCO	B.com.Commerce	18CM5C9	FINANCIAL MANAGEMENT	The students can impart a depth knowledge in the field of business finance with multidimensional aspects.	Global
UCO	B.com.Commerce	18CM5C10	FINANCIAL SERVICES	The students will develop knowledge about financial services in India.	National
UCO	B.com.Commerce	18CM5M2	BUSINESS ENVIRONMENT	The studentts can make an understanding on the basic concepts on business environment and to learn various fields of environment in	Global

UCO	B.com.Commerce	18CM5N2	OPTIMIZATION THECHNIQUES-II	introduce the various techniques of research. 2. To make students solve real life problems in business and management	Global
UCO	B.com.Commerce	18CM5N2(S)	POTTITHTHERU POTHUTHAMIZH-II	The students may achieve confidence in participating competitive examinations.	National
UCO	B.com.Commerce	18SSD5	SOFT SKILL DEVELOPMENT	The students can achieve excellence in both personal and professional life.	Global
UCO	B.com.Commerce	18CM6C11	MANAGEMENT ACCOUNTING	The students can impart basic knowledge of management accounting so students can able to understand financial statements and reports and to make rational decisions	Global
UCO	B.com.Commerce	18CM6C12	AUDITING	The students can impart knowledge about the basic idea of auditing and to know the procedure conducting company audit.	National
UCO	B.com.Commerce	18CM6C13	HUMAN RESOURCE MANAGEMENT	The students can impart basic knowledge of Human Resource Management and management development.	Global
UCO	B.com.Commerce	18CM6C14	COMPANY LAW AND SECRETARIAL PRACTICE	The students can educate about company formation and facilities and facilities and understand company secretarial duties.	National

UCO	B.com.Commerce	18CM6M3	PRINCIPLES AND PRACTICE OF INSURANCE	The students will develop the knowledge about Insurance.	Global
UCO	B.com.Commerce	18CM6S3	ADVERTISING AND SALESMANSHIP	The students will develop the knowledge about advertisement and salesmanship.	National
PCO	M.com.Commerce	18PCM1C1	MANAGERIAL ECONOMICS	After reading this paper, one should be able to Understand the meaning of managerial economics, production function, and concepts of price policies.	Global
PCO	M.com.Commerce	18PCM1C2	HUMAN RESOURCE MANAGEMENT	This paper compose and facilitate to understand the objectives of HRM, List	Global
PCO	M.com.Commerce	18PCM1C3	SERVICE MARKETING	This paper makes an Understanding the importance of service marketing, Enumerate the features of various kinds like Tourism marketing, and List the	Global
PCO	M.com.Commerce	18PCM1C4	INDUSTRIAL AND CORPORATE LAWS	To understand the importance of corporate laws, rules and regulations of factories and the procedure for settlement of Industrial disputes.	National
PCO	M.com.Commerce	18PCM1C5	STRATEGIC MANAGEMENT	To acquire knowledge about the roles of strategies in Business.	National

PCO	M.com.Commerce	18PCM2C6	INCOME TAX LAW AND PRACTICE	To gain knowledge about latest income tax provisions.	National
PCO	M.com.Commerce	18PCM2C7	ADVANCED COSTING	The students may impart the knowledge about the cost accounting methods and procedure followed in various industries.	Global
PCO	M.com.Commerce	18PCM2C8	TOTAL QUALITY MANAGEMENT	To acquire knowledge about quality control and TQM tools.	National
PCO	M.com.Commerce	18PCM2C9	COMPUTER APPLICATION IN BUSINESS	the Students to Acquire, Equip and Apply the Knowledge of Computers, Update the same in the Present situation, to face Competition.	Global
PCO	M.com.Commerce	18PCM2C10	INTERNATIONAL BUSINESS	To make the student to understand the exchange rates and mode of foreign trade and business	Global
PCO	M.com.Commerce	18PCM3C11	ADVANCED FINANCIAL MANAGEMANT	The students acquire the advanced knowledge in financial management and to gain practical experience in finance handling in	Global
PCO	M.com.Commerce	18PCM3C12	RESEARCH MTHODOLOGY	The students will gain advanced knowledge in Research Methodology and to motivate the students to involve in research activities.	Global



PCO	M.com.Commerce	18PCM3C13	MANAGEMENT ACCOUNTING	the students to acquire equip and apply the knowledge of management accounting and make them to get acquainted to various tools used by the	Global
PCO	M.com.Commerce	18PCM3E1	ORGANISATIONAL BEHAVIOUR	The students will Understand Human Behaviour and Group Behavioral Approaches in Industrial Sectors	National
PCO	M.com.Commerce	18PCM3E2	GOODS AND SERVICES TAX	The students will create an understanding on the latest Tax system	National
PCO	M.com.Commerce	18PCM4C14	QUANTITATIVE TECHNIQUES	The students can Understand Human Behaviour and Group Behavioral Approaches in Industrial Sectors	Global
PCO	M.com.Commerce	18PCM4C15	PROJECT MANAGEMENT	The students may impart knowledge on the field of project management and implementation	Global
PCO	M.com.Commerce	18PCM4E3	FINANCIAL MARKETS AND SERVICES	The students will understanding on the latest phase of Financial Markets and services	National
PCO	M.com.Commerce	18PCM4E4	BUSINESS ENVIRONMENT	The students may give an outline on the principles of Business environment and its changes and implementation on business strategies.	National

PCO	M.com.Commerce	18PCM4PW	PROJECT WORK	The students will enhance the research interest and develop the knowledge in core subject.	Global
UCA	C.A.Computer Application	18CA1C1	C PROGRAMMING	The students will impart the features and syntax of the C Programming language and to train in writing efficient programs.	Global
UCA	C.A.Computer Application	18CA1A1	ALLIED : APPLIED MATHEMATICS	The students can impart the introductory concepts of computer and programming concepts.	National
UCA	C.A.Computer Application	18CA1S1	FUNDAMENTALS OF COMPUTER SCIENCE	The students can understand the concepts of data structures and its operations.	Global
UCA	C.A.Computer Application	18CA2C2P	DATA STRUCTURES USING C LAB	The students will concepts of database management systems and relational database.	National
UCA	C.A.Computer Application	18CA2C3	DATA STRUCTURES	The students will understand the concepts of data structures and its operations.	Global
UCA	C.A.Computer Application	18CA2A2	ALLIED:PROBABILITY AND STATISTICS	The students may develop the knowledge on fundamental properties of probability and statistics.	Global

UCA	.C.A.Computer Applicatio	18CA2A3	ALLIED:OPERATIONS RESEARCH	To equip the students with Optimization Techniques and apply them to solve decision making problems.	Global
UCA	.C.A.Computer Applicatio	18CA3C4	DATABASE MANAGEMENT SYSTEMS	To understand the primary concepts and organization of a database and to impart basic knowledge on relational database.	National
UCA	.C.A.Computer Applicatio	18CA3A1	ALLIED : INTRODUCTION TO MARKETING	The students will understand the meaning, functions and types of marketing.	Global
UCA	.C.A.Computer Applicatio	18CA3M1	MAJOR ELECTIVE-I: COMPUTER ORGANIZATION AND ARCHITECTURE	The students can impart knowledge about the various digital components used in the design of digital computers and understand the organization and architecture of the	Global
UCA	.C.A.Computer Applicatio	18CA3S2	OFFICE AUTOMATION	The students can impart the basic concepts of office packages.	Global
UCA	.C.A.Computer Applicatio	18CA4C5P	JAVA WITH SQL LAB	The students have the sound knowledge in java programing	National
UCA	.C.A.Computer Applicatio	18CA4C6	JAVA PROGRAMMING	The students may understand the basic concepts of object oriented programming with Java language.	Global

UCA	.C.A.Computer Applicatio	18CA4A2	ALLIED:PERSONALITY DEVELOPMENT	To develop personality and reduce stress.	Global
UCA	.C.A.Computer Applicatio	18CA4A3	ALLIED:PRINCIPLES OF ACCOUNTING	The students will have the principles of accounting.	global
UCA	.C.A.Computer Applicatio	18CA4N1	INDIAN ECONOMY	1. To help the students to know the features of Indian Economy. 2 To make the students familiar with the Demographic profile and Economic	Global
UCA	.C.A.Computer Applicatio	18CA5C7	OPERATING SYSTEM	The students will understand the fundamentals concepts of operating systems.	Global
UCA	.C.A.Computer Applicatio	18CA5C8	DATA COMMUNICATIONS AND NETWORKING	The students will understand the basic concepts of data communications. To impart knowledge about the functions of the OSI model.	Global
UCA	.C.A.Computer Applicatio	18CA5C9	WEB DESIGN	The students will be provided with programming skills in HTML and JavaScript.	Global
UCA	.C.A.Computer Applicatio	18CA5C10P	WEB DESIGN LAB	The students will be provided with programming skills in HTML and JavaScript.	Global

UCA	.C.A.Computer Applicatio	18CA5M2	SOFTWARE ENGINEERING	The students will be provided by basic concepts and various phases involved in the software development.	Global
UCA	.C.A.Computer Applicatio	18CA5N2	PC PACKAGES	The students will impart the basic concepts of MS-Word, MS-Excel, and MS-PowerPoint.	Global
UCA	.C.A.Computer Applicatio	18SSD5	SOFT SKILL DEVELOPMENT		
UCA	.C.A.Computer Applicatio	18CA6C11	SHELL PROGRAMMING	The students can understand the fundamental concepts of Linux Programming.	Global
UCA	.C.A.Computer Applicatio	18CA6C12	E-COMMERCE	The students may acquire the knowledge in Electronic Commerce, Electronic Payment Systems, and the Corporate Digital Library.	Global
UCA	.C.A.Computer Applicatio	18CA6C13	DOT NET PROGRAMMING	The students can understand the basic concepts of .Net Programming.	Global
UCA	.C.A.Computer Applicatio	18CA6C14P	DOT NET PROGRAMMING LAB	The students will understand the basic concepts of .Net Programming.	Global

UCA	B.A.Computer Application	18CA6M3	MULTIMEDIA TECHNOLOGY	The students will understand the various concepts of multimedia and its applications.	Global
UCA	B.A.Computer Application	18CA6S3	PYTHON PROGRAMMING	The students can impart programming skills using Python.	Global
UCS	B.Sc.Computer Science	18CS1C1	C PROGRAMMING	The students can impart the features and syntax of C programming language and will be trained to write good programs in C.	Global
UCS	B.Sc.Computer Science	18CS1A1	ALLIED:MATHEMATICS-I	To introduce the field of operations research which has many applications in management techniques. 2. To help students to find optimum	Global
UCS	B.Sc.Computer Science	18CS1S1	FUNDAMENTALS OF COMPUTER SCIENCE	The students will impart the introductory concepts of computer system and programming concepts.	Global
UCS	B.Sc.Computer Science	18CS2C2P	MAJOR PRACTICAL - I: C AND DATA STRUCTURES LAB	The students may well trained in the structured programming of C with fundamental programs and to programme the elementary data structures using C.	Global
UCS	B.Sc.Computer Science	18CS2C3	DATA STRUCTURES	The students will teach the primitive data structures and exposure to development of algorithms related to data structures.	Global

UCS	B.Sc.Computer Science	18CS2A2	ALLIED:MATHEMATICS-II	To expose differential equations as a powerful tool in solving problems. 2. Introduction of Laplace transforms techniques to solve ODE's	National
UCS	B.Sc.Computer Science	18CS2A3	ALLIED:MATHEMATICS-III	To study the techniques to find the sum of different series 2. To study the characteristic roots and vectors of the matrix.	Global
UCS	B.Sc.Computer Science	18CS3C4	DATA BASE SYSTEMS	The students will understand the primary concepts and organization of a database and to impart basic knowledge on relational database.	Global
UCS	B.Sc.Computer Science	18CS3A1	ALLIED:PHYSICS-I	The students can study the basic concepts of mechanics, properties of matter, thermal physics, optics and spectroscopy and sound.	Global
UCS	B.Sc.Computer Science	18CS3M1	INTRODUCTION TO COMPUTER ORGANIZATION	The students may understand and organise your help.	Global
UCS	B.Sc.Computer Science	18CS3S2	DOCUMENTATION AND SPREADSHEET	The students can study the basic concepts of mechanics, properties of matter, thermal physics, optics and spectroscopy and sound.	Global
UCS	B.Sc.Computer Science	18CS4C5P	MAJOR PRACTICAL – II: SQL AND VB PROGRAMMING LAB	The students can learn the DDL and DML SQL statements on tables with some features of relational database system concepts and to outline Graphical User	Global

UCS	B.Sc.Computer Science	18CS4C6	VISUAL BASIC PROGRAMMING	The students will introduce the concept of graphical user interfaces and get acquainted with the features of Visual Basic that makes it a powerful tool in	Global
UCS	B.Sc.Computer Science	18CS4A2P	APPLIED:PHYSICS PRACTICAL-II	The students may acquire the knowledge on electrostatics magnetostatics.	Global
UCS	B.Sc.Computer Science	18CS4A3	APPLIED:PHYSICS-III	The students can understand the functions and applications of semiconductors, operational amplifier,	Global
UCS	B.Sc.Computer Science	18CS4N1	MEDIA LITERACY	To help students understand the use of media, its effects and to be literate towards media	Global
UCS	B.Sc.Computer Science	18CS4N1S	FUNDAMENTALS OF INFORMATION TECHNOLOGY	The students can explore the concepts of information Technology and communication via computers.	Global
UCS	B.Sc.Computer Science	18CS5C7	FUNDAMENTALS OF MICROPROCESSORS	The students may impart an in depth knowledge of the architecture and programming of the 8-bit microprocessor 8085 and to study how to interface the	Global
UCS	B.Sc.Computer Science	18CS5C8	SOFTWARE ENGINEERING	The students can introduce the main concepts of Software Engineering and the various phases involved in Software Development.	Global



UCS	B.Sc.Computer Science	18CS5C9	DISCRETE MATHEMATICS	The students will bootstrap the mathematical knowledge of set theory, relations, propositional and predicate calculus. The Graph theory introduces	Global
UCS	B.Sc.Computer Science	18CS5C10P	MAJOR PRACTICAL-III: DIGITAL ELECTRONICS & MICROPROCESSOR LAB	The students will study the functions of Basic gates and Arithmetic operations using ICs and will perform programme pseudo codes on 8-bit microprocessor	Global
UCS	B.Sc.Computer Science	18CS5M2	WEB DESIGN USING HTML	The students will understand the basic concepts of HTML and to design web pages using the different tags.	Global
UCS	B.Sc.Computer Science	18CS5N2	FUNDAMENTALS OF WEB DESIGNING	The students can impart the basic concepts of HTML and to design web pages using few tags.	Global
UCS	B.Sc.Computer Science	18CS5N2S	FUNDAMENTALS OF WEB DESIGNING	The students can impart the basic concepts of HTML and to design web pages using few tags.	Global
UCS	B.Sc.Computer Science	18SSD5	SOFT SKILL DEVELOPMENT	The students will achieve excellence in both personal and professional life.	Global
UCS	B.Sc.Computer Science	18CS6C11	JAVA PROGRAMMING	The students will be introduced the concepts of OOPS, to familiarize the features of Java that supports platform independency and to learn applet	Global

UCS	B.Sc.Computer Science	18CS6C12	COMPUTER GRAPHICS	The students can offer knowledge on basics to graphical techniques, raster graphics, two dimensional and three dimensional graphics.	Global
UCS	B.Sc.Computer Science	18CS6C13	PRINCIPLES OF OPERATING SYSTEMS	The students will offer knowledge on basics to graphical techniques, raster graphics, two dimensional and three dimensional graphics.	Global
UCS	B.Sc.Computer Science	18CS6C14P	MAJOR PRACTICAL- IV: JAVA AND WEB DESIGNING LAB	The students will be familiarized in the features of general Java, OOPS and applet programming and to do the basic web pages designing in HTML with different	Global
UCS	B.Sc.Computer Science	18CS6M3	COMPUTER NETWORKS	The students will study the concepts of computer networking, networking models and its layered architecture with different protocols.	Global
UCS	B.Sc.Computer Science	18CS6S3	PHP PROGRAMMING	The students will vital concepts of PHP and to design colourful web pages in PHP.	Global
PCS	M.Sc.Computer Science	18PCS1C1	WEB TECHNOLOGY	The students will study the basic concepts of web technologies, design and development of web applications.	Global
PCS	M.Sc.Computer Science	18PCS1C2	SOFTWARE PROJECT MANAGEMENT	The students can learn the concepts of planning, monitoring and managing resources in executing the software project.	Global

PCS	M.Sc.Computer Science	18PCS1C3	MULTIMEDIA SYSTEMS AND DESIGN	The students will provide knowledge in the various components of multimedia development and presentation and its applications.	Global
PCS	M.Sc.Computer Science	18PCS1C4	CRYPTOGRAPHY AND NETWORK SECURITY	The students will obtain the knowledge on fundamental concepts and techniques of Cryptography and Network Security and also expose some algorithms.	Global
PCS	M.Sc.Computer Science	18PCS1C5	PRACTICAL – I: WEB TECHNOLOGY LAB	The students will develop Internet programming skills in web designing using HTML, JavaScript and PHP.	Global
PCS	M.Sc.Computer Science	18PCS1C6	DISTRIBUTED OPERATING SYSTEMS	The students will get a clear description of the fundamental concepts and design principles of distributed operating systems.	Global
PCS	M.Sc.Computer Science	18PCS2C7	DATABASE SYSTEM CONCEPTS	The students can understand concepts and organization of database with specific reference to relational database.	Global
PCS	M.Sc.Computer Science	18PCS2C8	MATHEMATICAL FOUNDATION	The students will gain knowledge on Mathematical foundation.	Global
PCS	M.Sc.Computer Science	18PCS2C9	DATA MINING AND WAREHOUSING	The students will study the concepts of data mining techniques, algorithms and the concepts and design of data warehousing.	Global

PCS	M.Sc.Computer Science	18PCS2C10	DESIGN AND ANALYSIS OF ALGORITHMS	The students gain knowledge in different algorithmic design strategies and to impart knowledge on selection of efficient algorithms.	Global
PCS	M.Sc.Computer Science	18PCS2C11	PRACTICAL – II: SQL LAB	The students will gain knowledge on SQL and PL/SQL to create and access databases.	Global
PCS	M.Sc.Computer Science	19PCS2E1	FUNDAMENTALS OF MOBILE AND PERVASIVE COMPUTING	The students will understand the basic concepts of Mobile computing and to impart knowledge on implementation of Pervasive computing applications.	Global
PCS	M.Sc.Computer Science	18PCS3C12	COMPILER DESIGN	The students will understand various phases of the compilation process from high level language into its low level counterpart.	Global
PCS	M.Sc.Computer Science	18PCS3C13	PARALLEL PROCESSING	The students basic knowledge on parallel processing systems with its architecture and software implementation procedure.	Global
PCS	M.Sc.Computer Science	18PCS3C14	ADVANCED JAVA PROGRAMMING	The students impart knowledge on writing programs using advanced Java concepts.	Global
PCS	M.Sc.Computer Science	18PCS3P15	PRACTICAL – III: ADVANCED JAVA PROGRAMMING LAB	The students develop the programming skill in client/server communications and server side applications.	Global

PCS	M.Sc.Computer Science	18PCS3E2	ARTIFICIAL INTELLIGENCE AND SOFT COMPUTING	The students will introduce the heuristic technique, neural network and fuzzy system with reasoning.	Global
PCS	M.Sc.Computer Science	18PCS3EP3	PRACTICAL – IV: MACHINE LEARNING LAB USING PYTHON	The students can expose practical knowledge on Machine Learning concepts.	
PCS	M.Sc.Computer Science	18PCS4E4	ADVANCED COMPUTING CONCEPTS	The students will learn the current trends in computing.	Global
PCS	M.Sc.Computer Science	18PCS4PW	PROJECT	The students will learn and develop skills to increase research ideas.	Global
UEC	B.A.Economics	18EC1C1	INDIAN ECONOMIC DEVELOPMENT - I	The students will know the features of Indian Economy. and become familiar with the Demographic profile and Economic	Global
UEC	B.A.Economics	18EC1C2	HISTORY OF ECONOMIC THOUGHT	The students will teach the Origin and development of Economic Ideas of different Schools with special reference to India	Global
UEC	B.A.Economics	18EC1A1	ECONOMIC STATISTICS I	The students impart a comprehensive knowledge on basics of Economic Statistics, particularly on collection, organization and presentation of statistical	Global

UEC	B.A.Economics	18EC1S1	INTRODUCTION TO MARKETING MANAGEMENT	The students will develop about the conceptual clarity of marketing management area at a fairly advanced level.	
UEC	B.A.Economics	18EC2C3	INDIAN ECONOMIC DEVELOPMENT – II	The students will know about the Features of Indian Economy and familiarize with the pattern of growth of Indian Industries, Transport and Trade.	Global
UEC	B.A.Economics	18EC2A2	ECONOMIC STATISTICS – II	The students impart the knowledge on uni-variate and bi-variate techniques of data analysis to the students of economics.	Global
UEC	B.A.Economics	18EC2A3	ECONOMIC STATISTICS – III	The students will get knowledge on statistical techniques like time – series analysis and index numbers; provide basic knowledge on probability distribution; and	Global
UEC	B.A.Economics	18EC3C4	MICRO ECONOMICS 1	The students of Economics will get the introduction and re – orientation on Economic Principles and they can enable to understand the Consumption and	Global
UEC	B.A.Economics	18EC3A1	RURAL ECONOMICS	The students will grasp the characteristics of rural economics; and analyze how the rural economy contributes to the Indian economy	National
UEC	B.A.Economics	18EC3A2	BUSINESS ORGANISATION	The students will know about the Importance of business and the different form of Business and its role	Global

UEC	B.A.Economics	18EC3M1	TAMILNADU ECONOMY	The students will get the knowledge about the characteristics of Tamil Nadu and to focus the development issues of TamilNadu.	National
UEC	B.A.Economics	18EC3S2	SALES MANAGEMENT	The students should enable to know the scope of sales management and role of sales managers distinguish between selling and marketing and	Global
UEC	B.A.Economics	18EC4C5	INTRODUCTORY ECONOMETRICS	The students will get a new insight on statistical techniques like correlation, regression, sampling and inferential statics, and make easy to enter in the real	National
UEC	B.A.Economics	18EC4C6	MICRO ECONOMICS-II	The students of Economics will get about the introduction and re- orientation on Economic Principles and enable to understand the Pricing and	National
UEC	B.A.Economics	18EC4A3	SA3- BASIC MATHEMATICS FOR ECONOMICS	The students impart knowledge on basic mathematical concepts, functions, set theory, geometry, differential calculus, matrices and determinants and their	National
UEC	B.A.Economics	18EC4N1	TOURISM		
UEC	B.A.Economics	18EC5C7	MACRO ECONOMICS-I	The students will get knowledge on basic macro economics theories and concepts	National

UEC	B.A.Economics	18EC5C8	MONETARY ECONOMICS-I	The students impart knowledge on the role of money, different approaches to demand and supply of money and functionalities of money supply.	Global
UEC	B.A.Economics	18EC5C9	FISCAL ECONOMICS	The students will get knowledge on various Taxes, Expenditure Methods, structure of Federal Finance and Budget	Global
UEC	B.A.Economics	18EC5C10	INTERNATIONAL ECONOMICS	The students will get knowledge on basic Theories of International Trade and they can learn on international trade related issues; and functioning of International	Global
UEC	B.A.Economics	18EC5M2	MANAGERIAL ECONOMICS	The students can understand the basic concepts of Managerial Economics and to know the application of economic theories into the business decision – making.	Global
UEC	B.A.Economics	18EC5N2	JOURNALISM		
UEC	B.A.Economics	18SSD5	SOFT SKILL DEVELOPMENT	The students to know how To make about the concept of Growth Development and relate it with Indian conditions and about the role of agriculture, industry and to	Global
UEC	B.A.Economics	18EC6C11	MACRO ECONOMICS -II	The students will get knowledge on multiplier and accelerator concepts, general equilibrium and macroeconomic policies.	National



UEC	B.A.Economics	18EC6C12	MONETARY ECONOMICS -II	The students will get knowledge on functioning of commercial banks and central banks, money market and monetary policy.	Global
UEC	B.A.Economics	18EC6C13	ENVIRONMENTAL ECONOMICS	The students impart knowledge on interaction between Economy and Environment; and, different types of Pollution and they can learn the Economic	Global
UEC	B.A.Economics	18EC6C14	CAPITAL MARKET	The students will get knowledge the on the basic issues of capital market and thorough knowledge about the economics of capital market.	National
UEC	B.A.Economics	18EC6M3	PERSONNAL MANAGEMENT	The students will get knowledge on personnel management.	National
UEC	B.A.Economics	18EC6S3	RETAIL MANAGEMENT	The students will know the characteristics of retailing principles and retail format	Global
PEC	M.A.Economics	18PEC1C1	ADVANCED MICRO ECONOMICS THEORY – I	The students can understand the importance of Economics and to know about various economic concepts, classical and modern theories of demand, theories	Global
PEC	M.A.Economics	18PEC1C2	C-II MACRO ECONOMIC THEORY I	The students can infuse a clear understanding of Macro Economic framework and understand and apply the concepts of macro economics	Global

PEC	M.A.Economics	18PEC1C3	C-III ISSUES IN INDIAN ECONOMY	The students can understand the importance of role of Agriculture, Industries and Foreign Trade in Indian Economic Development and to know	Global
PEC	M.A.Economics	18PEC1C4	C-IV STATISTICAL METHODS FOR ECONOMIC ANALYSIS	The students can understand importance of Statistics in Economic Analysis and trained the Statistical Tools like Correlation, Regression, Time Series,	National
PEC	M.A.Economics	18PEC1C5	C-V INTERNATIONAL ECONOMICS	The students can understand the theories of International Trade and explained the Practical Problems faced by the Countries in the world and understand the	Global
PEC	M.A.Economics	18PEC2C6	ADVANCED MICRO ECONOMICS THEORY – II	The students will gain knowledge on Pricing under various market conditions, application of theory of demand, theorems on factor pricing and distribution and to	Global
PEC	M.A.Economics	18PEC2C7	MACRO ECONOMIC THEORY - II	The students can understand the important Macro Economic concepts and important theories on Investment, Money and Trade Cycles and trained in analyzing Economic	Global
PEC	M.A.Economics	18PEC2C8	MATHEMATICS FOR ECONOMICS	The students will gain the knowledge in using Mathematical Tools. and trained to apply mathematical tools like one variable, two variable	National
PEC	M.A.Economics	18PEC2C9	MONETARY ECONOMICS	The students will get knowledge on, Theories of Money and Functioning of banking system in general and with reference to India	National

PEC	M.A.Economics	18PEC2C10	INDUSTRIAL ECONOMICS	The students will get knowledge to the students on the basic issues and thorough knowledge about the economics of industry	Global
PEC	M.A.Economics	18PEC3C11	PUBLIC FINANCE	The students impart knowledge on the various advanced aspects of Public finance and can understand the theories of Public Expenditure, Revenue, expenditure and	Global
PEC	M.A.Economics	18PEC3C12	RESEARCH METHODOLOGY	The students will trained in research methods and encouraged to apply relevant methods and tools for research in the field of economics	Global
PEC	M.A.Economics	18PEC3C13	ECONOMETRICS	The students will equip the with the basic theory of econometrics and to know the relevant application of the methods in economic research	Global
PEC	M.A.Economics	18PEC3E1	CBE: COMPUTER APPLICATIONS IN ECONOMICS	The students will gain knowledge in Computers and developede their skills in Microsoft Office applications like Ms-word, Ms-excel and Ms- Power point.	National
PEC	M.A.Economics	18PEC3E2	CBE : PERSONNEL MANAGEMENT	The students will know the nature and importance of Personnel management and about the process of recruitment, training and health services given to employees	National
PEC	M.A.Economics	18PEC4C14	DEVELOPMENT ECONOMICS	The students can get a general understanding of economic development and recognize the importance of resources for economic development	Global

PEC	M.A.Economics	18PEC4C15	ENVIRONMENT ECONOIMCS	The students can understand the relationship between Environment and Economics and make conservation of Environmental resources through	Global
PEC	M.A.Economics	18PEC4E3	CBE: MANAGERIAL ECONOMICS	The students can understand understand the basic concepts of managerial economics and know the application of economic theories into the business	Global
PEC	M.A.Economics	18PEC4E4	CBE: ENTREPRENEURIAL DEVELOPMENT	The students will get knowledge on entrepreneurial development in India.	National
PEC	M.A.Economics	18PEC4PW	PROJECT WORK		Global
UEL	B.A.English	18EL1C1	PROSE - I	1. To enable the students to understand the prose of various periods. 2. To enable the students to find out the differences between them	Global
UEL	B.A.English	18E1L1C2	POETRY - I	1. To make the students enjoy and appreciate the language of poetry. 2. To enable students to assess poetry as part of literature	Global
UEL	B.A.English	18EL1A1	SOCIAL HISTORY OF ENGLAND	1. To introduce the students to the socio political movements that took place in Britain 2. To make them understand the cause and	National (england)

UEL	B.A.English	18EL1S1	INTRODUCTION TO OFFICE MANAGEMENT	To introduce Office Management to the students.	national
UEL	B.A.English	18EL2C3	GRAMMER AND USAGE	1. To make the students learn the basic structures of the language. 2. To develop their writing skills and make them use language effectively	Global
UEL	B.A.English	18EL2A2	ALLIED:HISTORY OF ENGLISH LITERATURE-I	1. To acquaint the students with the History of English Literature. 2. To gain a comprehensive view of the writers and their works	Global
UEL	B.A.English	18EL2A3	ALLIED:WRITING SKILLS	To enable the students acquire writing skills through constant drilling and practice	Global
UEL	B.A.English	18EL3C4	POETRY -II	1. To expose students to a comprehensive knowledge of English poetry. 2. To inculcate a sense of appreciation and enjoyment of English poetry	Global
UEL	B.A.English	18EL3A1	HISTORY OF ENGLISH LITERATURE - II	1. To make students understand the factors that brought transformation in literature from period to period. 2. To enable students to associate works	Global
UEL	B.A.English	18EL3A2	LITERARY FORMS	1. To make the students understand the various genres	Global

UEL	B.A.English	18EL3M1	ENGLISH LANGUAGE TEACHING	1. To facilitate an easy grasp of the theories of language, methods and approaches to language teaching	Global
UEL	B.A.English	18EL3S2	OFFICE MANAGEMENT TOOLS	The students may understand to handle the tools for office management.	Global
UEL	B.A.English	18EL4C5	PROSE-II	To provide the students models of modern English prose suitable for intensive study	Global
UEL	B.A.English	18EL4C6	ELIZABETHAN AND JACOBEAN DRAMA	1. To enable the students to understand the Renaissance spirit	Global
UEL	B.A.English	18EL4A3	APPLIED:LINGUISTICS	To inculcate in the students, the significance of linguistics, in the learning of language in all its dimensions	Global
UEL	B.A.English	18EL4N1	FUNDAMENTALS OF INFORMATION TECHNOLOGY	To explore the concepts of information Technology and communication via computers.	Global
UEL	B.A.English	18EL4N1S	APPLIED:CHEMISTRY	To understand the role of Vitamins and Indian medicinal plants. To acquire the knowledge about Common diseases.	Global

UEL	B.A.English	18EL5C7	FICTION - I	1. To make the students understand the socio-political situation that prevailed in the panorama of English Literature. 2. To introduce the students to different	Global
UEL	B.A.English	18EL5C8	MODERN DRAMA	To make the students understand the spirit of modern drama and appreciate the same	Global
UEL	B.A.English	18EL5C9	SHAKESPEARE	1. To enable the students to have a bird's eye view on the zeitgeist of the habits, customs and attitude of the Elizabethan England.	Global
UEL	B.A.English	18EL5C10	INDIAN ENGLISH LITERATURE	To enable the students to understand the various dimensions of Indian English Literature	Global
UEL	B.A.English	18ELSM2	JOURNALISM	1. To expose students to the field of Journalism. 2. To prepare the students as good script	Global
UEL	B.A.English	18EL5N2	MASS MEDIA AND SOCIETY	To help students understand the mass media and its relation and effects on the society	National
UEL	B.A.English	18SSD5	SOFT SKILLS DEVELOPMENT	Today's world is all about relationship, communication and presenting oneself, one's ideas and the company in the most positive and impactful way. This course	Global

UEL	B.A.English	18EL6C11	FICTION - II	To make the students aware of social realities from the themes of the novels in English	Global
UEL	B.A.English	18EL6C12	AMERICAN LITERATURE	1. To introduce the students to the theories of literary criticism 2. To familiarize students with the various	Global
UEL	B.A.English	18EL6C13	INTRODUCTION TO LITERARY CRITICISM	The students may acquire the literary criticism	national
UEL	B.A.English	18EL6C14	NEW LITERATURES IN ENGLISH	To introduce the students to the Literature of Commonwealth Nations	Global
UEL	B.A.English	18EL6M3	INDIAN CLASSICS IN TRANSLATION	To make the students familiar with Classics in Translation	Global
UEL	B.A.English	18EL6S3	COMMUNICATION AND INTERPERSONAL SKILLS	To develop communication and Interpersonal Skills	Global
PEL	M.A.English	18PEL1C1	BRITISH LITERATURE-I	To enable the students to have a comprehensive view of the given period.	Regional



PEL	M.A.English	18PEL1C2	INDIAN ENGLISH LITERATURE	To make the students aware of the ethos and cultural background of Indian English literature	Global
PEL	M.A.English	18PEL1C3	AMERICAN LITERATURE	To make the students understand the uniqueness of American Literature	Regional
PEL	M.A.English	18PEL1C4	ENGLISH LANGUAGE TEACHING	To impart to the students a sound knowledge of English language, Grammar and Phonetics.	Global
PEL	M.A.English	18PEL1C5	BRITISH LITERATURE-II	To enable the students to have a comprehensive view of the different genres of the given period	Regional
PEL	M.A.English	18PEL2C6	BRITISH LITERATURE-III	To enable the students to have a comprehensive view of the different genres of the given period.	regional
PEL	M.A.English	18PEL2C7	SHAKESPEARE	To make the students understand Elizabethan theatre and select works of Shakespeare and his sonnets	Global
PEL	M.A.English	18PEL2C8	BRITISH LITERATURE-IV	To enable students gain a comprehensive view of the different genres of the given periods	Global

PEL	M.A.English	18PEL2C9	LANGUAGE AND LINGUISTICS	To inculcate in the students the significance of linguistics in the learning of language in all its dimensions.	Global
PEL	M.A.English	18PEL2C10	CANADIAN ENGLISH LITERATURE	To make the students understand the uniqueness of Canadian Literature	Global
PEL	M.A.English	18PEL3C11	POST COLONIAL LITERATURE	To give an insight to the students about the subtle forms of colonial legacy and make them understand the need to get over them	Global
PEL	M.A.English	18PEL3C12	COMPARATIVE LITERATURE	To make the students understand the importance of Comparative Literature and the factors governing Comparative literature studies	national
PEL	M.A.English	18PEL3C13	WOMEN'S STUDIES	i) To sensitize the students to the marginalization and victimization of women across cultures. ii) To teach them the importance of	National
PEL	M.A.English	18PEL3E1	VICTIMOLOGY IN LITERATURE AND CRITICISM	i) To make the students aware of how human beings are victimized on the basis of gender, race colour, culture and sexuality.	Global
PEL	M.A.English	18PEL3E2	SOFT SKILLS	To enable the students become equipped to meet the expectations of the job market. To help them develop soft skills for the improvement of interpersonal skills and	Global

PEL	M.A.English	18PEL4C14	INTRODUCTION TO LITERARY THEORY	1. To make the students familiar with the conventional and avant- garde schools of thought in criticism. 2. To inspire critical perspectives in	Global
PEL	M.A.English	18PEL4C15	RHETORIC AND RESEARCH METHODOLOGY	To inculcate research aptitude in students To make them familiar with the dynamics of research	Global
PEL	M.A.English	18PEL4E3	TRANSLATION STUDIES AND CLASSICS IN TRANSLATION	To make the students realize the significance of translation To provide the students the knowledge of the concept of Translation and various	National
PEL	M.A.English	18PEL4E4	WRITING FOR THE MEDIA	To inculcate in students the basic tenets of writing for the media	Global
PEL	M.A.English	18PEL4PW	PROJECT WORK		Global
UGE	B.Sc.Geography	18GE1C1	CLIMATOLOGY	At the end of the course students able to 1. Explain the process and importance of climatic phenomena. 2. Identify its impact of climate on human	Local and regional
UGE	B.Sc.Geography	18GE1A1	ALLIED:OCEANOGRAPHY	At the end of the course students able to 1. Know about the important of the ocean. 2. Explain the features and available ocean resources in the ocean.	Global

UGE	B.Sc.Geography	18GE1S1	GEOGRAPHY OF TRAVEL AND TOURISM	At the end of the course students able to 1 Identify the importance of tourism and its principles	Global
UGE	B.Sc.Geography	18GE2C2P	MAPS, SCALE AND LANDSCAPS ANALYSIS	At the end of the course students able to I. To make the students to understand the meaning and construction of scales.	Local, Regional, National and Global
UGE	B.Sc.Geography	18GE2C3	GEOMORPHOLOGY	At the end of the course students able to 1 Locate landform features and explain its formation	Regional
UGE	B.Sc.Geography	18GE2A2P	DIAGRAMMATIC REPRESENTATION OF DATA	At the end of the course students able to 1. Draw the various proper diagrams according to available data. 2. Interpret diagrams properly.	Regional
UGE	B.Sc.Geography	18GE2A3	HYDROLOGY	At the end of the course students able to 1 Identify the importance of tourism and its principles	Regional
UGE	B.Sc.Geography	18GE3C4	GEOGRAPHY OF INDIA	At the end of the course students able to 1. Explain the basic information and details about India 2. Explain the distribution of resources and	national
UGE	B.Sc.Geography	18GE3A1	FUNDAMENTALS OF CARTOGRAPHY	At the end of the course students able to 1. Identify the use and importance Maps. 2. Conduct survey and able classify maps	National

UGE	B.Sc.Geography	18GE3M1	LAND USE AND CADASTRAL SURVEYING	At the end of the course students able to 1. Identify the use Landuse classification and importance. 2. Conduct survey and able classify land	Local, Regional, National and Global
UGE	B.Sc.Geography	18GE3S2	BASICS OF DISASTER STUDIES	At the end of the course students able to 1. Identify various disasters and its impact. 2. Manage natural hazards and will	Local, Regional, National and Global
UGE	B.Sc.Geography	18GE4C5P	MAPPING OF SPATIAL DATA DISTRIBUTION	1. Identify and draw various signs symbols of the map. 2. Draw different thematic maps according to the available data.	
UGE	B.Sc.Geography	18GE4C6	HUMAN GEOGRAPHY	1 Identify the importance of tourism and its principles 2 Identify the potentiality of tourism centers and their problems.	Global
UGE	B.Sc.Geography	18GE4A2P	CLIMATIC DIAGRAM AND WEATHER MAP INTERPRETATION	At the end of the course students able to 1. Draw the proper climatic diagram for the available climatic data. 2. Read the weather map and forecast the	Global
UGE	B.Sc.Geography	18GE4A3	REGIONAL GEOGRAPHY OF ASIA	1 Identify the importance of tourism and its principles 2 Identify the potentiality of tourism centers and their problems.	Global
UGE	B.Sc.Geography	18GE4N1	SPATIAL STATISTICS	The students can aquire theknowledge on measures and spatial statistics	National

UGE	B.Sc.Geography	18GE5C7	FUNDAMENTALS OF REMOTE SENSING	At the end of the course students able to 1. Explain the principles of remote sensing. 2. Explain the use of remote sensing in	Global
UGE	B.Sc.Geography	18GE5C8	GEOGRAPHY OF TAMIL NADU	At the end of the course students able to 1. Explain the principles of remote sensing. 2. Explain the use of remote sensing in	Regional
UGE	B.Sc.Geography	18GE5C9	SETTLEMENT GEOGRAPHY	1. Explain the formation and principles of settlements. 2. Explain the distribution, pattern, and characteristics of settlements.	Global
UGE	B.Sc.Geography	18GE5C10P	QUANTITATIVE TECHNIQUES AND MAP	At the end of the course students able to 1. Select appropriate quantitative techniques for representing the data.	Global
UGE	B.Sc.Geography	18GE5M2	AGRICULTURAL GEOGRAPHY	At the end of the course students able to 1 Explain the features of agriculture. 2 Explain prospectus of agriculture geography	Local and Global
UGE	B.Sc.Geography	18GE5N2	ECONOMICS FOR COMPETITIVE EXAMINATIONS	1. To make the non– economic students to know about the importance of economics. 2. To give familiarity on the concepts of Economics, particularly in the areas of	Global
UGE	B.Sc.Geography	18SSD5	SOFT SKILL DEVELOPMENT	The students can achieve excellence in professional and personal skills.	Global

UGE	B.Sc.Geography	18GE6C11	GEOGRAPHY OF WORLD RESOURCES	1. Know about distribution of natural resources. 2. Identifies the importance and utilization of resources for the development activities.	Global
UGE	B.Sc.Geography	18GE6C12	BIOGEOGRAPHY	At the end of the course students able to 1. Know about principles and processes going on in our environment. 2. Identifies the importance animals and	Global
UGE	B.Sc.Geography	18GE6C13	BASICS OF GIS AND GPS	At the end of the course students able to 1. Know about the basics of GIS & GPS. 2. Use GIS & GPS for spatial data analysis.	Global
UGE	B.Sc.Geography	18GE6C14P	MAP PROJECTION AND SURVEYING	1. Know to transfer whole or part of earth to a plane surface with suitable projection. 2. Conduct survey for primary data collection	Global
UGE	B.Sc.Geography	18GE6M3	GEOGRAPHY OF POPULATION	1. Know the factors influencing distribution of population. 2. Know population problems and causes of population explosion.	Global
UGE	B.Sc.Geography	18GE6S3	NATURAL REGIONS OF WORLD	At the end of the course students able to 1. Know about characteristics of natural regions of the world. 2. Identifies the importance and utilization	Regional and global
PGE	M.Sc.Geography	18PGE1C1	ADVANCED CLIMATOLOGY	1. Explain the basic concepts of Climatology 2. Apply the climatic concepts on micro & macro level	Local, National, regional and Global

PGE	M.Sc.Geography	18PGE1C2	GEOGRAPHY OF INDIA	1. Explain the basic information and details about India 2. Explain the distribution of resources and wealth & related economic activities of	National
PGE	M.Sc.Geography	18PGE1C3	GEOGRAPHY OF POPULATION	1. Explain the concepts and attributes of population 2. Explain various theories of population and concept of socio -economic	Global
PGE	M.Sc.Geography	18PGE1C4	OCEANOGRAPHY	1. State the importance of ocean. 2. Describe the physical and chemical properties of the Ocean. 3. Explain the movements and circulation	Global
PGE	M.Sc.Geography	18PGE1P5	TERRAIN MAPPING AND CLIMATIC DATA ANALYSIS	1. Draw various types of profile to given contour maps. 2. Draw climatic, morphometric and slope analysis.	Local, National, regional and Global
PGE	M.Sc.Geography	18PGE2C6	ADVANCED GEOMORPHOLOGY	1 Explain the basic concepts and contents of Geomorphology 2 Explain geomorphic and gradation process and its associated land forms.	Local, National, regional and Global
PGE	M.Sc.Geography	18PGE2C7	AGRICULTURAL GEOGRAPHY	1 Explain the features of agriculture and their concentration. 2 Explain problem and prospectus of agriculture geography	Regional, national and global.
PGE	M.Sc.Geography	18PGE2C8	GEOGRAPHICAL THOUGHT	At the end of the course students able to  1 Identify the importance of tourism and its principles	Global



PGE	M.Sc.Geography	18PGE2C9	THEMATIC CARTOGRAPHY	1. Know the history, development and scope of thematic cartography 2. Explain the basic concepts of thematic cartography.	local
PGE	M.Sc.Geography	18PGE2P10	MAPPING OF POPULATION AND ECONOMIC DATA	At the end of the course students able to 1. Draw the various types proper graphs based on available data 2. Draw the various population and	Global
PGE	M.Sc.Geography	18PGE3C11	APPLICATIONS OF REMOTE SENSING IN GEOGRAPHY	1. Explain the concepts of remote sensing. 2. Explain the application of remote sensing in geography.	Global
PGE	M.Sc.Geography	18PGE3C12	GIS AND GPS TECHNIQUES IN GEOGRAPHY	1. Explain the concepts of GIS and its various components. 2. Explain the principles of GPS and its applications.	Global
PGE	M.Sc.Geography	18PGE3P13	GEO-SPATIAL DATA ANALYSIS	1. Explain the concepts and types of aerial photographs. 2. Do stereovision test, visual interpretation and digital image	Global
PGE	M.Sc.Geography	18PGE3E1	RESEARCH METHODOLOGY IN GEOGRAPHY	1. Explain the concepts and process of research methodology in geography. 2. Explain the concepts of analysis of data and method of report writing.	Global
PGE	M.Sc.Geography	18PGE3E2	REGIONAL PLANNING AND DEVELOPMENT	1 Explain the basic concepts and approaches of regional planning. 2 Explain the regional planning of India and Tamil Nadu.	Global

PGE	M.Sc.Geography	18PGE4C14	URBAN GEOGRAPHY	At the end of the course students able to 1. Explain the nature and growth of urbanization in India. 2. Explain the concepts of classification of	National
PGE	M.Sc.Geography	18PGE4P15	QUANTITATIVE TECHNIQUES IN GEOGRAPHY	1. Do spatial and transport network analysis. 2. Find measures of central tendencies and related findings	National
PGE	M.Sc.Geography	18PGE4E3	POLITICAL GEOGRAPHY	1. Explain the concept of nation, state, frontier and boundaries. 2. Explain the National and international political issues based on geopolitics.	Local, Regional and Global
PGE	M.Sc.Geography	18PGE4E4	SOCIAL AND CULTURAL GEOGRAPHY	3 Identify the importance of tourism and its principles 4 Identify the potentiality of tourism centers and their problems.	Local, Regional and Global
PGE	M.Sc.Geography	18PGE4PW	PROJECT WORK	The students can understand the develop project skills.	Global
UHI	B.A.History	18HI1C1	HISTORY OF INDIAN FROM PRE-HISTORY TO C.E.1206	The students can understand the Pre – Historic culture – Indus Valley Civilization – Vedic Age – Epic Age. Jainism and Buddhism – Persian and	National
UHI	B.A.History	18HI1C2	HISTORY OF TAMIL NADU UPTO C.E.1801	The students will understand the nature and historic culture of TamilNadu upto C.E. 1801	Regional

UHI	B.A.History	18HI1A1	ALLIED : MODERN GOVERNMENTS-1	The students will acquire the knowledge on formation and regulations of Modern Government.	Local, Regional and Global
UHI	B.A.History	18HI1S1	SKILL BASED ELECTIVE-1:ARCHIVES KEEPING	The students can enhance the knowledge on archives keeping,rules and procedures.	Local, Regional and Global
UHI	B.A.History	18HI2C3	HISTORY OF TIRUCHIRAPPALLI	The students may understand geographical nature, culture and civilizations development of trichirappalli	Regional
UHI	B.A.History	18HI2A2	ALLIED: MODERN GOVERNMENTS-II	The students can acquire the knowledge on constitution of England, Parliament, the supreme court of various nations.	Global
UHI	B.A.History	18HI2A3	ALLIED: PUBLIC ADMINISTRATION-I	The students can understand the fundamental concepts of Public Administration and theories and principles of Administration.	Global
UHI	B.A.History	18HI3C4	HISTORY OF TAMIL NADU FROM C.E.1801 TO PRESENT DAY	The students can learn the political condition, development of irrigation and agriculture and tamilnadu after Independence.	Global
UHI	B.A.History	18HI3A1	ALLIED:PUBLIC ADMINISTRATION-II	The students can understand the meaning and types of Civil services in India.	Global

UHI	B.A.History	18HI3A2	ALLIED:JOURNALISM	The students can introduced to journalism and reporting, editing, printing, Press laws.	Global
UHI	B.A.History	18HI3M1	MAJOR ELECTIVE-I:PANCHAYATRAJ	The students can understand the concept of Panchayat Raj systems in Tamilnadu and its finance and administration.	Local, Regional and Global
UHI	B.A.History	18HI3S3	SKILL BASED ELECTIVE-II:EPIGRAPHY	The students twill understand the concept of epigraphy and its importance and dating of Inscriptions.	Local, Regional and Global
UHI	B.A.History	18HI4C5	HISTORY OF INDIAN FROM C.E.1206 TO 1707	The students can understand the Historical heritage of India and its various Empire administration.	Local, Regional and Global
UHI	B.A.History	18HI4C6	WORLD HISTORY FROM C.E.476 TO 1453	The students may obtain the knowledge on Decline and Rise of some famous Kingdoms and spread of Christianity.	Global
UHI	B.A.History	18HI4A3	ALLIED:TOURISM AND TRAVEL AGENCY	The students can aquire the knowledge on tourism and travel agency and its formalities and regulations.	Local, Regional and Global
UHI	B.A.History	18HI4N1	NON MAJOR ELECTIVE -I STAGE SPEECH AND TRAINNING	The students can develop the skill of stage speech and training.	Global

UHI	B.A.History	18HI5C7	HISTORY OF EUROPE FROM C.E.1453 TO 1789	The students can have the knowledge on rise of Spain, Sweden, France and its political matters.	Global
UHI	B.A.History	18HI5C8	HISTORY OF MODERN CHINA C.E. 1839 TO 1976	The students can understand the early History of China, Nationalism, Significant causes, and cultural revolution.	Global
UHI	B.A.History	18HI5C9	HISTORY OF U.S.A. UPTO C.E.1865	The students can acquire the knowledge of physical features and the sectional conflict of USA.	Local, Regional and Global
UHI	B.A.History	18HI5C10	HISTORY OF SCIENCE AND TECHNOLOGY	The students may develop the understanding of science renaissance technological revolution and science and technology in Ancient India.	Local, Regional and Global
UHI	B.A.History	18HI5M2	MAJOR ELECTIVE-II: HUMAN RIGHTS	The students can understand the concepts of Definition, characteristics of Human rights and enforcement of Human rights in India.	Local, Regional and Global
UHI	B.A.History	18HI5N2	NON MAJOR ELECTIVE-II: PAYANPATTU TAMIL	The students	
UHI	B.A.History	18SSD5	SOFT SKILL DEVELOPMENT	The students will achieve excellence in both personal and professional life.	Global

UHI	B.A.History	18HI6C11	HISTORY OF MODERN INDIA FORM C.E.1757 TO1947	The students will understand the administrative changes, socio-economic and educational development.	National
UHI	B.A.History	18HI6C12	CONTEMPORARY INDIA SINCE C.E 1947	The students will aquire the knowledge on internal and external policies during various leaders.	National
UHI	B.A.History	18HI6C13	HISTORY OF EUROPE FROM C.E. 1789 TO 1945	The students will aquire the knowledge French Revolution and Rise of Dictators In europe.	Global
UHI	B.A.History	18HI6C14	FREEDOM MOVEMENT IN TAMIL NADU	The students will understand Early Anti-British Struggles, Tamil Press and Freedom Movement	National
UHI	B.A.History	18HI6M3	MAJOR ELECTIVE-III:ARCHAEOLOGY	The students will understand Indian Archaeologists, Dating Methods and Indian Archaeological Sites	National
UHI	B.A.History	18HI6S3	SKILL BASED ELECTIVE III: TOURISM PRODUCTS	The students will understand the nature, charecteristic and Types of Tourist Product.	National
PHI	M.A.History	18PHI1C1	STATE AND SOCIETY IN INDIA UPTO C.E.1206	The students will acquire the knowledge on State and Social formation of various ages.	National

PHI	M.A.History	18PHI1C2	HISTORY OF TAMIL NADU UPTO C.E.1336	The students will understand the concept of Geographical Features of Tamil nadu and various empires and invasions.	National
PHI	M.A.History	18PHI1C3	NATIONAL MOVEMENT IN INDIA FROM C.E.1885 TO1947	The students will understand the Definition, Rise and Mass nationalism in India	National
PHI	M.A.History	18PHI1C4	SOCIAL AND CULTURAL HISTORY OF INDIA FROM C.E.1206 TO1707	The students will acquire the knowledge on Social Religious Movements.	National
PHI	M.A.History	18PHI1C5	HERITAGE STUDIES	The students will understand the concept of Importance of Heritage studies and its Interpretation.	National and Global
PHI	M.A.History	18PHI2C6	INTELLECTUAL HISTORY OF MODERN INDIA	The students will know the concept of Definition and Importance of Intellectual History – The role of Ideas in History – Colonialism – Imperialism – Liberalism –	national
PHI	M.A.History	18PHI2C7	HISTORY OF CHOLAS	The students will understand the political and cultural heritage during cholas empire.	Regional
PHI	M.A.History	18PHI2C8	HISTORY OF TAMIL NADU FROM C.E.1336 TO1984	The students will acquire the knowledge on Tamil Nadu under the British Rule and during 1947 -1967	Regional

PHI	M.A.History	18PHI2C9	ANCIENT WORLD CIVILIZATION	The students will understand the concept of Ancient world civilization and culture.	Global
PHI	M.A.History	18PHI2C10	HISTORY OF EAST ASIA FROM C.E.1830 TO 1970	The students will learn the Geography and people, china and world war, japanese and world war.	Global
PHI	M.A.History	18PHI3C11	HISTORY OF POLITICAL THOUGHT	The students will understand the concept of political thoughts of various persons in detail.	Global
PHI	M.A.History	18PHI3C12	HISTORIOGRAPHY	The students will study the meaning, nature and concept of history and Indian Historiography.	National
PHI	M.A.History	18PHI3C13	SOCIO-ECONOMIC AND CULTURAL HISTORY OF INDIA FROM C.E.1707 TO1947	The students will learn in detail of the Socio-Religious Reform Movement.	National
PHI	M.A.History	18PHI3E1	CONTEMPORARY ISSUES IN INDIA	The students will learn the major contemporary issues between states such as river water disputescorruption and various social major issues.	National
PHI	M.A.History	18PHI3E2	DRAVIDIAN MOVEMENT	The students will underthe dravidian movement and Tamil Revivalism.	Regional



PHI	M.A.History	18PHI4C14	HISTORY OF THE U.S.A. FROM C.E.1861 TO1984	The students will understand the concept of causes and results of civil war, rise of Big business in USA	Global
PHI	M.A.History	18PHI4C15	INTERNATIONAL RELATIONS SINCE C.E.1945	The students will know the concepts of Meaning, Definition and Scope – Theories of International Relations – The Realist Theory.	Global
PHI	M.A.History	18PHI4E3	MUSEOLOGY	The students will learn the Aim- Scope – History of Museology and Preservation and Conservation of Museum Objects and Role of Museums in Education.	Global
PHI	M.A.History	18PHI4E4	WOMEN STUDIES	The students will understand the concept of gender based discrimination and women studies.	Global
PHI	M.A.History	18PHI4PW	PROJECT WORK	The students may develop the interests in research work and understand the concept in a detailed manner.	Global
UMA	B.Sc.Mathematics	18MT1C1	DIFFERENTIAL CALCULUS AND TRIGNOMETRY	To introduce successive differentiation and partial differentiation 2. To expose trigonometry as a tool in solving problem.	Global
UMA	B.Sc.Mathematics	18MT1A1	ALLIED:MATHEMATICS STATISTICS-I	To enable the students to know the importance of Statistics and its applications in Mathematics.	Global

UMA	B.Sc.Mathematics	18MT1S1	MATHEMATICS FOR COMPETITIVE EXAMINATION-I	To provide a confidence to appear in competitive examinations for an executive posts. 2. To solve problems as quick as possible	national
UMA	B.Sc.Mathematics	18MT2C2	ALGEBRA AND THEORY OF NUMBERS	To introduce successive differentiation and partial differentiation 2. To expose trigonometry as a tool in solving problem.	Global
UMA	B.Sc.Mathematics	18MT2C3	ANALYTICAL GEOMETRY OF THREE DIMENSIONS AND INTEGRAL CALCULUS	To study straight lines and spheres. 2.To learn the properties and applications of simple integrals and Beta and Gamma functions.	Global
UMA	B.Sc.Mathematics	18MT2A2P	ALLIED:MATHEMATICS STATISTICS PRACTICAL-II	To enable the students to develop the skills of Statistics and its applications in Mathematics.	Global
UMA	B.Sc.Mathematics	18MT2A3	ALLIED:MATHEMATICAL STATISTICS-III	To enable the students to know the importance of Statistics and its applications in Mathematics.	Global
UMA	B.Sc.Mathematics	18MT3C4	SEQUENCES AND SERIES	To give the students a thorough knowledge of the various aspects of Convergence and Divergence of sequences and series.	Global
UMA	B.Sc.Mathematics	18MT3A1	PHYSICS-I	The students can study the basic concepts of mechanics, properties of matter, thermal physics, optics and spectroscopy and sound.	Global

UMA	B.Sc.Mathematics	18MT4C5	VECTOR CALCULAS AND FOURIER SERIES	To study the relation between surface and Volume integrals. 2. To represent periodic functions as Fourier series.	Global
UMA	B.Sc.Mathematics	18MT3M1	OPERATIONAL RESEARCH	.To introduce the field of operations research which has many applications in management techniques. 2.To help students to find optimum	Global
UMA	B.Sc.Mathematics	18MT3S2	MATHEMATICS FOR COMPETETIVE EXAMINATIONS -II	To provide a confidence to appear in competitive examinations 2. To solve problem in a fraction of minute using short cut methods.	Global
UMA	B.Sc.Mathematics	18MT4C6	DIFFERENTIAL EQUATIONS AND LAPACE TRANSFORMS	The students are enabling to 1. understand various types of ordinary differential equations. 2. study partial differential equations.	Global
UMA	B.Sc.Mathematics	18MT4A2P	PHYSICS-II	The students can understand the concept of three states of matter and sound.	Global
UMA	B.Sc.Mathematics	18MT4A3	PHYSICS-III	The students can understand the concept electrostatics, atomic physics and digital eletronics.	Global
UMA	B.Sc.Mathematics	18MT4N1	BANKING PRACTICES	To gain knowledge on banking practices.	Global

UMA	B.Sc.Mathematics	18MT5C7	ALGEBRA AND THEORY OF NUMBERS	To enable the student to 1.know the algebraic structures of Mathematics. 2.learn about rings and vector spaces 3.learn about inner product spaces and	Global
UMA	B.Sc.Mathematics	18MT5C8	REAL ANALYSIS	: To enable the students to 1.know about the real number system and its properties 2.study the properties of various functions	Global
UMA	B.Sc.Mathematics	18MT5C9	STATICS	To enable the students to 1. learn various concepts in Statics and its applications 2. acquire and develop knowledge in	Global
UMA	B.Sc.Mathematics	18MT5ME2	OPERATIONAL RESEARCH - II	To introduce the various techniques of Operations Research. 2. To make students solve real time problems in Business and management.	Global
UMA	B.Sc.Mathematics	18MT5C10	C PROGRAMMING	To introduce the concepts of C language to the students. 2. To enable the students to write programmes for mathematical	Global
UMA	B.Sc.Mathematics	18MT5NE2	HUMAN RESOURCE MANAGEMENT	To impart basic knowledge of Human Resource Management and management development.	Global
UMA	B.Sc.Mathematics	18SSD5	SOFT SKILLS	relationship, communication and presenting onself, one's ideas and the company in the most positive and impactful way. This course intends	Global

UMA	B.Sc.Mathematics	18MT6C11	COMPLEX ANALYSIS	To enable the students to 1.analyze Analytic and Harmonic Functions. 2.understand Bilinear Transformations.	Global
UMA	B.Sc.Mathematics	18MT6C13	DYNAMICS	To enable the students to 1. learn various concepts in dynamics and its applications. 2. acquire and develop knowledge in	Global
UMA	B.Sc.Mathematics	18MT6C12	GROUP THEORY	1.To understand various types and properties of graph. 2.To realize the physical situation in which graph theory can be applied.	Global
UMA	B.Sc.Mathematics	18MT6C14	ASTRONOMY	1.Astronomy is the science dealing with the study of heavenly bodies (Astronomical objects) 2.To study the characteristics of Moon,	Global
UMA	B.Sc.Mathematics	18MT6M3	NUMERICAL METHODS	To introduce different numerical techniques to solve Algebraic and differential equations 2. To develop skills in solving problems	Global
UMA	B.Sc.Mathematics	18MT6S3	MATHEMATICS FOR ECONOMICS	1.To study various applications of differentiation and integration in economics. 2.To bring certain situations into	Global
PMA	M.Sc.Mathematics	18PMT1C1	ALGEBRA	To give a detailed knowledge about the counting Principle, Euclidean Rings and dual spaces. 2. To develop the concept of extension	Global

PMA	M.Sc.Mathematics	18PMT1C2	REAL ANALYSIS	To provide a comprehensive idea about the principles of real analysis. 2. To understand the concepts of Metric spaces, Differentiation and	Global
PMA	M.Sc.Mathematics	18PMT1C3	ORDINARY DIFFERENTIAL EQUATIONS	To learn various concepts in ordinary differential equations. 2. To increase their capability to perform better in UGC-CSIR/SLET	Global
PMA	M.Sc.Mathematics	18PMT1C4	OPERATION RESEARCH AND PROBABILITY	To acquire and develop knowledge in operations research. 2. To make students gain in- depth knowledge in probability and statistics	Global
PMA	M.Sc.Mathematics	18PMT1C5	DISTRIBUTIONS		
PMA	M.Sc.Mathematics	18PMT2C6	NUMERICAL ANALYSIS	1. To develop skills in the concepts related to polynomials, matrices, interpolation, initial value problems	Global
PMA	M.Sc.Mathematics	18PMT2C7	COMPLEX ANALYSIS	1. To understand analytic functions, Cauchy's theorems and Residue theory and solve problems in these areas. 2. To know about Harmonic and entire	Global
PMA	M.Sc.Mathematics	18PMT2C8	ADVANCED GRAPH THEORY	1. To enable the students to formulate real life problems into graph theoretic models. 2. To acquire knowledge in the topics of	national

PMA	M.Sc.Mathematics	18PMT2C9	NUMBER THEORY	1. To know about Congruence's, Quadratic residues and partition generating function. 2. To enjoy the technique of the proof of	National
PMA	M.Sc.Mathematics	18PMT1P10	PARTIAL DIFFERENTIAL EQUATIONS	1. Learn various concepts in partial differential equations. 2. Increase their capability to perform better in UGC-CSIR/SLET examinations.	Global
PMA	M.Sc.Mathematics	18PMT3C11	PRACTICAL- C++ PROGRAMMING LAB	1. To develop a computer code for a given mathematical problem. 2. To develop independent programming skills.	Global
PMA	M.Sc.Mathematics	18PMT3C12	TOPALOGY	1. To understand the concepts of various terms involved in Topology. 2. To introduce various spaces namely complete metric spaces, compact,	Global
PMA	M.Sc.Mathematics	18PMT3P13	MEASURE THEORY AND INTEGRATION	1. To provide a concrete knowledge in measure theory and an ability to apply them. 2. To study measure theory for real line	Global
PMA	M.Sc.Mathematics	18PMT3E1	PRACTICAL- II : SCIAB	1. To apply computer theory and algorithmic aspects in various situations. 2. To design and debug the programs. 3. To develop independent program skills.	Global
PMA	M.Sc.Mathematics	18PMT3E2	STOCHASTIC PROCESSES	1. To study the renewal process and related results and their application by introducing the concept of Markov chains and their properties	Global

PMA	M.Sc.Mathematics	18PMT4C14	CLASSICAL DYNAMICS	1. To learn various concepts in classical dynamics. 2. To understand the Lagrange's function of classical dynamics and its	Global
PMA	M.Sc.Mathematics	18PMT4C15	FUNCTIONAL ANALYSIS	1. To understand the basic concepts and theorems in functional analysis. 2. To know the concepts of Banach Spaces, Hilbert Spaces and Bounded linear	Global
PMA	M.Sc.Mathematics	18PMT4E3	DIFFERENTIAL GEOMETRY	1. To understand the basic concepts and theorems in functional analysis. 2. To know the concepts of Banach Spaces, Hilbert Spaces and Bounded linear	Global
PMA	M.Sc.Mathematics	18PMT4E4	FLUID DYNAMICS	1. To introduce basic ideas of fluid velocity, streamlines, vortex motion, rotational and irrotational flows. 2. To understand the general analysis and	Global
PMA	M.Sc.Mathematics	18PMT4PW	PROJECT WORK	Students may enhance their knowledge in the core subject and develop the research work.	Global
UPH	B.Sc.Physics	18PH1C1	PROPERTIES OF MATTER AND ACOUSTICS	The students will learn the properties of matter and intensity of sound.	Global
UPH	B.Sc.Physics	18PH1A1	ALLIED MATHEMATICS- 1	o introduce higher derivatives and to learn Leibnitz theorem and its applications. 2. To learn about vector differentiation,	Global



UPH	B.Sc.Physics	18PH1S1P	SKILL BASED ELECTIVE		
UPH	B.Sc.Physics	18PH2C2P	PRACTICAL AND GENERAL AND ELECTRONICS	The students can acquire the knowledge on practical and general and electronic techniques.	Global
UPH	B.Sc.Physics	18PH2C3	MECHANICS AND RELATIVITY	The students can acquire the knowledge of classical mechanics and statics.	Global
UPH	B.Sc.Physics	18PH2A2	ALLIED MATHEMATICS- 2	introduce the various techniques of research. 2. To make students solve real life problems in business and management	Global
UPH	B.Sc.Physics	18PH2A3	ALLIED MATHEMATICS -3	expose differential equations as a powerful tool in solving problems 2. To introduce Laplace transform techniques to solve ODE's.	Global
UPH	B.Sc.Physics	18PH3C4	HEAT AND THERMODYNAMICS	The students can learn the concepts of heat and thermodynamics.	Global
UPH	B.Sc.Physics	18PH3ME1	ENERGY PHYSICS	The students can learn the concepts of solar collectors, heaters and solar generators.	Global

UPH	B.Sc.Physics	18PH3A1	ALLIED -CHEMISTRY	To study about amino acids and proteins. To learn about basic concepts in organic chemistry and colour chemistry. To know about colloidal chemistry.	Global
UPH	B.Sc.Physics	18PH3S2P	SKILL BASED ELECTIVE -II MS EXCEL	The students may acquire the knowledge on handling MS excel	Global
UPH	B.Sc.Physics	18PH4C5P	MAJOR PRACTICAL II		
UPH	B.Sc.Physics	18PH4C6	OPTICS AND SPECTROSCOPY	The students can understand the concepts of geometrical optics, diffraction, fiber optics.	Global
UPH	B.Sc.Physics	18PH4A2P	ALLIED CHEMISTRY PRACTICAL	The students become aware of handling of glasswares used in titrimetry. and know the principles various types of titrimetric analysis.	
UPH	B.Sc.Physics	18PH4A3	ALLIED CHEMISTRY	To understand the theories related to coordinate bonding and biological role of Haemoglobin and chlorophyll. To study about the nuclear chemistry.	global
UPH	B.Sc.Physics	18PH4N1	NON MAJOR ELECTIVE	The students may achieve efficiency in problem solving techniques	National

UPH	B.Sc.Physics	18PH5C7	ELECTRICITY AND MAGNETISM	The students can understand the concept of electrostatics, current electricity, Magnetism and DC and AC circuits.	Global
UPH	B.Sc.Physics	18PH5C8	ATOMIC PHYSICS	The students can enhance their knowledge in Atom models, Zeeman Effect and lasers.	Global
UPH	B.Sc.Physics	18PHC9	BASIC ELECTRONICS	The students can develop the understanding of semiconductor diode, transistors, amplifiers and oscillators.	Global
UPH	B.Sc.Physics	18PH5C10P	MAJOR PRACTICAL III	The students can develop the skills in handling and conducting experiments.	Global
UPH	B.Sc.Physics	18PH5M2	MAJOR ELECTIVE PROGRAMMING IN C	The students can develop the skills in C programming.	Global
UPH	B.Sc.Physics	18SSD5	SOFT SKILL DEVELOPMENT	The students can achieve the personal and professional skills.	Global
UPH	B.Sc.Physics	18PH5N2	CHEMISTRY IN EVERYDAY LIFE		

UPH	B.Sc.Physics	18PH6C11	WAVE MECHANICS AND NUCLEAR PHYSICS	The students can develop the knowledge on dual nature of matter and schrodinger's wave mechanics.	Global
UPH	B.Sc.Physics	18PH6C12	SOLID STATE PHYSICS	The students can achieve the knowledge on semiconductors, superconductivity and crystal structure.	Global
UPH	B.Sc.Physics	18PH6C13	DIGITAL ELECTRONICS AND MICRO PROCESSOR	The students can understand the concept of number system, microprocessor.	Global
UPH	B.Sc.Physics	18PH6C14P	MAJOR PRACTICAL IV GENERAL AND ELECTRONICS	The students may develop the skills in handling electronic devices.	Global
UPH	B.Sc.Physics	18PH6M3	ELECTRONIC INSTRUMENTATION	The students can develop the understanding of concepts of measurement, electronic measurements, transducers and display units.	Global
UPH	B.Sc.Physics	18PH6S3P	DESKTOP PUBLISHING	The students can develop the skills of photoshop, corel draw and page maker.	Global
PPH	M.Sc.Physics	18PPH1C1	CLASSICAL MECHANICS AND RELATIVITY	The students can understand the concepts of fundamental principles and lagrangian formulation and special relativity in classical mechanics.	Global

PPH	M.Sc.Physics	18PPH1C2	MATHEMATICAL PHYSICS-1	The students can develop the matrix theory, vector field and group theory.	Global
PPH	M.Sc.Physics	18PPH1C3	THERMODYNAMICS AND STATISTICAL MECHANICS	The students can develop the understanding on the laws of thermodynamics and their quantum statistical mechanics.	Global
PPH	M.Sc.Physics	18PPH1C4	ADVANCE ELECTRONICS	The students can understand the nature of special semiconductor device, Digital Electronics and D/A and A/D converters.	Global
PPH	M.Sc.Physics	18PPH1P5	PRACTICAL I : GENERAL AND ELECTRONICS	The students can understand the nature of special semiconductor device, Digital Electronics and D/A and A/D converters.	Global
PPH	M.Sc.Physics	18PPH2C6	MATHEMATICAL PHYSICS -2	The students can develop the understanding of Laplace and integral transforms and numerical analysis.	Global
PPH	M.Sc.Physics	18PPH2C7	ELECTROMAGNETIC THEORY	The students can develop the electrostatics, magnetostatics, field equation and conservation laws.	Global
PPH	M.Sc.Physics	18PPH2C8	MOLECULAR SPECTROSCOPY	The students can develop the knowledge of microwave spectroscopy, infrared spectroscopy, NMR and ESR spectroscopy.	Global

PPH	M.Sc.Physics	18PPH2C9	NANO SCIENCE AND APPLICATION	The students can develop the understanding nanoscale system and applications of nanodevices.	Global
PPH	M.Sc.Physics	18PPH2P10	PRACTICAL 2 GENERAL AND ELECTRONICS	The students can develop the skills on handling equipments and conduction general and electronic labs.	Global
PPH	M.Sc.Physics	18PPH3C11	QUANTUM MECHANICS	The students can acquire the knowledge of quantum theory of scattering and relativistic wave equation	Global
PPH	M.Sc.Physics	18PPH3C12	NUCLEAR AND PARTICLE PHYSICS	The students can acquire the knowledge on nuclear fission and fusion and elementary particle physics.	Global
PPH	M.Sc.Physics	18PPH3P13	PRACTICAL 3 ADVANCE GENERAL EXPERIMENT AND C PROGRAMMING	The students can develop the skills based on general experiments and C programming.	Global
PPH	M.Sc.Physics	18PPH3CE1	LASER AND NONLINEAR OPTICS	The students can develop the knowledge on types of lasers, applications of lasers and nonlinear optics.	Global
PPH	M.Sc.Physics	18PPH2CE2	COMMUNICATION ELECTRONICS	The students can develop the knowledge on communication development of electronics.	Global

PPH	M.Sc.Physics	18PPH4C14	CONDENSED MATTER PHYSICS	The students can understand the nature of magnetic materials, super conducting materials, optical material and modern engineering materials.	Global
PPH	M.Sc.Physics	18PPH4C15	PRACTICAL 4 MICROPROCESSOR AND MICROCONTROLLER	The students can understand the applications of microprocessor and microcontroller.	Global
PPH	M.Sc.Physics	18PPH4CE3	MICROPROCESSOR AND MICROCONTROLLER	The students can enhance their knowledge in microprocessor interfacing and applications.	Global
PPH	M.Sc.Physics	18PPH4E4	CRYSTAL GROWTH AND THIN FILM PHYSICS	The students can understand the nature of crystal growth and thin film physics.	Global
PPH	M.Sc.Physics	18PPH4PW	PROJECT	The students can develop the knowledge on solution growth techniques, melt technique and characterization technique.	Global
UST	B.Sc.Statistics	18ST1C1	DESCRIPTIVE STATISTICS	To give a clear idea to the under graduate Statistics Students about the basics of statistics	National
UST	B.Sc.Statistics	18ST1A1	ALLIED: MATHEMATICS-I	To introduce several techniques of differentiation and integration of real valued functions.	Global

UST	B.Sc.Statistics	18ST1S1	STATISTICAL SURVEY	To give a practical knowledge as to how to organize a statistical survey	Global
UST	B.Sc.Statistics	18ST2C2P	PRACTICAL-I :COMPUTATIONAL STATISTICS	To give a practical knowledge as to how to organize a statistical survey	Global
UST	B.Sc.Statistics	18ST2C3	PROBABILITY AND RANDOM VARIABLES	Enable the students to understand and study random phenomena mathematically.	Global
UST	B.Sc.Statistics	18ST2A2	ALLIED: MATHEMATICS-II	To expose differential equations as a powerful tool in solving problems. 2. To introduce different numerical techniques to solve algebraic equations.	Global
UST	B.Sc.Statistics	18ST2A3	ALLIED:MATHEMATICS-III	The students will study the characteristic roots of the matrix and Cayley Hamilton theorem and introduce several techniques for transforming equations.	Global
UST	B.Sc.Statistics	18ST3C4	DISCRETE PROBABILITY DISTRIBUTIONS	To impart knowledge about discrete distributions to the undergraduate students.	Global
UST	B.Sc.Statistics	18ST3A1	ALLIED:OPTIMIZATION TECHNIQUES-I	To equip the students with Optimization Te	national



UST	B.Sc.Statistics	18ST3M1	ACTUARIAL STATISTICS	i) To impart basic concepts in Actuarial Studies, (ii) To prepare students to take up a career in Quantitative Aptitude	Global
UST	B.Sc.Statistics	18ST3S2	OFFICAL STATISTICS	To impart knowledge about the various Statistical Organizations in India.	Global
UST	B.Sc.Statistics	18ST4C5P	COMPUTER LAB USING BASIC SOFTWARES	To expose the students to the analysis of statistical data using basic softwares.	Global
UST	B.Sc.Statistics	18ST4C6	CONTINUOUS PROBABILITY DISTRIBUTIONS	To impart the knowledge on continuous distributions and their applications in various fields.	Global
UST	B.Sc.Statistics	18ST4ASP	ALLIED:OPTIMIZATION TECHNIQUES PRACTICAL-II	To equip the students with Optimization Techniques and solve them.	Global
UST	B.Sc.Statistics	18ST4A3	ALLIED:OPTIMIZATION TECHNIQUES-III	To equip the students with Optimization Techniques and apply them to solve real life problems.	Global
UST	B.Sc.Statistics	18ST4N1	HTML BASICS	The students can enhance the knowledge on HTML Basics.	Global

UST	B.Sc.Statistics	18ST5C7	STATISTICAL INFERENCE-I	To focus and have a clear idea on theory of Estimation	national
UST	B.Sc.Statistics	18ST5C8	APPLIED STATISTICS	To give an exposure to the students as to how statistics can be applied for framing policies.	Global
UST	B.Sc.Statistics	18ST5C9	STATISTICAL QUALITY CONTROL	To devise statistical techniques to separate the assignable causes from the chance causes ii) To ensure quality all along the arrival of	National
UST	B.Sc.Statistics	18ST5C10P	PRACTICAL-III:APPLIED STATISTICS	To give an exposure to the students as to how statistics can be applied for framing policies.	Global
UST	B.Sc.Statistics	18ST5M2	SAMPLING THEORY	To develop the knowledge about the sampling theory and its application	Global
UST	B.Sc.Statistics	18ST5N2	BASICS OF GIS AND GPS TECHNIQUES	the students can understand the basics of GIS and GPS techniques	Global
UST	B.Sc.Statistics	18SSD5	SOFT SKILL DEVELOPMENT	The students can achieve the personal and professional skills.	Global

UST	B.Sc.Statistics	18ST6C11	STATISTICAL INFERENCE-II	: To enable the students to frame suitable hypothesis for testing and drawing right inference to solve many social, economic and biological real life problems.	National
UST	B.Sc.Statistics	18ST6C12	DESIGN OF EXPERIMENTS	To focus on the design and analysis of variance techniques in field experiments.	Global
UST	B.Sc.Statistics	18ST6C13	PROGRAMMING IN C	: To introduce the C- language and programming skills for Statistical concepts.	Global
UST	B.Sc.Statistics	18ST6C14P	COMPUTER LAB FOR C	To implement the different Statistical Techniques using C Programming.	Global
UST	B.Sc.Statistics	18ST6M3	NUMERICAL ANALYSIS	To enable the students to have knowledge about interpolation, Numerical differentiation and Integration and to enhance the numerical skills.	Global
UST	B.Sc.Statistics	18ST6S3	VITAL STATISTICS	To enable the students to have an idea about Vital Statistics and Demography	Global
PST	M.Sc.Statistics	18PST1C1	ADVANCED OPERATIONS RESEARCH	To impart knowledge on the various advanced topics of Operations Research and their usage in real life.	Global

PST	M.Sc.Statistics	18PST1C2	RELIABILITY AND STATISTICAL DECISION MAKING	To enable the students to decide on choosing the best course of action out of several alternatives.	Global
PST	M.Sc.Statistics	18PST 1C3	DISTRIBUTION THEORY	To create awareness about important discreteand continuous distributions	National
PST	M.Sc.Statistics	18PST1C4	MEASURE AND PROBABILITY THEORY	To impart the knowledge about the applications of measure theory and probability.	National
PST	M.Sc.Statistics	18PST1P5	COMPUTER LAB FOR R PROGRAMMING	To train students in R Software	Global
PST	M.Sc.Statistics	18PST2C6	STATISTICAL INFERENCE	To give an exposure to a very vital part of Statistics – the Statistical Inference	Global
PST	M.Sc.Statistics	18PST2C7	JAVA PROGRAMMING	To develop the students in programming in JAVA language.	National
PST	M.Sc.Statistics	18PST2C8	REGRESSION ANALYSIS AND TIME SERIES	To understand the practical applications of the various regression models and Time series.	National

PST	M.Sc.Statistics	18PST2C9	APPLIED MULTIVARIATE ANALYSIS	To train the students to acquire theoretical background of Multivariate Statistical Tools and apply them in real life situation.	National
PST	M.Sc.Statistics	18PST2P10	PRACTICAL-II:COMPUTER LAB FOR JAVA PROGRAMMING	To implement the Statistical Constants using JAVA Language.	national
PST	M.Sc.Statistics	18PST3C11	STOCHASTIC PROCESSES	To study the importance of the stochastic processes and its applications.	Global
PST	M.Sc.Statistics	18PST3C12	REAL ANALYSIS AND LINEAR ALGEBRA	To improve the mathematical skills among the post-graduate students	Global
PST	M.Sc.Statistics	18PST3P13	PRACTICAL-III:COMPUTER LAB FOR DATA ANALYSIS	To expose the students to the analysis of statistical data using Statistical software.	Global
PST	M.Sc.Statistics	18PST3E1	SURVIVAL ANALYSIS	To give an exposure to students on the application of Statistics in biological studies.	Global
PST	M.Sc.Statistics	18PST3E2	ACTUARIAL STATISTICS	To enable the students to have an idea about Vital Statistics and Actuarial Statistics	Global

PST	M.Sc.Statistics	18PST4C14	ADVANCED SAMPLING THORY	To study the various Sampling techniques and apply them practically.	Global
PST	M.Sc.Statistics	18PST4P15	PRACTICAL-IV:COMPUTATIONAL STATISTICS	To import the practical knowledge in the field of Sampling, Design and Testing of Hypothesis.	Global
PST	M.Sc.Statistics	18PST4E3	LINEAR MODELS AND DESIGN OF EXPERIMENT	To gain knowledge in the field of Design of Experiments.	Global
PST	M.Sc.Statistics	18PST4E4	QUALITY ASSURANCE	To create the consciousness about the standards of quality.	National
PST	M.Sc.Statistics	18PST4PW	PROJECT WORK	The students amay learn to develop the research papers.	Global
UTL	B.A.Tamil	18TL1C1	THARKKALA ILLAKKIYAM	The students can understand and develop interests in the recent days using the simple day to day life.	Global
UTL	B.A.Tamil	18TLI1C2	NANNUL	The students may learn the rules for writing tamil with proper grammar.	Global

UTL	B.A.Tamil	18TL1A1	THAMIZHAGA VARALARUM MAKKAL PANPADUM	The students may learn the history and culture of tamil People	Global
UTL	B.A.Tamil	18TL1S1	SKILL BASED ELECTIVE-I	The students can understand the nature of environment and their responsibilities to protect it.	Global
UTL	B.A.Tamil	18TL2C3	NANNUL-SOLLATHIGARAM	The students may learn the rules for writing tamil with proper grammar.	Global
UTL	B.A.Tamil	18TL2A2	NATTUPURAVIAL	The students can understand the heritage and culture of tamil villages.	Global
UTL	B.A.Tamil	18TL2A3	ITHAZHIYAL	The students can understand the concept and developing content of tamil articles.	National
UTL	B.A.Tamil	18TL3C4	NAMPIYAGGAPPERUMAN	The students may understand the life based values on various regions of tamil	Regional
UTL	B.A.Tamil	18TL3A1	MOZHIPEYARPPIYAL	The students may understand and develop the translating skills	Regional

UTL	B.A.Tamil	18TL3A2	KAVIN KALAIKAL	The students may learn the various arts that were developed In the tamilnadu	Regional
UTL	B.A.Tamil	18TL3M1	PERRIYARIYAM	The students understand the concepts and principles of the great leader Periyar.	Regional
UTL	B.A.Tamil	18TL3S2	SKILL BASED ELECTIVE-II	The students can acquire fast reading skills and develop the leadership qualities and stress relief.	Global
UTL	B.A.Tamil	18TL4C5	PURAPPORUL VENBA MALAI	The students can study the basics of tamil grammar and develop their writing quality.	Global
UTL	B.A.Tamil	18TL4C6	SITRILLAKKIYANGAL	The students may understand the ancient life of tamil people by learning these small tamil literary works.	Regional
UTL	B.A.Tamil	18TL4A3	URAINADAI ILLAKKIYAM	The students can understand the basic concepts of development in Prose literature and analyse the styles handled by various tamil prose writers.	Regional
UTL	B.A.Tamil	18TL4N1	NON MAJOR ELECTIVE	The students can ensure the sound knowledge in tamil literature and also develop the skills in research work	Global



UTL	B.A.Tamil	18TL5C7	KAPPIYANGAL	The students can understand the style of poems and the tamil people life styles via them.	Regional
UTL	B.A.Tamil	18TL5C8	YAPPUM ANIUM	The students can understand the basic grammar structures of tamil language which helps them to enhance their writing skills in tamil.	Regional
UTL	B.A.Tamil	18TL5C9	ARAVILLAKKIYAM	The students will learn the moral and ethical values of tamil people.	Regional
UTL	B.A.Tamil	18TL5C10	THAMIZHAGA NADAGA ILLAKKIYAM	The students may understand the base structure for creating tamil drama literature.	Regional
UTL	B.A.Tamil	18TL5M2	THAMIZH ILLAKKIYA VARALARU	The students obtain the knowledge of development in tamil literature history.	Regional
UTL	B.A.Tamil	18TL5N2	VANICA KADITHA THODARPU	The students may acquire the knowledge on writing the letter for trading communications.	Global
UTL	B.A.Tamil	18SSD5	SOFT SKILL DEVELOPMENT	The students may achieve excellence in personal and professional skills.	Global

UTL	B.A.Tamil	18TL6C11	SEMMOZHI PANPUGAL	The students can learn the characterisation and properties of classical language.	Global
UTL	B.A.Tamil	18TL6C12	PANDAIYA ILLAKKIYAM	The students may acquire the knowledge on old classic literatures in tamil.	Global
UTL	B.A.Tamil	18TL6C13	VAZHKKAI VARALLATTRU ILLAKKIYAM	The students can acquire the knowledge on life history literature.	Global
UTL	B.A.Tamil	18TL6C14	ILLAKKIYA THERANAYU	The students can obtain the knowledge on literature review	Global
UTL	B.A.Tamil	18TL6M3	INNAIYATHAMIZH	The students may acquire the learning of tamil language education through internet.	Global
UTL	B.A.Tamil	18TL6S3	MOZHIYIYAL	The students may acquire sound knowledge in tamil language and pronuciation.	Global
PTL	M.A.Tamil	18PTL1C1	IKKALA ILLAKKIYAM	The students can develop the skills to read and write their thoughts in easy tamil language.	Global

PTL	M.A.Tamil	18PTL1C2	THOLKKAPPIYAM	The students can obtain the skills to develop authorship.	Global
PTL	M.A.Tamil	18PTL1C3	NADAGAVIYAL	The students will achieve the understanding of drama literature.	Global
PTL	M.A.Tamil	18PTL1C4	OPPILLAKKANAM	The students will achieve excellence in comparative grammar.	Global
PTL	M.A.Tamil	18PTL1C5	INDHIYA ILLAKKIYANGALUM ULAGA ILLAKKIYANGALUM	The students may develop the knowledge in indian and world level literature.	Global
PTL	M.A.Tamil	18PTL2C6	IDAIKKALA ILLAKKIYAM	The students can obtain the knowledge in midday literature.	Global
PTL	M.A.Tamil	18PTL2C7	THOLKKAPPIYAM-SOLLATHIGARAM	The students may learn and understand the techniques of handling vocabulary.	Global
PTL	M.A.Tamil	18PTL2C8	KAPPIYANGAL	The students may acquire the knowledge in tamil people culture and lifestyles through literature.	Global

PTL	M.A.Tamil	18PTL2C9	THAMIZH MOZHI VARALARU	The students can understand the classical history of tamil language.	Global
PTL	M.A.Tamil	18PTL2C10	UDAGAVIYAL	The students may acquire the sound knowledge in media and communication in tamil language.	Global
PTL	M.A.Tamil	18PTL3C11	KIZHKANNAKKU NULGAL	The students may gain the knowledge in tamil literary books.	Global
PTL	M.A.Tamil	18PTL3C12	THOLKKAPPIYAM-PORULLATHIGARAM	The students can obtain the knowledge in olden days economy of tamil people.	Regional
PTL	M.A.Tamil	18PTL3C13	OPPITTU NOKKIL ULAGA SEMMOZHIGAL	The students may have the sound knowledge of chracteristics and properties of the world classical languages.	Regional
PTL	M.A.Tamil	18PTL3E1	AAYVIYAL NERIGAL	The students can have understand the methods to be adapted for research.	Global
PTL	M.A.Tamil	18PTL3E2	SERTHIRUTHTHA ILLAKKIYANGAL	The students can understand the social reforms in literature.	Global

PTL	M.A.Tamil	18PTL4C14	MERKANAKKU NULGAL	The students may understand literature styles handled to express varieties of emotions.	Global
PTL	M.A.Tamil	18PTL4C15	THOLKAPPIYAM-PORULATHIGARAM	The students can obtain the knowledge in economy status of classical days.	Global
PTL	M.A.Tamil	18PTL4E3	NATTUPURA ILLAKKIYAM	The students may understand the art style for folk literature.	Global
PTL	M.A.Tamil	18PTL4E4	THAMIZH ILLAKKIYATHAL MANITHA URIMAIGAL	The students can understand the human rights in tamil literature.	Regional
PTL	M.A.Tamil	18PTL4PW	THITTAKKATTURAI AIVEDU		
UVC	B.Sc.Visual Communication	18VC1C1	INTRODUCTION TO VISUAL COMMUNICATION	To help students understand communication and its process, and to introduce students to the concept of Visual Communication and its application	Global
UVC	B.Sc.Visual Communication	18VC1A1	COMMUNICATION THEORIES	To help students understand the various communication theories and understand their relevance and application.	Global

UVC	B.Sc.Visual Communication	18VC1S1	JOURNALISM AND MASS MEDIA	To introduce students to the field of journalism and mass media in India.	Global
UVC	B.Sc.Visual Communication	18VC2C2P	COMMUNICATION SKILLS	To help students enhance their communication skills and use non-verbal communication effectively.	Global
UVC	B.Sc.Visual Communication	18VC2C3	ADVERTISING	To introduce students to the field of advertising and help them create and conceptualize advertisements	Global
UVC	B.Sc.Visual Communication	18VC2A2P	VISUAL LITERACY	To understand the elements of visual construction and its application	Global
UVC	B.Sc.Visual Communication	18VC2A3	ART APPRECIATION	To introduce students to Indian and western art, and to understand the role of Indian and western abstract art.	Global
UVC	B.Sc.Visual Communication	18VC3C4	GRAPHIC DESIGN	To introduce students to the concept of graphic designing, and help them understand the elements of designs and their principles.	Global
UVC	B.Sc.Visual Communication	18VC3A1	FOLK MEDIA	To introduce students to the concept of folk media and its use as a medium for communication	Global

UVC	B.Sc.Visual Communication	18VC3M1	NEW MEDIA TECHNOLOGIES	To help students understand new media and its applications	Global
UVC	B.Sc.Visual Communication	18VC3S2	REPORTING AND EDITING	To introduce students to the field of reporting and editing and to understand journalistic qualities.	Global
UVC	B.Sc.Visual Communication	18VC4C5P	COMPUTER GRAPHICS	To help students create designs with Photoshop and apply the theoretical inputs acquired in graphic design and To help students create ,design a lab journal and	Global
UVC	B.Sc.Visual Communication	18VC4C6	ELEMENTS OF FILM	To help students understand the concept of films, film forms and to learn the developments in Indian and world cinema	Global
UVC	B.Sc.Visual Communication	18VC4A2P	PHOTOGRAPHY PRACTICAL	To help students operate a camera and take effective indoor and outdoor photographs	Global
UVC	B.Sc.Visual Communication	18VC4A3	MEDIA FOR SOCIETY	To help students understand the interrelationship between media and society, influence of culture, and to be socially responsible media persons.	Global
UVC	B.Sc.Visual Communication	18VC4N1	SPOKEN ENGLISH	The students may obtain fluency in speaking englishl.	

UVC	B.Sc.Visual Communication	18VC5C7	VISUAL ANALYSIS TECHNIQUES	To introduce students to the aspect of visual reading and visual analysis techniques.	Global
UVC	B.Sc.Visual Communication	18VC5C8P	PARTICIPATORY MEDIA	To help students relate media to the society, and understand how effectively media could be used for development of the society.	Global
UVC	B.Sc.Visual Communication	18VC5C9	FILM PRODUCTION	Students will be able to understand the different stages of film production	Global
UVC	B.Sc.Visual Communication	18C5C10P	TELEVISION PRODUCTION	To help students produce television programmes	Global
UVC	B.Sc.Visual Communication	18VC5M2	MEDIA LAWS AND ETHICS	To help students understand media ethics, media responsibilities and necessity to apply them in the media field.	Global
UVC	B.Sc.Visual Communication	18VC5N2	FUNDAMENTALS OF WEB DESIGNING	The students may learn the techniques of designing the web.	Global
UVC	B.Sc.Visual Communication	18SSD5	SOFT SKILL DEVELOPMENT	enable students to achieve excellence in both personal and professional life.	Global



UVC	B.Sc.Visual Communication	18VC6C11	BROADCAST MEDIA	To help students understand the various aspects of radio and television medium, their formats and development.	Global
UVC	B.Sc.Visual Communication	18VC6C12	MEDIA AND REPRESENTATION	To help students analysis how different groups of people are represented by media.	Global
UVC	B.Sc.Visual Communication	18VC6C13P	FILM APPRECIATION	To help students critically analyze and appreciate the work of world famous directors and understand the following	Global
UVC	B.Sc.Visual Communication	18VC6C14P	PORTFOLIO	To help prepare their portfolio by choosing their specialization , before they step into the industry	Global
UVC	B.Sc.Visual Communication	18VC6M3	MEDIA MANAGEMENT	To introduce students to the concept of media management and understand the working of media organizations.	Global
UVC	B.Sc.Visual Communication	18CA6S3	COMMUNICATION RESEARCH METHODOLOGY	The students may develop the research interests and learn the methods to communicate for the collection details.	Global
PVC	M.Sc.Visual Communication	18PVC1C1	DYNAMICS OF VISUAL COMMUNICATION	The students understand the meaning and need for Visual Communication and help students analyze the scope and approaches of Visual Communication	Global

PVC	M.Sc.Visual Communication	18PVC1C2	VISUAL COMMUNICATION THEORIES	The students will understand theories in communication and will interpret and apply the communication theories	Global
PVC	M.Sc.Visual Communication	18PVC1C3	DIGITAL TECHNOLOGY AND MEDIA	The students will understand theories in communication And students interpret and apply the communication theories	Global
PVC	M.Sc.Visual Communication	18PVC1C4	CREATIVE ADVERTISING	The students will understand the concept of advertising and its scope and help students analyze and create advertising campaigns	Global
PVC	M.Sc.Visual Communication	18PVC1P5	ADVERTISING CAMPAIGN	The students are required to do a complete advertising campaign for any non-existing product of their choice. The following works should be included in the	Global
PVC	M.Sc.Visual Communication	18PVC2C6	FILM STUDIES	The students may understand the concept of films and bring out an understanding of film production	Global
PVC	M.Sc.Visual Communication	18PVC2C7	STORY DEVELOPMENT AND SCRIPT WRITING	The students can learn the art of story making and students will develop their own stories and be able to write a script for the same	Global
PVC	M.Sc.Visual Communication	18PVC2C8	JOURNALISTIC WRITING SKILLS	Understand the art of writing, report and editing and Develop skills of writing, report and editing.	Global

PVC	M.Sc.Visual Communication	18PVC2C9	MEDIA LAWS AND ETHICS	The students may understand media laws and students analyze media laws and the ethics to be followed by media persons	Global
PVC	M.Sc.Visual Communication	18PVC2P10	ADVANCED PHOTOGRAPHY	The students may understand advanced concepts in photography and will apply the techniques for professional usage.	Global
PVC	M.Sc.Visual Communication	18PVC3C11	COMMUNICATION RESEARCH METHODOLOGY	The students to learn the concept of research and its application in media and communication field	Global
PVC	M.Sc.Visual Communication	18PVC3P12	CREATIVE ART	students explore the various art forms of India and students analyze the art forms and re-create their own designs	Global
PVC	M.Sc.Visual Communication	18PVC3P13	VIDEO PRODUCTION	Understand the necessity of a concept or story. Apply the techniques of script writing. Create the story and can apply its	Global
PVC	M.Sc.Visual Communication	18PVC3E1	ENVIRONMENTAL COMMUNICATION	The students will be able to know about the coverage of media during various environmental issues	Global
PVC	M.Sc.Visual Communication	18PVC3E2	MEDIA EFFECTS AND ETHICS	The students to understand the effects of media on individuals and society and help students examine the ethics to be followed in media content creation.	Global

PVC	M.Sc.Visual Communication	18PVC4PW	PROJECT WORK/ PORTFOLIO	The students may gain the knowledge in literature review and develop the skills in research methodology	Global
PVC	M.Sc.Visual Communication	18PVC4C14	DEVELOPMENT COMMUNICATION	The students will understand development communication and how communication in itself can be used as a development tool.	Global
PVC	M.Sc.Visual Communication	18PVC4P15	WEB DESIGNING	The students will understand and enhance the creativity of web site designing that helps to create an innovative and career oriented platform for	Global
PVC	M.Sc.Visual Communication	18PVC4E3	CORPORATE COMMUNICATION AND PUBLIC RELATIONS	The students will understand the set of activities involved in managing all internal and external communications in organization.	Global
PVC	M.Sc.Visual Communication	18PVC4E4	MEDIA AND INTERNATIONAL RELATIONS	The students may understand the various media systems and its relations around the globe.	Global
UZO	B.Sc.Zoology	18ZO1C1	INVERTEBRATA-1	The students may understand the physical and anatomical structures and functions of Invertebrates.	Global
UZO	B.Sc.Zoology	18ZO1A1	ALLIED:BOTANY-1	The students may understand the basic concepts and plant physiology	Global

UZO	B.Sc.Zoology	18ZO1S1	SKILL BASED ELECTIVE-1:APPLIED ZOOLOGY	The students can understand the applications of zoological features in various activities.	Local, Regionl, National, Global.
UZO	B.Sc.Zoology	18ZO2C2P	PRACTICAL-I:INVERTEBRATA I &II	The students can develop the skills to understand the nature and features in plant physiology.	Global
UZO	B.Sc.Zoology	18ZO2C3	INVERTEBRATA-II	The students can understand the funtions and development of invertebrate under physical and environment conditions	Global
UZO	B.Sc.Zoology	18ZO2A2P	ALLIED:BOTANY PRACTICAL-II	The students can develop the skill of preparing culture and medium.	Global
UZO	B.Sc.Zoology	18ZO2A3	ALLIED:BOTANY-III	The students can have the knowledge of various applications and medicinal uses of plants.	Global
UZO	B.Sc.Zoology	18ZO3C4	BIOLOGY OF CHORDATES	The students can study biology of chordates.	Global
UZO	B.Sc.Zoology	18ZO3A1	ALLIED:CHEMISTRY-I	To study about amino acids and proteins. To learn about basic concepts in organic chemistry and colour chemistry. To know about colloidal chemistry.	Global

UZO	B.Sc.Zoology	18ZO3M1	SERICULTURE	The students can understand the history and economic importance of sericulture. Silkworm types and cocoon types can be understood by them.	Global
UZO	B.Sc.Zoology	18ZO3S2	AQUACULTURE	The students can acquire knowledge on culture methods of fisheries.	Global
UZO	B.Sc.Zoology	18ZO4C5P	BIOLOGY OF CHORDATES,CELL BIOLOGY AND MOLECULAR BIOLOGY	The students can understand the physiology of chordates, cells and molecules.	Global
UZO	B.Sc.Zoology	18ZO4C6	CELL AND MOLECULAR BIOLOGY	The students can understand the cells and molecular biology	Global
UZO	B.Sc.Zoology	18ZO4A2P	CHEMISTRY PRACTICAL-II	The students become aware of handling of glasswares used in titrimetry. and know the principles various types of titrimetric analysis and acquire the skills of	National
UZO	B.Sc.Zoology	18ZO4A3	CHEMISTRY PRACTICAL-III	The students become aware of handling of glasswares used in titrimetry. and know the principles various types of titrimetric analysis and acquire the skills of	National
UZO	B.Sc.Zoology	18ZO4N1	MEDICINAL BOTANY	The students may acquire the knowledge on medicinal applications of plants, microbes.	Global

UZO	B.Sc.Zoology	18ZO5C7	ANIMAL PHYSIOLOGY	The students may develop the knowledge of physiology of animals	Global
UZO	B.Sc.Zoology	18ZO5C8	GENETICS AND EVOLUTION	The students may develop the understanding of genetics and its evolution.	Global
UZO	B.Sc.Zoology	18ZO5C9	DEVELOPMENTAL BIOLOGY	The students may acquire the development of biological features.	Global
UZO	B.Sc.Zoology	18ZO5C10P	ANIMAL PHYSIOLOGY,GENTICS AND EVOLUTION,DEVELOPMENT BIOLOGY AND BIOTECHNOLOGY	The students may enhance their skills in lab tehniques and analysis of physiology and functions.	Global
UZO	B.Sc.Zoology	18ZO5M2	BIOTECHNOLOGY	The students may have known the applications of biotechnology.	Global
UZO	B.Sc.Zoology	18ZO5N2	HORTICULTURE	The students may develop the knowledge of growing and maintaining	Global
UZO	B.Sc.Zoology	18SSD5	SOFT SKILL DEVELOPMENT	The students can achieve excellence in personal and professional skills.	Global

UZO	B.Sc.Zoology	18ZO6C11	ENVIRONMENTAL BIOLOGY AND TOXICOLOGY	The students can develop the knowledge in environmental biology and nature of toxics.	Global
UZO	B.Sc.Zoology	18ZO6C12	IMMUNOLOGY	The students may acquire the knowledge on immune system	Global
UZO	B.Sc.Zoology	18ZO6C13	MICROBIOLOGY	The students can understand the features and functions of microbes	Global
UZO	B.Sc.Zoology	18ZO6C14P	PRACTICAL-IV	The students may develop the skill to do their practicals	Global
UZO	B.Sc.Zoology	18ZO6M3	BIO-PHYSICS AND BIO-CHEMISTRY	The students can understand the scope of biophysics and biochemistry	Global
UZO	B.Sc.Zoology	18ZO6S3	BIO-STATISTICS AND BIO-INFORMATICS	The students can acquire the knowledge of biostatistics and bioinformatics.	Global
PZO	M.Sc.Zoology	18PZO1C1	ANIMAL BIODIVERSITY AND CONSERVATION	The students may understand the animal biodiversity and conservation.	Local, Regional and Global



PZO	M.Sc.Zoology	18PZO1C2	CELL BIOLOGY	The students may develop the knowledge and understanding in cells and their structures and organisations.	Global
PZO	M.Sc.Zoology	18PZO1C3	MICROBIOLOGY	The students may impart the knowledge on microbes and their functions and advantages in daytoday life.	National
PZO	M.Sc.Zoology	18PZO1C4	MOLECULAR GENETICS	The The studentsmay develop knowledge in DNA, RNA replication, synthesis and genetic expressions.	Global
PZO	M.Sc.Zoology	18PZO1P5	PRACTICAL I:ANIMAL PHYSIOLOGY,DEVELOPMENTAL BIOLOGY,GENE TECHNOLOGY,BIO-STATISTICS AND BIO-INFORMATION	The students can develop the knowledge in handling and identifying the animals , microbes, cytological techniques to study different type of cells.	Global
PZO	M.Sc.Zoology	18PZO2C6	ANIMAL PHYSIOLOGY	The students can impart theknowledge in animal physiology.	Global
PZO	M.Sc.Zoology	18PZO2C7	DEVELOPMENTAL BIOLOGY	The students may understand the developmen tof various physiological nature of various organisms.	Global
PZO	M.Sc.Zoology	18PZO2C8	GENE TECHNOLOGY	The students may enhance the knowledge in genetic engineering and its handling tools.	Global

PZO	M.Sc.Zoology	18PZO2C9	BIO-STATISTICS AND BIO-INFORMATICS	The students may develop the statistical and collection data techniques to make a better environment for sustainable life.	National.
PZO	M.Sc.Zoology	18PZO2P10	PRACTICAL II:ANIMAL PHYSIOLOGY,DEVELOPMENTAL BIOLOGY,GENE TECHNOLOGY,BIO-STATISTICS AND BIO-INFORMATION	The students develop the knowledge in working in laboratory and improves practical knowledge .	National
PZO	M.Sc.Zoology	18PZO3C11	BIOPHYSICS AND BIOCHEMISTRY	The students may impart the knowledge in applications and importance of biophysics and biochemistry.	National
PZO	M.Sc.Zoology	18PZO3C12	IMMUNOLOGY AND IMMUNOTECHNOLOGY	The students will study in detail of the immune system and technology that were developing and sustain the immunity.	Global
PZO	M.Sc.Zoology	18PZO3P13	PRACTICAL III:ANIMAL PHYSIOLOGY,DEVELOPMENTAL BIOLOGY,GENE TECHNOLOGY,BIO-STATISTICS AND BIO-INFORMATION	The students will develop the skills in analyse and understand the animal physiology and genetic technology.	Global
PZO	M.Sc.Zoology	18PZO3E1	AQUACULTURE	The students will study the characteristics of water bodies and culture techniques for various types of aquatic breeds and their economic importance.	Regional
PZO	M.Sc.Zoology	18PZO3E2	GENERAL AND APPLIED ENTOMOLOGY	The students will develop the understanding on insects and its impacts on environment and the way to manage the insect pest.	Regional

PZO	M.Sc.Zoology	18PZO4C14	ENVIRONMENTAL BIOLOGY AND MANAGEMENT,	The students will enhance their knowledge in environment and community based waste management.	Global
PZO	M.Sc.Zoology	18PZO4P15	PRACTICAL IV:ANIMAL PHYSIOLOGY,DEVELOPMENTAL BIOLOGY,GENE TECHNOLOGY,BIO-STATISTICS AND BIO-INFORMATION	The students will develop their skills to handle and analyse the properties and functions of minerals and antibodies.	Global
PZO	M.Sc.Zoology	18PZO4E3	APPLIED BIOTECHNOLOGY	The students will acquire knowledge in various industrial and medical applications of biotechnology in day to day life.	Global
PZO	M.Sc.Zoology	18PZO4E4	RESEARCH METHODOLOGY	The students may understand the tools and techniques and methods to carry out their research work.	Global
PZO	M.Sc.Zoology	18PZO4PW	PROJECT WORK	The students may develop deeper understanding in their core subject and may develop research interests.	Global
All UG Courses		18T1	TAMIL PAPER - I IKKALLA ILLAKKIYAM	The students will get excellent improvement in Tamil language.	Local, Regional and Global
		18T2	TAMIL PAPER – II IDAIKKALA ILLAKKIYAM	The students will develop the sweetness of Tamil and the ability to acquire knowledge in it.	National

		18T3	TAMIL PAPER - III KAPPIYA ILLAKKIYAM	The students may aquire the knowledge in tamil literature	Local, Regional and Global
		18T4	TAMIL PAPER - IV SANGA ILLAKKIYAM	The students may Learn about Tamil life and Tamil language.	Local, Regional and Global
		18E1	ENGLISH PAPER –I PROSE FOR COMMUNICATION	The students will develop their language skills.	Global
		18E2	ENGLISH PAPER - IIPOETRY FOR COMMUNICATION	Students may develop their language skills and will use the language effectively.	Global
		18E3	ENGLISH PAPER - III ONE ACT PLAYS	The Students will develop their literary taste and make the Students use the language effectively.	National
		18E4	ENGLISH PAPER - IV GRAMMER AND WRITTEN COMMUNICATION	The Students use the language effectively.	Global
		18VE1	VALUE EDUCATION	The students may aquire moral and ethical value based education	National

		18ES2	ENVIRONMENTAL STUDIES	The students acquire knowledge about their environment and their responsibilities to maintain it.	Local, Regional and Global
		18EA5	EXTENSION ACTIVITIES	The students acquire knowledge about their environment and their responsibilities to maintain it.	Local, Regional and Global
		18GE6	GENDER EQUALITY	The students will enrich their knowledge in gender based education and equality.	Global