2021-22

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VIVA College

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Program Outcomes - Program Specific Outcomes – Course Outcomes

Academic Year: 2021 - 2022

1. Foundation Course

Class: F.Y.B.Sc. Foundation Course

Program Outcomes:

Specific core discipline knowledge

- Students can recall and use the detail information about the Indian society, concepts of disparities amongst humans, human rights, understanding and managing stress and conflict, ecology, globalization, Indian constitution and other political processes.
- Students can develop themselves in context with values, ethics, rules and regulations, etc.

Communication skills

• Students can communicate effectively using oral and written communication skill.

Problem solving and research skills

• Students can develop Problem solving aptitude and Research aptitude in various context.

Program Specific Outcomes:

- To provide knowledge about overview of Indian society.
- To make aware about concepts of disparities relating stratification and inequalities in gender and people with physical or mental disabilities.
- To understand about other disparities relating caste and religion.
- To give information about the Indian constitution as set out in the Preamble.
- To understand duties of an Indian citizen, structure of the constitution and also about the schedules.
- To make aware about aspects of political processes like the Local self-government in urban and rural areas; the 73rd and 74th Amendments and their implications for inclusive politics; Role and significance of women in politics.
- To explain about the concepts of liberalization, privatization, globalization and impacts of globalization in different sectors like IT and communication, industries, agriculture, migration, etc.
- To explain about the concept of Human Rights, its origin and evolution, and its constituents with reference to fundamental rights stated in the constitution.
- To make aware about the importance of environmental studies in the developmental context, environmental degradation and sustainable development.
- To explain issues related to stress and its causes, agents of socialization, significance of values and ethics, reasons for conflicts.
- To able to understand the importance of stress and conflict management with the help of Maslow's Theory of self-actualization, methods to respond to conflicts and efforts towards building peace and harmony in society.



Course Code: USFC101		Course Title: Foundation Course- I	
 the countr To unders women in due to cas To unders Preamble, 	owledge about diversity or y, and regional variations a tand the concept of dispa society, inequalities faced te, religion, region, commu tand in detail about the In duties of the Indian citizer	dian constitution, basic features of the constitution, The	
SEMESTER IV			
Course Code: USFC201		Course Title: Foundation Course- II	
 To gain knowledge about Globalization and its effects on all sectors responsible for surviva and development. To understand the Human Rights and their origin and evolution. To understand Ecology and different environmental factors that have an effect on th development of the world as well as on human beings. To understand the meaning and causes of stress and conflict with the measures to tackl them. 			
Class: S.Y.B.Sc. Foun	dation Course	a Raelli Mai	
provisions kind of Co	can recall and use the det , Environment concerns a mpetitive Exams. an develop themselves in	ail informative knowledge of Human and Citizen Right's and Dealing, Science & Technology and about different new and unique kind of personality, and they can choose	
 Students c good caree 	er.		



- To make knowledgeable about basic concept of Indian Constitution, Indian Political system. •
- To make aware about Constitutional legal Rights, Violations and Redressal Mechanism of Scheduled Castes, Scheduled tribes, Women's, Children and People with Disabilities, Minorities, and the Elderly population.
- To realize and develop the responsibility being an Indian Citizen for Nation.
- To make knowledgeable and aware about some very important Acts like Consumer • Protection Act 1986 and Right to Information 2005, Public Service Guarantee Act and Public Interest Litigation Law.
- To provide information about Environment, different kind of approaches, issues (Past, Present and predictive future issues) and legally dealing with all issues and some important Environmental Organization at National and International level.
- To make aware about Carbon foot print, Carbon Credit and Environmental impact Assessment.
- To explain about Evolution of Science such as history of science and present time of science and technology.
- To explain about principles of science and fundamental duty of each Indian citizens for development of science and our Nation.
- To explore the information about different kind of research and Advance Modern technology of science such as LASER technology, Satellite technology, Biotechnology, ICT
- To explain issues of control, Access and misuse of Science and technology.
- To able to understand the important role of Personality Development such as Self-Empowerment, Style, Leadership skill, Team work and Communication skill.
- To explain the important role of Verbal and Nonverbal Communication skill.
- To make aware about Competitive Exams at National such as CAT, UGC-CSIR NET SET (State level) different UPSC exams and different SSC CGL exams and International level such as GRE, GMAT, SAT.
- To provide information about how to qualify all exams by different kind of skills such as Self-motivation, Goal setting, Time Management and Smart Strategy etc.

SEMESTER III

SEMESTER III	ionny Waman They ur Charitadie
Course Code: USFC301	Course Title: Foundation Course- III

Course Outcomes:

The students would be able :

To gain knowledge about Constitutional Human Rights Provision, Violations and Redressal mechanism of Scheduled Castes, Scheduled tribes, Women's, Children and People with Disabilities, Minorities, and the Elderly population.

To understand and learn different kind of Environmental Concerns and their Dealing mechanism.

To understand in detail about Development and Nature of Science and Technology with their uses in Everyday life.



2. Foundation Course – NSS

Name of Department: ARTS/ COMMERCE/ SCIENCE

Class: FYBA/FYBCOM/FYBSC

Program Outcomes:

Core Subject Knowledge:

- Students can get details and information about National Service Scheme (NSS) to understand the community in which they work.
- Students can practise National Integration and Social Harmony.

Personality Development Skills:

• Students can develop among themselves a sense of social and civic responsibility. It helps to build their confidence and gain knowledge about different people in society.

Problem Solving and decision making skills:

• Students and identify/ understand need and problems of the community and try to find out problem solving process.

Leadership Skills :

• Students can provide opportunity to plan and execute development projects which encourage a team work by working all students together.

Program Specific Outcomes:

- To understand emergence of NSS in India and it's development.
- To know the historical background of NSS.
- To acquire knowledge about symbol of NSS and its meaning.



- To understand the pattern of distribution of working hours for NSS volunteer in a academic year (120 hrs / per year)
- To find out classification of regular NSS activities and special NSS activities.
- To study various social issues in India.
- To gain knowledge about Indian Constitution and Social Justice.
- To provide training of Volunteerism and to develop communication skills in NSS volunteers.
- To be able to carry out Economic Survey in Adopted village / area.
- To acquire knowledge about special camp activities.
- To study the structure of Government and Non Government Organizations which are in coordination with NSS.
- To deal with various Government Organization the understand policies for community development and help to spread awareness.

SEMESTER : I		
Course Code: UGNSS101	Course Title: NATIONAL SERVICE SCHEME(NSS) STUDIES – I	
 Course Outcomes: The students would be able : To understand organizational structure of NSS from National level to College level To know various objectives of NSS. To learn meaning of NSS symbol, Badge, Motto of NSS, NSS Song, various prayers to be used in NSS programmes To understand classification of all NSS activities on basis of urban, rural, college campus, self generated, need base ,related to Government and non-government organizations To understand concept of society, community, steps involved in evaluation of society. To understand features of Indian societies. To study social issues in India like Family System, Caste System, Gender Issues, division of labour, 6regional imbalance in India and so on. To gain knowledge regarding Indian Constitution, Preamble, structure, features, fundamental rights and duties. To understand concept and features of social justice. To know about the contributors of social justice: Mahatma Jyotiba Phule, Dr.B R Aambedkar, Shahu Maharaj. 		
SEN	NESTER - II	
Course Code: UGNSS 102	Course Title: National Service Scheme (NSS) studies	
Course Outcomes: The students would be able :		



- To understand need for training of Volunteerism and to learn about various role models of volunteerism in India.
- To study various leadership skills, attributes of leadership.
- To understand what are communication skills, also importance and types of communication skills.
- To identify and understand strategic planning, advantages and limitations of planning, features of good planning and also to learn about requirements of successful plans.
- To understand and acquire the skills of preparing questionnaire for economic survey in adopted village, to find out income, gender ratio, literacy rate etc.
- To learn about design of interview, data analysis and report writing.
- To study in detail about work of various government agencies like Census, NSSO, NFHS.
- To understand different schemes for socio economic upliftment of farmers and rural population.
- To learn the special camping activities like selection of camp site, selection of theme, documentation work, pre camp site visit, ice breaking and team building activities.
- To perform post camp activities like evaluation, feedback etc.
- To understand the structure of Government and Non government organizations for NSS regular activities, camp activities and for other development programs like HIV AIDS awareness, Blood Donation Camps and so on.





FACULTY OF SCIENCE

3. B.Sc. Botany

Name of Department: Botany

Class: FYBSc

Program Outcomes:

Core Discipline knowledge and Critical Thinking

- Students can learn structure, life cycle and systematic position of cryptogams and phanerogams.
- Students can study and evaluate the economic importance of these life forms. They should be able to understand industrial applications of plants.
- They can study about anatomy, physiology, cytology and genetics of these life forms.
- Students can acquire an ability to observe accurately and objectively.
- Students should be able to solve the problems and also think scientifically, independently and draw rational conclusions.

Science Communication

- Curriculum empowers communication skills in science, which further enhances easy spread of scientific knowledge in the society.
- Students are made aware of environment related issues.

All-round Personality

- Students acquire attributes of good citizens with certain ethics, made aware of environmental issues its management and planning.
- Students develop as all-round individuals possessing variety of values and skills conferred by extracurricular activities.

Program Specific Outcomes:

- To get the knowledge of plants from primitive to highly evolved groups.
- To acquire valuable information regarding their utility in human welfare.
- To understand the significance of living single plant cell, its form and functions.
- To learn and correlate plants and their ecological adaptations of various environmental conditions.
- To get the experience of natural manipulation of genes by studying and performing crosses between genes on paper.
- To study the anatomical details of some plants.
- To explain how current medicinal practices are often based on knowledge of indigenous plant and to get introduced to different perspectives on treating ailments according to ethnomedicinal principles.
- To understand patterns of heredity and variation among individuals, species and populations.

SEMESTER I



	,		
Course Code: USBO101	Course Title: Plant Diversity I		
 Course Outcomes: The students would be able : To understand morphology, structure and importance organisms To identify and learn their systematic position, habitat, life cycle, nature of reproduction of algae, fungi, lichens and bryophytes. To study their economic importance. 			
Course Code: USBO102	Course Title: Form and Function I		
 Course outcomes: The students would be able : To differentiate between eukaryotic and prokaryotic cell. To learn important cell organelles, their ultra-structures and functions. To understand the nature of energy flow in an ecosystem. To identify and understand adaptations of plants belonging to various ecological conditions. To study their morphological peculiarities. To study and understand different Mendelian Laws of genetics. To know the way of gene segregation and their independent assortment. To learn allelic and non-allelic interaction of genes and correlate the results. 			
SEMESTER II			
Course Code: USBO201	Course Title: Plant Diversity I		
 Course Outcomes: The students would be able : To learn morphology, structure, systematic positions, modes of reproduction and economic importance of pteridophytes, gymnosperms as well as angiosperms. To learn the taxonomical terminology and understand the meaning of the same. To study two families and plants with economic importance belonging to them. 			
Course Code: USBO202	Course Title: Form and Function I		
 anatomy. To understand the structures of stom To learn transport mechanism in plan and their importance. To study some organic compounds, t 	differentiate monocots and dicots on the basis of their nata of monocot and dicot leaves. Ints and differentiate between the physiological processes wheir synthesis and breakdown in plants. constituents, medicinal uses and useful parts of six		



Class: S.Y.B.Sc.

Program Outcomes:

Specific core discipline knowledge

- Students can recall details and information about the evolution, anatomy, morphology, systematic, genetics, physiology, ecology, and conservation of plants and all other forms of life.
- Students can recall details of the unique ecological and evolutionary features of the local and Indian flora.

Communication skills

- Students can communicate effectively using oral and written communication skills
- Involvement of students towards interactive section in class

Problem solving and research skills

• Students can generate and test hypotheses, make observations, collect data, analyze and interpret results, derive conclusions, and evaluate their significance within a broad scientific context

Program Specific Outcomes:

- To understand the phylogeny of plants and study various systems of classification.
- To explore the morphological, anatomical, embryological details as well as economic importance of algae, fungi, bryophytes, pteridophytes, gymnosperms and angiosperms.
- To understand physiological processes and adaptations of plants.
- To provide knowledge about environmental factors and natural resources and their importance in sustainable development.
- To understand patterns of heredity and variation among individuals, species and populations and apply principles for improvement of quality and yield.
- To be able to apply statistical tools to gain insights into significantly different data from different sources.
- To acquire recently published knowledge in molecular biology, such as rDNA technology; PTC and bioinformatics and their applications.

SEMESTER III

Course Code: USBO301

Course Title: PLANT DIVERSITY

Course Outcomes:

The students would be able :

- To understand the salient features of three major groups of algae, their life cycle patterns with a suitable example; to be able to identify them.
- To gain the nomenclature information with various classification point of view.
- To provide plant description, describe the morphological and reproductive structures of four families and also identify and classify according to Bentham and Hooker's system.
- To study the modern methods about the instrument and their principles regarding working and functioning.

Course Title: FORM AND FUNCTION II



The students would be able : To gain the basic knowledge about the various essential organ / tissue systems/ cells/ cell organelles form the plant species diversities. • To understand the pattern of cell division and its function according to types. To acquired the knowledge about the genetic materials and its role in living system. ٠ To gain the information about the various activities of the chromosomes along with variation with respect to examples like Drosophila as basic organism. To relate the above information for understanding the genetic hereditary effects of such variations. To gain the knowledge about the central dogma and mechanism of all machinery related to it. Course Code: USBO303 Course Title: CURRENT TRENDS IN PLANT SCIENCES I Course outcomes: • To understand the various aspects of pharmaceutical industries with respect to medicinal herbs and related adulterant plants to it. To gain the information about the international standards of pharmacopeia. • To provide the concise knowledge about Indian pharmacopeia and Ayurvedic pharmacopeia • To demonstrate the different geographical zones of India their existing flora and the economic values with respect to spices and medicines as well. • To get exposure for the various aspects of pants in to industries like medicine, cosmetics and notional, • Also to understand the sustainable practice such as Biofuel production form plants. **Course Title: PLANT DIVERSITY** To learn the general characteristics and classification of two major groups of fungi along with life cycles of each group; to be able to identify them. To observe the effect of infection occurred due to the fungi towards economic plants. To understand the basic mode of transmission and life cycle to preventive measures and

To gain the information about very unique type of organism on the earth i.e. Lichens and its

Course Code: USBO302

Course outcomes:

The students would be able :

SEMESTER IV

Course Code: USBO401

Course Outcomes:

The students would be able :

other alternatives. life cycle and uses for mankind.



Course Code: USBO402	Course Title: FORM AND FUNCTION II		
 specific responses given by plants to To demonstrate the schematics respectively. 			
Course Code: USBO403	Course Title: CURRENT TRENDS IN PLANT SCIENCES I		
 grow. To understand the importance of soundia. To gain the widely expanding knowl like PTC, R-DNA technology, and thei To acquire the use of biostatistician generated through the biological exponent of the importance and use of the importance	 To understand the importance of some garden types with its principle ideas with examples in India. To gain the widely expanding knowledge related to genetic information and its uses in fields like PTC, R-DNA technology, and their utilization. To acquire the use of biostatistician tools for analyze, relate, solve and interpret the data generated through the biological experiments. 		
Class: T.Y.B.Sc.			
 study, ecological adaptations, etc. an It prepares the students to tackle curgenetics, biotechnology, plant patho Communication skills Students can communicate effective Problem solving and research skills Students gain knowledge on importation looking at the same study in different the field of study. Students can generate and test hyperbolic students in the same study in the students of the same study. 	knowledge on paleontology, anatomy, plant diversity ad their co-relation with evolution and current trends rrent affairs connected to botany, namely, cytotaxonomy, logy and so on. Ily using oral and written communication skills ance of group discussions in tackling scientific problems, ent angles and drawing different conclusions to enhance potheses, make observations, collect data, analyze and , and evaluate their significance within a broad scientific		



Program Specific Outcomes:

- To recognize and identify major groups of non-vascular and vascular plants and their phylogenetic relationships.
- To understand the phylogeny of plants and study various systems of classification.
- To explore the morphological, anatomical, embryological details as well as economic importance of algae, fungi, bryophytes, pteridophytes, gymnosperms and angiosperms.
- To understand physiological processes and adaptations of plants.
- To provide knowledge about environmental factors and natural resources and their importance in sustainable development.
- To be able to carry out phytochemical analysis of plant extracts and application of the isolated compounds for treatment of diseases.
- To be able to deal with all microbes and the technologies for their effective uses in industry and mitigation of environmental concerns.
- To explain how current medicinal practices are often based on indigenous plant knowledge and to get introduced to different perspectives on treating ailments according to ethnomedicinal principles.
- To understand patterns of heredity and variation among individuals, species and populations and apply principles for improvement of quality and yield.
- To be able to apply statistical tools to gain insights into significantly different data from different sources.
- To acquire recently published knowledge in molecular biology, such as rDNA technology; PTC and bioinformatics and their applications.

SEMESTER V

Course	Code:	USBO501

Course Title: Plant Diversity III

Course Outcomes:

The students would be able:

- To gain knowledge about microbial diversity and techniques for culturing and visualization.
- To understand the salient features of three major groups of algae, their life cycle patterns with a suitable example; to be able to identify them.
- To learn the general characteristics and classification of two major groups of fungi along with life cycles of each group; to be able to identify them.
- To understand the scope and importance of Plant Pathology and apply the concepts of various control measures of commonly widespread plant diseases.

Course Code: USBO502

Course Title: Plant Diversity III

Course outcomes:

The students would be able:

- To acquire knowledge of different fossil forms and understand their role in evolution.
- To study in detail the morphology of various type of flowers and fruit, a tool to identify and describe various plants.
- To provide plant description, describe the morphological and reproductive structures of



seven families and also identify and classify according to Bentham and Hooker's system.

- To gain proficiency in the use of keys and identification manuals for identifying any unknown plants to species level.
- To relate anomalies in internal stem structure with function and appreciate the salient features of the root stem transition zone.
- To get exposure to pollen study and learn to apply it in various fields.

Course Code: USBO503	Course Title: Form and Functions - II

Course outcomes:

The students would be able:

- To acquire knowledge about two important organelles and molecular mechanisms of translation
- To understand water relations of plants, inorganic and organic solute transport, and apply the knowledge to manage mineral nutrition and survival in challenging abiotic stresses.
- To understand succession in plant communities and study remediation technologies in order to apply knowledge acquired for cleanup of polluted sites.
- To get exposure to principles and techniques of plant tissue culture and apply these studies for improving agriculture and horticulture and to become an entrepreneur.

Course Code: USBO504

Course Title: Current Trends in Plant Sciences - I

Course outcomes:

The students would be able:

- To get exposure to the technique of mushroom cultivation and explore the possibility of entrepreneurship in the same.
- To learn ethnobotanical principles, applications and utilize indigenous plant knowledge for the cure of common human diseases and improvement of agriculture.
- To gain knowledge about the latest biotechnological techniques for isolation and characterization of genes.
- To learn principles and application of commonly used techniques in instrumentation.
- To gain proficiency in the monograph study and pharmacognostic analysis of six medicinal plants.

SEMESTER VI

Course Title: Plant Diversity III

Course Outcomes:

The students would be able:

- To identify, describe and study in detail the life cycles of three Bryophytes.
- To and study in detail classification and general characters of three classes of Pteridophytes and identify as well as describe the life cycles of examples from each class.
- To study evolutionary aspects and economic utilization of Bryophytes and Pteridophytes.
- To identify, describe and study in detail the life cycles of three Gymnosperms.



NAAC Accredited 'B' Grade - 2.69 CGPA		
Course Code: USBO602	Course Title: Plant Diversity IV	
 description, describe the morphologi To gain exposure to a phylogenetic si To gain insight into the anatomical at To understand development plant of and development. To generate and test hypotheses, 	gardens, BSI to Angiosperm study and provide plant ical and reproductive structures of seven families. ystem of classification. daptations of different ecological plant groups. of male and female gametophytes, embryonic structure make observations, collect data, analyze and interpret luate their significance within a broad scientific context,	
Course Code: USBO603	Course Title: Form and Functions – III	
 and applications of enzymes. To gain insight into the Nitrogen a same in agriculture and horticulture. To understand principles of genetic gain knowledge of various metabolic 	mapping, mutations and solve problems based on them,	
Course Code: USBO604	Course Title: Current Trends in Plant Sciences - II	
 and Barcoding techniques and applic To understand the different aspect conservation of species so as to prev To learn about the sources of econd apply it for extraction, dealing with e 	ts and importance of Biodiversity and utilize them for rent further loss or extinction omically important plants in the field of fats and oils and entrepreneurship in the field. in preservation of post-harvest produce and explore the	
Class: T.Y.B.Sc Applied Component (Horticu	ulture and gardening)	
Program Outcomes: Specific core discipline knowledge		

• Students can recall details and information about the Landscape gardening, Propagation practices, Floriculture, Olericulture, Commercial production, Manure,



Fertilizers, plant Diseases, plant tissue culture, green house technology, Post- harvest technology and all other practices in horticultures.

• Students can recall the details of horticulture businesses, Management, and entrepreneurship development.

Communication skills

• Students can communicate effectively using oral and written communication skills.

Designing and Horticultural skills:

• Student can learn about Designing of garden, greenhouse management, florist shop Management, flower decoration, Cultivation of medicinal plants, spices and their application.

Program Specific Outcomes:

The students would be able:

- To recognize and identify major plant disorders and their control measures.
- To explore the natural and artificial propagation and their use in commercial production of the crops.
- To recognize and identify plants for garden feature and their cultivation in the garden.
- To provide knowledge about environmental factors and natural resources and their importance in gardening.
- To be able to carry out analysis of soil pH and application for treatment of commercial production and landscape gardening.
- To get exposure to the technique of Floriculture and explore the possibility of entrepreneurship in the same.
- To learn the Indian (floral Rangoli, Gajara, Veni, etc.) and western type of flower arrangement.

SEMESTER: V

Course Code: USACHO501

Course Title: HORTICULTURE AND GARDENING

Course Outcomes:

The students would be able:

- To study the contribution of horticulture research institute and government schemes for strategy Cultivation of numerous Crops.
- To understand the salient features of major Plant diseases like fungal, Bacterial, Viral and their life cycle patterns with a suitable example; to be able to identify them.
- To understand the scope and importance of Plant Pathology and apply the concepts of various control measures of commonly widespread plant diseases.
- To acquire knowledge about Propagation practices and their applications in Cultivation of crops.
- To understand use of Manures, fertilizers and biofertilizers in the various fields of Horticulture.



- To get exposure to Organic farming and learn apply it in field.
- To gain the proficiency in use of garden tools in artificial Propagation practices like Cutting, Layering, budding, etc.

SEMESTER: VI

Course Code: USACHO601	Course Title: HORTICULTURE AND GARDENING

Course Outcomes:

The students would be able:

- To gain exposure to Landscape gardening and learn to design of Formal and informal garden.
- To gain knowledge about Horticultural branches, like Pomology (The science of fruit growing), Apiculture, Landscape gardening and Nursery development.
- To acquire knowledge about various garden feature (Hedge, Pergolas, Lawn, etc.) with suitable example for particular garden location.
- To understand the importance of various Major gardens in India.
- To gain insight into the green House technology: Layout, types, Irrigation and construction with applications in agriculture and horticulture.
- To learn about the commercial production fruits and vegetables in relation to propagation, post plantation care, harvesting and post-harvest management.
- To gain knowledge and proficiency in preservation of post-harvest produce and explore the possibility of entrepreneurship in the field.
- To get exposure to the technique of Floriculture and explore the possibility of entrepreneurship in the same.

4. B.Sc. Biochemistry

Name of Department: Biochemistry

Class: FY BSc

Program Outcomes:

Specific core discipline knowledge

• Students can recall details and information about the properties of the universal solvent-Water, Biomolecules and Nutrition.

• Students can recall details about Origin of life, Cell biology, Physiology and Microbiology. Communication skills

• Students can communicate effectively using oral and written communication skills

Problem solving and research skills



- Students can make observations, collect data, analyze and interpret results, derive conclusions, and evaluate their significance within a broad scientific context.
- It provides familiarity with the basic biochemistry laboratory techniques. Also the practical skills of students enhance their observational skills and help them to use these skills for problem solving.

Program Specific Outcomes:

- To develop an adequate background for the students to study more advanced biochemistry topics.
- To understand the unique properties of water which is essential for all the life processes.
- To understand the life constituting bio molecules- Carbohydrates, proteins, amino acids, lipids and nucleic acids which are the important constituents of the living systems.
- To understand everything about the Cell which is the basic unit of life and the center for all biochemical processes.
- To understand the world of micro-organisms which exist as independent cellular units.
- To acquire an interest in nutrition for sustaining life, physiology and functioning of life systems.
- To understand the importance of broad spectrum of biochemistry.

SEMESTER I

Course Code: USBCH101

Course Title: Biomolecules and Nutrition

Course Outcomes:

The students would be able :

- To gain knowledge about water, its effect on biomolecules, structure, properties and the biological significance of water as a universal solvent.
- To gain information about the concept of mole, molar, pH, acids, bases and buffers.
- To gain knowledge about amino acids and proteins structure, their classification, physical and chemical properties.
- To acquire information about the introduction, occurrence, classification and functions of carbohydrates.
- It also gives a detailed information about the physical and chemical properties of monosaccharides, disaccharides and polysaccharides.

Course Code: USBCH102

Course Title: Introduction to Cell biology, Physiology and Microbiology

Course outcomes:

The students would be able :

- To understand different theories on origin of life, the big bang theory, the process of evolution, gene mutation, mechanism of evolution, gene flow and genetic drift.
- To gain knowledge about the structural organization of cells, the structure and functions of different cell organelles.
- To acquire detailed information about the process of cell division- Mitosis and Meiosis.
- To understand the concepts of microbiology this includes the historical background, general



characteristics of bacteria, microbial taxonomy, structure and function of bacterial cell wall and different staining methods for identification of bacteria. SEMESTER II Course Code: USBCH201 **Course Title: Biomolecules and Nutrition Course Outcomes:** The students would be able : To gain knowledge about Lipids- its definition, structure, their classification, physical properties and chemical reactions of fats like saponification, iodination, auto-oxidation etc. To acquire information about the introduction, structure, classification and functions of compound lipids, glycolipids, cerebrosides and steroids. To gain knowledge about Nucleic acids- its definition, structure, their classification, the structure of RNAs and DNA along with the physical and chemical properties of nucleic acids. To acquire information about the different concepts of nutrition like BMR, BMI and SDA. It also describes a detailed information about the nutritional significance of the macro and the micro molecules of a balanced diet. **Course Code: USBCH202** Course Title: Introduction to Cell biology, Physiology and Microbiology **Course Outcomes:** The students would be able : To understand the process of digestion and absorption of carbohydrates, proteins and lipids along with the different parts of GIT. To understand the physiology of respiration and excretion. To understand the concepts of microbiology which includes the microbial growth curve, different culture media, generation time, the techniques of sterilization and disinfection and the physical agent of sterilization. Name of Department: Biochemistry Class: SYBSc **Program Outcomes:** Specific core discipline knowledge Students can recall details and information about the biomolecules, origin of life, cell biology, physiology and microbiology. Students can recall details of buffers, genetics, hormones, enzymes, and fermentation technology. **Communication skills** Students can communicate effectively using oral and written communication skills Problem solving and research skills Students can solve problems related to biochemistry such as formulation of balanced diet, ionic equilibria, enzyme kinetics and can carry out identification of biomolecules.



Program Specific Outcomes:

- To recognize and identify major groups of biomolecules
- To understand the physiological processes in human body.
- To understand ionic equilibria and physiocochemical principles.
- To be thorough with microscopy techniques.
- To understand patterns of heredity and variation among individuals, species and populations.
- To be able to deal with all microbes and the technologies for their effective uses in industry and mitigation of environmental concerns.
- To understand neurophysiology.
- To gain knowledge about various industrial processes and apply principles of the same.

SEMESTER III

Course Code: US BCH 301

Course Title: Bio-organic chemistry & biophysical methods

Course Outcomes:

The students would be able :

- To gain knowledge about the concepts, derivations and titration curves related to Acids, Bases, Buffers and Ionic equilibria and also would be able to solve the numerical problems for the same.
- To understand the Physicochemical Principles such as diffusion, Osmosis, Ways of expressing solute, Surface tension, Colloids and Viscocity
- To learn the Principles, working and construction of various types of Microscopy techniques

Course Code: US BCH 302

Course Title: Fundamentals of Genetics and Physiology

Course outcomes:

The students would be able :

- To acquire knowledge about the History of Genetics, Concepts of Mendelian Genetics and would be able to solve numericals for the same.
- To learn about the blood and various body fluids such as bile, urine and lymph.
- To understand the biological transport mechanisms in plants , in blood and across cell membranes

Course Code: US BCH 303

Course Title: Applied Biochemistry I

Course outcomes:

The students would be able :

- To acquire knowledge about beneficial as well as harmful microorganisms in health and diseases and about viruses also.
- To learn about the history, techniques and applications of both plant and animal tissue culture
- To understand fermentation process, fermenters ,processes for making various products and also immobilized enzymes , biosensors and single cell proteins and all applications



SEMESTER IV	
Course Code: US BCH 401	Course Title: Bio-organic chemistry & biophysical methods
 To learn about va structure and funct To study about var 	about enzymes, their classification, kinetics as well as inhibition. rious plant and animal hormones, their classification, mode of action, tions. rious techniques for biochemical investigation like use of model organisms, rudies and cell fractionation techniques.
Course Code: US BCH 402	Course Title: Fundamentals of Genetics and Physiology
 process of recombine To study about variable locomotion. 	e about prokaryotic and eukaryotic genome organization, and also the ination by transformation, transduction and conjugation . rious types of movements in plants and process of muscle contraction for europhysiology by studying classification of nervous system, impulse neurotransmitters.
Course Code: US BCH 403	Course Title: Applied Biochemistry II
biodegradation, bioTo study about phaTo understand reso	dge about recent trends in biotechnology like bioremediation, ofungicides and biofertilizers. armacology viz. drugs, dosage forms, drug delivery and pharmacokinetics . ource management by studying about solid waste, and its treatment. They bout biomass and bioenergy production.
Class: TYBSc	Waman Thakur Challe
plus analytical teo genetics and recon studies of human b • Students can recal	Il details and information about metabolic roles of several components chniques used to study them, also study about environmental science, nbinant DNA technology as well as immunological and pathophysiological

• Students can communicate effectively using oral and written communication skills



Problem solving and research skills

• Students can generate and test hypotheses, make observations, collect data, analyze and interpret results, derive conclusions, and evaluate their significance within a broad scientific context.

Program Specific Outcomes:

- To study the metabolic pathways and cycles of various bio-molecules.
- To learn about principle, working and applications of chromatography, spectrophotometer, colorimeter, centrifuge, electrophoresis and radioisotopes.
- To recognize environmental problems and study how to solve them.
- To study the process of DNA replication, repair, transcription and translation.
- To understand the tools and techniques of recombinant DNA technology and its applications.
- To gain knowledge regarding nutrients, its role in diet management and concept of balanced diet.
- To study the mechanism of drug action, pharmacotherapy and use of therapeutic drugs.
- To understand the role of human immune system, antigen-antibody reactions, MHC and its components, transplant immunology.
- To be able to carry out extraction and estimation of different biomolecules.
- To be able to understand and solve biostatistics problems.
- To study various bioinformatics techniques and use in biological science.

SEMESTER V

Course Code: USBCH501

Course Name: Metabolism & Analytical Techniques-I

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Course Outcomes:

The students would be able :

- To understand simple concepts related to metabolism, metabolic roles played by vitamins and minerals, appreciate the correlation between energy molecules, reducing equivalents and pathways.
- To comprehend the catabolism and anabolism of carbohydrates and the disorders associated with these biomolecules.
- To learn the principle, working and applications of chromatography technique and be able to appreciate the contribution of this technique to the study of various biomolecules.

Course Code: USBCH502

Course Code: Environmental Science

Course outcomes:

The students would be able :

- To get aware of our environment
- To get sensitized to the challenging environmental issues and problem.
- To get motivated to address the environmental problems and to work towards finding solutions to these problems.

Course Code: USBCH503

Course Code: Genetics & Recombinant DNA Technology



Course outcomes:

The students would be able :

- To be able to appreciate the experiments carried out by various scientists to prove DNA as the genetic material, understand the mechanism of DNA replication and comprehend howDNA damage can lead to detrimental effects and how DNA repair systems in the cells tryto prevent mutations before being inherited.
- To understand the mechanisms of DNA transcription and translation in prokaryotes.
- To understand the basic tools required and know the techniques of recombinant DNA technology, their applications and the use of the technology for the benefit of society.

Course Code: USBCH504

Course Code: Immunology and Pathophysiology- I

Course Outcomes:

The students would be able :

- To understand the overall organization of the immune system, appreciate the structure and function of antibodies, relationship between innate and adaptive systems and humoral and cell mediated immunity.
- To learn the normal and abnormal metabolic pathways of bio-molecules (carbohydrates, proteins, lipids) and diseases related.
- To be able to discuss pathophysiology and etiology of different diseases and in born errors.
- To understand basic aspects of cancer biology and familiarize with elementary facets of carcinogenesis and types of cancer along with therapy to treat the cancer.

SEMESTER VI

Course Code: USBCH601

Cou<mark>rse Cod</mark>e: Metabolism & Analyt</mark>ical Techniques-II

Course Outcomes:

The students would be able :

- To understand breakdown and synthesis of fatty acids and amino acids and appreciate experiments carried out by scientists to enable understand the pathways and cycles of metabolism.
- To understand basic concepts related to metabolism, be familiar with the various metabolic pathways and should be able to appreciate the importance of enzymes and coenzymes in pathophysiology of diseases.
- To be able to appreciate the various hormones, their actions, regulations and clinical significance.
- To learn the principle, working and applications of various analytical techniques and be able to appreciate the contribution of these techniques (colorimeter/ spectrophotometer, Centrifuges, electrophoresis and radioisotopes) as tools in understanding the structure and function of biomolecules.

Course Code: USBCH602

Course Code: Nutrition & Pharmacology

Course Outcomes:



The students would be able :

- To be able to appreciate the role of nutrients in diet to understand nutritional status and concept of balanced diet which will help to identify the overall nutrition to be given to men and women at various age groups.
- To be familiarized with dietary management in diseases.
- To be able to utilize critical thinking skills in discussing the concept of pharmacokinetics and pharmacotherapy.
- To be able to explain various therapeutic drugs in use.

Course Code: USBCH603

Course Code: Biostatistics & Bioinformatics

Course Outcomes:

The students would be able :

- To understand the basic principles of probability and how they relate to biostatistics
- To become familiar with the mathematical and statistical theory underlying the applications of biostatistical methods to interpret statistical results correctly, effectively and in context.
- To be able to interpret relationships among living things and analyze and solve biological problems, using basic biological concepts, grounded in foundational theories with the helpof bioinformatics tools.
- To be able to apply existing software effectively to extract information from large databases and to use this information in biological sciences.

Course Code: USBCH604

Course Name: Immunology and Pathophysiology-II

Course Outcomes:

The students would be able :

- To understand the pathways that activate the complement system.
- To be familiar with the MHC; its structure and classes, specific role of each class of MHC and importance in immune response and graft rejection.
- To grasp a contemporary understanding of classification, structure and mechanism of replication of viruses along with pathophysiology symptoms and preventive measures of AIDS.
- To understand the basic concepts of demography and epidemiology of aging and pathophysiology and issues in common diseases of older people.



Class: T.Y.B.Sc Applied Component (Horticulture and gardening)

Program Outcomes:

Specific core discipline knowledge

- Students can recall details and information about the Landscape gardening, Propagation practices, Floriculture, Olericulture, Commercial production, Manure, Fertilizers, plant Diseases, plant tissue culture, green house technology, Post- harvest technology and all other practices in horticultures.
- Students can recall the details of horticulture businesses, Management, and



entrepreneurship development.

Communication skills

• Students can communicate effectively using oral and written communication skills.

Designing and Horticultural skills:

• Student can learn about Designing of garden, greenhouse management, florist shop Management, flower decoration, Cultivation of medicinal plants, spices and their application.

Program Specific Outcomes:

The students would be able:

- To recognize and identify major plant disorders and their control measures.
- To explore the natural and artificial propagation and their use in commercial production of the crops.
- To recognize and identify plants for garden feature and their cultivation in the garden.
- To provide knowledge about environmental factors and natural resources and their importance in gardening.
- To be able to carry out analysis of soil pH and application for treatment of commercial production and landscape gardening.
- To get exposure to the technique of Floriculture and explore the possibility of entrepreneurship in the same.
- To learn the Indian (floral Rangoli, Gajara, Veni, etc.) and western type of flower arrangement.

SEMESTER: V

Course Code: USACHO501

Course Title: HORTICULTURE AND GARDENING

Course Outcomes:

The students would be able:

- To study the contribution of horticulture research institute and government schemes for strategy Cultivation of numerous Crops.
- To understand the salient features of major Plant diseases like fungal, Bacterial, Viral and their life cycle patterns with a suitable example; to be able to identify them.
- To understand the scope and importance of Plant Pathology and apply the concepts of various control measures of commonly widespread plant diseases.
- To acquire knowledge about Propagation practices and their applications in Cultivation of crops.
- To understand use of Manures, fertilizers and biofertilizers in the various fields of Horticulture.
- To get exposure to Organic farming and learn apply it in field.
- To gain the proficiency in use of garden tools in artificial Propagation practices like Cutting, Layering, budding, etc.



SEMESTER: VI Course Code: USACHO601 Course Title: HORTICULTURE AND GARDENING **Course Outcomes:** The students would be able: • To gain exposure to Landscape gardening and learn to design of Formal and informal garden. • To gain knowledge about Horticultural branches, like Pomology (The science of fruit growing), Apiculture, Landscape gardening and Nursery development. • To acquire knowledge about various garden feature (Hedge, Pergolas, Lawn, etc.) with suitable example for particular garden location. To understand the importance of various Major gardens in India. To gain insight into the green House technology: Layout, types, Irrigation and construction with applications in agriculture and horticulture. • To learn about the commercial production fruits and vegetables in relation to propagation, post plantation care, harvesting and post-harvest management. • To gain knowledge and proficiency in preservation of post-harvest produce and explore the possibility of entrepreneurship in the field. • To get exposure to the technique of Floriculture and explore the possibility of entrepreneurship in the same. 5. B.Sc. Biotechnology

Name of Department: Biotechnology

Program Name : B.Sc. Biotechnology (Three Years – Six Semesters)

Program Outcomes:

Specific core discipline knowledge

- Understand and analyze information and knowledge about Biotechnology and its branches such as molecular biology, genetic engineering, cell biology, basic plant and animal physiology, genetics, biostatics, ecology and plant and animal tissue culture, communication skills and scientific writing. Conservation of plants and all other forms of life.
- Relate the theory with the current trends in scientific world and applicability of Biotechnology for the betterment of mankind.
- Apply knowledge gained from the field of biochemistry, biophysics, applied chemistry,



immunology, cell biology, cytogenetics, molecular biology, medical microbiology, environmental biotechnology, biostatistics, and bioinformatics.

- Describe basic principles of bioprocess technology and molecular diagnostics.
- Develop logical thinking and reasoning abilities required in the in the field of research and entrepreneurship.
- Elaborate on important aspects of Biochemistry such as protein biochemistry, metabolic pathways and their regulation, hormones and their secretion, and role of biotechnology to treat over nutrition [obesity] and Protein-energy malnutrition.
- Understand basic industrial operations of a microbial fermentation based industry including QC and QA aspects.
- Develop skills in pharmacology and toxicology that can make them ready to be absorbed in the sector of Pharmaceutical Biotechnology.
- Apply biotechnological remedies to tackle Environmental pollution and industrial effluent and waste water treatment.

Communication skills

• Carry out verbal and non-verbal communication, using oral presentation, scientific writing and presentation.

Problem solving and research skills

- Perform basic microbial techniques in laboratory.
- Prepare review reports of scientific papers.
- Analyze statistical analysis of data via biometric analysis of mean, median, mode and standard deviation and data representation by graph, bar diagram, pie charts, histogram, polygon and curve.
- Generate and test hypotheses, make observations and generate data through various biotechnological techniques and instrumentation, analyze data and interpret results, derive conclusions, and evaluate their significance within a broad scientific context

Class: FYBT

Program Specific Outcomes:

By the end of the program students will have:

- Understood the Nomenclature and classification of inorganic compounds and different types of chemical bonds.
- Gained hand-on skills in preparation of Buffers, Solutions, Titrimetric and volumetric estimation, Estimation and handling of basic Analytical Techniques like chromatography and calorimetry.
- Learned the origin of life and to understand in detail about the classification of plants, animals, microorganism, viruses and bacteria.
- Applied principles of sterilization and microbiological techniques to deal with microbes.



- Acquired knowledge of the emergence of new modern biotechnology from the traditional one.
- Known different branches of biotechnology and application of genetic engineering for food improvement to meet the need of growing population.

Class: SYBT

Program Specific Outcomes:

By the end of the program students will have:

- Gained an understanding of the different aspects of classical physics and its applications in the field of biology.
- Learned the fundamentals and applications of organic and green chemistry.
- Acquired knowledge of immune effector mechanisms and various immunotechniques.
- Comprehended the cell cytoskeleton, chromosomal aberrations and underlying principles of sex determination, linkage and mapping.
- Gained an insight into various mechanism of gene expression and regulation.
- Gained an understanding of the basic skills applied in fermentation technology and built a foundation for more advanced studies in bioprocess technology.
- Developed research aptitude, logical thinking and reasoning.
- Gained an insight into the metabolic processes associated with catabolism of carbohydrates, amino acids, lipids and nucleotides.
- Acquired knowledge of different aspects of analytical chemistry, natural product chemistry and basic concepts in polymer chemistry and nanomaterials.
- Acquired knowledge of various aspects of systemic infections and their causative agents and the skills required to deal with them.
- Gained an understanding of the causes, types and control methods for environmental pollution and application of different life forms in environmental remediation.
- Learned the basic concepts of biostatistics and application of the various statistical tools for analysis of biological data.
- Learned the basic concepts of and the tools used in Bioinformatics.
- Gained an understanding of the basic principles and analytical skills used in molecular diagnosis and its application in developing new diagnostic kits.
- Developed an understanding of the systematic process and to select and screen a business idea and designing the strategies for successful implementation of ideas.
- Gained an insight into to write a business plan.

Class: TYBT

Program Specific Outcomes:

- Generate skill based human resources for the fermentation-based Food and/or Pharmaceutical industry as well as academia.
- Understand basic knowledge of both upstream and downstream aspects of microbial fermentations.
- Gained required skills and platform knowledge of a protein biochemist, and a genetic engineer.



- Learn documentation skills related to QC and QA and other regulatory processes.
- Apply knowledge of Biotechnology in Environmental Management [Green Technology].
- Acquire technical know-hows to adopt renewable energy sources such as solar, biomass based etc.

SEMESTER I Course Code: USBT101 Course Title: Basic Chemistry-I				
Course Code: USBT101 Course Title: Basic Chemistry-I Course Outcomes: • Acquaint with basic concepts of Chemistry like Classification and Nomenclature of Chemical compounds. • Understand the classification and nomenclature of Organic and Inorgan compounds. • Understand about the nature, structure, theories and types of chemical bond present in the chemical compounds. • Prepare buffers and solutions and understanding the chemistry of water as it mo important component in preparation of the buffers. • Discuss units of concentration viz. normality, molarity, molality, mole fraction, mo concept, solubility, weight volume ratios, ppm, ppb etc. also, about able to inculcation skill of standard solutions preparation. • Explain the properties of acid, bases and buffers. Course Code: USBT102				
Course Code: USBT102	Course Title: Basic Chemistry-II			
 Techniques like Methods of Se Understand Stereochemistry, Isomerism and Optical Isom formulae of it. Perform Titrimetric Analysis an 	ques like Chromatography and Colorimetry			
Course Code: USBT103	Course Title: Basic Life Sciences-I: Biodiversity			

• Understand the concept of Biodiversity, Ecological and Genetic Diversity, and will able to know its significance.



- Comment Plants, Animals and Microorganisms Diversity.
- Describe classification of Animals in to further Non-Chordates and Chordates with detail study of their general characteristic.
- Describe classification of Plants in to Algae, fungi, Bryophyta, pteridophyta, gymnosperms and angiosperms with detail study of their general characteristic.
- Understand ultrastructure of prokaryotic cell and Eukaryotic cell
- Explain classification of Bacteria and viruses.

Course Title: Basic Life Science-II: Microbial Techniques.

Course Outcomes:

- Explain different parts of simple, compound, dark field and phase contrast microscope and its functions.
- Discuss applicability of microscopes in the field of microbiology.
- Differentiate between stains and dyes.
- Elaborate on working mechanism of Simple Staining, Differential Staining and Acid Fast Staining with specific examples
- Explain physical and chemical sterilization, their principle, mechanism along with advantages and disadvantages.
- Describe nutritional/media requirements for the growth of microorganisms and preparation and application of different types of media.
- Perform isolation and pure culture of micro-organisms
- Comment on growth phase and enumeration of growth.
- Explain preservation of cultures.

Course Code: USBT105

Course Title: Basic Biotechnology-I : Introduction to Biotechnology

Course Outcomes:

- Discuss history, traditional and modern biotechnology, difference branches of biotechnology.
- Elaborate on recent advancement in technology and research in Biotechnology.
- Apply new advance techniques of molecular biology, Genetic engineering to improve the quality of food to meet the increasing food demand of the world.
- Evaluate principles behind the ethics in Biotechnology and Intellectual property rights.
- Discuss applications of biotechnology in food science and fermentation technology.

Course Code: USBT106	Course Title: Basic Biotechnology-II : Molecular Biology
Course outcomes:	



- Explain detailed structure of DNA.
- Understand the replication mechanism of prokaryotes and eukaryotes.
- Describe different types of mutation and various mutagens i.e., both physical and chemical.
- Understand different DNA repair mechanisms.
- Explain experimental evidences for DNA and RNA as Genetic Material.
- Comment on genetic engineering in various model organisms.
- Describe the salient features of various vectors and enzymes used in genetic engineering
- Perform isolation and purification techniques of DNA and RNA

Course Code: UCDT107	Courses Titles Consisted Assessments
Course Code: USBT107	Course Title: Societal Awareness

Course Outcomes:

- Describe concept of Indian society, disparity, The Indian Constitution and Significant Aspects of Political Processes
- Explain multi-cultural diversity of Indian society through its demographic composition
- Understand the concept of disparity as arising out of stratification and inequality
- Discuss inter-group conflicts arising out of communalism.
- Examine inequalities manifested due to the caste system and inter-group conflicts arising thereof.
- Discuss on the guidelines in the Indian Constitution.
- Understand Significant Aspects of Political Processes.

SEMESTER II

Course Code: USBT201

Course Title: Chemistry-I: Bioorganic Chemistry

Course Outcomes:

- Explain classification, structure and characterization of biomolecules such as carbohydrates, lipids, sterol, proteins, amino acids and nucleic acids.
- Understand and comment on the chemical / physical properties, characteristics reactions, function, difference and its types.

Course Code: USBT202	Course Title: Chemistry-II: Physical Chemistry

Course Outcomes:

- Explain concepts of Thermodynamics, Chemical Kinetics, Oxidation Reduction reactions
- Discuss Laws of Thermodynamics and its Limitations, Mathematical expression



- Determine the Order of Reaction and Rate of reaction
- Apply Rules to assign Oxidation Numbers, Balancing Redox Reactions by Ion Electron Method.

Course Code: USBT203	Course	Title:	Life	Science-I:	Physiology	and
	Ecology					

Course outcomes:

- Describe physiological processes in plants and animals.
- Discuss in detail the different physiological processes undergoing in plants and animals.
- Explain different types of plant hormones and their functions along with plant secondary metabolites.
- Understand different components of Ecosystem and their importance.
- Analyze different types of Ecological pyramids, food chains and food web.
- Summarize different types of biogeochemical cycles with their importance in ecosystem.
- Comprehend different types of interaction with interspecific and intraspecific competition and their important to sustain ecosystem.

Course Code: USBT204					Course Title: Life Science-II: Genetics
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Course Outcomes:

- Comprehend Mendel's laws of heredity and understanding the concept of mono and di hybrid cross with examples.
- Discuss Application of Mendel's Principles in human genetics.
- Elaborate on Incomplete Dominance and Co-dominance.
- Explain Multiple Alleles, Environmental effect on the expression of the Human Genes, Gene Interaction and Epistasis.
- Understand gene exchange mechanism in bacteria, viral life cycle, and genetic analysis of bacteria.
- Describe Genetic Structure of Populations; Hardy- Weinberg Law and its assumptions.
- Discuss the techniques used in measuring Genetic Variation at Protein Level and measuring Genetic Variations at DNA level.
- Understand about natural Selection, Genetic Drift, Speciation, Role of Population Genetics in Conservation Biology.

Course Title: Biotechnology-I: Tissue Culture &
Scientific Writing and communication Skills

Course Outcomes:

• Explain the principles and techniques of Plant tissue culture with their application.



- Explain the principles and techniques of Animal tissue culture with their application.
- Discuss the modes of communication and technique of scientific writhing.
- Practice science communications in the form of oral presentations, scientific reading, writing & presentation in their research work.

Course Code: USBT206	Course	Title:	Biotechnology-II:	Enzymology,
	Immuno	logy and	d Biostatics	

Course Outcomes:

- Explain concepts in Enzymology, Immunology and Biostatistics.
- Discuss classification, nomenclature, properties, enzyme kinetics and types of enzyme inhibitions.
- Give an overview of the immune system and about the cells and organelles involved there.
- Explain types of Immunity, factors influencing and mechanism of each, antigens, antibody and vaccines.
- Understand the importance of statistics in biology.
- Representation of data and types of data, Normal and frequency distribution, measure of central tendency and measure of dispersion.

Course Code: USBT207	Course	Title:	Globa <mark>l</mark> ization,	Ecology	and
	Sustaina	ble Dev	elopme <mark>n</mark> t.		

Course outcomes:

- Understand the concept of Globalization and its impact.
- Understand the concepts of liberalization, privatization and globalization, effect of globalization on various sectors, origin and evolution of Human rights.
- Explain concepts of environment, ecology and how they are interconnected.
- Describe the reasons for degradation of environment and their impact on human life and importance of sustainable development.

SEMESTER III

Course Code: USBT301	Course Title: BIOPHYSICS

Course Outcomes:

- Develop an understanding of the different aspects of classical physics
- Relate principles of physics to applications and techniques in the field of biology such as microscopy, spectroscopy and electrophoresis.

Course Code: USBT302	Course Title: APPLIED CHEMISTRY –I

Course outcomes:

• Develop an understanding of the different aspects of organic and green chemistry



Discuss role of organic compounds in biology and synthesis of organic compounds		
Discuss role of green chemistry and its application in industry.		
Course Code: USBT303	Course Title: IMMUNOLOGY	
 Course outcomes: Understand the role of different types of cells, effector molecules and effector mechanisms in immunology. Understand the principles underlying various immunotechniques. 		
Course Code: USBT304	Course Title: CELL BIOLOGY AND CYTOGENETICS	
Course Outcomes: Develop an understanding of the cytoskeleton and cell membrane. Discuss the structure of chromosomes and types of chromosomal aberrations. Discuss the principles underlying sex determination, linkage and mapping. 		
Course Code: USBT305	Course Title: MOLECULAR BIOLOGY	
 Course outcomes: Discuss the mechanisms associated with gene expression at the level of transcription and translation Discuss the mechanisms associated with regulation of gene expression in prokaryotes and eukaryotes 		
Course Code: USBT306	Course Title: BIOPROCESS TECHNOLOGY	
Course outcomes: Develop an understanding of the various aspects of bioprocess technology Develop skills associated with screening of industrially important strains. Understand principles underlying design of fermentor and fermentation process 		
Course Code: USBT307	Course Title: RESEARCH METHODLOGY	
 Course Outcomes: Understand basic principles of research methodology and identify a research problem Understand a general definition of research design Identify the overall process of designing a research study from its inception to its report. SEMESTER IV 		
Course Code: USBT401	Course Title: BIOCHEMISTRY	
Course Outcomes:		



 Discuss the metabolic pathways of carbo Explain the role of energy rich molecules 	hydrates, amino acids, lipids and nucleotides. in metabolism.			
Course Code: USBT402	Course Title: APPLIED CHEMISTRY –II			
Course Outcomes: • Develop an understanding of the different • Gain knowledge of natural product chemt • Gain an understanding of basic concepts				
Course Code: USBT403	Course Title: MEDICAL MICROBIOLOGY			
 Course Outcomes: List the factors playing a role in causing a disease gain. Discuss the various aspects of systemic infections including causative agents, symptoms and prophylaxis. Gain the technical capability of handling, isolating and identifying various bacteria 				
Course Code: USBT404	Course Title: ENVIRONMENTAL BIOTECHNOLOGY			
 Course Outcomes: Gain an understanding of the causes pollution. Application of different life forms in environmentation 	, types and control methods for environmental ronmental remediation			
Course Code: USBT405	Course Title: BIOINFORMATICS and BIOSTATISTICS			
 Course Outcomes: Gain an understanding of the basic concepts of Bioinformatics and Biostatistics. Understand the tools used in bioinformatics. Apply the various statistical tools for analysis of biological data 				
Course Code: USBT406	Course Title: MOLECULAR DIAGNOSTICS			
 Course Outcomes: Gain an understanding of the basic princ Gain critical thinking and analytical skills Apply the knowledge and skills gained diagnostic kits. 				
Course Code: USBT407	Course Title: ENTERPRENEURSHIP DEVELOPMENT			
Course Outcomes: • Develop an understanding of the syste	matic process and to select and screen a business			



idea.

- Design strategies for successful implementation of ideas.
- Write a business plan.

SEMESTER V

Course	Code:	USBT501	
Course	couc.	OPPIDOT	

Course Title: Cell Biology

Course Outcomes:

- Explain Cell cycle and its control
- Describe Cell cycle control in yeast and Animal Cell.
- Comprehend Cell signaling and signal transduction.
- Discuss General Principles of Cell Signaling and different receptors in signaling.
- Elaborate on Target-Cell Adaptation.
- Discuss the Logic of Intracellular and "Neural Networks".
- Describe Multidisciplinary approach in Developmental Biology.
- Comment on Stages of Embryonic development.
- Evaluate Mechanism of differentiation in Embryonic cells.
- Discuss Model Organism in Developmental Biology.
- Explain Cancer as microevolutionary process.
- Understand Molecular genetics of cancer.

Course Code: USBT502

Course Title:

Medical Microbiology & Instrumentation

Course outcomes:

- Understand Virology: Classification, Cultivation, Purification and Infection.
- Describe Viroids and Prions
- Explain Chemotherapeutic drugs: Classification, Mechanism and use.
- Understand Principle, instrumentation, working and applications of Fluorescence Spectroscopy, Luminometry, Light scattering spectroscopy, infrared Spectroscopy and Atomic absorption Spectroscopy.
- Understand Principle, working and applications of Affinity chromatography, Ion-exchange chromatography, Molecular (size) exclusion chromatography.
- Describe HPLC Method development and validation.
- Discuss Isotopes in Biology and autoradiography.
- Discuss Applications of Tracer techniques in Biology.

Course Code: USBT503

Course Title: Genomes and Molecular Biology

Course outcomes:

- Explain Genetic engineering of plants; Methodology. Plant transformation with the Ti plasmid of *A.tumefaciens*, Ti plasmid derived vector system.
- Describe Transgenic plants: Physical methods of transferring genes to plants :



 electroporation, microprojectile bombardment, liposome mediated, protoplast fusion. Elaborate on vectors for plant cells. Discuss improvement of seed quality protein. Discuss Transgenic Animal: Method, cloning and application. Explain Vectors in Genetic Engineering: Types and applications. Explain Gene Sequencing and editing: Techniques and application. 				
Course Code: USBT504	Course Title: Marine Biotechnology			
 Course Outcomes: Understand Marine Biotechnology: Different types of Ecosystems, Bioprospecting. Explain bioactive compound from different marine organisms. Comment on approved Marine Drugs, Natural Products and Microbial enzyme. Discuss different marine food sources: Nutraceuticals. Describe Marine Bioresources like Secondary metabolites, proteins and lipids. Elaborate on Major Functions of Some Marine Components in Cosmetics and Cosmeceuticals. 				
Course Code: Applied Component Course Title: Biosafety				
 Course outcomes: Understand Biosafety – Risk assessment, Laboratory procedures, equipment and risk management. Carry out Laboratory Practices – GLP, SOPs, data validation, documentation and Audits. Describe Microbial contamination detection methods and standard assays. Discuss different concepts of Biosafety in Biotechnology. Justify Biosafety and Bioethics in rDNA technology. 				
िल तु	Tac			
SEMESTER VI	able Trussi			
Course Code: USBT601	urse Title: Biochemistry			

Course Outcomes:

- Understand higher protein structural levels- tertiary and quaternary with knowledge of protein denaturation and folding patterns.
- Describe protein interactions like complementary interactions between protein and ligand, those modulated by chemical energy with protein functions.
- Demonstrate practical understanding of how to purify proteins using different methods like salt precipitation and different chromatographic techniques.
- Explain carbohydrate biosynthesis and regulation particularly polysaccharides in bacteria, plants and animals.



- Understand cholesterol biosynthesis and regulation.
- Discuss structure, release, transport, biochemical functions and disorders associated with hormones secreted by different endocrine glands in the body.
- Comment on dietary sources, bioactive form, functions and disorder associated with different fat soluble and water soluble vitamins.
- Describe physiological and biochemical functions of important and trace elements in malnutrition.

Course Code: USBT602

Course Title: Industrial Microbiology

Course outcomes:

- Understand the basic principles underlying Dairy Science and Technology such as processing of milk and production of dairy products like cheese, butter and yoghurt.
- Apply practical knowledge of performing rapid platform tests for the analysis of bacteriological quality of milk and/or dairy products.
- Describe unit operations such as Pasteurization, preservation techniques and composition of starter cultures and their role in the production of dairy products.
- Discuss up-stream and downstream aspects of microbial fermentations.
- Explain fermentative production of both primary and secondary metabolites of microbial origin with appropriate examples such as ethanol, enzymes, antibiotics, amino acids etc.
- Discuss various aspects of fermentative production such as inoculum development [both bacterial and fungal] and scale up.
- Carry out methods of recovery [filtration, centrifugation, precipitation, cell disruption] of biomass and/or products depending upon if the products are intracellular or extracellular.
- Explain various chromatographic techniques and membrane processes to separate, concentrate and/or purify the fermentation products.
- Comment on downstream processing operations such as whole broth processing and the product formulation techniques such as drying and crystallization.
- Explain importance of Good Manufacturing Practices [GMP] and its implementation requirements.
- Carry out documentation related to GMP practices and regulatory certification of GMP.
- Justify importance of Quality Control [QC] and Quality Assurance [QA] in an industrial set up and their requirements of implementation.

Course Code: USBT603	Course Neuroch	Title:	Basic	Pharmacology	and
	Neuroen	cilistiy			

Course outcomes:

• Explain mechanism of drug action with understanding of drug receptors and



biological responses.

- Describe second messenger systems and chemistry of drug-receptor binding.
- Discuss dose- response relationship with knowledge of therapeutic index, ED and LD terms.
- Understand drug antagonism concept.
- Explain absorption of drugs from alimentary tract, from lungs, after parenteral administration and factors affecting
- Discuss factors influencing drug distribution and physiological barriers to drug distribution.
- Understand terms in basic toxicology and regulatory toxicology.
- Discuss causes, allergy to drugs and effects of prolonged drug administration.
- Explain principles of treatment in deliberate and accidental self-poisoning.
- Describe general and poison specific measures in poisoning.
- Describe specific poisoning with examples, herbicides, pesticides, biological substances and incapacitating agents.
- Explain anatomy and functioning of the brain, neuronal pathways, propagation of nerve impulses, neuronal excitation and inhibition, synapses and gap junctions.
- Explain knowledge of neurotoxins and neurotransmitters.

Course Code: USBT604	Course Tit	le: Environmental Biotechnology

Course Outcomes:

- Explain various renewable sources of energy such as Wind, Solar, Geo-thermal, Hydro and Biomass, the means to trap them and the need to replace non-renewable energy sources by renewable ones.
- Describe the concepts of Biogas technology-biogas plant and types, biogas production, and biodigester.
- Discuss fuel ethanol production from various raw materials such as corn and lignocellulosic biomass-advantages and disadvantages associated with the process.
- Explain microbial hydrogen, biodiesel production processes and petrocrops as an alternative and promising source of energy.
- Understand in details the process of industrial effluent treatment and the biotechnological process involved with it such as aerobic biological treatment-activated sludge process, and anaerobic biological treatment-contact digesters, various reactors etc.
- Discuss biological treatment of solid wastes, biological pollution indicators and role of biosensors in monitoring environmental pollution.
- Explain the prevalence of xenobiotics in the environment and their biodegradation using various microorganisms.
- Explain bioreactor based technology for the industrial effluent treatment using immobilized microbial cells and/or enzymes.
- Give scientific rationales behind biological treatment of waste water using packaged



organisms and genetically engineered microorganisms.

- Discuss the causes of heavy metal pollution and their removal by microbial accumulation, biosorption methods by microorganisms and the biomass.
- Expain dos and don'ts involved with hazardous waste management or simply learn biodegradation of wastes from various industries such as tannery, paper and pulp, petroleum, dairy, distillery, dye and antibiotic industry.
- Elaborate on biotechnological ways to remove oil spillage and grease deposits.
- Perform and carry out estimation of Biochemical Oxygen Demand [BOD], Chemical Oxygen Demand [COD] and characterization of industrial effluent.

6. B.Sc. Chemistry

Name of Department: Chemistry

Class: F.Y.B.Sc.

Program Outcomes:

Specific core discipline knowledge

- Students will have a firm foundation in the fundamentals and application of current chemical and scientific theories including those in Inorganic, Organic and Physical Chemistries.
- Students will be able to carry out scientific experiments as well as accurately record and analyze the results of such experiments.
- Students will appreciate the central role of chemistry in our society and use this as a basis for ethical behavior in issues facing chemists including an understanding of safe handling of chemicals, environmental issues and key issues facing our society in energy, health and medicine.
- Students will be able to explain why chemistry is an integral activity for addressing social, economic, and environmental problems.

Communication skills

Students can communicate effectively using oral and written communication skills

Problem solving and research skills

• Students can perform various experiments and generate and test hypotheses, make observations, collect data, analyze and interpret results, derive conclusions, and evaluate their significance within a scientific context

Program Specific Outcomes:

This program gives understanding of:

- Common laboratory techniques including pH measurement, acid/base titrations and colorimetry.
- The use of the techniques mentioned above to solve chemical problems.
- How to carry out practical laboratory experiments
- Identify chemical formulae and solve numerical problems.



- The basic colligative properties of solutions
- The fundamentals of acid/base equilibria, including pH calculations, buffer behavior, acid/base titrations,
- The thermodynamic and kinetic forces involved in chemical reactions which determine how much and how soon products are formed
- The basics of thermodynamic and stoichiometric parameters
- General periodicity patterns of (organic/inorganic) molecules, and the ability to design synthetic approaches to such species.
- General chemical equilibria, Solubility and complex ion equilibria
- Use models, charts, Equipments and safe handling of chemicals.

SEMESTER- I

Course Code: USCH 101

Course Title: Chemistry – I

Course Outcomes:

The students would be able :

- To understand concepts in thermodynamics, different thermodynamic quantities such as heat and work and how they are measured, related or transformed from one to the other
- To study states of matter and how they depend on temperature and pressure as well as how they co-exist in phase equilibria
- To acquire knowledge of chemical equilibrium and its relationship with themodynamic quantities
- The transport of ions and thermodynamic functions with applications to electron transfer in biological systems
- To study chemical kinetics; how reaction rates are measured and represented in rate laws, and applications of chemical kinetics in studying enzyme mechanisms
- To study atomic structures of atoms Rutherford's Atomic Model, Bohr's theory
- To study Simple principles of quantum mechanics; Atomic orbitals, Aufbau principle
- To study Long form of Periodic Table; Classification for elements as main group, transition and inner transition elements; Periodicity properties
- To understand basic rules of IUPAC nomenclature, nomenclature of mono and bi-functional
 aliphatic compounds
- To learn bonding and structure of organic compounds, hybridization, overlap of atomic orbitals, shapes of molecules;
- To gain knowledge about Fundamentals of organic reaction mechanism, various Electronic Effects, Bond fission, Types, shape and their relative stability of reactive intermediates
- To study various types of organic reactions such as Addition, Elimination and Substitution reaction.
- To determine the rate constant, enthalpy, to carry out standardization, commercial analysis and gravimetric analysis of several of samples in chemistry lab.
- To carry out Titration, Purification by recrystallization, to understand paper chromatography, thin layer chromatography in chemistry lab.

Course Code: USCH 102

Course Title: Chemistry -II



Course outcomes:

The students would be able :

- To understand concept of reaction rates and use the coefficients of a balanced chemical equation to express the rate of reaction in terms of the change in concentration of reactant or product over time
- To Distinguish between instantaneous rates and average rates from graphs
- To Determine the rate law from initial rate data and order of reaction with respect to each reactant
- To Recognize the rate law and able to use integrated rate equation of first and second order reactions to find the values of one variable, given values of the other variables
- To Explain the concept of reaction half-life and describe the relationship between half-life and rate constant for first order and second order reaction
- To study the terms Surface tension, Viscosity, coefficient of viscosity, relative viscosity, specific viscosity
- To understand concept of thermotropic phases, Nematic, smectic and cholesteric phases and also the applications of liquid crystals
- To know the determination of refractive index by Abbe's refractometer
- To understand properties of Metallic and non-metallic nature, diagonal relationship and anomalous behavior of second period elements
- To learn physical as well chemical properties of oxides of carbon, oxides and oxyacids of sulphur and nitrogen with respect to environmental aspects.
- To understand the basic concepts of stereo chemistry, Review the concept of isomer, Fischer Projection, Newman and Sawhorse Projection formulae of erythro, threo isomers which result from free rotation of C-C single bond ,from chirality ,from restricted rotation R,S and E, D/L, nomenclature
- To understand the Conformation analysis of alkanes that is ethane, propane and n-butane and their Relative stability with energy diagrams.
- To carry out quantitative analysis of salt mixture and redox titration in chemistry lab.

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Class: FY BSc

Program Outcomes:

Specific core discipline knowledge

- Students can recall details about concept of Qualitative Analysis , Thermodynamics , Chemistry of Hydrocarbons , Reduction Chemistry , Stereochemistry.
- Students can recall details of Chemistry of Aliphatic Hydrocarbons , Aromatic Hydrocarbons as well as acid base theories .
- Students can communicate effectively using oral and written communication skills

Problem solving and research skills



• Students can generate and test hypotheses, make observations, collect data, analyze and interpret results, derive conclusions, and evaluate their significance within a broad scientific context

Program Specific Outcomes:

- To identify types of chemical bonds as well as comparison between Ionic & Covalent Bonds .
- To study the Ideal Gas Laws , Chemical Equilibrium & Thermodynamic parameters .
- To able to understand Ionic Equilibria as well as introduction of various types of buffers .
- To understand concept of Qualitative Analysis , Balanced Chemical Equations .
- To study the acid base theories and their application .
- To provide the knowledge of Aliphatic Hydrocarbons and Aromatic Hydrocarbons through various reactions .
- To be able to deal with various instruments like Colorimetry , PH metry , Molecular Spectroscopy studied .
- To study the Oxidation and Reduction Chemistry as well as applications of Redox Chemistry .

SEMESTER II

Course Code: USCH201

Course Title: General Chemistry

Course Outcomes:

The students would be able :

- To acquire knowledge about basic concepts of physical chemistry , Inorganic chemistry as well as organic chemistry
- Students will be able to study ideal gas laws , solve the numericals ,
- Students will study the thermodynamic parameters
- In Inorganic chemistry they will understand the concepts of qualitative analysis which they are performing in the practical
- They will get the knowledge of all acid base theories which helps in understanding organic reactions like friedel craft's acylation reaction
- In organic chemistry they will understand how the reaction of alkenes takes place with their mechanism.

Course C	Code: US	CH202
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Course Title: General chemistry

Course outcomes:

- To acquire knowledge about basic concepts of physical chemistry , Inorganic chemistry as well as organic chemistry
- To able to understand Ionic Equilibria with strong, moderate and weak electrolyte. Buffers are introduced and numericals are solved
- In physical chemistry, they will study molecular spectroscopy as well as solid state chemistry.
- In Inorganic Chemistry, types of chemical bonds and their comparison, basic VSEPR theory



for molecule is studied.

- They will understand oxidation reduction chemistry with the application of Redox chemistry.
- In Organic Chemistry, they will study the stereochemistry of cycloalkanes and their conformational analysis.
- Also they will study aromaticity of aromatic hydrocarbons, electrophilic substitution reactions like halogenation, nitration and sulphonation.

Class: S.Y.B.Sc Sem III

Program Outcomes:

Specific core discipline knowledge

In the first two semesters the learner was introduced to some basic aspects in the various core branches of chemistry like Physical Chemistry, Organic chemistry and Inorganic chemistry. Concepts about the structure of atom, distribution of electrons, Thermodynamics, Formation of organic compounds and basic ideas in reactivity of molecules in general and organic compounds in particular were introduced to the learner. He was made inquisitive about why and how should atoms combine to give molecules or ions. The non-orbital approach to appreciating the shapes of polyatomic species in general and molecules in particular.

This program contains theory along with the laboratory session unit that goes with it deals with the basics of chemical analysis, separating components from a given sample, basic concepts like pH, experimental techniques like Titrimetry, Gravimetry, using instruments to carry out analysis, the various techniques like chromatography, electrophoresis, Instrumentation in general is felt to be of interest to learners.

Program Specific Outcomes:

- To infuse in the learner a spirit of inquiry into the fundamental aspects of the various core areas of Chemistry.
- To make the learner proficient in analysing the various observations and chemical phenomena presented to him during the course.
- To make the learner capable of solving problems in the various units of this course .To give the learner an opportunity to get hands on experience of the various concepts and processes in the various branches of chemistry.
- To impart various skills of handling chemicals, reagents, apparatus, instruments and the care and safety aspects involved in such handling.
- To make the learner capable of analysing and interpreting results of the experiments students conduct or perform.
- To make the learner capable of acquiring or pursuing a source of livelihood like jobs in chemical industry
- To arouse the interest to pursue higher levels of learning in chemistry,

This course is expected to introduce the learner to this interesting field of Analytical Chemistry. It is expected to provide the learner an overview of this very important branch of chemistry. After successful completion of this course the learner is expected to be familiar with the question of what is analysis, why it is required and the methods, techniques, procedures and protocols that may be



used or required in the course of a given problem of analysis. The learner is also expected to appreciate the role of an Analytical Chemist and a Chemical Analyst.

Correctness or acceptability of the results of a given analysis and how to deal with wrong or erroneous results: when to reject them and when and how to retain them to be meaningful and/or acceptable are some other attributes expected as outcomes of learning this paper. Goal:

To introduce the learner to an area of learning that is vital for the inherent nature of the subject itself but also is important and irreplaceable irrespective of the long term interest of specialisation or subject of interest of the learner.

SEMESTER - III

Course Code:

USCH301



Course Title: (General Chemistry) Unit-I Physical Chemistry Unit-II Inorganic Chemistry Unit-III Organic Chemistry.

Course Outcomes:

On completing the learning of this unit the learner is expected to

- Know about Chemical Thermodynamics, free energy with Pressure and Temperature.
- To gain knowledge about the Electrochemistry, Conductivity, degree of ionization, transference number.
- To study Chemical Bonding, Non-Directional Bonding, Directional Bonding-Orbital approach, Molecular Orbital Theory.
- Know the various reactions and reactivity of halogenated hydrocarbons:Alkyl halides, Aryl halides Organomagnesium and organolithium compounds.
- To understand the Nomenclature, methods of preparation and reactions of Alcohols, phenols and epoxides.

Course Code: USCH302

Course Title: (General Chemistry) Unit-I Physical Chemistry Unit-II Inorganic Chemistry Unit-III Organic Chemistry.

Course outcomes:

- To know about Chemical Kinetics, Understand basics of chemical kinetics and predict reaction mechanism. Types of Complex Chemical reactions, Effect of temperature on the rate of reaction, Theories of reaction rates. Calculate rate constant of zero, first and second order reaction.
- To understand the different aspects and importance of Solutions, the basics of solutions, colligative properties, and their applications. Thermodynamics of ideal solutions, Partial miscibility of liquids, of liquids, Nernst distribution law and its applications, Solvent extraction.



- To study the Selected topics on p block elements like Chemistry of Boron compounds, Chemistry of Silicon and Germanium, Chemistry of Nitrogen family.
- To gain knowledge about the Nomenclature of aliphatic, alicyclic and aromatic carbonyl compounds.
- To know about General mechanism of nucleophilic addition reaction.
- To understand the Reactions of aldehydes and ketones
- To learn common reaction mechanisms of Benzoin condensation, Knoevenagel condensation, Claisen-Schmidt and Cannizzaro reaction.
- To gain knowledge about the Keto-enol tautomerism.
- To study the Active methylene compounds.

Course Code: USCH303	Course Title:
	Basics inAnalytical Chemistry
Course outcomes:	
Intorduction to Analytical Chemistry and Sta	tistical Treatment of analytic <mark>a</mark> l data-l
Learners should be able to	
 Select a method of analysis. 	
 Decide how to identify a sample 	a <mark>nd prepa</mark> re it for an <mark>alysis.</mark>
 Select a procedure for analysis . 	
 Identify sources of possible error 	s in the results obtained
Classical Methods of Analysis	
The main objectives of this unit is to	
 Introduce classical methods of ch 	
 Appreciate the various terms and 	
 Ability to select proper titrimetric 	
 Appreciate the usefulness of the 	
 Identify a suitable gravimetric metric 	
 Perform the required calculation 	ons involved in the analysis by titrimetry as well as
gravimetry.	
I'u Wan	Pan Thakur Charitable
Instrumental Methods-I	an Thakur
On completing the learning of this unit the learning	
Know the various instrumental m	•
Advantages of using instruments	
 The various observable propertie analysis 	es of a given analyte and the stimulus best suited for its
 Know about a generalized diagra 	m of an analytical instrument
 Select a suitable instrumental me 	ethod for analysis
 Appreciate the basic terms in special 	ectrometry
 Use the relationship between al analyte. 	bsorbance (and its variations) and concentration of the



Chose a suitable method for phote	ometric titrations.	
Class: SYBSc		
 To give the student an opportunity processes in the various branches of To impart various skills of handling and safety aspects involved in such 	chemicals, reagents, apparatus, instruments and the care	
 Conducts or performs Program Specific Outcomes: To make the student proficient in analysing the various observations and chemical phenomena presented to him during the course. To make the student capable of solving problems in the various units of this course To give the student an opportunity to get hands on experience of the various concepts and processes in the various branches of chemistry To impart various skills of handling chemicals, reagents, apparatus, instruments and the care and safety aspects involved in such handling To make the student capable of analysing and interpreting results of the experiments he conducts or performs To make the student capable of acquiring or pursuing a source of livelihood like jobs in chemical industry To arouse the interest to pursue higher levels of learning in chemistry. 		
SEMESTER IV		
Course Code: USCH401	Course Title: Chemistry paper 1	
 Course Outcomes: The students would be able : To setup electrochemical cells,to analyze cell reactions, study spectrochemical series, study various types of electrodes. To study phase rule, apply phase rule, study various phase diagram, condensed phase rule. To study comparitive chemistry of transition metals To study carboxylic acids and their derivatives. 		
Course Code: USCH402 Course Title: Chemistry paper 2		
Course outcomes: The students would be able : • To study various catalytic reactions		

- Predominance diagrams of various ions
- Catagories of acids and bases.



- Uses and environmental chemistry of volatile oxides and oxo acids
- Study reactions of amines, diazonium salts and heterocyclic compounds

Course Code: USCH403	Course Title: Chemistry paper 3
Course outcomes: The students would be able : Study separation techniques To study uses of pH metry, o To study statistical treatmen	conductometry and potentiometry.
Class: TYBSc	
• Employ critical thinking and sci Communication skills	tand major concepts in chemistry and draw logical conclusion. ientific knowledge to design carry out, record and analyze. ectively using oral and written communication skills
logical conclus <mark>i</mark> on. • To find out the green route for	m and also think methodologically, independently and draw a chemical reaction for sustainable development.
To create awareness of the implementation	pact of chemistry on the environment, society.
To create awareness of the implacement	pact of chemistry on the environment, society. SEMESTER V
To create awareness of the implementation of the implementati	
Course Code: USCH501 Course Outcomes: The students would be able : • To gain knowledge about Mo Spectroscopy. • To understand Solution of solid • To learn decay constant half li process fussion process. • To study Chemical and physica	SEMESTER V



for Heteronuclear Diatomic molecule and polyatomic species.

- To study chemistry of lanthanides with respect to occurrence extraction separation and application.
- To gain insight of organometallic compounds and their reactions, to learn properties of metallocenes and catalysis.
- To learn types of metallurgies, metallurgy of copper and its extraction. Chemistry of group 18 with general characteristics and trends. to learn essential and non-essential elements in biological system

Course Code: USCH503

Course Title: ORGANIC CHEMISTRY

Course outcomes:

The students would be able :

- To learn how to write mechanism of organic reactions, NGP,acyl nucleophilic substitution reaction ,pericyclic reactions and nomenclature, Photochemical reactions.
- To study stereochemistry, molecular chirality, element of symmetry, chirality of compounds without chiral carbon.
- To learn agrochemicals their advantages and disadvantages.
- To learn heterocyclic chemistry with reactions
- To learn to write IUPAC nomenclature of bicyclic compounds biphenyl, cummulenes quinolones, isoquinolines.
- To write multicomponent synthesis, green chemistry, and planning of organic synthesis.
- To study UV-visible mass IR NMR spectroscopy.
- To learn about Terpenoids, citral alkaloids, Nicotine with their structure synthesis and harmful effects.

Course Code: USCH504

Course Title: ANALYTICAL CHEMISTRY

Course Outcomes:

- To learn quality in analytical chemistry, purpose, significance and difficulties in encountering in sampling of solid, liquid, gases.
- To calculate numerical and word problem in Redox , complexometric ,EDTA titrations
- To understand atomic soectroscopy, molecular fluorescence and phosphorescence spectroscopy, instrumentation and application of turbidimetry and nephelometry.
- To study insight of solvent extractions principle apparatus and applications
- Introduction and principle of HPLC and HPTLC

Course Code: USACDD501	Course Title: DRUGS AND DYES
Course outcomes:	
The students would be able :	



- To study about drugs ,sources, classification , nomenclature , route of drug administration and dosage forms.
- To introduce about CNS drugs
- To learn analgesics antipyretic and antinflametry ,antihistaminic drug,cardiovascular ,antidiabetic, antiparkinsonism drug
- To understand Dyestuff industry. Natural and synthetic drug, classification of dyes based on application and dying method, applicability on substrate.
- To learn about unit process like nitration, sulphonation , halogenation etc.
- To study preparation of benzene ,naphthalene ,anthracene derivative

Class: TYBSc

Program Outcomes:

- Demonstrate, solve and an understanding of major concepts in all disciplines of chemistry.
- Solve the problem and also think methodically, independently and draw a logical conclusion.
- Employ critical thinking and the scientific knowledge to design, carry out, record and analyze the results of chemical reactions.
- Create an awareness of the impact of chemistry on the environment, society and development outside the scientific community.
- To inculcate the scientific temperament in the students and outside the scientific community.
- Use modern techniques, decent equipments and chemistry software.

Program Specific Outcomes:

- Gain the knowledge of Chemistry through theory and practical's.
- To explain nomenclature, stereochemistry, structures, reactivity, and mechanism of the chemical reactions.
- Identify chemical formulae and solve numerical problems.
- Use modern chemical tools, Models, Chem-draw, Charts and Equipments.
- Know structure-activity relationship.
- Understand good laboratory practices and safety.
- Develop research oriented skills.
- make aware and handle the sophisticated instruments/equipments.

SEMESTER VI

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Course Title: Physical Chemistry

Course Outcomes:

- To understand concept of activity and activity coefficient.
- To classify cells and derive expression for cells.
- To understand method of preparation and applications of light emitting polymers.
- To explain meaning of polymers, their classification.
- To calculate molar mass of polymers.



- To understand basics of quantum mechanics.
- To gain depth knowledge about renewable energy sources.
- To understand principle and instrumentation of NMR and ESR
- To solve numericals.

Course Code: USCH 602

Course Title: Inorganic Chemistry

Course outcomes:

The students would be able :

- To understand CFT in detail.
 - To get knowledge about molecular orbital theory for coordination compounds.
 - To study stability of metal complexes.
 - To know about electronic spectra
 - To gain depth knowledge of reactivity of metal complexes.
 - To learn organometallic compounds of main group metals.
 - To study structure and bonding of metallocenes on the basis of VBT
 - To gain knowledge about catalysis.
 - To learn about metallergy
 - To inculcate knowledge of some essential and non essential and non essential elements in biological system.
 - To understand chemistry of Group 18.

Course Code: USCH 603

Course Title: Organic Chemistry

Course outcomes:

The students would be able :

- To gain knowledge about stereoselectivity and stereospecificity
- To know about structure, configuration and classification of amino acids and proteins.
- To write mechanisms of different rearrangement reactions with example and stereochemistry of reactions.
- To gain in depth knowledge of carbohydrates.
- To understand IR, PMR spectroscopy.
- To write polymerization reactions with examples.
- To learn about different catalysts and reagents.

Course Code: USCH 604

Course Title: Analytical Chemistry

Course Outcomes:

- To learn different electro analytical techniques and able to solve numerical and word problems based on this topic.
- To get knowledge of different methods of separation techniques like Gas chromatography, lon exchange chromatography and solve numerical based on it.
- To learn principles, instrumentation of TGA and different types of thermometric titrations.
- To know about validation parameters like specificity, selectivity, precision, linearity and



accuracy.	
Course Code: USACDD 601	Course Title: Drugs and Dyes
Course outcomes:	
The students would be able :	
 To know drug discovery, design and de 	evelopment.
 To learn about drug metabolism and cl 	hemotherapeutic agents.
• To get general idea of different t	types of drugs like Analgesics, Antipyretics, Anti-

- inflammatory, antihistaminic, Cardiovascular, Anti diabetic agents.
- To classify dyes based on applications and dyeing methods.
- To learn different dyes used in food and cosmetics, paper and leather dyes.
- To get knowledge of growth and development of Indian dyestuff industry.

7. B.Sc. Computer Science

Name of Department: Computer Science

Class: F.Y.B.Sc.

Program Outcomes:

Specific core discipline knowledge

- To lay the theoretical foundations of software and hardware equally supplemented by the practical techniques.
- With this strong foundation of computer science along with core subjects like Mathematics, Statistics etc. the computer science students are expected to contribute efficient solutions for the various problems that are given to them.
- To provide exposure to basics, advanced and emerging trend of the subject.

Communication skills

• Students can communicate effectively using oral and written communication skills.

Problem solving and research skills

- Students can develop GUI applications, websites and web application.
- Student can form fundamental skills for solving computational problem that will inculcate research oriented acumen.

Program Specific Outcomes:

- To form strong foundation of computer science.
- To introduce emerging trend to the student in gradual way.
- To cover core concepts of Computer Science and also to cover the latest technologies this helps them to get industry ready.



- To promote Open Source Technologies as much as possible.
- To groom the students for the challenges of ICT industry.
- To help learners develop their soft skills and develop their personality together with their technical skills.
- To develop professional, social and academic skills to harness hidden strengths, capabilities and knowledge equip them to excel in real work environment and corporate life.
- To able to explain various concepts of programming using python.
- To explain that is anyone is freely licensed to use, copy, study and change the software in any way and source code openly shared to anyone.
- To understand the solving algorithm, problems.
- To familiarize students with basics of Statistics. This will be essential for prospective researchers and professionals to know these basics.
- To explore and understand the concepts of Data Structures and its significance in programming. Provide and holistic approach to design, use and implement abstract data types.
- To familiarize with the concept of Green Computing and Green IT infrastructure for making computing and information system environment sustainable.

SEMESTER I

Course Code: USCS101	Course Title: Digital Systems & amp; Architecture	
Course Outcomes:		

The students would be able :

- To learn about how computer systems work and underlying principles.
- To understand the basics of digital electronics needed for computers.
- To understand the basics of instruction set architecture for reduced and complex instruction sets.
- To understand the basics of processor structure and operation.
- To understand how data is transferred between the processor and I/O devices.

Course Code: USCS102

Course Title: Introduction to Programming with Python

Course Outcomes:

The students would be able :

- To store, manipulate and access data in Python.
- To implement basic Input / Output operations in Python.
- To define the structure and components of a Python program.
- To learn how to write loops and decision statements in Python.
- To learn how to write functions and pass arguments in Python.
- To create and use Compound data types in Python

Course Code: USCS103

Course Title: LINUX Operating System



 To handle shell comman To implement file secur To work with vi, sed and 	d awk editors for shell scripting using various control structures and develop programs in C and Python programming
Course Code: USCS104	Course Title: Database Systems
of data. • To design the database database.	formation problem and find the requirements of a problem in terms schema with the use of appropriate data types for storage of data in query and back up the databases.
Course Code: USCS105	Course Title: Open Source Technologies
life • situations. • To understand, constru • To solve puzzles based • To Provide basic knowle languages.	I structures (relations, functions, graphs) and use them to model real ct and solve simple mathematical problems. on counting principles. edge about models of automata theory and the corresponding formal to solve problems based on graphs and trees, which are widely used
Course Code: USCS106	Course Title: Descriptive Statistics
To analyze Statistical da	nd present data. ata using measures of central tendency and dispersion. ata using basics techniques of R. ip between variables using techniques of correlation and regression.



The students would be able :

- To understand the importance and types soft skills
- To develop skills for Academic and Professional Presentations.
- To understand Leadership Qualities and Ethics.
- To understand the importance of stress management in their academic & amp; professional life.

SEMESTER II

Course Code: USCS201

Course Title:Design & amp; Analysis of Algorithms

Course Outcomes: The students would be able :

- To understand and evaluate efficiency of the programs that they write based on performance of the algorithms used.
- To appreciate the use of various data structures as per need
- To select, decide and apply appropriate design principle by understanding the requirements of any real life problems

Course Code: USCS202

Course Title: Advanced Python Programming

Course Outcomes:

The students would be able :

- To implement OOP concepts in Python including Inheritance and Polymorphism
- To work with files and perform operations on it using Python.
- To implement regular expression and concept of threads for developing efficient program
- To implement exception handling in Python applications for error handling.
- To get knowledge of working with databases, designing GUI in Python and implement networking in Python

Course Code: USCS203

Course Title: Introduction to OOPs using C++

Course Outcomes:

The students would be able :

- To work with numeric, character and textual data and arrays.
- To understand the importance of OOP approach over procedural language.
- To understand how to model classes and relationships using UML.
- To apply the concepts of OOPS like encapsulation, inheritance and polymorphism. Handle basic file operations.

Course Code: USCS204

Course Title: Title:Database Systems

Course Outcomes:

The students would be able :

• To appreciate the importance of database design.



- To analyze database requirements and determine the entities involved in the system and their
- relationship to one another.
- To write simple queries to MySQL related to String, Maths and Date Functions.
- To Create tables and insert/update/delete data, and query data in a relational DBMS using MySQL commands.
- To understand the normalization and its role in the database design process.
- To Handle data permissions.
- To Create indexes and understands the role of Indexes in optimization search.

Course Code: USCS205

Course Title: Calculus

Course outcomes:

The students would be able :

- To understanding of Mathematical concepts like limit, continuity, derivative, integration of functions.
- To appreciate real world applications which uses these concepts.
- To formulate a problem through Mathematical modeling and simulation.

Course Code: USCS206

Course Title:Statistical Methods

Course outcomes:

The students would be able :

- To calculate probability, conditional probability and independence.
- To apply the given discrete and continuous distributions whenever necessary.
- To define null hypothesis, alternative hypothesis, level of significance, test statistic and p value.
- Perform Test of Hypothesis as well as calculate confidence interval for a population parameter for single sample and two sample cases.
- To apply non-parametric test whenever necessary.
- To conduct and interpret one-way and two-way ANOVA.

Course Code: USCS207

Course Title: E-Commerce & amp; Digital Marketing

Course outcomes:

The students would be able :

- To understand the core concepts of E-Commerce.
- To understand the various online payment techniques
- To understand the core concepts of digital marketing and the role of digital marketing in business.
- To apply digital marketing strategies to increase sales and growth of business \
- To apply digital marketing through different channels and platforms
- To understand the significance of Web Analytics and Google Analytics and apply the same

Class: S.Y.B.Sc.



Program Outcomes:

Specific core discipline knowledge

- Students are able to learn core computer science subjects.
- Students can acquire skill sets as expected by the industry with the new technological environment.
- Students can able to cater the needs of society and nation in present day context.

Communication skills

• Students can communicate effectively using oral and written communication skills.

Problem solving and research skills

• Student can form fundamental skills for solving computational problem that will inculcate research oriented acumen.

Program Specific Outcomes:

- To provide the comprehensive insight into theory of computation understanding of grammar, syntax and other elements of modern language designs.
- To develop capabilities to design formulations of computing models and its applications in diverse areas.
- To develop understanding of Object Oriented Programming which holds key indispensable position in any curriculum of Computer Science.
- To understand the structure, functioning and algorithms operating system.
- To provide understanding of modern day needs of Mobile platforms and applications
- To develop understanding of concepts and techniques for data management along with its implementation and usage.
- To explain Graph theory which is rapidly moving into the mainstream mainly because of its applications in diverse fields which include new opportunities in the areas of genomics, communications networks and coding theory, algorithms and computations and operations research.
- To introduce one of the upcoming concepts Physical Computing and IoT programming which will definitely open future area as Embedded Engineer, involvement in IoT projects, Robotics and many more.
- To provide insight into emerging technologies to design and develop state of the art web applications using client-side scripting, server-side scripting, and database connectivity.
- To understand basic principles of algorithm design and why algorithm analysis is important.
- To explore .NET technologies for designing and developing dynamic, interactive and responsive web applications.

SEMESTER III

Course Code: USCS301

Course Title: Theory of Computation

Course Outcomes:

The students would be able :

• To understand Grammar and Languages.



- To learn about Automata theory and its application in Language Design.
- To learn about Turing Machines and Pushdown Automata.

-	lachines and Pushdown Automata. Dund Automata and its applications.	
Course Code: USCS302	USCS302 Course Title: Core Java	
Course outcomes: The students would be able : To understand object-oriented programming concepts using Java. To gain knowledge of input, its processing and getting suitable output. To understand, design, implement and evaluate classes and applets. To gain knowledge on implementation of AWT package. Course Code: USCS303 Course Title: Operating System		
 To develop and master purposes. 	nding of operating system, its structures and functioning. understanding of algorithms used by operating systems for various nding of Memory, Storage-structure and File System.	
Course Code: USCS304	Course Title: Database Management Systems	
Course outcomes: The students would be able : • To master concepts of stored procedure and triggers and its use. • To learn about using PL/SQL for data management. • To understand concepts and implementations of transaction management and crash recovery.		
Course Code: USCS305	Course Title: Combinatorics and Graph Theory	
Course outcomes : The students would be able :	Maman Thakur Chaitau	

- To appreciate beauty of combinatorics and how combinatorial problems naturally arise in many settings.
- To understand the combinatorial features in real world situations and Computer Science applications.
- To apply combinatorial and graph theoretical concepts to understand Computer Science concepts and apply them to solve problems.

Course Code: USCS306	Course Title: Physical Computing and IoT Programming
Course outcomes:	



The students would be able :

- To enable learners to understand System On Chip Architectures.
- To Introduce and prepare Raspberry Pi with hardware and installation.
- To learn physical interfaces and electronics of Raspberry Pi and program them using practical's.
- To learn how to make consumer grade IoT safe and secure with proper use of protocols.

Course Code: USCS307

Course Title: Web Programming

Course outcomes:

The students would be able :

- To design valid, well-formed, scalable, and meaningful pages using emerging technologies.
- To understand the various platforms, devices, display resolutions, viewports, and browsers that render websites.
- To develop and implement client-side and server-side scripting language programs.
- To develop and implement Database Driven Websites
- To design and apply XML to create a markup language for data and document centric applications.

SEMESTER IV

Course Code: USCS401	Course Title: Fundamentals of Algorithms

Course Outcomes:

The students would be able :

- To understand basic principles of algorithm design and why algorithm analysis is important.
- To understand how to implement algorithms in Python.
- To understand how to transform new problems into algorithmic problems with efficient solutions.
- To understand algorithm design techniques for solving different problems.

Course Code: USCS402

Course Title: Advanced Java

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Course outcomes:

The students would be able :

- To understand the concepts related to Java Technology.
- To explore and understand use of Java Server Programming.

Course Code: USCS403

Course Title: Computer Networks

Course outcomes:

- To understand the concepts of networking, which are important for them to be known as a 'networking professionals'.
- To proceed with industrial requirements and International vendor certifications.



Course Code: USCS404	e: USCS404 Course Title: Software Engineering	
To learn about software	phase in the development of a software. are risk management. oncepts of software testing.	
Course Code: USCS405	Course Title: Linear Algebra using Python	
To understand the co	evance of linear algebra in the field of computer science. oncepts through program implementation. onal thinking while learning linear algebra.	
Course Code: USCS406	Course Title: .Net Technologies	
To learn about basicTo explore and praction	equirements of Mobile programming environment. methods, tools and techniques for developing Apps. ice App development on Android Platform. prototypes of working systems for various uses in daily lives.	
Name of Department: Computer	Science	
Class: T.Y.B.Sc.	an / Ilaka	
applications in diversStudent can able to	develop capabilities to design formulations of computing models and it	
Skill Enhancement	to evaluate their computer science domain specific skills and also t	

• It helps the student to evaluate their computer science domain specific skills and also to



meet industry expectations.

- It will also give the opportunity to the student to prove their ability in the subject practically through the Project Implementation.
- It can boost their confidence and also can encourage them to perform innovations in the subject as the choice of the Project topic is kept open covering most of the areas of Computer Science subject as per the students interest and the subject they have learned during the Course.

Communication skills

• Students can communicate effectively using oral and written communication skills.

Problem solving and research skills

• Students can collect data, test hypothesis, prepare a model, train the model, test the model and predict its accuracy for further use.

Program Specific Outcomes:

- To introduce tools and techniques use by AI which bring transformational changes to real world.
- To provide learner with knowledge in Software Testing techniques.
- To provide knowledge of basic concepts of computer security including network
- Security and cryptography.
- To understand the details of web services technologies like SOAP, WSDL, and UDDI.
- To get the understanding computer Graphics programming using Directx or Opengl. Along with the VR and AR they should also aware of GPU, newer technologies and programming using most important API for windows.
- To know the wireless and adhoc network, connecting different wireless devices and understanding their compatibility.
- To gather information in many different ways from different devices. To learn to conceptualize and understand the framework.
- To understand the procedures for identification, preservation, and extraction of electronic evidence.
- To study auditing and investigation of network and host system intrusions, analysis and documentation of information gathered
- To provide an overview of the important issues in classical and web information retrieval.
- The focus is to give an up-to- date treatment of all aspects of the design and implementation of systems for gathering, indexing, and searching documents and of methods for evaluating systems.
- Understanding basic data science concepts.
- Learning to detect and diagnose common data issues, such as missing values, special values, outliers, inconsistencies, and localization.
- Making aware of how to address advanced statistical situations, Modeling and Machine Learning.
- To understand the ethics, legality, methodologies and techniques of hacking.

SEMESTER V



Course Code: USCS501	Course Title: Artificial Intelligence
problems.	lerstanding of AI and different search algorithms used for solving with different learning algorithms and models used in machine
Course Code: USCS503	Course Title: Software Testing and Quality Assurance
 To understand a value defects for improver 	us software testing methods and strategies. riety of software metrics, and identify defects and managing those nent in quality for given software. vities, SQA strategy, formal technical review report for software assurance.
Course Code: USCS504	Course Title: Information and Network Security
 To understand a variety particular security probl 	ciples and practices of cryptographic techniques. of generic security threats and vulnerabilities, and identify & analyze ems for a given application. protocols for network security to protect against the threats in a
Course Code: USCS506	Course Title: Web Services
·	ased web services and associated standards such as WSDL. / RESTful / WCF services Deal with Security and QoS issues of Web
Course Code: USCS507	Course Title: Game Programming
	gamming concepts with present working style of developers where internet and they need to review it, understand it, be a part of



SEMESTER VI		
Course Code: USCS601	ode: USCS601 Course Title: Wireless Sensor Networks &Communication	
To describe differentTo learn various pro	blication of wireless sensor network. It networks. Ptocols and designing of wireless network. Evaluate new ideas for solving wireless sensor network design and issue.	
Course Code: USCS603	Course Title: Cyber Forensics	
management i <mark>n</mark> tera	ous media to collect evidences and report t <mark>h</mark> em in a way that would be	
Course Code: USCS604	Course Title: Information Retrieval	
engine.	nding of the field of information retrieval and its relationship to search bly different information retrieval models.	
Course Code: USCS606	Course Title: Data Science	
• To understand and	ept of Data Science. comprehend the problem. tatistical method to be adopted.	
ourse Code: USCS607 Course Title: Ethical Hacking		
	vulnerability and weakness in target application.	

8. B.Sc. Hospitality Studies



Class: FY B.Sc Hospitality Studies Program Outcomes: To create an atmosphere of excellence where students gain a plethora of knowledge and profundity of experience with emphasis on theory and practical. With the task, we aim to address the evolving needs of business & industry for present and future **Program Specific Outcomes:** The program for hospitality would impart the skills and the knowledge to adopt essential roles within the leisure industry, hotels, resorts, travel & tourism, airlines, cruise line, hospital, education, event management and other services. **SEMESTER - I** Course Code: 548 / 423000081 Course Title: Bsc In Hospitality studies **Course Outcomes:** The students would be able : To inculcate a right attitude and the required basic knowledge and technical skills in overall basic learning in kitchen, food & beverage, housekeeping and front office of an hospitality sector address the evolving needs of business & industry for present and future hospital, education, event management and other services. **SEMESTER - II Course Title: Bsc In Hospitality studies** would boost their morale to take up the challenge in various department of hospitality sector for the third and fourth semester

Page 63 of 315

Class: FY

Program Outcomes:

To create an atmosphere of excellence where students gain a plethora of knowledge and profundity of experience with emphasis on theory and practical. With the task, we aim to

Program Specific Outcomes:

Name of Department: Hotel Management

The program for hospitality would impart the skills and the knowledge to adopt essential roles within the leisure industry, hotels, resorts, travel & tourism, airlines, cruise line,

Course Code: 548/ 423000081

Course Outcomes:

The students would be able :

By the end of the second semester students should be confident enough in their skills which

Class: SY



Program Outcomes:	
 To create an atmosphere of exc profundity of experience with er 	cellence where students gain a plethora of knowledge and mphasis on theory and practical. With the task , we aim to siness & industry for present and future
Program Specific Outcomes:	
The program for hospitality would be a second	uld impart the skills and the knowledge to adopt essential ry, hotels, resorts, travel & tourism, airlines, cruise line, gement and other services.
SEM	IESTER – III & IV
Course Code: 548/423000081	Course Title: Bsc In Hospitality studies
 convenience of Industry/Institute Students will able to learn the vari cooking in the kitchen, alcoholic be 	al Training either during the IIIrd or IVth semester as per the ous operational aspects of the hospitality department like bulk everage knowledge in food & beverage, check in and check out of rooms, laundry procedure in the house keeping
Class: TY	
profundity of exp <mark>erience with</mark> er	cellence where students gain a plethora of knowledge and mphasis on theory and practical. With the task , we aim to siness & industry for present and future
	uld impart the skills and the knowledge to adopt essential ry, hotels, resorts, travel & tourism, airlines, cruise line, gement and other services.
S	EMESTER - V
Course Code: 548/423000081	Course Title: Bsc In Hospitality studies
To understand the formulas thatEvaluating	advance culinary skills. advance culinary skills. and planning of various outlets in the department. are applied in the front office for forecasting and for hiring various housekeeping contract services and man

power



Class: TY **Program Outcomes:** To create an atmosphere of excellence where students gain a plethora of knowledge and profundity of experience with emphasis on theory and practical. With the task, we aim to address the evolving needs of business & industry for present and future **Program Specific Outcomes:** The program for hospitality would impart the skills and the knowledge to adopt essential roles within the leisure industry, hotels, resorts, travel & tourism, airlines, cruise line, hospital, education, event management and other services. **SEMESTER - VI Course Title: Bsc In Hospitality studies** Course Code: 548/423000081 **Course Outcomes:** The students would be able : The objective is to get students to attain expertise in their culinary skills to become independent entrepreneurs. Understand and apply cost dynamics as related to the Food & Beverage industry and the • advance skills in the food & beverage To plan and evaluate budgets. Create and evaluate the aspects of Interior Design of housekeeping Yield management and its application in the Hotel Industry. Measurement of Yield for Management Decision Making. Passport & Visa regulations.

Name of Department: Information Technology

9. B.Sc. Information Technology

Class: F.Y.B.Sc.

Program Outcomes:

Software development knowledge

• Students can learn to develop software, website, programming and assembly languages.

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• Students learn the process of specifying, designing, programming, documentation, testing etc.

Communication skills

- Students can communicate effectively using oral and written communication skills.
- Students are able to speak to a wide variety of people.



• Students can be able to share information effectively and clearly. Mathematic skills • Students can learn to solve discrete and engineering mathematics problems. • Different methods from mathematics are performed by the students. • Green computing • Students can learn to develop a green information system. Student studies and practice of designing and use of computer resources. Program Specific Outcomes: • To think analytically, creatively and critically in developing robust, extensible and highly maintainable technological solutions to simple and complex problems. To apply their knowledge and skills to be employed and excel in IT professional careers and/or to continue their education in IT and/or related post graduate programs. To be capable of managing complex IT projects with consideration of the human, financial and environmental factors. • To work effectively as a part of a team to achieve a common stated goal. To communicate effectively with a range of audiences both technical and nontechnical. To develop an aptitude to engage in continuing professional development. SEMESTER I

Course Code: USIT101

Course Title: Imperative Programming

Course Outcomes:

- The objective of this course is to provide a comprehensive study of the C programming language, stressing upon the strengths of C, which provide the students with the means of writing modular, efficient, maintainable, and portable code.
- Students should be able to write, compile and debug programs in C language.
- Students should be able to design programs involving decision structures, loops and functions.
- Students should be able to explain the difference between call by value and call by reference
- Students should be able to understand the dynamics of memory by the use of pointers.



• Students should be able to use	different data structures and create/update basic	
data files		
Course Code: USIT102	Course Title: Digital Electronics	
 Course outcomes: The students would be able : To understand the structure and operation of modern processors and their instruction sets. To understand the basics of digital electronics needed for computers To understand the basics of instruction set architecture for reduced and complex instruction sets To understand the basics of processor structure and operation To understand how data is transferred between the processor and I/O devices 		
Course Code: USIT103	Course Title: Operating System	
 Course outcomes: The students would be able : Learners must understand proper working of operating system. To provide a sound understanding of the Computer operating system, its structures, functioning and algorithms. To provide an understanding of the operating system, its structures and functioning. Develop and master understanding of algorithms used by operating systems for various purposes. 		
Course Code: USIT104	Course Title: Discrete Mathematics	
 Course Outcomes: The students would be able : The purpose of the course is to familiarize the prospective learners with mathematical structures that are fundamentally discrete. This course introduces sets and functions, forming and solving recurrence relations and different counting principles. These concepts are useful to study or describe objects or problems in computer algorithms and programming To provide overview of theory of discrete objects, starting with relations and partially ordered sets. Study about recurrence relations, generating function and operations on them. Give an understanding of graphs and trees, which are widely used in software. 		

Course Code: USIT105	Course Title: Communication Skills



Course outcomes:

The students would be able :

- To help learners develop their soft skills and develop their personality together with their technical skills. Developing professional, social and academic skills to harness hidden strengths, capabilities and knowledge equip them to excel in real work environment and corporate life. Understand various issues in personal and profession communication and learn to overcome them
- To know about various aspects of soft skills and learn ways to develop personality
- Understand the importance and type of communication in personal and professional environment.
- To provide insight into much needed technical and non-technical qualities in career planning.
- Learn about Leadership, team building, decision making and stress management

SEMESTER II

Course Code: USIT201

Course Title: Object Oriented Programming

Course Outcomes:

The students would be able :

- The objective of this course is to provide a comprehensive study of the C++ programming language, it includes Internet and the World Wide Web.
- Students should be able to design web page using HTML5 logic.
- Students should be able to explain the concept of Java script with their properties and methods.
- Students should be able to understand the function of PHP, advanced PHP and MySQL.

Course Code: USIT202

Course Title: Microprocessor Architecture

Course Outcomes:

The students would be able :

- To understand the assembly language programming concept.
- To study the pin diagram, architecture, programming model of 8085 microprocessor.
- To study the instruction set of 8085 microprocessor.
- To understand the programming concept of 8085 microprocessor and execute them on hardware unit.
- To understand the architecture, features, instructions of Pentium and Pentium pro microprocessor.

Course Code: USIT203	Course Title: Web Programming

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Course Outcomes:

The students would be able :

- The objective of this course is to study the HTML (Hyper Text Markup Language), stressing upon the object oriented programming language with its principle.
- Students should be able to write, compile and debug programs in C++ language.
- Students should be able to design programs involving object, class, constructor, and destructor.
- Students should be able to explain the concept of polymorphism and virtual function.
- Students should be able to understand the function of inheritance and exception handling.
- Students should be able to use different templates.

Course Code: USIT204

Course Title: Numerical and Statistical Methods

Course Outcomes:

The students would be able :

- The purpose of the course is to familiarize the prospective learners with mathematical modeling and engineering problem solving concepts. This course introduces round-off errors, truncation errors, and Taylor series. These concepts are useful to study or describe objects or problems in computer algorithms and programming
- To provide overview of algebraic and Transcendental Equations.
- Study about Solution of simultaneous algebraic equations (linear) using iterative methods, Numerical differentiation and Integration, Numerical solution of 1st and 2nd order differential equations.
- Give an understanding of Least-Squares Regression, Linear Programming, random variables and distribution.

Course Code: USIT205

Course Title: Green Computing

Course Outcomes:

The students would be able :

• To understand the overviews and issues of toxins, power consumption, equipment disposal and to take initiatives and study the standards of global initiatives.

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- To understand the power problems and minimizing the power usage, also provide some cooling facilities.
- To change the way of work going paperless.
- To understand the concept of recycling process.
- To understand the greening information system by staying green.

Class: S.Y.B.Sc



Program Outcomes:

Specific core discipline knowledge

- Students employable and impart industry oriented training to apply their knowledge and skills to be employed and excel in IT professional careers.
- Students can be capable of managing complex IT projects with consideration of the human, financial and environmental factors.
- Students can work effectively as a part of a team to achieve a common stated goal and adhere to the highest standards of ethics, including relevant industry and organizational codes of conduct.

Communication skills

Students can communicate effectively with a range of audiences both technical and nontechnical and to develop an aptitude to engage in continuing professional development.

Problem solving and research skills

Students can think analytically, creatively and critically in developing robust, extensible and highly maintainable technological solutions to simple and complex problems.

Program Specific Outcomes:

- To understand programming languages and tools to develop computer programs and systems that are effective solutions to problems.
- To gain experience of working in teams to build software systems.
- To understand, design, and analyze precise specifications of algorithms, procedures, and interaction behavior.
- To learn the practical implementation, as the learning of the practical subjects will happen in laboratories.
- To apply mathematics, logic, and statistics to the design, development, and analysis of software systems.
- Understand software development and the concepts behind Java programming, and develop simple to complex programs.
- To understand how to manage data using a database, how to perform ethical hacking and explain the different concepts in computer networks.
- To provide knowledge of the different types of data structures and develop programs to search and sort for elements.
- To acquire knowledge about different software development process models.
- To gain a strong ground in basic discipline of study.

SEMESTER III

Course Code: USIT301

Course Title: Python Programming



in core Python.
ills in Python.
ng Graphical user Interfaces in Python.
database applications in Python
Course Title: Data Structures
different types of data structures and also the omplexity d different types of linked list ons,queue and different types of it t sorting and searching techniques lifferent types of hashing techniques
Course Title: Computer Networks
tion, network models, physical layer, digital and ndwidth utilization, transmission media, switching
ol, media access control, wireless LANs. icast routing and next generation IP. rt layer and standard client server protocols.
icast routing and next generation IP.

• To understand Transaction management, Concurrency and PL-SQL.



Course Code: USIT305	Course Title: Applied Mathematics		
 Course outcomes: The students would be able : To understand the matrices and complex numbers in detail and different forms of them. To solve the equation of the first order and of the first degree, Differential equation of the first order of a degree higher than the first and Linear Differential Equations with Constant Coefficients. To learn about different types of theorem like The Laplace Transform,Second Shifting Theorem, The Convolution Theorem, CaleyHamilton Theorem,etc. To study about multiple integrals like double integrals, triple integrals and also to learn about beta and gamma functions. 			
Course Code: USIT401	Course Title: Core Java		
Course Outcomes: The students would be able : To acquire knowledge of programming language java. To understand data types, control flow statements, iterations and classes. To gain proficiency in inheritance and packages. To understand enumeration, arrays, exceptions and byte stream. To acquire knowledge of event handling and layouts.			
Course Code: USIT402	Course Title: Introduction to Embedded Systems		
 Course Outcomes: The students would be able : To make familiar with the basic concepts and terminology of the target area, the embedded systems design flow. To give an understanding of the embedded system architecture. To acquaint students with methods of executive device control and to give them opportunity to apply and test those methods in practice. To teach students to make measurements with the specified accuracy. 			
Course Code:USIT403	Course Title: Computer Oriented Statistical Techniques		
Course Outcomes:	1		



The students would be able :

- To perform the operations addition, inverse, transpose and multiplication on matrix.
- To execute the statistical functions like mean, median, mode, quartiles, range, inter quartile range histogram.
- To import the data from different sources and calculate the standard deviation, variance, co-variance.
- To perform the hypothetical testing, chi-squared test, Linear Regression.
- To perform the binomial and normal distribution on the data.
- To compute the Least squares means, the Linear Least Square Regression, etc.

Course Code:USIT404

Course Title: Software Engineering

Course Outcomes:

The students would be able :

- To understand the use of different types of software models like waterfall model, spiral model, iterative, RAD, time boxing model, etc.
- To learn about different types of systems like socio-technical system, critical system, etc.
- To get knowledge about different types of system models like data model, behavioural model, context and object models, etc.
- To study and implementation of different types of diagram like class, sequence, activity, deployment, state transition, component, collaboration, etc.
- To study and implementation of Entity Relationship Diagrams.

Course Code: USIT405

Course Title: Computer Graphics and Animation

Course Outcomes:

- To introduce the use of the components of a graphics system and become familiar with building approach of graphics system components and algorithms related with them.
- To learn the basic principles of 2- dimensional and 3- dimensional computer graphics.
- Provide an understanding of how to scan convert the basic geometrical primitives, how to transform the shapes to fit them as per the picture definition.
- Provide an understanding of mapping from a world coordinates to device coordinates, clipping, and projections.
- To be able to discuss the application of computer graphics concepts in the development of computer games, information visualization, and business applications.
- To comprehend and analyze the fundamentals of animation, virtual reality, underlying technologies and principles.



Class: T.Y.B.Sc.

Program Outcomes:

- Student can gain the knowledge of Software Project Management, student can able to learn process of monitoring and control issues or risks.
- Student can learn internet of things, transferring data through various devices.
- Students can able to learn advance Web Programming which helps to understand different methods to develop web site.
- Students can learn linux System Administration. Students can learn the process and methods of installing different servers and clients.
- Students able to do programming in high level language like JAVA
- Students can learn different Software Quality Assurance, Security in computing, Business intelligence, Geographical information systems and various aspects of Cyber laws.

Implementation and Practical Knowledge :

• Student can implement theoretical knowledge into practical in appropriate IDE to gain industrial work experience.

Program Specific Outcomes:

- To understand the planning, scheduling, resource allocation, execution, tracking and delivery of software and web projects.
- To understand the interconnection via the Internet of computing devices embedded in everyday objects, enabling them to send and receive data.
- To learn the fundamental aspects of the JavaScript *programming* language and how to *program* using document object model application *programming*
- To manage the operations of a computer system like maintain, enhance, create user account/report, taking backups using Linux tools and command-line interface tools. There are some of the things that a Linux system administrator should know and understand: Linux File Systems.
- To support for many industry standards and continues simplification of *enterprise* ready APIs.
- To assures that all software engineering processes, methods, activities and work items are monitored and comply against the defined standards.
- To provide security against users, software, devices, operating systems, networks, cloud and data.
- To provide a set of processes, architectures, and technologies that convert raw data into meaningful information that drives profitable business actions. It is a suite of software and services to transform data into actionable intelligence and knowledge.
- To understand a system designed to capture, store, manipulate, analyze, manage, and present spatial or geographic data.
- To provide legal recognition to electronic documents and a framework to support efiling and e-commerce transactions and also provides a legal framework to mitigate,



Mine Attituite D Glade - 2.07 COTA			
check cybercrimes.			
SEMESTER V			
Course Code: USIT501	Course Title: Software Project Management		
 management. To differentiate between traditional a To acquire knowledge about evalue evaluation techniques. To learn about managing program an To understand the overview of Project To understand the importance of project. To gain knowledge about software pr To learn different effort estimation techniques To understand the importance of exp To acquire knowledge about COCOM To understand the importance of acti To learn various ways of shortening the stand the importance of risk To get exposure on measuring risks re To acquire knowledge on resource all To learn the various techniques of rew To understand the concept of cost me To gain knowledge about software co 	ftware projects and various activities covered by and modern project management practices. uation of individual project and cost benefit d resource allocation et Planning. choosing methodologies and technologies for occess models. echniques. ert judgment. O II model for cost estimation. wity planning. he project duration. wity planning. he project duration. wiew. cocation. view. onitoring. onfiguration management. cts. g people involved in software project. rking in teams. n and dependencies. and quality management system. overment models.		



Course Title: Internet of Things
nternet
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uite.
ed devices.
y pi.
d <mark>esign using va</mark> rious tech <mark>n</mark> iques.
ents using API.
bedded code.
nodels.
art up.
ing IOT products.
aining.
666
Course Title: Advanced Web Programming
a fact
its run time environment.
uage with its object oriented concept.
uage with its object oriented concept. ces and assemblies.
uage with its object oriented concept. ces and assemblies. b application development.
uage with its object oriented concept. ces and assemblies.

- To understand different levels of state management using cookies and sessions.
- To provide uniformity, enhance presentation use of themes and master pages.
- To understand back hand connectivity with SQL using ADO .Net Frame.
- To use data binding with data controls like grid view, details view and form view.
- To make use of xml for validation and transformation.
- To understand web applications, security requirements using forms and windows authentication.



 To understand partial web page refreshing using ajax control tool. 			
Course Code: USIT505	Course Title: Linux System Administration		
 Course Outcomes: The students would be able : To have knowledge about Red Hat Enterprise Linux. To be able to work with the Bash Shell. To learn System Administration Tasks like Performing Job Management Tasks, System and Process Monitoring and Management, Scheduling Jobs, Mounting Devices, Creating Backups, Managing Printers, Setting Up System Logging. To understand the concept of RPM, Meta Package Handlers, Creating Repositories, Managing Repositories, Installing Software with Yum, Querying Software, Extracting Files from RPM Packages. To learn how to Configure and Manage Storage. To have practical knowledge about Connecting to the Network by Understanding Network Manager, Network Service Scripts, Setting Up IPv6. To understand the concept of Users, Groups, and Permissions. To know the methods of securing Server with liptables by understanding Firewalls, Masquerading, Configuration Files. To learn how to Setting Up Cryptographic Services by Introducing SSL, GNU Privacy Guard, Signing RPM Files. To Configure Server for File Sharing by NFS, Configuring Samba, Offering FTP Services. To set up a Mail Server using the Message Transfer Agent, the Mail Delivery Agent, the Mail User Agent. To Configure Agent. To learn Bash Shell Scripting. 			
Course Code: USIT506	Course Title: Enterprise Java		
Course Outcomes: The students would be able : To understand Java Enterprise edition To understand Java EE architectural se To understand server side technology To make data base connectivity using	erver and contains. Ike Java Servlets with its API and life cycle.		

- To navigate using request dispatcher interface.
- To understand state management using cookies and session.



- To understand how to upload and download the file.
- To be able to work with non-blocking I/O resources.
- To understand server side technology like Java Server Pages.
- To make use of action elements, implicit objects, expression language and JSTL.
- To understand enterprise bill, architectural and its bill.
- To be able to working with session beans and message driven beans.
- To understand interceptors and JNDI.
- To make use of ORM and JPA with its API.
- To understand writing JPA application.
- To be able to understand hibernate architectural and components.
- To understand writing hibernate application.

SEMESTER VI

Course Code: USIT601

Course Title: Software Quality Assurance

Course Outcomes:

- To understand the concept of Software Quality, how to use Total Quality Management concept.
- To have knowledge of software quality assessment, software development process, Quality Management System Structure.
- To gather information related to Fundamentals of Testing.
- To design Requirement Traceability Matrix.
- To know the idea of Test Policy, Test Strategy or Test Approach, Test Planning, Test Team Efficiency.
- To learn about different categories of Defect, Error, or Mistake in Software.
- To understand Testing throughout the software life cycle, Test levels.
- To learn different methods of Unit Testing- Boundary Value Testing, Equivalence Class Testing, Decision Table–Based Testing, Path Testing, Data Flow Testing.
- To understand the importance of Software Verification and Validation.
- To know methods of Verification, Types of reviews.
- To study Levels of Validation, Acceptance Testing.
- To learn V-test Model, VV Model.
- To know about several Special Tests like GUI testing, Security Testing, Performance Testing, Volume Testing, Stress Testing, Recovery Testing, Regression Testing, Intersystem Testing, Smoke Testing, Compliance Testing.
- To understand different Risk Associated with New Technologies and how to overcome by using COTS Testing, Client Server Testing, Web Application Testing, Mobile Application Testing, e-Commerce Testing, Agile Development Testing, Data Warehousing Testing.



Course Code: USIT602 Course Title: Security in Computing Course Outcomes: The students would be able : • To understand the concept of Information Security. To know how to use Security Methodology, Strategy and Tactics. • To analyze Risk by identifying possible Threat, Types of Attacks. ٠ To learn about Secure Design Principles like the CIA Triad and Other Models, Defense • Models. To understand concept of Authentication and Authorization. • To know the idea of Encryption: difference in Symmetric-Key Cryptography, Public ٠ Key Cryptography and Public Key Infrastructure. To have information related to Storage Security, Database Security. To gain insight into Secure Network Design and Network Device Security. • To learn about Firewalls. • To gather knowledge related to Wireless Network Security basics, its threats, Wireless • Vulnerabilities and Mitigations, Wireless Network Positioning and Secure Gateways. To know Intrusion Detection and Prevention Systems. To learn Voice over IP (VoIP) and PBX Security, TEM (Telecom Expense Management). To understand Operating System Security Models, International Standards for ٠ Operating System Security. To have information related to Virtual Machines and Cloud Computing. To study Secure Application Design in Web Application Security, Client Application Security, Remote Administration Security. To know how to implement Physical Security by Choosing Site Location for Security, Securing Assets - Locks and Entry Controls, Physical Intrusion Detection. **Course Code: USIT603 Course Title: Business Intelligence**

Course Outcomes:

- To learn the meaning of business intelligence.
- To understand the difference between data, knowledge and information.
- To learn the role of mathematical model.
- To understand the role of decision making system.
- To learn mathematical models for decision making.
- To understand the definition of data mining.
- To learn the techniques of data preparation.
- To understand the various techniques of classification.
- To learn different methods of clustering.
- To gain knowledge of Business intelligence applications.



- To learn different marketing models.
- To understand logistic and production models.
- To learn the concept of Data envelopment analysis.
- To understand the importance of knowledge management.
- To learn the Concepts and Definitions of Artificial Intelligence.

Course Code: USIT604	Course	Title:	Principles	of	Geographic
	Informa	tion Sys	tems.		

Course Outcomes:

- To understand the nature of GIS.
- To learn the real world and representations of GIS.
- To gain knowledge about Geographic Information and Spatial Database Models and Representations of the real world Geographic Phenomena.
- To understand Computer Representations of Geographic Information.
- To get exposure of Organizing and Managing Spatial Data The Temporal Dimension.
- To understand Data Management and Processing Systems Hardware and Software Trends Geographic Information Systems.
- To gain knowledge of Stages of Spatial Data handling.
- To learn the use of Database management Systems.
- To understand GIS and Spatial Databases.
- To learn Spatial referencing and Positioning Spatial Referencing.
- To understand Satellite-based Positioning.
- To gain knowledge of Data Entry and Preparation Spatial Data Input.
- To understand the concept of Data Quality.
- To learn the concept of Data Preparation.
- To understand the Point Data Transformation.
- To learn Spatial Data Analysis Classification of analytical GIS Capabilities Retrieval, classification and measurement.
- To understand the use of Overlay functions.
- To learn the Neighborhood functions.
- To understand different types of analysis.
- To get exposure of GIS and Application models.
- To gain knowledge of Error Propagation in spatial data processing.
- To understand the need of Data Visualization GIS and Maps, The Visualization Process.



- To gain knowledge of different Visualization Strategies.
- To learn the mapping of qualitative data.
- To understand Mapping of Cosmetics, Mapping of Dissemination.

Course Code: USIT607

Course Outcome:

The students would be able:

- To understand the definition of cybercrime.
- To understand the meaning of Power of Arrest without Warrant under the IT Act, 2000.

Course Title: Cyber Laws.

- To learn the concept of Cyber Crime and Criminal Justice.
- To gain knowledge about Penalties, Adjudication and Appeals Under the IT Act,2000.
- To understand the Contracts in the InfoTech World.
- To learn Terms and Conditions of Contracts.
- To understand Jurisdiction in the Cyber World.
- To learn the concept of Concept of Domain Name and Reply to Cyber Squatter.
- To understand the concept of copyright.
- To gain knowledge of Hyper-Linking and Framing.
- To acquire knowledge about Liability of ISPs for Copyright Violation in the Cyber World.
- To understand the concept of E-Commerce Taxation.
- To gain knowledge about Income Tax Act.
- To understand The Impact of the Internet on Customer Duties, Taxation Policies in India.
- To acquire knowledge about Digital Signature, Certifying Authorities and E-Governance.
- To understand the concept of "A Warning to Babudom!".
- To learn the Indian Evidence Act of 1872 v. Information Technology Act, 2000
- To understand the different Amendments in the Indian Evidence Act by the IT Act.
- To gain knowledge about Protection of Cyber Consumers in India.



10.B.Sc. Physics

Name of Department: Physics

Class: F.Y.B.Sc.

Program Outcomes:

- Students can recall details and information about Newton's laws, thermodynamics and different types of lenses and their applications.
- Students can recall details of different atomic model, Rutherford Postulates, Nuclear structure, different types of nuclear forces, energy laws, De-Broglie hypothesis, Einstein energy mass relation and Planck's postulates.
- Students can recall details and information about scalar, vector, differential equation and wave motion.
- Students can recall details and information about resistance, inductor capacitor, logic gates, electric field magnetic field, ohm's law, Kirchhoff's law.
- Students can perform basics experiments, observations, calculations and can interpret the result and can draw their own conclusion.

Program Specific Outcomes:

- To understand the Newton's law and its application.
- To understand the fluid mechanics and its applications.
- To understand the basic mathematical concepts and applications of them in physical situations.
- To develop analytical abilities towards real word problem.
- To be able to develop problem solving attitude.
- To familiarize with current & recent scientific & technological development.

SEMESTER - I

Course Code: USPH101

Course Title: Classical Physics

Course Outcomes:

- To understand Newton's laws and apply them in calculations of the motion of simple systems.
- To understand use the free body diagrams to analyze the forces on the object.
- To understand the concepts of friction and the concepts of elasticity, fluid mechanics and be able to perform calculations using them.
- To understand the concepts of lens system and interference.
- To apply the laws of thermodynamics to formulate the relations necessary to analyze a thermodynamic process.
- To develop the problem- solving skills in all the topics covered.

Course Code: USPH102	Course Title: Modern Physics



Course outcomes:

The students would be able :

- To understand nuclear properties and nuclear behavior.
- To understand the type isotopes and their applications.
- To understand Carbon dating and its applications.
- To understand different types of chemical reactions.
- To demonstrate and understand the quantum mechanical concepts.
- To demonstrate quantitative problem-solving skills in all the topics covered.
- To understand different types of nuclear reactor and their uses.

SEMESTER- II

Course Code: USPH201

Course Title: Mathematical Physics

Course Title: Electricity and electronics

Course Outcomes:

The students would be able :

- To understand the basic mathematical concepts and applications of them in physical situations.
- To develop an understanding about simple harmonic motion & wave motion.
- To demonstrate quantitative problem-solving skill in all topics covered.

Course Code: USPH202

Course Outcomes:

The students would be able :

- To understand different circuit theorem and able to solve different circuit problems.
- To understand the response of different electrical component to ac source.
- To understand the concept of digital electronics and its application.
- To demonstrate and understand the concepts of electrostatics & magneto statics.
- To demonstrate quantitative problem-solving skills in all the topics covered.

Class: S. Y. B. SC.

Program Outcomes:

- Students can recall details and information about mechanics and thermodynamics.
- Students can recall details of Vector calculus and Analog electronics.
- Students can recall details of acoustics of building, properties of material and physics Connected to biology i.e. Biophysics.
- Students will make up for problem solving skills effectively.
- A quantitative and conceptual understanding of the core areas of physics, including optics, quantum mechanics, Digital Electronics, Radio Communication at a level compatible with graduate programs in physics at peer institutions.
- The ability to communicate scientific results effectively in presentations or posters.
- Students can generate and make observations, collect data, analyze and interpret results, derive



conclusions, and evaluate their significance within a broad scientific context

Program Specific Outcomes:

- The ability to analyze and interpret quantitative results, both in the core areas of physics and interdisciplinary areas.
- The ability to use contemporary experimental apparatus and analysis tools to acquire, analyze and interpret scientific data.
- The ability to apply the principles of physics to solve new and unfamiliar problems.
- Develop analytical abilities towards real world problems.
- The science of Physics has diversified immensely in recent times and numerous new fields in Physics, such as Geo-Physics, Radio-Physics, Physics of metals and materials, etc. have come into existence.
- The fundamentals and the generality of many principles of Physics are common to all these specialized diverse fields. Most problems in applied areas have been discussed intensely in academic conferences and journals, but have not found their place in curricula or in text books.
- The third course in each semester offers interdisciplinary application- oriented topics. It will be offered as a choice to all learners across various combinations.
- This course will seek to foster a spirit of multidisciplinary approach in learning.
- The 'practical' component in the applied course will be seen as a combination of laboratory sessions, a visit to a Research Institute/Industry, mini project, an assignment on a relevant topic etc. For the various units, experts will guide as 'Resource Persons' and their laboratories/ departments could serve as Resource Centers. Faculty members/Teachers can avail of their expertise to train themselves in the delivery of these courses whenever required.

SEMESTER III

Course Code: USPH301

Course Title: Mechanics and Thermodynamics

Course Outcomes:

The students would be able :

- To understand the concepts of mechanics & properties of matter & to apply them to problems.
- To comprehend the basic concepts of thermodynamics & its applications in physical situation.
- To learn about situations in low temperature.
- To demonstrate tentative problem solving skills in all above areas.

Course Code: USPH302

Course Title: Vector calculus, Analog Electronics

Course outcomes:

The students would be able :

 To understand the basic concepts of mathematical physics and their applications in physical situations.



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 To understand the bat them. 	asic laws of electrodynamics and be able to perform calculations using		
To understand the b	sics of transistor biasing, operational amplifiers, their applications asic concepts of oscillators and be able to perform calculations using		
them.To demonstrate quantitative problem solving skill in all the topics covered.			
Course Code: USPH303	Course Title: Applied Physics-1		
Course outcomes : The students would be able :			
To exposed to contex	tual real life situations.		
 To appreciate the ro and Acoustics etc. 	le of Physics in 'interdisciplinary areas related to Biophysics, materials		
	ope of the subject in Industry & Research. g opportuni <mark>tie</mark> s will faster creative thinking & a spirit of inquiry.		
SEMESTER IV			
Course Code: USPH401	Course Title: Optics and Digital Electronics		
Course Outcomes:			
The students would be able :			
 To understand the diffraction and polarization processes and applications of them in physical situations. To understand the applications of interference in design and working of interferometers. To understand the resolving power of different optical instruments. To understand the working of digital circuits To use IC 555 timer for various timing applications. To demonstrate quantitative problem solving skills in all the topics covered. 			
Course Code: USPH402	Course Title: Quantum Physics		
Course Outcomes: The students would be able :	ostulates of quantum mechanics and to understand its importance in		
explaining significant	phenomena in Physics. Ititative problem solving skills in all the topics covered		
Course Code: USPH403	Course Title: Applied Physics II		
Course Outcomes: The students would be able : • To understand the o	concepts of Geophysics & properties of material to apply them to		

problems.



- To develop assembly language programming skills and real time applications of microprocessor.
- To understand architecture, silent features, instruction set, programming of 8085 microprocessor.
- To train their practical knowledge through lab experiments.
- To understand the concept of Basics of communication, Concept of modulation and its various types.

Class: T.Y.B.Sc.

Program Outcomes:

- The students are expected to understand the physical phenomena at the undergraduate level & get exposure to important ideas of Physics.
- Students can recall details and information about the units and measurements of physical quantities, physical states of matter, different physical quantities and their behavior under different physical parameters.
- Students can recall details of the different laws related to the classical, statistical and quantum mechanics along with modern physics concepts.
- Students can solve the problem related to the actual practical problem; they can make small working circuits to analyze the working and characteristics of different IC's.

Program Specific Outcomes:

- To make the students understand the kinds of motions those are related to physics.
- The students are learning some mathematical techniques required to understand the physical phenomena at the undergraduate level and get exposure to important ideas of statistical mechanics.
- The students learn the different aspects of solid state physics, atomic and molecular physics, and electrodynamics along with classical mechanics.
- Understand the difference between different statistics, classical as well as quantum.
- Develop quantitative problem solving skills.
- The course is built on exploring the fundamentals of nuclear matter as well as considering some of the important applications of nuclear physics.
- This course introduces students to the essence of special relativity which revolutionized the concept of physics in the last century by unifying space and time, mass and energy, electricity and magnetism.
- This course also gives a very brief introduction of general relativity.

SEMESTER V

Course Code: USPH501	Course Title: Mathematical ,Thermal & Statistical
	Physics

Course Outcomes:

The students would be able :

• Solve simple problems in probability, understand the concept of independent events & work with standard continuous distributions.



- The students will have idea of the functions of complex variables; solve non-homogeneous differential equations & partial differential equations using simple methods.
- The units on statistical mechanics would introduce the students to the concept of microstates, Boltzmann distribution & statistical origins of entropy.
- It is also expected that the student will understand the difference between different statistics, classical as well as quantum.

Course Code: USPH502

Course Title: Solid State Physics

Course outcomes:

The students would be able :

- Understand the basics of crystallography, electrical properties of metals, Band theory of solids, demarcation among the types of materials, Semiconductor Physics & Superconductivity.
- Understand the basic concepts of Fermi probability distribution function, Density of States, conduction in semiconductors & BCS theory of superconductivity.
- Demonstrate quantitative problem solving skills in all the topics covered.

Course Code: USPH503	Course Title: Atomic & molecular Physics

Course outcomes:

The students would be able :

- The application of quantum physics in atomic physics.
- The importance of electron spins, symmetric & antisymmetric wave functions & vector atom model.
- Effect of magnetic field on a toms & its application.
- Learn molecular physics & its application.
- This course will be useful to get an insight into spectroscopy.

Course Code: USPH504

Course Title: Electrodynamics

Course Outcomes:

The students would be able :

- Understand the laws of electrodynamics & be able to perform calculations using them.
- Understand Maxwell's electrodynamics & its relation to relativity.
- Understand how optical laws can be derived from electromagnetic principles.
- Develop quantitative problem solving skills.

SEMESTER VI

Course Code: USPH601

Course Title: Classical Mechanics

Course Outcomes:

The students would be able :

• To understand the kinds of motions that can occur under a central potential and their applications to planetary orbits.



- The students should also appreciate the effect of moving coordinate system, rectilinear as well as rotating. The students are expected to learn the concepts needed for the important formalism of Lagrange's equations and derive the equations using D'Alembert's principle.
- They should also be able to solve simple examples using this formalism. The introduction to simple concepts from fluid mechanics and understanding of the dynamics of rigid bodies is also expected.
- They should appreciate the drastic effect of adding nonlinear corrections to usual problems of mechanics and nonlinear mechanics can help understand the irregularity we observe around us in nature.

Course Title: Electronics

Course Code: USPH602

Course Outcomes:

The students would be able :

- Understand the basics of semiconductor devices and their applications.
- Understand the basic concepts of operational amplifier: its prototype and applications as instrumentation amplifier, active filters, comparators and waveform generation.
- Understand the basic concepts of timing pulse generation and regulated power supplies.
- Understand the basic electronic circuits for universal logic building blocks and basic concepts of digital communication.
- Develop quantitative problem solving skills in all the topics covered.

Course Code: USPH603 Cou	urse <mark>Title: N</mark> uclear P <mark>h</mark> ysics
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Course Outcomes:

The students would be able :

- To understand the fundamental principles and concepts governing classical nuclear and particle physics and have a knowledge of their applications interactions of ionizing radiation with matter the key techniques for particle accelerators the physical processes involved in nuclear power generation.
- Knowledge on elementary particles will help students to understand the fundamental constituents of matter and lay foundation for the understanding of unsolved questions about dark matter, antimatter and other research oriented topics.

Course Code: USPH604

Course Title: Special Theory of Relativity

Course Outcomes:

- Understand the significance of Michelson Morley experiment and failure of the existing theories to explain the null result.
- Understand the importance of postulates of special relativity, Lorentz transformation equations and how it changed the way we look at space and time, Absolutism and relativity, Common sense versus Einstein concept of Space and time.
- Understand the transformation equations for: Space and time, velocity, frequency, mass, momentum, force, Energy, Charge and current density, electric and magnetic fields.
- Solve problems based on length contraction, time dilation, velocity addition, Doppler Effect,



mass energy relation and resolve paradoxes in relativity like twin paradox etc.

Electronic Instrumentation (Applied Component of Physics)

Class: T.Y.B.Sc.

Program Outcomes:

- The objective of these papers is to introduce the students to sensors and transducers, Signal conditioning, data acquisition systems and measuring instruments used in the laboratory.
- Students are to be exposed to know, in principle, the modern techniques in the field of medical science.

Program Specific Outcomes:

- To learn PCB designing and working of consumer electronic devices.
- To develop logic circuit design and implementation.
- To know advanced programming skills and interfacing techniques.
- To understand basic building blocks of microcontrollers.
- To know the terminologies like embedded, CISK and RISK processors.
- To master Programming and interfacing skills of microprocessor and microcontrollers.
- To develop object oriented programming skills and programming in C++. To develop various experimental skills.

SEMESTER V

Course Code: USACEI501	Course Title: Analog circuits, instruments	&
	consumer appliances	

Course Outcomes:

The students would be able :

- To know the difference between transducers & sensors.
- To understand the construction, working & uses of different types of transducers.
- To understand the concept of signal conditioning, devices used and their operations.
- To get acquainted with the measuring instruments used in laboratory.
- To get the insight of the modern medical instruments in principle, which are used in day to day life.

Course Title: Practical

Course Code: USACEI5P1

Course outcomes:

- To understand relevant concepts.
- The planning of the experiments.
- To understand designing of experiments.
- To make the experiments open ended.
- To recording of observation s & plotting of graphs.



To do calculation of results	& estimation of possible errors in the observation of results.
SEMESTER VI	
Course Code: USACEI602	Course Title: DIGITAL ELECTRONICS, MICROPROCESSOR, MICROCONTROLLER AND OOP
 To develop assembly lar microprocessor. To illustrate how to interfac To understand architecture, 8051 microcontroller. 	ement combinational logic circuits. nguage programming skills and real time applications of se the I/O peripheral (PPI) with 8085 microprocessor. , silent features, instruction set, programming and interfacing of ng skills in programming Language C++.
Course Code: USACEI6P1	Course Title: PRACTICAL
	edge practically through lab experiments. interface different programmable peripherals and I/O devices to ontroller.
Name of Department: Mathematics	र्थत तु १००
Class: FYBSc	attable 100
 Program Outcomes: Specific core discipline knowledge Students will demonstrate mathematics. Students can be able to idea useful. Communication skills Students will be able to produusing appropriate mathematic. Problem solving and research skills 	an understanding of the common body of knowledge in ntify areas in mathematics and other fields where calculus is actively discuss mathematics and able to write detailed solutions cal language.
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- Students will demonstrate the ability to analyze data and draw appropriate statistical conclusions.
- Prepare students for pursuing research or careers in industry in mathematical sciences and allied fields

Program Specific Outcomes:

- Compute limits and derivatives of algebraic, trigonometric, inverse trigonometric, exponential, logarithmic, and piecewise defined functions.
- Determine the continuity and differentiability of a function at a point and on a set.
- Use the derivative of a function to determine the properties of the graph of the function and use the graph of a function to estimate its derivative.
- Be able to recognize the power of abstraction and generalization, and to carry out investigative mathematical work with independent judgment.
- Be able to carry out objective analysis and prediction of quantitative information with independent judgment.
- Provide advanced knowledge on topics in pure mathematics, empowering the students to pursue higher degrees at reputed academic institutions.
- Good understanding of number theory which can be used in modern online cryptographic technologies.
- Provide scope for interaction with international researchers and developing collaborations.
- Be able to work independently, and to collaborate effectively in team work and team building.

SEMESTER I

Course Code: USMT101

Course Title: CALCULUS I

Course Outcomes:

The students would be able:

- to understand and recall basic facts about mathematics
- to identify algebraic and order properties of real numbers.
- to identify and apply the function property of a real number system such as the completeness property.
- to understand the concept of sandwich theorem ,monotonic theorem, monotonic convergence theorem, subsequence sequence.
- to define and solve ordinary differential equations.
- to understand the applications of differential equations in real life problems.

Course Code: USMT102

Course Title: ALGEBRA I

Course outcomes:

- To study about integers, divisibility in integers, congruence and its elementary properties.
- To define g.c.d and its properties such as its existence and uniqueness etc.s
- To study the basic concept of a function, its various types and various aspect of equivalence relation.



 To define binary operation, its properties and solve the questions related to it To study polynomials and its various properties. 	
SEMESTER II	
Course Code: USMT201	Course Title: CALCULUS II
 Course Outcomes: The students would be able : To define the limit of a function and will be able to find the limiting value of function whenever it exists. To check continuity and differentiability of a function. To understand the applications of derivatives. To sketch the graphs of functions using properties To define and prove Rolle's theorem, Lagrange's and Cauchy's mean value theorem. 	
Course Code: USMT202	Course Title: LINEAR ALGEBRA
 To learn how to use rec To understand finite, in 	ation and its various types. urrence relation in counting problems and its different forms. finite, countable, uncountable sets with examples. selection, derangement, example of standard identities.
matrices, Vector Spaces, iUsing result and definitio	abilities. on students can proofs related to differentiation, determinant, nner product space, counting and advance counting. n students can proofs related to Riemann integral, indefinite and theory, differential equation.
 Communication skills It develops communication skill with new symbols and sign in mathematics. Problem solving and research skills Students can solve various problem of Computer science, Social science, Engineering and technology and operation research. Further it is use in master study as prerequisites and research works Program Specific Outcomes: 	
 To learn the concept of Vector Spaces To learn the concept of function of several variables. To learn the differentiations and its applications. 	



- To learn linear transformation and matrices.
- To learn determinant and Linear Equations.
- To learn counting and advance counting with recurrence relation.
- To learn Riemann integral, indefinite and improper integrals.
- To learn beta and gamma function with improper integrals.
- To learn the basic concept of group theory.
- To learn first order and second order differential equations.

SEMESTER III

Course Code: USMT 301

Course Title: CALCULUS III

Course Outcomes:

The students would be able :

- To understand the concept of Convergence and divergence, tests for convergence like comparison test, limit test, ratio test, Leibnitz test etc.
- To analyze the basic results of absolute and conditional convergence.
- To understand the idea behind partition of an interval and Riemann integration.
- To find Upper and Lower sums for a bounded real valued function.
- To analyze properties related to Riemann integral and its algebra.
- To gain knowledge about Characterization of the Riemann integral as the limit of a sum.
- To understand uses of the mean value theorem, integration by parts formula.
- To understand the concept of Gamma and Beta functions and their properties.

Course Code: USMT 302

Course Title: LINEAR ALGEBRA I

Course outcomes:

The students would be able to:

- Systems of homogeneous and non-homogeneous linear equations
- Solve simple examples of such systems.
- Learn Applications to solving systems of linear equations.
- Study about Vector Space, dimension of vector space and Linear dependence and independence of subsets of a vector space.
- Gain knowledge about Basis of a vector space
- Analyze the determinant and basic properties of determinant.
- Understand Notions of row rank and the column rank.
- Gain knowledge about Cramer's Rule. LU Decomposition.

Course Code: USMT 303

Course Title: ORDINARY DIFFERENTIAL EQUATION

Course outcomes:

The students would be able :

• To study about Higher order Linear Differential equations



- To learn An existence and uniqueness theorem, the Wronskian, LDE and the differential operator.
- To understand auxiliary equations, roots of auxiliary equations.
- To study about The inverse differential operator and particular integral, The Cauchy's equation, The Legendre's equation
- Solve initial problems using numerical solution methods like Picard's method, Modified Euler's Method, Runge-Kutta method etc.

SEMESTER IV

Course Code: USMT 401

Course Title: MULTIVARIABLE CALCULUS I

Course Outcomes:

The students would be able:

- To understand Real-valued functions of several variables (Scalar fields). Graph of a function
- To define Sequences, Limits and Continuity: Sequence in IR n
- To understand Partial and Directional Derivatives of scalar fields
- To gain knowledge about Gradient. Relation between total derivative and gradient of a function. Chain rule. Geometric properties of gradient. Tangent planes.
- Euler's Theorem, Higher order partial derivatives. Mixed Partial Theorem.
- To learn applications of differentiation of scalar fields.
- To find local maxima, local minima, hessian matrix, Jacobian matrix and saddle points.

Course Code: USMT 402

Course Title: LINEAR ALGEBRA II

Course outcomes:

The students would be able :

- Definition of a linear transformation of vector spaces; elementary properties.
- Definition of Null-space (kernel) and the image (range) of a linear transformation.
- To Understand The Rank-Nullity Theorem, Linear operator.
- Solve problems on inner product space, norm and learn Cauchy-Schwarz inequality. Triangle inequality.
- Understand orthogonal decomposition of an inner product space with respect to its subspace. Orthogonal projection of a vector.
- Eigenvalues and eigenvectors of a linear transformation, Characteristic polynomial, Diagonalisable matrix etc.

Course Code: USMT 403

Course Title: NUMERICAL METHODS (ELECTIVE A)

Course outcomes:

- To understand Measures of Errors like Relative, absolute and percentage errors, Accuracy and precision.
- To learn to use Iteration methods based on first degree equation



- To study about Interpolation: Lagrange's Interpolation. Finite difference operators:
- Forward Difference operator, Backward Difference operator
- To use the Trapezoidal Rule. Simpson's 1/3 rd Rule. Simpson's 3/8th Rule.
- To solve problems using Gauss-Seidel Iterative method, Eigenvalue problems using Jacobi's method for symmetric matrices

Class: TYBSc (Mathematics)

Program Outcomes:

Specific core discipline knowledge

- To develop problem solving abilities.
- Using result and definition student can proofs related to multivariable calculus with integrals, linear algebra, Topology of metric space and graph theory.
- Using result and definition student can proofs related to Complex analysis, algebra, topology and metric space with real analysis and combinatory.

Communication skills

• It develops communication skill with new symbols, sign and concept in mathematics.

Problem solving and research skills

- Students can solve various problem of Computer science, Social science, Engineering and technology and operation research.
- Further it is use in master study as prerequisites and research works.

Program Specific Outcomes:

- To learn the concept of multiple integral, surfaces integral, line integral.
- To learn the Quotien space and orthogonal transformation, eigen value and eigen vectors and diagonalization.
- To learn metric space and sequence and complete metric space and compact sets.
- To learn basic of graph, trees and Eulerian and Hamiltonian graphs.
- To learn introduction to complex, Cauchy integral formula and power series, Laurent series, isolated singularities.
- To learn group theory, Ring theory and filed theory.
- To learn Continues function of metric space, connected sets and sequence and series of functions.
- To learn Coloring of graphs, planer graphs and combinatorial.

SEMESTER V

Course Code: USMT501

Course Title: MULTIVARIABLE CALCULUS II

Course Outcomes:

- To study double and triple integral to calculate area of region, area under the curve, the volume and the average value of a function of two variables over rectangular region.
- To get exposure to the techniques of integration which is used to improve the architecture, not only of buildings but also of important infrastructure, such as bridge.



- To relate single, double and triple integral, i.e. to understand the conversion of double integral to single integral using Stoke's theorem and triple integral to double integral using Divergence theorem.
- To gain knowledge about line integral for the calculation of the area of the surface in three dimension which can be used to calculate the work done on a charged particle travelling along some curve.

Course Code: USMT502

Course Title: Linear Algebra

Course outcomes:

The students would be able :

- To gain the knowledge of Eigen Value and L.T.
- Student will demonstrate competence with basic ideas of linear algebra.
- Compose clear and accurate proofs using the concepts of linear algebra.
- To understand what is meant by eigen value and eigen vectors with the help of this students explain concept of eigen in real life eg.-Consider we eat pizza but there are so many tastes
 - i.e. sour, salty, bitter, sweet etc if we compare it to our topic then we get conclusion i.e. Eigen value = pizza. Eigen vectors = sweet, sour , bitter, salty etc
 - It is also applicable in google
 - It is also applicable in electronics

Course Code: USMT 503

Course Title: Topology of Metric Spaces

Course outcomes:

The students would be able :

- Demonstrate an understanding of the concepts of metric spaces and Topological spaces and their role in mathematics
- Demonstrate familiarity with range of examples of these structures
- Prove basic results about completeness, compactness and convergence within these structures
- Apply the theory in the course to solve a variety of problems at an appropriate level of difficulty
- Demonstrate skills in communicating mathematics orally and in writing

Course Code: USMT5C4

Course Title: Graph Theory (Elective C)

Course outcomes:

- To get familiar with the concepts of graphs and learn the fundamental results.
- To understand various types of trees, algorithms for spanning trees, shortest path problems which are used to find shortest path in road or a network.
- To determine whether graphs are Hamiltonion or Eulerian and study related results.



- To apply graph theory based tool in solving practical problems.
- To improve proof writing skill.

SEMESTER VI

Course Code: USMT 601

Course Title: BASIC COMPLEX ANALYSIS

Course Outcomes:

The students would be able:

- To understand the concept of limit of a complex valued function.
- To define and check the continuity and differentiability of complex valued functions.
- To gain knowledge about the stereographic projection of complex numbers.
- To understand the concept of analytic functions and the necessary sufficient conditions to check whether a function is analytic.
- To find the harmonic conjugate of harmonic functions.
- To state Cauchy Integral Theorem and understand its applications.
- To define complex exponential, logarithmic and hyperbolic functions and analyze their properties.
- To understand the concept of mobius transformations.
- To state Taylor's theorem and establish Taylor's series of various functions.
- To find different type of singularities in complex valued functions.
- To understand the concept of power series in complex numbers.
- To find radius of convergence of different power series and analyze the results.
- To acquire knowledge about Cauchy residue Theorem and its applications.

Course Code: USMT 602

Course Title: ALGEBRA

Course outcomes:

The students would be able :

- To demonstrate and understanding of idea of group, ring, integral domain.
- Appriciate and to be able to prove basic result of group and ring theory.
- Demonstrate capacity for mathematical reasoning and analyzing proving ,explaining concepts of group and ring.
- Generate groups in specific condition. It is useful for computer science for coading

Course Code: USMT 603

Course Title: Topology of Metric Spaces and Real Analysis

Course outcomes:

- Demonstrate an understanding of the concepts of Connectedness, Continuity and Sequence Series
- Prove basic results about these structures



- Apply the theory in the course to solve variety of problems
- Handle abstraction ideas of mathematics and mathematical proof
- Understand the fundamental of topology for these who wish to continue further study in pure mathematics

Course	Code:	USMT6C4
course	couc.	00111100-

Course Title: Graph Theory and Combinatorics (Elective C)

Course outcomes:

The students would be able :

- To solve problems involving vertex and edge coloring, chromatic polynomial in coloring of graphs.
- To describe planarity of graphs, flows in Networks, Mini-Max Theorem.
- To understand the ideas of permutations and combinations, inclusion and exclusion principle, basic properties of matching, solving recurrence relation.
- To know some important classes of graph theoretic problems.

12.B.Sc. Statistics

Name of Department: Statistics

Class: FY

Program Outcomes:

Specific core discipline knowledge

- Students will demonstrate an understanding of the common body of knowledge in Statistics.
- Students can be able to identify areas in Statistics is useful.

Communication skills

• Students will be able to productively discuss statistics and able to communicate numberic data in a much detailed and precised language.

Problem solving and research skills

- Students will demonstrate the ability to apply analytical and theoretical stills to model and solve mathematical problems.
- Students will demonstrate the ability to analyze data and draw appropriate statistical conclusions.
- Prepare students for pursuing research or careers in industry in statistics and allied fields



Program Specific Outcomes:The course will enable	the students to (understand basic concepts and aspects
related to research, data	a collection, analyses and interpretation,
• Prepare and finalize res	earch report on some real life situations. With a bachelor's
degree in Statistics, or	ne can become a business analyst, research officer, data
analyst or even an inves	tigator.
• Statisticians are also re	equired in the government sector to work on studies and
research on consumer	prices, fluctuations in the economy, employment patterns,
population trends, etc.	
Semester I	
Course Code: USST101	Course Title: Descriptive Statistics - I
 Categories different type 	
Identify Qualitative and Course Code: USST102	quantitative data Course Title: Statistics Method- I
Course Code: USST102 Define an event in Eleme	Course Title: Statistics Method- I entary Probability Theory Theorems on Addition and Multiplication of probabilities.
Course Code: USST102 Define an event in Eleme Understand and explain 	Course Title: Statistics Method- I entary Probability Theory Theorems on Addition and Multiplication of probabilities.
Course Code: USST102 Define an event in Eleme Understand and explain Explain concept of Skewn 	Course Title: Statistics Method- I entary Probability Theory Theorems on Addition and Multiplication of probabilities.
Course Code: USST102 Define an event in Eleme Understand and explain Explain concept of Skewn Semester II Course Code: USST201 Perform Correlation and	Course Title: Statistics Method- I entary Probability Theory Theorems on Addition and Multiplication of probabilities. ness and Kurtosi Course Title: Descriptive Statistics - II
Course Code: USST102 Define an event in Eleme Understand and explain Explain concept of Skewr Semester II Course Code: USST201 Perform Correlation and Identify the Relation betw Estimate trend	Course Title: Statistics Method- I entary Probability Theory Theorems on Addition and Multiplication of probabilities. ness and Kurtosi Course Title: Descriptive Statistics - II regression analysis



Programme Outcome: Upon completion of this programme student will have knowledge of Statistical theory and techniques to analyze and model different real life data sets. Statistical software such as, MINITAB, SPSS, SAS, R-environment. Student can make carrier in different fields as, banks, multinational companies, insurance companies, pharmaceutical companies, business analytics etc. as well as government services as, UPSC, MPSC, RBI, ISS etc. Student can pursue research degree in statistics form Indian as well as foreign universities. **Programme Specific Outcome:** Student will be able to Recognize the importance and value of statistical thinking, training and approach to problem solving. Recognize and appreciate the connection between theory and applications in a variety of disciplines. Use statistical techniques to work effectively in analytical, scientific, financial, actuarial, pharmaceutical, technical and other positions of government/non government organizations. Pursue academic research to widen the subject domain. Be familiar with problem solving techniques. **SEMESTER - III** Course Title: MULTIVARIATE ANALYSIS - II Course Code: PSST 301 Course Outcome : Upon completion of this course student will have knowledge of Data reduction and dimension reduction techniques. Clustering/grouping data. Analyzing multivariate real life data sets. Course Code: PSST 302 **Course Title: TESTING OF HYPOTHESES Outcome of the Course:** Upon completion of this course student will have knowledge of Fundamental concepts of testing of hypotheses. Formulation of statistical hypothesis in real life situations. Developing best test procedures to test the hypothesis. Obtaining best confidence sets of unknown parameters. Analyzing real life data by using different nonparametric test procedures.

• Measuring association between bivariate random variables.



Course Code: PSST 303	Course Title: PLANNING AND ANALYSIS OF EXPERIMENTS - II	
 Course Outcome: Upon completion of this course student will have knowledge of Statistical techniques of planning and designing of experiments. Analyzing, comparing and identifying significant factors in industrial data sets. 		
Course Code: PSSTE1 304	Course Title: FINANCIAL MATHEMATICS.	
Course Outcome: Upon completion of this cours	se student will have knowledge of	
 Modern probability and statistics, essential to develop economic and finance theories/models. Testing of the validity of different theories/models. Forming effective monetary and fiscal policies and to develop pricing models for financial assets such as equities, bonds, currencies, and derivative securities. 		
Course Code: PSSTE2 304	Course Title: ELEMENTS OF DATA SCIENCE.	
Course Outcome: Upon completion of this course student will have knowledge of Extracting information from different big data sets. Dimension reduction and visualization of big data sets. Artificial intelligence and neural networks.		
Course Code: PSSTE3 304	Course Title: STATISTICAL PROCESS CONTROL	
 Course Outcome: Upon completion of this course student will have knowledge of Controlling quality of industrial products. Optimization of output or yield of industrial process. Statistical methodology to get rid of defects and improve operational efficiency. Six sigma and ISO standard concepts. 		
Course Code: PSSTE4 304	Course Title: CATEGORICAL DATA ANALYSIS	
 Course Outcome: Upon completion of this course student will have knowledge of Concept of non-quantifiable data. Modeling and analyzing real life data when response is non-quantifiable. 		
Course Code: PSSTE5 304	Course Title: MEASURE THEORY	



SEMESTER IV	
Course Code: PSST 401	Course Title: STOCHASTIC PROCESSES
Fundamental concepts	Se student will have knowledge of of dependent data sets. Sing financial, epidemiological, biological etc. data sets.
Course Code: PSST 402	Course Title: TIME SERIES ANALYSIS
 Time dependent data set 	is course student will have knowledge of ets. ime dependent data sets and forecasting.
Course Code: PSST 403	Course Title: RELIABILITY AND SURVIVAL ANALYSIS
 Lifetime data and its dis Modeling of such data s Computing expected lif Identifying significant factors 	sets.
	Course Title: ADVANCED THEORY OF DESIGNS
Course Code: PSSTE1 404	nu sitau
Course Code: PSSTE1 404 Course Outcome: Upon completion of this course • Advanced statistical tec • Optimization of output	e student will have knowledge of chniques of planning and designing of experiments. or yield of industrial process. nd identifying significant factors in industrial data sets.



	echniques for providing efficient services.
Course Code: PSSTE3 404	Course Title: STATISTICAL DECISION THEORY
Course Outcome: Upon completion of this course stude Formulating decision making p Providing best decision by min	problems.
Course Code: PSSTE4 404	Course Title: STATISTICS IN INSURANCE
Course Outcome: Upon completion of this course stude • Making assurance policies. • Computing premiums, interest	nt will have knowledge of t rates and other financial indices.
Course Code: PSSTE5 404	Course Title: MODERN STATISTICAL INFERENCE.
	of estimation of parameters associated with different real
life data sets. Program Outcomes: Students will demonst	of estimation of parameters associated with different real rate an understanding of the common body of knowledge in
life data sets. Program Outcomes: Students will demonst Statistics. Students can be able t statistics is useful	
life data sets. Program Outcomes: Students will demonst Statistics. Students can be able t statistics is useful Communication skills Communicate concept technical language Apply laws of probability	rate an understanding of the common body of knowledge in o identify areas in Statistics and other fields where study of as in probability and statistics using both technical and non-
life data sets. Program Outcomes: Students will demonst Statistics. Students can be able t statistics is useful Communication skills Communicate concept technical language Apply laws of probability Perform statistical infer applied context, Use mathematical tools, mathematical statistics and in Use a statistical software	rate an understanding of the common body of knowledge in o identify areas in Statistics and other fields where study of as in probability and statistics using both technical and non- to concrete problems,
life data sets. Program Outcomes: • Students will demonst Statistics. • Students can be able t statistics is useful Communication skills • Communicate concept technical language • Apply laws of probability • Perform statistical infer applied context, • Use mathematical tools, mathematical statistics and in • Use a statistical software Problem solving and research skills • Students will demons model and solve statistical pro-	rate an understanding of the common body of knowledge in o identify areas in Statistics and other fields where study of its in probability and statistics using both technical and non- to concrete problems, ence in several circumstances and interpret the results in an including calculus and linear algebra, to study probability and the description and development of statistical procedures, e package for computations with data



• Prepare students for pursuing research or careers in industry in Statistical field and allied fields		
Program Specific Outcomes:		
statistics Student learns trinomial and multine	to design data collection plans and basic tools of descriptive to identify the relationship between variables using binomial, omial distribution and interpret a sample correlation. different types of continuous distribution with their properties and	
	n the sampling theory Understand the concept of sampling tristic and its properties, difference between parametric and non-	
 Students are a 	ble to identify the null hypothesis, alternative hypothesis and test re able to explain the different meanings of the quality concept and	
minimax regret criter		
Statistics.	emonstrate an understanding of the common body of knowledge in	
 Determine the concept of bioassays, its meaning and scope Students will be able to apply laws of probability to concrete problems. Students will perform statistical inference in several circumstances and interpret the results in an applied context. 		
 the results in an applied context. Students will use mathematical tools, including calculus and linear algebra, to study probability and mathematical statistics and in the description and development of statistical procedures. 		
SEMESTER V		
Course Code:USST501	Course Title: PROBABLITY AND DISTRIBUTION THEORY	

Vaman Thakur



Course Outcomes:

The students would be able:

- to understand and recall basic facts about random experiment, outcomes, events and different types of events.
- to identify and apply the knowledge of trinomial distribution and multinomial distribution.
- to identify and apply the knowledge of addition theorem, multiplication theorem and Bayes' theorem.
- to understand the concept of inequalities like Markov inequality, Tchebyshev's inequality and law of large numbers.
- to learn and understand concept of order statistics. to understand and learn p.d.f. and c.d.f. of different order statistics.

Course Title: THEORY OF ESTIMATION

Course outcomes:

The students would be able:

- To study concept of point estimation and properties of estimators, MVUE.
- To study different methods of estimation such as method of Maximum Likelihood Estimation, Method of Moments.
- To study about Bayes' method of finding point estimator and interval estimation.
- To study about the confidence interval and confidence limits..
- To learn and understand the linear models, Gauss Markoff theorem for full rank model

Course Code:USST503

Course Title: BIOSTATISTICS

Course Outcomes:

The students would be able:

- to learn and understand epidemic models, the features of epidemic spread and definition.
- to understand the concept of bioassays, its meaning and scope.
- to identify and apply the validity tests for orthogonal contrasts.
- to understand the concept of clinical trials, its need and ethics, study protocol, case record/report form, study designs.
- to learn and understand the concept of bioequivalence. to understand designs in bioequivalence, advantages and analysis of designs.

Course Title: REGRESSION ANALYSIS USING R SOFTWARE



Course outcomes:

The students would be able to:

- to study the concept of R, installation, starting and ending in R, basic operations.
- to understand and learn data types, data manipulation, data processing, etc.
- to define and study the concept of simple linear regression model, data pre-processing, interpretation of output in R.
- to understand multiple linear regression model, procedure of testing significance.
- to understand validity of assumptions, autocorrelation, Ridge regression.

Course Code: USACOR501 Course Title: ELEMENTS OF OPERATIONS RESEARCH – I

Course Outcomes:

The students would be able:

- to study the mathematical formulation, feasible solution, graphical solution to problems.
- to understand and study simplex method, big M method and its use in solving L.P.P.
- to study the dual simplex method algorithm, introduction of Integer Programming Problem.
- to study mean and variance of uniform, exponential, binomial, poisson, normal distributions.
- to understand fitting of poisson and normal distribution.

SEMESTER VI

Course Code: USST601 Course Title: DISTRIBUTION THEORY AND STOCHASRIC PROCESS

Course Outcomes:

The students would be able:

- to understand the joint probability distribution of Bivariate Normal Distribution.
- to understand the distribution of sample correlation coeffiecient and Fisher's Z-transformation.
- to learn the generating function of a convolution.
- to understand the relation between Bernoulli and Binomial distributions, Geometric and Negative Binomial distribution using convolutions.
- to learn and understand the different equations for Pure birth process, Yule process, Pure death process.
- to understand the basic elements of the Queuing model and different models.

Course Code: USST602	Course Title: TESTING OF HYPOTHESIS
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Course outcomes:

The students would be able:

- To study the concept of testing of hypothesis using different types of test
- To study the most powerful test of a hypothesis, Neyman-Pearson fundamental Lemma, Randomized test.
- To study the construction of Uniformly Most Powerful (UMP) test and LRT for the mean and variance of Normal Distribution.
- To understand the sequential test procedure for testing a simple null hypothesis, Wald's SPRT of strength.
- To understand the need of non-parametric test and to understand the difference between parametric and non-parametric.
- To study different types of non-parametric test.

Course Code: USST603

Course Title: OPERATIONS RESEARCH TECHNIQUES

Course Outcomes:

The students would be able:

- to study Two-Phase Simplex method, Dual Simplex method.
- to find the effect on optimal solution to the LPP and improvement in the solution.
- to define concept of Inventory Problem and study Single item static EOQ model
- to understand and define Replacement of items that deteriorate with time and value of money.
- to define concept and scope of Simulation and study Monte Carlo Technique of simulation.
- to understand the concept of reliability, Hazard-rate, Bath tub Curve.

Course Code: USST604

Course Title: ACTURIAL SCIENCE

Course outcomes:

The students would be able to:

- to study the various mortality functions and probabilities of living and dying.
- to understand and learn Laws of mortality: Gompertz's and Makeham's first law
- to define concept of Compound Interest and annuities certain.
- to understand the present value in terms of communication functions of Life annuities and temporary life annuities with and without deferment period.
- to understand the assurance benefits.

Course	Code:	USACOR601
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Course Title: ELEMENTS OF OPERATIONS RESEARCH-II



Course outcomes:

The students would be able to:

- to study the Fundamental theorem of Information Theory and properties of Entropy function.
- to understand the channel capacity, efficiency and redundancy, Shannon-Fano encoding procedure.
- to define concept of Laplace criterion, maximax, maximin, minimax regret criterion.
- to understand the decision making under risk.
- to understand simple and compound interest, present value of Annuities.
- to understand securities market such as stock market, mutual fund, NAV, SIP, SWP, STP.

13. B.Sc. Zoology

Name of Department: Zoology

Class: F.Y.BSc

Program Outcomes:

Specific core discipline knowledge

- Curiosity will be ignited in the mind of learners to know more about fascinating world of animals and therefore enhancing interest in the subject.
- Students would understand the treasures of biodiversity and would therefore contribute their best for its conservation. And also understand physical chemical and biological factors and interdependence of animals and would spur an interest for making a career in wildlife conservation and research fields.
- Learners would be able to understand safety measures in a laboratory and also the working of instruments which help to study different components of zoology

Program Specific Outcomes:

- To nurture interest in the students for the subject of Zoology
- To create awareness of the basic and modern concepts of Zoology
- To orient students about the importance of abiotic and biotic factors of environment and their conservation
- To provide an insight to the basic nutritional and health aspects of human life
- To inculcate good laboratory practices in students and to train them about scientific handling of important instruments



SEMESTER I	
Course Code: USZO101 Course Title: I. Wonders of the animal world,	
	II. Biodiversity and its conservation
	III. Footsteps to follow
animals which • Learners wou contribute the • Minds of learn	d be able e ignited in the mind of learners, to know more about the fascinating world of would enhance their interest and love for the subject of Zoology Id appreciate treasure of Biodiversity, its importance and hence would r best for its conservation hers would be impulsed to think differently and would be encouraged ipso riginal crude ideas from the field of biological sciences
Course Code: USZO102	Course Title: I. Laboratory safety and units of measurements II. Animal biotechnology. III. Instrumentation
 Course outcomes: The students would be able : To work safely in the laboratory and avoid occurrence of accidents (mishaps) which will boost their scholastic performance and economy in use of materials/chemicals during practical sessions. To understand recent advances in the subject and their applications for the betterment o mankind; and that the young minds would be tuned to think out of the box. To be skilled to select and operate suitable instruments for the studies of differen components of Zoology of this course and also of higher classes including research. 	
SEMESTER II	
Course Code: USZO201	Course Title: I. Ecology and Wildlife management II. Ecosystem III. National parks and Sanctuaries.
impact on theTo grasp the confactors in the	e : It nature of animal population, specific factors affecting its growth and its population of other life form. Incept of interdependence and interaction of physical, chemical and biological environment and will lead to better understanding about implications of loss isolay on human being, crunting course of desire for concentration of all flore and

of fauna specifically on human being, erupting spur of desire for conservation of all flora and



fauna.

• To choose career options in the field of wild life conservation, research, photography and ecotourism

Course Code: USZO202	Course Title: I. Nutrition and health II. Public health and Hygiene. III. Common Human diseases and disorders.
developing hea To promote o personal hygie achievement o To promptly re relevant solutio attitude impor	e: ealthy dietary habits in the life style of learners in order to prevent risk of lth hazards in younger generation due to faulty eating habits ptimum conservation of water, encouragement for maintaining adequate ne, optimum use of electronic gadgets, avoiding addiction, thus facilitating the goal of healthy young India in true sense. cognize stress related problems at initial stages and would be able to adopt ons which would lead to psychologically strong mind set promoting positive tant for academics and would be able to acquire knowledge of cause, precautions of infectious diseases.
Class: S.Y.BSc	
Program Outcomes: Specific core discipline kno	wledge
inheritance, o The learners o osmoregulation Students will b	be able to understand basic terms and concepts in genetics, Mendelian rigin of life and evolution will be able to understand the cell biology, biomolecules, physiology of a, nutrition and excretion and the organs related to them. e able to understand basic concepts Human reproduction, Embryology, nomic zoology and pollution.
inheritance, o The learners of osmoregulation Students will b ethology, econ Program Specific Outcom	rigin of life and evolution will be able to understand the cell biology, biomolecules, physiology of a, nutrition and excretion and the organs related to them. e able to understand basic concepts Human reproduction, Embryology, nomic zoology and pollution.



- To equip learners with a sound knowledge of how animals interact with one another and their environment.
- To acquaint learners with the concepts of parasitism, their relationship with environment and modes of transmission.
- To disseminate information on economic aspects of zoology like apiculture, vermiculture, dairy science and encourage young learners for self employment.
- To impart scientific knowledge to the learner about how life originated and evolved on our planet.
- To develop learner's knowledge and understanding of genetic variability within a population and how the change in the gene pool leads to evolution of species.
- To inculcate scientific temperament in the learner.
- To study the structural and functional organization of cell with an emphasis on nucleus, plasma membrane and cytoskeleton
- To give learner insight into the structure of biomolecules, and their role in sustenance of life.
- To acquaint the learners with different aspects of human reproduction and make them aware of the causes of infertility, techniques to overcome infertility and the concept of birth control.
- To provide a panoramic view of impact of human activities leading to pollution and its implications.

SEMESTER III

Course Code: USZO301

Course Title: I. Fundamentals of Genetics.II.Chromosome & Heredity

III. Nuc<mark>leic Aci</mark>ds

Course Outcomes:

The students would be able

- Understand and apply the principles of inheritance. Understand the concept of multiple alleles, linkage and crossing over.
- Learners would understand the structure and types of chromosomes. Learners would understand mechanisms of sex determination. Learners would be able to correlate the disorders linked to a particular sex chromosome.
- Learner would understand the importance of nucleic acids as genetic material

Course Code: USZO302	Course Title: I. Study of Nutrition & Excretion
	II .Study of Respiration & circulation
	III. Control and Coordination Locomotion & Reproduction
Course outcomes:	

Course outcomes:

The students would be able :

- To understand the increasing complexity of nutritional, excretory and osmoregulatory physiology in evolutionary hierarchy. Learners would be able to correlate the habit and habitat with nutritional, excretory and osmoregulatory structures.
- To understand the increasing complexity of respiratory and circulatory physiology in



evolutionary hierarchy. Learners would be able to correlate the habit and habitat with respiratory and circulatory structures.

• To understand the process of control and coordination by nervous and endocrine regulation. Learners would be fascinated by various locomotory structures found in the animal kingdom. Learners would be acquainted with various reproductive strategies present

Course Code: USZO303	Course Title:I. Ethology
	II .Parasitology
	III. Economic Zoology

Course outcomes:

The students would be able :

- To gain an insight into different types of animal behaviour and their role in biological adaptations.
- Learners would be sensitized to the feelings instrumental in social behavior in animals.
- To understand the general epidemiological aspects of parasites that affect humans and apply simple preventive measures for the same. Learners would comprehend the life cycle of specific parasites, the symptoms of the disease and its treatment
- To gain knowledge on animals useful to mankind and the means to make the most of it.
- Learners would learn the modern techniques in animal husbandry. Learners would be pursuing entrepreneurship as careers.

SEMESTER IV

Course Outcomes:

- To understand the principles of taxonomy, levels of organizations, modern classification up to class and the evolutionary significance of various levels of organization like symmetry, coelom, segmentation, etc.
- To learn in the field and practice experiential learning making taxonomy live and interesting.
- To draw diagram of an organism / animal as they perceive through observation rather than copying a diagram from a book into the journal.

Course Code: USZO401	Course Title: I. Origin & Evolution of Life
	II. Population Genetics & Evolution
	III. Scientific Attitude, Methodology, Writing & Ethics.

Course Outcomes:

The students would be able :

- To learn insight about the origin of life. 🛛 Learners will know about the different theories of evolution.
- To gain understand the forces that cause evolutionary changes in natural populations. Learner would comprehend the mechanisms of speciation .Learner will be able to distinguish between microevolution, macroevolution and megaevolution



• To learn develop qualities such as critical thinking and analysis. The learner will develop the skills of scientific communication. Learner will understand the ethical aspects of research

Course Code: USZO402	Course Title: I. Cell Biology
	II. Endomembrane System
	III. Biomolecules

Course Outcomes:

The students would be able :

- To acquire insight of transport mechanisms for maintenance and composition of cell
- To appreciate the intricacy of endomembrane system.
- Learner would understand the interlinking of endomembrane system for functioning of cell.
- To realize the importance of biomolecules and their clinical significance

Course Code: USZO303	Course Title: I. Comparative Embryology
	II. Aspects of human Reproduction
	III. Pollution and Effects on Animals
Course Outcomes:	
The students would be able :	
 To understand and compare the different pre- embryonic stages Learner will be able to appreciate the functional aspects of extra embryonic membranes and classify the different 	
types of placentae	
 To understand h 	uman reproductive physiology 🛛 Learners will become familiar with

- To understand human reproductive physiology 2 Learners will become familiar with advances in ART and related ethical issues
- To sensitize about the adverse effects of pollution and measures to control it

Class: T.Y.BSc

Program Outcomes:

Specific core discipline knowledge

- Students can recall theprinciples of taxonomy, levels of organisations, modern classification up to class and theevolutionary significance, various aspects of human blood, clinical disorders and their, Diagnosis, Mammalian Histology, BasicToxicology, General Pathology and Biostatistics, integumentary system, osteology and the developmental stages of chick embryo.
- Students can recall details of the unique ecological and evolutionary features of the local and Indian fauna.
- Students can recall various environmental issues and their management.

Communication skills

• Students can communicate effectively using oral and written communication skills **Problem solving and research skills**



• Students can generate and test hypotheses, make observations, collect data, analyze and interpret results, derive conclusions, and evaluate their significance within a broad scientific context

Program Specific Outcomes:

- To recognize and identify major groups of up to class and the evolutionary significance of various levels of organization like symmetry, coelom, segmentation, etc.
- To understand the significance of the diagnostic tools relevant to human health.
- To explore the morphological, anatomical, embryological details as well as economic importance of Kingdom Animalia
- To understand physiological processes and adaptations of Kingdom Animalia.
- To provide knowledge about environmental factors and natural resources and their importance in sustainable development.
- To be able to deal with all microbes and the technologies for their effective uses in industry and mitigation of environmental concerns.
- To understand patterns of heredity and variation among individuals, species and populations and apply principles for improvement of quality and yield.
- To be able to apply statistical tools to gain insights into significantly different data from different sources.

SEMESTER V

Course Code: US	ZO501	Course Title: Principles of Taxonomy, Kingdom: Animalia I,III Kingdom:
6	5	Animalia II,IV Type study: Sepia
Course Outcome	s:	
The stud	ents wo	uld be able
 To understand the principles of taxonomy, levels of organizations, modern classification up to class and the evolutionary significance of various levels of organization like symmetry coelom, segmentation, etc. To learn in the field and practice experiential learning making taxonomy live and interesting. To draw diagram of an organism / animal as they perceive through observation rather than 		
	-	agram from a book into the journal.
 To at 	tribute	characters of a specimen up to specific class.
Course	Code:	Course Title: Basic Haematology
USZO502		II Applied Haematology
		III Basic Immunology
		IV Applied Immunology
	ents wo	uld be able : ous aspects of human blood, clinical disorders and their diagnosis.



- To learn the significance of the diagnostic tools relevant to human health.
- To understand scope of hematology and immunology as career options in the field of pathology.
- To understand the clinical significance of various diagnostic tests.

Course Code: USZO503	Course Title: Mammalian Histology
	II Toxicology
	III General Pathology
	IV Biostatistics
 applications in To learn toxic insights into re To understand 	of Microtomy as a histo-pathological tools for clinical pathology also it
Course Code: USZO504	Course Title: Integumentary system and derivatives Human Osteolog
Course Outcomes: The students would be able	
The students would be able To understand of chick embry To understand	e : concepts of integumentary system, osteology and the developmental stage o.
The students would be able To understand of chick embry To understand	e : concepts of integumentary system, osteology and the developmental stage o. the structural and the functional aspects of epidermal and dermal derivatives
 The students would be able To understand of chick embry To understand various fore lin 	e : concepts of integumentary system, osteology and the developmental stage o. the structural and the functional aspects of epidermal and dermal derivatives
The students would be able To understand of chick embry To understand various fore lin SEMESTER VI	e : concepts of integumentary system, osteology and the developmental stage o. the structural and the functional aspects of epidermal and dermal derivatives nb and hind limb muscles and their arrangement etc.
The students would be able To understand of chick embry To understand various fore lin SEMESTER VI	e : concepts of integumentary system, osteology and the developmental stage o. the structural and the functional aspects of epidermal and dermal derivatives nb and hind limb muscles and their arrangement etc.



To attribute c	haracters of a specimen up to specific class.	
Course Code: USZO602	Course Title: Enzymology Homeostasis Endocrinology Animal Tissue Culture	
Course Outcomes: The students would be able : • To learn about adaptive responses of animals to environment for their survival. • To gain awareness about industrial significance of enzymes. • To learn sterilization and culture techniques in animal tissue culture.		
Course Code: USZO603	Course Title: Molecular Biology Genetic Engineering Human Genetics Bioinformatics	
Bioinformatic: To learn scope To learn varie evolutionary t To learn Use of	ncepts of Molecular Biology, Genetic Engineering, Human Genetics and s. Molecular biology and genetic engineering. e of gene manipulation techniques in medical science as well as industry. ous concepts of bioinformatics such as protein sequencing, construction of	
Course Code: USZO604	Course Title: Environment management Wildlife management Bioprospecting and Zoopharmacognosy Zoogeography	
To learn wildliTo learn cond	d various environmental issues and their management. ife conservation as well as human-animal conflict. cepts of bioprospecting and zoopharmacognosy. Case studies supplemented help understanding the patterns of distribution of different animal species	



14. Data Science

Name of Department: Data Science	
Class: F.Y.B.Sc.	
Program Outcomes:	
Specific core discipline knowledge	
 To lay the theoretical foundations of software and hardware equally the practical techniques. 	supplemented b
 With this strong foundation of data science along with core subjects Statistics etc. the computer science students are expected to co solutions for the various problems that are given to them. To provide expected to basics advanced and emerging trend of subject 	ontribute efficien
 To provide exposure to basics, advanced and emerging trend of subject 	
Communication skills	
 Students can communicate effectively using oral and written commun 	ication skills.
Problem solving and research skills	
 Students can develop GUI applications, websites and web application. 	
 Student can form fundamental skills for solving computational princulcate research oriented acumen. 	
Program Specific Outcomes:	
 To build a strong foundation of statistics for data science. 	
 To use all the features and new updates of Python and R for data scient 	
 To perform scientific and technical computing using the Python SciP subpackages Integrate, Optimize, Statistics, IO, and Weave. 	y package and it
 To gain expertise in mathematical computing using the NumPy and Scil To gain an in-depth understanding of data structure and data manipula 	
• To understand and use linear and non-linear regression models techniques for data analysis	and classification
 To obtain a comprehensive knowledge of supervised and unsupervise such as linear regression, logistic regression, clustering, dimensionali and pipeline 	
 To master the concepts recommendation engine, time series modell mastery over principles, algorithms, and applications of Machine Learn 	
 To learn to analyse data using Tableau and Power BI and become pro interactive dashboards 	oficient in buildin
 To understand deep reinforcement learning techniques applied in Processing 	Natural Languag
 To understand the different components of the Hadoop ecosystem a with HBase, its architecture and data storage, learning the difference 	

and RDBMS, and use Hive and Impala for partitioning



	pReduce and its characteristics and learn how to ingest data using
Sqoop and Flume	
SEMESTER I	
Course Code: USDS101	Course Title: Descriptive Statistics
Course Outcomes:	
The students would be able	e :
 To understand the descriptive form wi 	use of data for tabulating and analyze statistical information given in th attributes.
 To use graphical tendency. 	techniques as well as to compute various measures of central
	as measures of dispersion, skewness and kurtosis and to calculate and the deviation of specific data point.
-	rrelat <mark>ion coefficient for bivariate</mark> data and Calculate the simple linear
	erify mathematical considerations for analyzing time series.
Course Code: USDS102	Course Title: Introduction to Programming
Course Outcomes:	
The students would be abl	
_	ing fu <mark>ndame</mark> ntals using Pytho <mark>n</mark>
 To understand the 	concep <mark>ts and</mark> usage data type <mark>s, vari</mark> ables and other basic elements
	g oper <mark>ators and control statements</mark> in Pyth <mark>o</mark> n
 To learn about usin 	g array <mark>s and</mark> strings in Python.
 To learn about usin 	g IPyth <mark>on arc</mark> hitecture for Python.
 To get knowledge visualization librarie 	of data Science Tools and plot data using appropriate Python
Course Code: USDS103	Course Title:Web Technology
Course Outcomes:	Shire and a start of the start
The students would be able	
• To get the basic cor	ncepts of Internet and web design to learners.
-	owledge about HTML5 concepts.
•	ne Page layout and navigation with HTML5.
0 0	the use of Tables, Forms and Media with HTML5.
	of web page design using CSS.
	bout transmission of data on web page using JSON object.
Course Code: USDS104	Course Title: Business Communication and Information Ethics
Course Outcomes:	<u> </u>
The students would be able	e :
	us components of communication, explain how non-verbal
	chniques enhance communication and explain the barriers to



• To discuss various business activities which are essential at workplace. To explain						
business communication coveri	business communication covering the structure and layout of a letter, planning of a					
letter and use of language.						
 To explain the use of agenda and 	• To explain the use of agenda and minutes for effective functioning of any organisation.					
 To direct the learners' attent 	• To direct the learners' attention to the significance of effective writing and the					
importance and structure of rep	importance and structure of reports.					
 To explain to interpret inform 						
information that investigates, ir	information that investigates, in a broad sense, the ethical impact of Information and					
Communication Technologies (IC	CTs) on human life and society					
Course Code: USDS105	Course Title: Precalculus					
Course outcomes:						
The students would be able :						
• To master the number fundam	entals, equations and different types of mathematical					
functions.						
 To review and explain trigonome 	etry and gain expertise in trigonometric identities.					
 To understand analytical trigonomic 	ometry and inverse functions.					
 To give detailed knowledge about 	ut complex numbers, vectors and matrices.					
 To understand the conics, seque 	ences and series					
SEMESTER II						
Course Code: USDS201	Course Title: : Probability and Distributions					
Course Outcomes:						
The students would be able :						
 To explore about random variab 	les and implement various distribution functions					
 To familiarize with concepts of 						
of probabilities.						
 To learn and implement the contract of the contra	• To learn and implement the concept of expectation, related theorems and generating					
functions						
 To know the concept and imple 	• To know the concept and implementation of discrete distributions including Bernoulli,					
Binomial and power series distri	Binomial and power series distributions					
 To get acquainted with theory a 	• To get acquainted with theory and practical implementation of concepts of continuous					
distributions	aman Thakur Cha.					
Course Code: USDS202	Course Title: : Database Management					
Course Outcomes:						
The students would be able :						
 To understand Organizing, structuring and storing data 						
To understand Database as Relational model						
 To understand SQL to retrieve data 	ata and concept of redundancy					
• To specify the functional and data requirements for a typical database application						
To understand creation, manipu	lation and querying of data in databases					
Course Code: USDS203	Course Title:R Programming					
Course Outcomes:						



The students would be able :

- To understand the use of the R interactive environment and expanding by installing R packages
- To read Structured Data into R from various sources
- To understand the different data types and data structures in R
- To manipulate strings, dates in R
- To understand basic regular expressions in R
- To understand base R graphics
- To focus on GGplot2 graphics for R and be familiar with trellis (lattice) graphics

Course Code: USDS204	Course Title: Environmental Science		
Course Outcomes:			
The students would be able :			
 To learn and sensitize lear 	ners to their environment		
 To know about natural res 	ources, ecology and ecosystem		
 To learn insights of biodive 	ersity, pollution and its impact		
 To explore about Social Iss 	sues and the Environment		
 To learn about Environment 	nt Management and sustainable development		
Course Code: USDS205	Course Title:Calculus		
Course outcomes:			
The students would be able :			
 To give the insight of calculus 	<mark>st</mark> arting with conti <mark>nuity a</mark> nd derivatives.		
 To gain proficiency in integrat 	ion.		
 To apply derivatives and integ 	ration to various d <mark>omain</mark> s.		
 To use polar coordinates for d 	ifferent conics and understand multiple integrals.		

• To understand partial differentiation and differential equations.

15. M.Sc. Bioanalytical Sciences

Class: M.Sc. Bioanalytical Sciences

Objectives of the Course

- Develop trained manpower in the field of Bio-analytical Sciences with specific emphasis for exploitation of ASU system of medicine as well as its need for changing trends of modern pharmaceutical Industries
- Amalgamate traditional analytical chemical techniques with modern genomic and proteomic technologies of manufacturing and analysis
- Introduce the powerful tools of informatics in routine use at manufacturing, QC and research.
- Exposure to National & International regulatory affairs with reference to drugs



Program Outcomes:

Specific core discipline knowledge

- Students can recall details and information about the Indian Pharmaceutical Industry Pharmacopeias
- Students can recall details and information about traditional medicinal system of ASU
- Students can develop skills to operate instruments like UV Visible spectrometer, HPLC, HPTLC, FTIR, GC, GC-MS.
- Students get exposed with guidelines and regulations with reference to drugs

Communication skills

• Students can communicate effectively using oral and written communication skills as well as presentation skills

Problem solving and research skills

- Students can generate and test hypotheses, make observations, collect data, analyze and interpret results, derive conclusions, and evaluate their significance within a broad scientific context
- Students are enabled to solve complex problems with reference to the technique used to identify, purify and isolate a compound from mixed solutions via HPLC, GC-MS, FTIR, HPTLC, UV-Visible Spectroscopy.

Program Specific Outcomes:

- To recognize and identify the importance of Indian traditional system of medicine and compare it with the modern medicine system.
- To understand the working of pharmaceutical industries and learn the guidelines which are followed by the industries
- To make the learner industry ready byproviding them with hands-on experience on instruments.
- To understand processes of standardization and manufacture of drugs from biological sources.
- To get exposed to classic and modern methods of extraction
- To be able to carry out phytochemical analysis of plant extracts and application of the isolated compounds for treatment of diseases.
- To be able to deal with all microbes and the technologies for their effective uses in industry and mitigation of environmental concerns.
- To explain how current medicinal practices are often based on indigenous plant knowledge and to get introduced to different perspectives on treating ailments according to ethnomedicinal principles.
- To get exposed to pharmacopeias and to know the regulations and guidelines in manufacturing of drugs
- To be able to apply statistical tools to gain insights into significantly different data from different sources.
- To acquire recently published knowledge in molecular biology, such as rDNA technology; PTC and bioinformatics and their applications.
- To get skilled in handling and carry out experimentation on UV- Visible spectroscopy, HPLC, GC, HPTLC, GC -MS and LC- MS.
- To get hands-on experience to perform bioassays and different microbial assays



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- To gain knowledge about BA/ BE
- To gain knowledge about QA and QC

SEMESTER I

Course Code: PSBN101	Course Title: Different Medicinal Systems, Pharmacognosy & Extraction Techniques
 Understand the Siddha, Unanial Identify the score get aware able finished produce Differentiated various dosage Compare disee Define Pharmane Define ethnote Describe herb Know the impedrugs derived Identify Phytoon Evaluate raw means Explain the construction Describe Physe Discuss the construction Explain the apoint of the score of	le to : ompare different medicinal systems. he Principle and practices of the traditional system of medicine viz. Ayurvedat and also modern medicine. burces of drugs used for drug formulation, types of Drug formulation bout the how ASU drugs are manufactures with respect to Raw material to uct between Excipient and API and understand the importance of the excipient if e forms. ase management with respect to ASU and Modern drugs. acognosy and explore plants for its medicinal uses botany, pharmacology and also understand concepts like ethno medicines aria and prepare their own herbaria for selected plants portance of Authentication, Storage and drying techniques in preparation of from biological sources begeographical regions of India. material for adulterants. incepts of GAP and GHP for medicinal plants. ico-chemical properties of drugs and solvents. properties. and modern methods of extraction and compare between both the methods of pplications of extraction. rowave assisted extraction and compare advantages and disadvantages of the tion and its effect on the extraction of drugs rst law of drug metabolism'. rix components & analyte isolation. mportance of Concentration of extracts. ions of fractions and Purification of isolate. he concept of Liquid - liquid extraction of moderna drug from plasma an roscopic characters to identify adulteration in drug formulations by comparin



Determine the	e sugars experimentally using descending paper chromatography.		
Course Code: PSBN102	Course Title: GLP, Drug Act and Quality Management		
 Course outcomes: The students would be able to : Describe GLP and its guidelines and demonstrate GLP practicing Explain Documentation of laboratory work and preparation of SOPs Discuss Calibration records Understand the significance of validation in GLP Describe Transfer of methods Explain Documentation of results write about WHO guidelines, Pharmacopoeia, specified test in monographs w.r.t liquid formulation (injectable) and solid dosage form Discuss Indian Drugs and Cosmetics Act w.r.t Schedule Y, M, H. Schedule A, S; foreign guidelines w.r.t US, EU, Australia & Japan; CFR 21 part 11. Define and differentiate QC and QA Discuss requirements for implementing QC & QA Conceptualize QC and QA in ASU drugs Write and discuss the standardizing analytical methods and factors for standardization, validation, Audit requirements, Describe audits and audit reports. Understand the importance of personnel responsibility in QA. 			
• Experiment di Course Code: PSBN103	issolution, disintegration, hardness and friability of tablets. Course Title: Chromatography & Spectroscopy-I		
Course outcomes: The students would be ab Describe and Enlist uses of Recommend S Describe and Understand th Read Chromat Explain separa Enlist and exp Tell about rec Describe and Analyse factor Explain GC teo Discuss in det Describe prin Turbidimetry Enlist applicat	le to : discuss the principles of chromatographic separation. TLC. Solvent systems for TLC for detection of compounds. discuss the principles and instrumentation of HPLC. he chromatographic process. togram. ation mode, column chemistry and Reverse phase HPLC. lain in brief various HPLC techniques. ent advances in HPLC. discuss the principles and instrumentation of GC. rs that affect chromatographic separation. chniques and recommend selection of Liquid stationary phases. ail about GC hardware. nciple and instrumentation of UV-Visible, fluorescence, Nephelometry,		



- Determine caffeine by UV and HPLC
- Analyse modern drug by IR
- Separate herbal raw material from its formulation; Separate modern drug from plasma; Separate modern drug from formulation using HPLC
- Separate mixture of solvent by GC
- Write about derivatization in GC

Course Code: PSBN104 Course Title: Proteomics, Bioinformatics & Environmental Issues

Course outcomes:

The students would be able to:

- Define Omics and explain Genomics, Metabolomics, Lipidomics and Proteomics
- Signify proteome and discuss on Methods for cell disruption/protein extraction, Protein purification/ Fractionation, Protein identification and characterization
- Illustrate on invitro and invivo modifications of proteins.
- Describe basic protein chemistry
- Define electrophoresis, describe the principle of electrophoretic separation
- Identify and label the equipment's used in electrophoresis
- Demonstrate process of electrophoretic separation using 2-D gel electrophoresis
- Identify, describe and differentiate between AGE, PAGE, Native. SDS and 2DGE
- Analyse protein profile by SDS page
- Recall Extensions of Electrophoresis-Immunoelectrophoresis/pulsefield
- Summarize Standardization of electrophoretic technique, Detection techniques
- Enlist different Applications of electrophoresis
- Understand and apply tools of Bioinformatics for drug discovery and protein.
- Define and describe chemi-informatics.
- Identify the types and sources of laboratory waste
- Describe the hazards and safe handling of chemical and biological materials in a Bioanalytical laboratory.
- Explain Regulations of Pollution Control Board for Laboratories.
- Experiment on Separation of human serum / plasma proteins / egg white using PAGE
- Evaluate protein and Nucleic acid sequence using global search engine / software like BIOEDIT and analyze the findings.
- Use Clustal W. omega, BLAST A, BLAST O, FASTA, PROSITE, Alignment, SCOP, Rasmol, CATH and identify protein with the said bioinformatics tools.

SEMESTER II

Course Code: PSBN201	Course	Title:	Indian	Pharmaceutical	Industry,	Phytochemistry	&
	Extracti	Extraction Techniques					

Course Outcomes:

The students would be able to :

- Describe historical background, market trends and activities of R&D.
- Describe the Govt. initiatives and public sector in the pharma industry.
- Explain the role of Drug Pricing policy in India and its impact on the Indian Pharmaceutical



Industry.

- Explain the role of Analytical chemist in Pharmaceutical Industry.
- Write about the R&D strategies of Indian Pharma, Bulk Drug manufacturing & its R&D and Varied Dosage forms and its R&D.
- Explain principle of SPE, Enlist and discuss general properties of bonded silica sorbents.
- Describe Sorbent/analyte interactions.
- Illustrate on Sample pretreatment of different biological matrices and developing SPE methods.
- Explain Disc cartridges, 96-Well Format and Direct injection of plasma and tell about Other new developments
- Describe and distinguish between primary and secondary metabolites
- Classify secondary metabolites
- Draw integrated pathway for secondary metabolite production
- Enlist and describe extraction techniques
- Describe the concept of SCFE and SCFC
- Discuss the instrumentation, Factors affecting, benefits, Applications of SCFE and SCFC.
- Perform experiment on SPE of a modern drug from formulation and modern drug from plasma
- Prepare specific reagents and conduct qualitative test for the presence of alkaloids, tannins, lignans, steroids and glycosides using TLC.
- Prepare calibration graphs for Li, Na, and K by flame Photometry
- Determine percentage purity of CaCO3/MgCO3 by Titrimetry, Complexometry and IE chromatography
- Compare classical and modern method of extraction of phytoconstituent of medicinal plants
- Analyse effect of drying on phytoconstituents
- Study phytochemical variation within a species using HPLC/HPTLC

Course Code: PSBN202 Course Title

Course Title: IPR and Patenting, Stability Studies and Packaging

Course outcomes:

The students would be able to :

- Describe the concept of IPR and identify its types
- Talk about Global Harmonization and International Agreements related to IPR & patents
- Study about stability chambers and describe the factors that influence stability of drug formulations
- Identify types of Stability chambers and their design considerations
- Identify Stability issues of ASU raw materials and finished products
- Explain Guidelines on Stability evaluations
- Tell Approaches to stability studies of ASU formulations
- Describe Indian Patent Act
- Explain IPR as a strategic tool
- Discuss IP clearance
- Define Packaging
- Explain the fundamentals of Distribution
- Describe Packaging Forms & discuss their Significance



- Identify Packaging Materials and Ancillary Mats
- Explain Package Material Testing
- Discuss Compatibility & Migration Studies
- Explain theory and Solve problems related to Accelerated Shelf Life Testing.
- Explain the concept of Packaging Validation
- Discuss Packaging Laws and regulatory compliance
- Draft patent claim
- Test for degradation of compounds using TLC
- Perform Stability testing of solution and solid dosage forms for photo degradation.
- Analyse the effect of hydrogen peroxide, hydrochloric acid and sodium hydroxide solutions on the stability of drugs in solution at elevated temperatures and room temperature.
- Analyse Stability of drugs in dosage forms at 25°C, 60% RH and 40°C, 75% RH and at different Pressures.

Course Code: PSBN203

Course Title: Chromatography & Spectroscopy-II

Course outcomes:

The students would be able :

- Describe and discuss the principles and instrumentation of HPTLC.
- Compare between HPTLC and TLC
- Explain the relationship between Densitometry & quantitation in HPTLC
- Explain the relationship between HPTLC in fingerprinting & QC
- Troubleshoot HPTLC
- Write down applications of HPTLC
- Explain Chiral HPLC
- Explain Column switching in HPLC
- Describe Gradient reverse-phase HPLC
- Summarize Column conditions
- Write about automation in HPLC
- Enlist and describe detectors in HPLC
- Recall Manual and Electronic data Processing
- Troubleshoot HPLC
- Write down applications of HPLC
- Differentiate between Universal and specific Detectors in GC
- Explain Derivatization for GC
- Enlist and discuss GC strategies for analysis involving biological matrices
- Troubleshoot GC
- Write down applications of GC
- Explain theory and write applications of CD and ORD
- Describe Emission spectroscopy
- Describe Principles, instrumentation and applications of Flame photometry, Atomic Emission Spectroscopy, AAS, ICP and X-ray diffraction
- Perform HPTLC separation of a modern drug from plasma and its formulations
- Perform HPTLC fingerprinting of Herbal raw material
- Detect of herbal raw material from its formulations by using HPTLC



- Separate solutes from their matrix using GC
- Determine Caffeine by HPTLC, HPLC and UV

Course Code: PSBN204	Course Title: New Drug Development, Immunoassays, Pharmacokinetics, Laboratory Safety Measures
Course outcomes:	
The students would be ab	le :
 Define NCE ar 	nd describe stages in the development of NCE
 Discuss about 	Preclinical studies on NCE
Write enzyme	as Therapeutics agents, as diagnostics, as catalyst in processes as drug target
 Define Immur 	noassay and explain its theory
 Enlist the requ 	uirements for immunoassay
	antages of immunoassay
 Describe and application 	discuss the principles and instrumentation in ELISA and write down its
 Explain the ty 	pes of Detection systems
Describe Basic	concepts of Pharmacokinetics & pharmacodynamics
 Enlist differen 	t pharmacokinetic & pharmacodynamics parameters and their meanings.
	techniques of evaluating Pharmacokinetic & pharmacodynamics parameters
	types of models in pharmacokinetics & pharmacodynamics
, .	and their formulations
•	of entry, Absorption and Distribution of drugs with examples
	oncepts of Drug Metabolism & elimination with examples
	scribe Adverse Drug reactions(ADRs) and Serious Adverse Events(SAEs)
 Enlist and ex materials 	plain Laboratory Safety Measures w.r.t handling of chemicals and biological
Perform Imm	unoassay of HEPALISA in serum.
	unoassay for HCG in urine
	unoassay of T3 and T4 by RIA/IRMA
 Calculate diffe 	erent Pharmacokinetic parameters like Ka, Ke, t½, C max, Tmax and AUC.
	SEMESTER III
Course Code:	Course Title: Basic Microbiology, Genomics, Capillary Electrophoresis and

PSBN301 Toxicology - I

Course Outcomes:

The students would be able to :

- Define microbes and their environment, significance and scope of microbiology.
- Discuss biodiversity and different types of microorganisms.
- Learn method of visualization of microorganisms using staining and microscopy techniques
- Study the growth of microorganisms, its preservation, maintenance of media, etc.
- Describe sources of antimicrobial agents, commercial production of therapeutic antimicrobial agents such as Erythromycin, Amphotericin B, Cephalosporins,
- Describe antimicrobial drug resistance and drug discovery.
- Discuss nucleic acid chemistry, principles of DNA sequencing and different DNA and RNA Probes



- Learn concepts of Gene manipulation
- Describe different types of restriction enzymes, vectors and their uses.
- Learn how transgenic microorganisms are produced and about hybridoma technology.
- Describe production of cDNA, Gene libraries and its application.
- Define toxicity, its scope and different types of toxicity studies.
- Describe toxicants, their route of entry, distribution, metabolism and its elimination.
- Learn concepts of LD50, ED50 and regulatory toxicology
- Study different types of toxicity studies and their designs.
- Learn how results obtained from animal studies can be extrapolated to humans.
- Know OECD guidelines and Schedule Y on toxicological studies
- Learn different concepts of asepsis, sterilization, disinfection, death curve of microbial population, classification of clean rooms, clean areas, QA, QC in microbial laboratory and how aseptic formulations are filled in pharmaceutical industries.
- Explain importance of microbes in food and drug industry,
- Explain different regulatory microbiological testing and assays for pharmaceutical products.

Course Code:	Course Title: MS Applications, Metabolite Studies, Thermal Analysis and
PSBN302	Tracer Techniques - I

Course outcomes:

The students would be able to :

- Describe mass spectroscopy and its components.
- Explain MS/MS, TQ/Ion trap
- Describe hyphenation techniques such as LC/MS, LC/MS/MS, GC/MS and GC/MS/MS
- Learn different scan events in TQ, and other tandem and hybrid systems
- ICP/MS and its application in pharmaceuticals and food.
- Learns different principles of thermal analysis and its required instrumentation.
- Understand applications of thermal analysis
- Use thermal techniques for analysis of bhasma application
- Study different thermal analysis techniques
- Explain concepts of method development and its application
- Understand concepts of sample preparation.
- Describe headspace GC and GC-MS

Course Code: Course Title: Standardization of ASU drugs, Statistics and GMP - I

PSBN303

Course outcomes:

The students would be able to :

- Understand the need of standardization of Ayurvedic drugs
- What does standardization involve?
- Study different bioanalytical tools used for standardization and clinical studies involved in standardization
- Study different approaches for standardization of raw, in-process and finished materials.
- Develop standardized QC methods and study shelf life studies on finished products
- Describe concept of sample statistics, sample size, power, randomization, sampling techniques, significance and confidence limits
- Enlist various statistical tests such as parametric and non parametric
- Use statistical packages for data evaluation
- Study concepts such as random sampling, sampling techniques, level of significance, power of test, confidence limits and sample size



- Study data collection techniques
- Apply different statistical techniques such as COV, ANOVA, chi square Student's t test, F test, Regression analysis and non parametric test with examples
- Study use of statistical packages for data analysis
- Describe what is good manufacturing practice, its requirements and documentation
- Know different regulatory certification of GMP
- Use of GMP in production of ASU drugs
- Study harmonisation of SOP and audits for GMP compliances

 Study narmonis 	ation of SOP and addits for GMP compliances
Course Code: Course Title: BA/BE studies, GCP and Method Validation- I	
PSBN304	
Course outcomes:	
The students would be a	able to:
 Learn origin and 	how to deal with ethical issues
 know ethical co 	mmittee, its set up and compliance to ethical issue
 Study regulator 	y powers and issues in animal studies
 Deal with difference 	ent ethical issues
 Know what is go 	bod clinical practices, its origin and its requirements.
 Describe guideli 	in <mark>e</mark> s for GCP
 Describe what is 	s BA/BE, its parameters and factors.
 Study different 	evaluation and estimation parameters for BA/BE of a drug.

- Study different evaluation and estimation parameters for BA/BE of a drug.
- Study different strategies for method development and its regulatory requirements
- Describe different concepts such as IQ, OQ and PQ of analytical instrument
- Use reference standards, intra and inter lab validations, sampling, calibration of glasswares and instruments.
- Learn to prepare format of certificate of analysis

SEMESTER IV

Course Code:	Course Title: Basic Microbiology, Genomics, Capillary Electrophoresis and
PSBN401	Toxicology - II

Course Outcomes:

The students would be able to :

- Study different bioassay system used in pharmaceutical evaluations
- Enlist invitro and in vivo assays and ethical issues of animal assay systems
- Give other alternatives to animal assays
- Study types of PCR, DNA amplification and DNA fingerprinting with its application
- Study use of genomic techniques in diagnostics
- Understand automation and its advantages in sample preparation
- Study advanced automated liquid handling systems, robotic workstations and high throughput screening
- Understand how and why to use capillary electrophoresis.
- Enlist different CE hardware and its use in bioanalysis

Course Code:Course Title: MS Applications, Metabolite Studies, Thermal Analysis andPSBN402Tracer Techniques - II

Course outcomes:

The students would be able to:

• Understand quantification of small and macromolecules



- Study techniques for generating drug metabolites and its identification
- Study impurity profiling of drugs and drug products
- Gain insight into proteomics
- Study pesticides and pesticide residues in food using LC/MS/MS
- Gain insight of radioactivity and half life
- Study alpha, beta and gamma emitters with their biological applications
- Understand different tracers, detectors and counters.
- Study the concept of autoradiography and radio labelled probes

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Course Code:	Course Title: Standardization of ASU drugs, Statistics and GMP - II
PSBN403	

Course outcomes:

The students would be able :

- Understand National and international initiatives for regulation of ASU drugs.
- Describe schedule T and schedule Y of Drugs and Cosmetics Act
- Gain insight of strategies to reduce environmental impact of bioanalytical laboratory and learn different standards of laboratory safety
- Gain knowledge of ISO 14001 and OHSAS 18001
- Learn about biodiversity, red data book, endemic and endangered medicinal plants species, its conservation and sustainable use of medicinal raw materials.
- Study carbon footprints and carbon credits
- Gain insight of electronic acquisition of data, its management, validation and regulatory requirements
- Study how to generate rep<mark>orts using computers.</mark>
- Describe regulatory issues on OTC drugs, cosmetics, food supplements and nutraceuticals.

	<u> </u>		
Course Code:		Course Title: BA/BE studies, GCP and Method Validation- II	
PSBN404	39		
-			

Course outcomes:

The students would be able to :

- Study the purpose of therapeutic drug monitoring and bioanalytical techniques used in TDM.
- Study analytical and practical issues of TDM and its pharmacoeconomics.
- Study the significance and need of pharmacovigilance and safe use of medicines.
- Study GCP guidelines of ICH and ICMR.
- Gain insight of documentation practices and audits of GCP compliance.
- Understand the design, conduct, data collection and evaluation of BA/BE studies.
- Study regulatory requirements of BA/BE.
- Gain insight of herbal pharmacopoeia and ayurvedic formulary of india.
- Study different approaches to quality control of ASU formulations.
- Understand QC of RM, In process and Finished products.
- Study the application of herbal pharmacopoeia and ayurvedic formulary of india.
- Understand the importance of QA/QC for finished products.



16. M.Sc. Biotechnology

Name of Department: Biotechnology

Class: M.Sc Biotechnology

Program Outcomes:

- Students have a deeper understanding of the concepts and its practical value in the advanced domains of biotechnology.
- Students will be competent for jobs in various domains of industries which will help them to build-up a progressive and successful career
- Students will have a sense of scientific, social and environment responsibilities.
- Students will be able to communicate and function scientifically in an efficient manner.

Program Specific Outcomes:

- Students will have adept understanding of subjects like Biochemistry, Molecular Biology, Cell biology, Animal and plant culture, Immunology, analytical instruments, IPR etc
- Students will be equipped with practical skills in Biochemistry, immunology, cell and molecular biology, analytical and genome-based techniques.
- Students can apply the knowledge acquired for commercial applications.
- Students will have enhanced oral and written communication skills.
- Students are able to understand the importance of research and gain knowledge on frontiers in the field of Biotechnology
- Students will be able to design project, collect data and check its acceptance based on statistical significance.
- Students can do literature survey, scientific writing and submit report.
- Students can design hypothesis and after following suitable statistical test on collected data, they can check its validity.
- Students will be well equipped with practical skills in nanotechnology, bioinformatics, biostatistics, embryology, animal cell culture and plant cell culture.
- Student realize the impact of Biotechnology on Agriculture, Industry, Medicine, Environment etc.
- Students are able to build an interdisciplinary approach and scientific research aptitude.

SEMESTER I

Course Code: PSBT101

Course Title: Biochemistry

Course Outcomes:

• Get insight into the structure and functions of polysaccharides.



- Understand the structure and physiological significance of oxygen binding proteins.
- Learn the concept of lipoproteins and disorders related to lipoprotein dysfunction.
- Familiar about the inborn errors of metabolism and nutritional disorders.
- Get insight into the detailed concept of neurobiology and neurochemistry.

Course Code: PSBT102	Course Title: Immunology

Course outcomes:

- Understand the structural features of components of immune system as well as their function.
- Gain knowledge about development of immune system and mechanisms by which our body elicits immune response.
- Understand the concept of antigen presentation and recognition patterns, complement pathways, various types of molecules involved in the immune system and mucosal immunity.
- Gain insights on the immunological basis of cancer.
- Apply their knowledge of different antigen-antibody interactions and design immunological experiments to figure out kind of immune responses in the setting of infection/disorder.

Course Code: PSBT103

Course Title: Molecular biology

Course outcomes:

- Understand the details of chromatin structure and its functional implications
- Understand the basis of gene expression and basic control processes involved in it
- Elucidate different post translational events and the underlying functional importance
- Gain knowledge on protein folding, transport and protein sorting.
- Acquire knowledge and understanding of fundamentals of genomics and proteomics, and their applications in various applied areas of biology.
- Gain hands-on experience in gene cloning, protein expression and purification which would enable them to begin a career in industry that engages in genetic engineering as well as in research laboratories conducting fundamental research.

Course Code: PSBT 104

Course Title: Biochemical and biophysical techniques

Course Outcomes:

- Learn history, theoretical basis and basic understanding of microscopic techniques and applications therein.
- Understand the principles and practical applications of new spectrophotometer technologies.
- Study basics of chromatography and radioisotopes and its applications.



 Gain insights of immunotechniques for generation of antibodies and learn the principles of histochemical techniques. 			
SEMESTER II			
Course Code: PSBT 201		Course Title: Metabolism	
in animals. • Get insight int balance and mi • Understand the	o the of ph neral metabo concept beh	ndvanced pathways of carbohydrate and lipid metabolism nysiological biochemistry including regulation acid base olism. hind stress mechanism of plants. nced metabolic pathways in plants and fungi.	
Course Code: PSBT202		Course Title: Immunology	
 Predict the national parasitic infect disorders Understand ass Decipher the line 	ture of imm ion, hyperse ays and tech is between t	It intricate aspects of various immunological diseases. Thune response that develops against bacterial, viral or ensitive reactions, autoimmune and immunodeficiency aniques involved in in-vitro and in vivo imaging. The immune system and the nervous system. dulation of immunity.	
Course Code: PSBT203		Course Title: Bioprocess technology	
 Grasp the effect control. Acquire knowle Understand and fermentation performant forment and ferment and and ferment and fer	t of process p dge in the pr d appreciat rocess from a knowledge g data, and ap	ciples of bioprocess technology. parameters on fermentation and their measurement and rocesses involved in downstream processing. te relevance of microorganisms and enzymes in the an industrial perspective. gained in designing and conducting experiments, analyze pply the laboratory skills to solve complex bioprocess	
Course Code: PSBT 204		Course Title: IPR & biosafety	
Course Outcomes:		<u> </u>	



- Get introduced to the concepts of intellectual properties and IPR protection for biotech inventions.
- Understand the concepts of novelty, inventive step and moral issues in patenting biotech inventions.
- Learn the process of patent filing across several countries in the world and infringement cases.
- Gain knowledge about the history of biosafety and biohazards and also the analysis of risk assessment and risk management.

Course Code: PSBT301	Course Title: PTC and ATC			
Course Outcomes:				
 Gain knowledge about 	important metabolic pathway in plant cells.			
 Understand the principle and types of cryopreservation for plant as well as animal cells/tissues. 				
 Learn about microbial and cross contamination. 				
 Acquire knowledge of t 	troubleshooting the problems common to cell culture.			
Course Code: PSBT302	Course Title: Medical microbiology			
Course outcomes:				
 Understand the basics of medical microbiology and gain knowledge regarding the pathogenesis and molecular diagnosis of bacterial fungal and viral diseases. 				
 Acquire knowledge a cytological techniques. 	about chromosomal disorders and their diagnosis using			
 Develop an understanding of medical biofilms and their various diseases associated with them. 				
Course Code: PSBT303	Course Title: Clinical Studies			
Course outcomes:	ाश्वत तु रविष्			
 Learn about different p 	phases of new drug discovery.			
 Gain knowledge about concerned with clinical 	ethical regulations and working system of ethics committee trials.			
 Understand the types a 	and significance of toxicological studies.			
 Understand the scope and importance of Medical writing and Clinical data 				
	management.			
	Course Title: Developmental Biology			
management.	-			
management. Course Code: PSBT304 Course Outcomes:	-			
management. Course Code: PSBT304 Course Outcomes:	Course Title: Developmental Biology of developmental biology towards evaluating and analyzing			
management. Course Code: PSBT304 Course Outcomes: • Understand principles primary literature in th • Explain key concepts,	Course Title: Developmental Biology of developmental biology towards evaluating and analyzing e field. including mechanisms by which differential gene activity			
management. Course Code: PSBT304 Course Outcomes: • Understand principles primary literature in th • Explain key concepts, controls development,	Course Title: Developmental Biology of developmental biology towards evaluating and analyzing e field.			



research.			
SEMESTER IV			
Course Code: PSBT401	Course Title: Nanotechnology		
Course Outcomes:			
 Get exposure to the te 	chnique of synthesis of nanomaterials.		
 Gain knowledge about the characterization of nanomaterials. 			
Learn about nanomedicine.			
 Understand the difference 	nt aspects and importance of nanomaterials.		
Learn principle and appresented appresented appresented by the second seco	plications of nanomaterials.		
Course Code: PSBT402	Course Title: GMO and environment		
Course Outcomes:			
	ling of GMOs/GM crops and their development		
_	y genetic modification affects agriculture		
	ial risks & benefits associated with GMO crop consumption		
	ntial risks of human activities on the environment and the		
measures to remediate			
Course Code: PSBT403	Course Title: Bioinformatics		
Course Outcomes:			
 Learn the basics of bio 			
 Understand the proce tools 	ss of analyzing nucleic acid and protein data using different		
 Gain knowledge about 	gene expression profiling and microarrays.		
 Analyze sequence data 	a and interpret results of their study using different software		
packages.			
 Perform text and sequ 	ence-based searches and analyze and discuss results in light of		
molecular biological knowledge.			
Course Code: PSBT404	Course Title: Biostatistics		
Course outcomes:	an g ta		
	arge set of numerical survey or research data.		
	pplication of suitable statistical test to reveal significance /		
confidence level in dat	right hakul		
	pattern in collected data.		
 Find out correlation be 	tween variables in any data		



17. M.Sc. Chemistry

Name of Department: Chemistry

Class: M.Sc. Part- I

Program Outcomes:

• The purpose of the postgraduate chemistry program is provide the key knowledge base and laboratory resources to prepare students for careers as professionals in the field of chemistry

Program Specific Outcomes:

- Students will have a firm foundation in the fundamentals and application of current chemical and scientific theories including those in Physical, Inorganic, Organic and Analytical chemistry
- Students will be skilled in problem solving, critical thinking and analytical reasoning as applied to scientific problem.
- Students will be able to design and carry out scientific experiment as well as accurate record and analyze the results of such experiment.
- Students will be able to clearly communicate the results of scientific work in oral, written and electronic formats.
- Students will able to explore new areas of research in chemistry
- Students will be able to explain why chemistry is an integral activity for addressing social, economic and environmental problems.

SEMESTER -

Course Code: PSCH101

Course Title: PHYSICAL CHEMISTRY

Course Outcomes:

The students would be able :

- Understand the concept of thermodynamics, different thermodynamic quantities such as heat and work how they are measured, related or transformed from one to other
- Chemical Dynamics ; how reaction rates are measured and represented in rate laws and kinetics of polymerization
- Limitation of classical mechanics, also understand the differences between classical and quantum mechanics.
- Understand the concept of electrochemistry, explain the Debye-Huckel theory of activity coefficient

	Course Code: PSCH102	Course Title: INORGANIC CHEMISTRY
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Course outcomes:

The students would be able :

• Understand the bonding including weak force of attraction i.e. van der Wall's Force, ion-



dipole, dipole-dipole and London forces

- concept of VBT and MOT
- Group theory; explain the symmetry and symmetry operations, representation of groups and applications of group theory.
- Understand the concept of solid state chemistry; structure and preparation and applications.
- Understand the tools behind the nanomaterials.
- The bonding models, structure, reactivity and application of coordination complexes.

Course Code: PSCH103	Course Title: ORGANIC CHEMISTRY

Course outcomes:

The students would be able :

- Understand the concept of physical organic chemistry; thermodynamic and kinetics requirement of reaction, determine the mechanism of reaction and concept of acid and bases.
- Understand the aliphatic and aromatic nucleophile substitution reactions.
- Understand the Huckel rule for aromaticity.
- Understand the concept of Stereochemistry; concept of chirality, molecules with two or three chiral centers, axial and planner chirality, prochirality
- Understand the concept of oxidation and reduction, oxidizing and reducing agents.

Course Code: PSCH104

Course Title: ANALYTICAL CHEMISTRY

Course Outcomes:

The students would be able :

- Understand the concept of errors and types of error, some term involve in analytical method.
- Know the safety in laboratories and good laboratory practices.
- The principle and application of modern instrumentation.
- Formulation and solving the problems in analytical chemistry.
- Study the instrumentation and applications of IR spectroscopy.

Class: M.Sc. Part 1

Program Outcomes:

Specific core discipline knowledge

• Students can recall details and information about the various reactions, spectroscopic techniques, instrumentation, chromatography, inorganic compounds in various biological processes.

Laboratory skills

• Students can synthesize different complexes effectively using various organic reactions.

Characterization and research skills

- Students can characterize complexes with the help of various spectroscopic techniques.
- Students can apply Schrödinger wave equation, Huckel molecular orbital theory to different molecules.



Program Specific Outcomes:

- To recognize and identify various instrumentation techniques.
- To understand the basics of spectroscopy and its applications.
- To understand structure and bonding of various organometallic chemistry of transition metals.
- To provide knowledge about various biological oxygen carriers, nitrogen fixation, copper containing enzymes, metal ion transport and storage and their importance in sustainable development.
- To understand medicinal applications of cis-platin and related compounds.
- To be able to deal with all heavy metals and its toxicity, interaction of radiation in context with the environment.
- To explain how different octahedral and square planar complexes undergo reactions.
- To understand various organic reactions and its rearrangements.
- To be able to apply Schrödinger wave equation, Huckel molecular orbital theory to different molecules.
- To acquire recently published knowledge in electro analytical methods, NMR and Mass spectroscopy, X-ray spectroscopy, Mass spectrometry and radioanalytical methods.

SEMESTER II

Course Code: PSCH 201			
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Course Title: Physical Chemistry

Course Outcomes:

The students would be able :

- To understand the concept of fugacity of real gases, its determination, equillbrium constant, Gibbs energy, entropy, chemical potential of real solutions, thermodynamics of surfaces and bioenergetics.
- To understand the basics of Schrödinger wave equation and its applications, hydrogen atom, introduction of four quantum numbers and Huckel molecular orbital theory.
- To learn the chemical kinetics of reactions in the solid state and the reactions catalyzed by enzymes, inhibition of enzyme action and elementary reactions in solution.
- To understand the two and three component system, introduction of phase rule, structures and defects in solids.

Course Code: PSCH 202

Course Title: Inorganic Chemistry

Course outcomes:

The students would be able :

- To acquire knowledge of different inorganic reaction mechanisms and stereochemistry of octahedral and square planar complexes.
- To understand the preparation, properties, structure and bonding of various organometallic chemistry of transition metals.
- To know about heavy metals and its toxicity, interaction of radiation in context with the environment.
- To study various biological oxygen carriers, nitrogen fixation, copper containing enzymes,



	and medicinal applications of cis-platin and related	
Course Code: PSCH 203	Course Title: Organic Chemistry	
 amides and nitriles, nitrogen annucleophiles with carbonyl groups. To acquire knowledge about various To learn introduction to molecular of the second second	nion, dianion and alkylation of aldehydes, ketones, esters, alogs of enols and enolates and reaction of carbon s reactions and its rearrangements. orbital theory for organic chemistry, d applications of ultraviolet, infrared, NMR and Mass	
Course Code: PSCH 204	Course Title: Analytical Chemistry	
 coulometry, ion selective potention To gain knowledge about the prinal analytical techniques. 	arious electro analytical methods (electrogravimetry, netery). ciple, instrumentation and applications of latest surface ions of X-ray spectroscopy, Mass spectrometry and	
Class: M.Sc - II (Organic chemistry)		



- To understand the Mechanistic aspects in nucleophilic and electrophilic substitution.
- To understand the reaction conditions, products formation and mechanisms of some named reactions.
- To understand the mechanisms of addition reactions of C=C and C=O bonds and elimination reactions
- To understand drug designing and development, their SAR and QSAR
- To understand the mode of action of different drugs
- To understand the role of drugs to inhibit the particular enzymes and treatment of disease
- To understand the concepts of green chemistry and the applications of green chemistry for sustainable development
- To understand photochemistry and photophysical principles with identification and characterization of transient intermediates by ultrafast modern techniques.
- To be able to develop logical thinking and apply the same for the understanding of underlining principles, proposing mechanism.
- To understand spectroscopy techniques such as UV, IR, NMR and Mass Spectroscopy for problem solving, identification of organic compounds and elucidating their structures.

SEMESTER III

Course Code: PSCHO301

Course Title: Theoretical Organic Chemistry

Course Outcomes:

The students would be able :

- To analyze the various features of aliphatic nucleophilc substitution and to gain knowledge on ambident nucleophiles, neighbouring group participation.
- To Interpret anchimeric effect shown by sigma, pi bonds participation in acyclic , bi- cyclic systems
- To gain insights in to generation, stability and reactions of organic intermediates
- To gain knowledge on ambident nucleophiles, neighbouring group participation
- To acquire Knowledge on Pericyclic reactions, Symmetry properties and Frontier molecular orbitals.
- To describe Electrocyclic reactions mechanism ,and the stereo aspects
- To gain knowledge on cycloaddition reactions mechanism and the stereo aspects different types of reactions.
- To describe sigmatropic reactions, mechanism and the stereo aspects
- To understand point group based on symmetry groups
- To understand the stereochemistry of eight to ten membered rings, anancomeric systems.
- To Study the photochemistry of Carbonyl compounds, alkenes, dienes, polyenes and aromatic compounds.
- To Study photo rearrangement Barton reaction, application of photochemical reaction.
 - To gain knowledge about singlet oxygen and photo-oxygenation reactions.

Course Code: PSCHO302	Course Title: Synthetic Organic Chemistry - I
Course outcomes:	



The students would be able :

- To gain insight into multicomponent reactions, name reactions, domino reactions such as Mitsonubu reaction, Yamaguchi esterification, Hantszsch synthesis, Nazerov cyclization.
- To understand the generation, stability, reactivity and structures of free radicals, persistent and charged radicals.
- To study radicals in synthesis, radical chain reactions, radical halogenation reactions
- To study the inter and intra molecular C-C bond formation via mercuric hydride, tin hydride, thiol donors and cleavage of C-C bond formation in aromatics
- To study the generation and applications of enamines in organic synthesis and reactivity of enamines and enolates
- To study the preparation and synthetic application of nitrogen , sulfur and phosphorus ylides with their stereochemical aspects
- To study α-C-H functionalization by nitro, sulfoxide, sulfone and phosphonate groups
- To study Bamford- Steven's reaction, Julia olefination, Stevens rearrangement
- To gain insights into use of metals and non-metals in organic synthesis and mechanism of oxymercuration and demercuration of alkenes
- To study mechanism and regiochemistry of hydroboration of alkenes and alkynes using chiral boron reagents, oxoazaborolidine , 9-BBN hydroboration.
- To study the organosilicons, preparation and important bond forming reations of alkyl silanes, alkenyl silanes, and allyl silanes
- To study organotin compounds and selenium used in organic synthesis

Course	Code:	PSCHO303
Course	coue.	FJCHOJOJ

Course Title: Natural Products and Spectroscopy

Course outcomes:

The students would be able :

- To study carbohydrates, structure elucidation of lactose and D-glucosamine.
- To gain insights into structural features and applications of inositol, starch, cellulose, chitin and heparin
- To study the general structural features, occurrence, biological importance and applications of carotenoids, anthocyanins, quinones, flavones, pterins and porphyrins
- To understand the structure elucidation of beta carotene, and synthesis of ubiquitone
- To study insect pheromones, their general features and importance
- To study the synthesis of Taxol, Juvabione, Corey synthesis of Longifoline and Griseofulvine.
- To understand classification, general classification of Prostaglandins and lipids
- To study the Insect and Plant growth regulators, their structural features and applications
- To study proton NMR spectroscopy and the spin system notations for A₂, AB, AX, AB₂, AMX spin systems
- To understand long range coupling in aromatic and heteroaromatic systems



- To study ¹³C-NMR spectroscopy and to calculated the shifts of aromatic carbons, heteronuclear coupling of carbon to ¹⁹F and ³¹P.
- Solve spectral problems based upon UV, IR, NMR and Mass Spectroscopy
- Gain firm knowledge on the advanced spectrometric techniques such as DEPT, NOESY, COSY, HETCOR techniques

Course Code: PSCHOEC-I-304 Course Title: Drug Discovery, Biogenesis and Green chemistry

Course Outcomes:

The students would be able :

- To get introduced to drug discovery, design and development
- To understand the procedures in drug design
- Gain insights in terms involved in medicinal chemistry like drug assay and potency and the general factors affecting the bioactivity
- To study discovery without a lead of Penicillin, Librium and Lead discovery including random screening, non random screening
- Understand functional group modification, structure activity relationships
- To get introduced to Quantitative structure activity relationships studies
- To know the QSAR parameters such as steric effects and the Taft equations
- To get introduced to modern methods of drug design and synthesis
- To understand the concept of drugs and pro-drugs , their functional groups and advantages
- To study the synthesis of Fluconazole, Zidovudine, Diclofenac, Esomeprazole, methotrexate, labetalol and finofibrate
- To study various pathways such as acetate pathway, shikimic acid pathway, Mevalonate pathway and their biosynthesis
- To understand what is green synthesis, basic principles of green synthesis, and the green reagents
- To understand the green catalysts, green solvents, solid state reactions, microwave assisted reactions and ultrasound assisted reactions
- To compare the traditional and green synthesis of ibuprofen, adiopic acid, 4aminodiphenylamine, p-bromtoluene, benzimidazole
- To understand nanocatalysts, their types, advantages and disadvantages of Nanocatalysts

Class: M.Sc. Part II Organic Chemistry

Program Outcomes:

Core discipline knowledge

• Development of in-depth knowledge of theoretical organic chemistry, synthetic organic chemistry, Natural products, Heterocyclic chemistry.

Career building and growth

- Enhancement of scope for career growth in industry, academia and Government sector.
- Experience of paper presentation at seminar/conference.
- Higher proficiency in techno commercial aspects with the possibility of entrepreneurship in the field.



Problem solving and research skills

• Students can generate and test hypotheses, make observations, collect data, analyze and interpret results, derive conclusions, and evaluate their significance within a broad scientific context.

Program Specific Outcomes:

- Laboratory exposure and orientation towards conducting practical experiments.
- Synthesis of various class of compounds having application as intermediates in synthesis of drugs, Heterocyclic compounds, Natural products.
- Spectral data analysis.
- Experience of project work including mini dissertation and research.

SEMESTER IV

Course Code: PSCHO401

Course Title: Theoretical organic chemistry-II

Course Outcomes:

The students would be able :

- To study in detail the following topics of theoretical organic chemistry
 - Physical organic chemistry- Linear free energy relationship in determination of organic reaction mechanism, Hammett equation, Yukawa-Tsuno equation, Taft model, Okamoto-Brown equation, Swain-Scott equation, Edward and Ritchie correlations, Grunwald-Winstein equation, Dimroth's ET parameter, Solvatochromism Zscale.
 - Supramolecular chemistry-
 - Principles of molecular associations and organizations as exemplified in biological macromolecules like nucleic acids, proteins and enzymes.
 - Synthetic molecular receptors: receptors with molecular cleft, molecular tweezers, receptors with multiple hydrogen sites.
 - Structures and properties of crown ethers, cryptands, cyclophanes, calixarenes, rotaxanes and cyclodextrins.

Stereochemistry- II-

- Mechanism of racemisation, methods of resolution.
- Determination of enantiomer and diastereomer composition by enzymatic method, chromatographic methods, methods based on NMR spectroscopy.
- Cotton effect and its applications.
- Asymmetric synthesis-
 - Principles of asymmetric synthesis.
 - Synthesis of L-DOPA [Knowles's Mosanto process].
 - Asymmetric reactions with mechanism.

Course Code: PSCHO402	Course Title: Synthetic organic chemistry-II
Course outcomes:	



The students would be able :

- To study in detail the following topics of synthetic organic chemistry
 - Designing Organic Synthesis-I-
 - Protection and deprotection of various functional groups.
 - Concept of umpolung.
 - Introduction to Retrosynthetic analysis and synthetic planning.
 - **Designing Organic Synthesis-II-** One and two group C-C Disconnections of compounds.
 - **o** Electro-organic chemistry and Selected methods of Organic synthesis-
 - Electro-organic chemistry.
 - Electrode potential, cell parameters, electrolyte, working electrode, choice of solvents, supporting electrolytes.
 - Cathodic reduction.
 - Anodic oxidation.
 - Applications of crown ethers, cryptands, micelles, cyclodextrins, catenanes in organic synthesis.
 - Applications of Organocatalysts like Proline, Imidazolidinone.
 - Transition and rare earth metals in organic synthesis-
 - Introduction to basic concepts like 18 electron rule, bonding in transition metal complexes, C-H activation, oxidative addition, reductive elimination, migratory insertion.
 - Reactions with Palladium in organic synthesis.
 - Olefin metathesisusing Grubb's catalyst.
 - Application of Ni, Co, Fe, Rh, and Cr carbonyls, samarium iodide, Ce(IV) in organic synthesis.

Course Code: PSCHO403

Course Title: Natural products and heterocyclic chemistry

Course outcomes:

- To study in detail the following topics of Natural products and Heterocyclic chemistry
- Natural products-III-
 - Steroids:General structure, classification, occurrence, biological role, important structural and stereochemical features of various classes.
 - Synthesis of 16-DPA and synthesis of various sex hormones from 16-DPA.
- Natural products-IV-
 - Vitamins: Classification, sources and biological importance of vitamin B1,B2, B6, folic acid, B12, C, D1, E (α-tocopherol), K1, K2, H (β- biotin).
 - Antibiotics:Classification on the basis of activity. Structure elucidation, spectral data of penicillin-G.



 Naturally occurring insecticides:Sources, structure and biological properties. Terpenoids: Occurrence, classification. Heterocyclic compounds-I- Heterocyclic compounds: Introduction, classification. Nomenclature of monocyclic (3-6 membered) compounds by common, systematic (Hantzsch-Widman) and replacement nomenclature. Structure, reactivity, synthesis and reactions of various monocyclic heterocycles. Heterocyclic compounds-II Nomenclature of bicyclic/tricyclic (5-6 membered) compounds, fused heterocycles (up to three hetero atoms) by common, systematic (Hantzsch-Widman) and replacement nomenclature. Nucleophilic ring opening reactions of three and four-membered heterocyclic compounds. Structure, reactivity, synthesis and reactions of bicyclic/tricyclic, fused heterocycles. Course Code: PSCHOOC-II 404 Course Title: Research Methodology Course Outcomes: To study in detail the systematic techniques of conducting scientific research. Sources of literature- 		
 Heterocyclic compounds: Introduction, classification. Nomenclature of monocyclic (3-6 membered) compounds by common, systematic (Hantzsch-Widman) and replacement nomenclature. Structure, reactivity, synthesis and reactions of various monocyclic heterocycles. Heterocyclic compounds-II- Nomenclature of bicyclic/tricyclic (5-6 membered) compounds, fused heterocycles (up to three hetero atoms) by common, systematic (Hantzsch-Widman) and replacement nomenclature. Nucleophilic ring opening reactions of three and four-membered heterocyclic compounds. Structure, reactivity, synthesis and reactions of bicyclic/tricyclic, fused heterocycles. Course Code: PSCHOOC-II 404 Course Title: Research Methodology Course Outcomes: To study in detail the systematic techniques of conducting scientific research. 		
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heterocycles. Course Code: PSCHOOC-II 404 Course Title: Research Methodology Course Outcomes: The students would be able : • To study in detail the systematic techniques of conducting scientific research.		
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 To study in detail the systematic techniques of conducting scientific research. 		
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Print:Primary, Secondary and Tertiary sources.		
 Journals:Journal abbreviations, Abstracts- Introduction to Chemical Abstracts and Beilstein, Formula Index, Author Index, Substance Index, Subject Index, current titles, reviews, monographs, dictionaries, text-books, current contents. Digital:Web sources, E-journals, Journal access, Table of Contents alerts, Hot articles, Citation Index, Impact factor, H-index, E-consortium, UGC infonet, E- 		
books, Internet discussion groups and communities, Blogs, preprint servers,		
Search engines, Scirus, Google Scholar, ChemIndustry, Wiki-databases,		
ChemSpider, Science Direct, SciFinder, Scopus.		
• Data analysis-		
 The Investigative Approach:Making and recording Measurements, SI units and 		
their use, Scientific methods and design of experiments.		
 Analysis and Presentation of Data. 		
-		
 Reporting practical and project work. 		
 Writing literature surveys and reviews. 		
 Organizing a poster display. 		
 Giving an oral presentation. 		



• Ch	 Writing Scientific Papers:Justification for scientific contributions, bibliography, description of methods, conclusions, writing ethics, avoiding plagiarism. emical safety and ethical handling of chemicals- Safe working procedure and protective environment. Protective apparel. First aid. Laboratory ventilation. Safe storage and use of chemicals. Procedure for working with substances that pose hazards, flammable or explosive hazards. Procedures for working with gases at pressures above or below atmospheric pressure. Disposal of waste chemicals, recovery, recycling and reuse of laboratory chemicals.
Class: MSC II (An	alytical chemistry)
chemic • The ac employ	
Problem solving ar • Stu and	idents can communicate effectively using oral and written communication skills ind research skills idents can generate and test hypotheses, make observations, collect data, analyze d interpret results, derive conclusions, and evaluate their significance within a broad entific context.
ins • The ins • The che • The	Outcomes: e students will improve their competencies on par with their counterparts in premier titutions across the nation. e students will become technically sound to handle the advance analytical truments. e students will intensify their desire to contribute to the nation in the capacity of emist or as innovator by taking up research career afterwards. e students will become well versed in the all types of advance and complicated scellaneous techniques, Chromatographic Techniques , Spectral methods,



• Students can recall details and information about Quality in Analytical Chemistry, Air pollution, Potable Wate, types of pollution, Industrial materials, Pharmaceutical analysis, analysis of Drugs, Forensic science and Cosmetics, Cosmetic analysis.

SEMESTER III

Course Code: PSCHA301

Course Title: QUALITY IN ANALYTICAL CHEMISTRY

Course Outcomes:

- To understand the Sampling process, types of sample, sampling plan, quality of sample, Sampling of raw materials, intermediates and finished products. Sample preparations – dissolution technology and decomposition, storage of samples.
- To provide knowledge about Pre-treatment of samples such as soil, food and cosmetics, Selection of the Method, sources of methods, factors to consider when selecting a method, performance criteria for methods used.
- To be able to carry out evaluation of uncertainty, putting uncertainty to use, interpretation of results and improving the quality of results.
- To study Signal to noise ratio, sources of noise in instrumental analysis. Signal to noise enhancement, hardware devices for noise reduction, software methods for noise reduction.
- To gain knowledge about drug acts, drug rules,, concept of regulatory affairs in pharmaceuticals, review of GLP and GMP and their regulations for analytical labs, roles and responsibilities of personnel, appropriate design and placement of laboratory equipment, requirements for maintenance and calibration.
- To learn about Ion exchange equilibria, breakthrough capacity, inorganic ion exchangers, synthetic ion exchangers, chelating resins and their applications for separation of inorganic and organic compounds.
- To understand principle of Ion chromatography, instrumentation with special reference to separation and suppressor columns, applications.
- To gain knowledge of Theory of Exclusion chromatography, instrumentation and applications of gel permeation chromatography, and able to determine the molecular weight of polymers.
- To learn Theory of Supercritical fluid Chromatography, concept of critical state of matter and supercritical state, types of supercritical fluids, instrumentation, applications to environmental, food, pharmaceuticals and polymeric analysis.
- To understand about principle of Affinity Chromatography, instrumentation and applications and Optimum pressure liquid chromatography (OPLC).



Course Code: PSCHA302	Course Title: Advance Instrumental Techniques	
Course Code: PSCHA302 Course Title: Advance Instrumental Techniques Course outcomes: The students would be able : • • To know about Surface Analytical Technique, Preparation of the surface, difficulties involved in the surface analysis. • • To gain knowledge of Principle, instrumentation and applications of Secondary Ion mass spectroscopy, Particle-Induced X-Ray Emission, Low-Energy Ion Scattering and Rutherford Backscattering. • To learn about Principle, Instrumentation, and Applications of Electron Spin Resonance Spectroscopy (ESR), Mossbauer's Spectroscopy, Atomic Emission Spectroscopy- based on plasma and electrical discharge sources. • To acquire knowledge about Advanced Electroanalytical Techniques such as Polarography, voltammetry, Chronoamperomertry, Chronopotentiometry and to get an idea about electrodes. • To understand Principle, Instrumentation and Applications of Chemiluminesescence techniques, Chirooptical Methods, Photoacoustic spectroscopy, Photoacoustic spectroscopy , Spectroscopy , Spectroscopy and to get an idea about electrodes.		
Course Code: PSCHA303	Course Title: Bioanalytical Chemistry and Food Analysis	
 Course outcomes: To know about Bioanalytical chemistry such as Body Fluids, Composition of body fluids and detection of abnormal levels of glucose, creatinine, uric acid in blood, protein, ketone bodies and bilirubin in urine leading to diagnosis of diseases. To understand Physiological and nutritional significance of vitamins and minerals. To get knowledge of Analytical techniques (including microbiological techniques) for vitamins. To Provide knowledge about processes of immune response, antigen-antibody reactions, precipitation reactions, radio, enzyme and fluoro-immuno assays. To learn about Biological values and estimation of enzymes, carbohydrates, proteins, essential amino acids and lipids. To study Fuel value of food and importance of food nutrients . To get General idea about Food processing and preservation, Chemical preservatives, fortifying agents, emulsifiers, texturizing agents, flavours, colours, artificial sweeteners, enzymes. 		



- To get exposure to Analysis of food products for flavoring agents and colour.
- To be able to understand Food Contaminants– Trace metals and pesticide residues, contaminants from industrial wastes, toxicants formed during food processing, veterinary drug residues and melamine contaminants.
- To know about Food packaging and industrial requirements.
- To gain knowledge about Processing and Quality requirements of Milk and milk products, vegetables and fruits, meat and meat product.
- To be able to carry out Analysis of Milk. and Analysis of Oils and Fats.
- To understand the concept of rancidity and antioxidants, volatile oils and fixed oils and to be able to deal with Analysis of spices.

Course Code: PSCHAEC-II 304

Course Title: Pharmaceutical and Organic Analysis

Course Outcomes:

- To get an General idea regarding the Pharmaceutical Industry, classification of drugs, pharmaceutical formulations, classification of dosage forms.
- To understand about Role of FDA in pharmaceutical industries.
- To know about Sources of impurities in pharmaceutical products and raw materials.
- To gain knowledge regarding Standardization of finished products and their characteristics, official methods of quality control.
- To be able to understand about Analysis of compounds based on functional groups, instrumental methods for analysis of drugs, assays involving chromatographic separations, proximate assays, assays of enzyme containing substances, biological and microbiological assays and tests.
- To be able know about Limit tests, solubility tests, disintegration tests, stability studies, impurity profile of drugs, bioequivalence and bioavailability studies. Polymers in pharmaceuticals and novel drug delivery systems.
- To get a general idea about Analytical Chemistry in Forensic Science and to be able to know about analysis of blood, DNA profiling, Hair analysis, Alcohol in body fluids, systematic drug identification.
- To be able to isolate, identify and determine of Analytical Toxicology such as Narcotics, Stimulants, Depressants, Hallucinogens.
- To gain knowledge about Metabolites of drugs in blood and urine of addicts and also to know about Viscera, stomach wash, vomit and postmortem blood for poisons like cyanide, arsenic, mercury, insecticides and pesticides.
- To learn about Cosmetics and Evaluation of cosmetic materials and additives.
- To know about Formulation and standards and methods of analysis of Deodorants and



antiperspirants, Face powder, Hair tonic, Creams and Lotions, Lipsticks.		
Class: MSc part 2 analytical chemistry		
Program Outcomes: Specific core discipline knowledge • Students can recall the understanding and knowledge about separation, separation analysis and standardization of herbal based products, green chemistry and advanced techniques. • Students can recall the advanced instrumental technique, separation technique, plastic and polymer and metallurgy, research methodology. Communication skills Students can communicate effectively using oral and written communication skills Problem solving and research skills Students can generate and test hypotheses, make observations, collect data, analyze and interpret results, derive conclusions, and evaluate their significance within a broad scientific context		
 Program Specific Outcomes: To understand various separation science like filtration, ultrafiltration and reverse osmosis dialysis and electro dialysis To gain the knowledge about separation, analysis and standardization of herbal products. To understand about green chemistry and plastic and polymers and metallurgy. To provide knowledge about environmental factors and natural resources and their importance in sustainable development. To understand about the spectral method, thermal methods and hyphenated techniques. To develop knowledge about research methodology like print, journals, techniques, information techniques and resource journals and data analysis. To understand about o provide knowledge about method of scientific research and writing of scientific papers. To learn about chemical safety and ethical handling of chemicals. 		
SEMESTER - IV		
Course Code: PSCHA401	Course Title: Quality in Analytical chemistry	
 Course Outcomes: The students would be able: To study membrane separation processes and applications of solvent extraction in analytical chemistry. To study separation, analysis and standardization of herbal products. To identify the principle and concept of green chemistry, organic solvents, emerging green techniques, designing greener processes. To study the electrophoresis, techniques of electrophoresis and introduction to 		

• To study the electrophoresis, techniques of electrophoresis and introduction to nanotechnology.



Course Code: PSCHA402	Course Title: Advanced instrumental techniques	
 Course outcomes: The students would be able: To study the principle, instrumentation and application of NMR spectroscopy. To acquire knowledge about the principle, instrumentation and application of Mass spectroscopy. To understand knowledge about Radiochemical and Thermal methods. To study the concept about hyphenated techniques like GC-MS,ICP-MS etc. 		
Course Code: PSCHA403	Course Title: Selected topics in Analytical chemistry	
 Course outcomes: The students would be able: To understand about the effluent treatment, treatment and disposal of sewage, effluent parameters, permissible limits for metals. To study about solid waste management: concept of recycle, reuse and recovery. To acquire knowledge about classification of plastics, impurities present in plastic and impact of plastics on environment, paints and pigments. To understand the knowledge about metallurgy, alloys and ores, chemical analysis of ores and alloys, techniques of purification. 		
Course Code: PSCHA404	Course Title: Research methodology	
Course Outcomes: The students would be able: • To understand about print, journal and digital, information technology and library resources. • To gain knowledge about data analysis, analysis and presentation data. • To study about methods of scientific research and writing scientific papers. • To acquire knowledge about chemical safety and ethical handling of chemicals		
18. M.Sc. Computer Science	7 Thakur Charitable 11	

18. M.Sc. Computer Science

Name of Department: Computer Science

Class: M.Sc.(Part 1)

Program Outcomes:

In order to give an impetus to research among students, course gives an overview on how to do research in Computer Science.

- Give strong foundation on core Computer Science subjects. •
- Expose the student to emerging trends in a gradual and incremental way. •



- Offer specialization on a chosen area.
- Create a research temper among students in the whole process.
- Prepare student community for the demands of ICT industry.

Problem solving skills

• Identify, analyse, and synthesize scholarly literature relating to the field of computer science

Program Specific Outcomes:

- Incorporate advanced and most recent trends.
- Identify and nurture research temper among students.
- Offer provision for internship with industry.
- Focus, as far as possible, only on open source software.
- Students focusing on driven research, learning will be more interesting and stimulating.

SEMESTER I

Course Code: PSCS101

Course Titl: Algorithm for Optimization

Course Outcomes:

The students would be able :

- To effectively implement optimization techniques to the existing algorithm to improve its performance.
- To work in the areas of Machine Learning and Data Sciences Algorithms
- To learn a wide variety of optimization topics, introducing the underlying mathematical problem formulations and the algorithms for solving them.

Course Code:PSCS102

Course Title: Software Defined Networking

Course outcomes:

The students would be able :

- To understanding computer network basics.
- To Obtain the knowledge of Software defined networks with understanding of data plane, control plane and application plane.
- To apply network virtualization for industry standard solutions.
- To improve skills in implementing network virtualization and Software Defined Network (SDN).

Course	Code:	PSCS103
Course	couc.	1 202102

Course Title: Applied Signal and Image Processing

Course outcomes:

- The students would be able :To understand the concepts of signal processing terms and relate them to image processing
- To learn about basic image processing techniques (e.g., noise removal and image enhancement).
- To develop skills to design and implement algorithms for advanced image analysis
- To apply image processing to design solutions to real-life problems



Course Code: PSCS104	Course Title: Advanced Database Techniques
Course outcomes:	
The students would be able :	
To explore XML, and Mobile da	
To grasp on business intelligend	dealing with spatial and Temporal Databases.
o .	mpetencies related to design and implementation of non- relationa
databases, including object-orie	
•	SEMESTER II
Course Code: PSCS201	Course Title: Applied Machine and Deep
Course Outcomes:	
The students would be abl <mark>e</mark> :	
	f ML through implementations in python
	deep learning and ANNs useful for industry today.
To Understand and implement	algorithms and techniques of Machine Learning useful in the field o
Data Science, Image Processing	, NLP, etc
Data Science, Image Processing	Course Title: Natural Language Processing
Data Science, Image Processing Course Code: PSCS202	
Data Science, Image Processing Course Code: PSCS202 Course outcomes: The students would be able :	Course Title: Natural Language Processing
Data Science, Image Processing Course Code: PSCS202 Course outcomes: The students would be able : • To understand the impo	Course Title: Natural Language Processing
Data Science, Image Processing Course Code: PSCS202 Course outcomes: The students would be able : • To understand the import • To Apply algorithms av	Course Title: Natural Language Processing ortance and concepts of Natural Language Processing (NLP) railable for the processing of linguistic information and computationa
Data Science, Image Processing Course Code: PSCS202 Course outcomes: The students would be able : • To understand the impo • To Apply algorithms av properties of natural la	Course Title: Natural Language Processing ortance and concepts of Natural Language Processing (NLP) railable for the processing of linguistic information and computationa nguages.
Data Science, Image Processing Course Code: PSCS202 Course outcomes: The students would be able : • To understand the impo • To Apply algorithms av properties of natural la • To get Knowledge on va	Course Title: Natural Language Processing ortance and concepts of Natural Language Processing (NLP) vailable for the processing of linguistic information and computationa nguages. arious morphological, syntactic, and semantic NLP tasks.
Data Science, Image Processing Course Code: PSCS202 Course outcomes: The students would be able : • To understand the impo • To Apply algorithms av properties of natural la • To get Knowledge on va	Course Title: Natural Language Processing ortance and concepts of Natural Language Processing (NLP) railable for the processing of linguistic information and computationa nguages. arious morphological, syntactic, and semantic NLP tasks. eveloping practical NLP based applications.
Data Science, Image Processing Course Code: PSCS202 Course outcomes: The students would be able : • To understand the impo • To Apply algorithms av properties of natural la • To get Knowledge on va	Course Title: Natural Language Processing ortance and concepts of Natural Language Processing (NLP) vailable for the processing of linguistic information and computational nguages. arious morphological, syntactic, and semantic NLP tasks. eveloping practical NLP based applications. Course Title: Web Mining
Data Science, Image Processing Course Code: PSCS202 Course outcomes: The students would be able : • To understand the impo • To Apply algorithms av properties of natural la • To get Knowledge on va • To do Designing and de Course Code: PSCS203 Course outcomes:	Course Title: Natural Language Processing ortance and concepts of Natural Language Processing (NLP) vailable for the processing of linguistic information and computationa nguages. arious morphological, syntactic, and semantic NLP tasks. eveloping practical NLP based applications. Course Title: Web Mining
Data Science, Image Processing Course Code: PSCS202 Course outcomes: The students would be able : To understand the importion of natural la To Apply algorithms avy properties of natural la To get Knowledge on va To do Designing and de Course Code: PSCS203 Course outcomes: The students would be able :	Course Title: Natural Language Processing ortance and concepts of Natural Language Processing (NLP) railable for the processing of linguistic information and computationa nguages. arious morphological, syntactic, and semantic NLP tasks. eveloping practical NLP based applications. Course Title: Web Mining
Data Science, Image Processing Course Code: PSCS202 Course outcomes: The students would be able : • To understand the importion of the importion of the importion of the import of t	Course Title: Natural Language Processing ortance and concepts of Natural Language Processing (NLP) railable for the processing of linguistic information and computational nguages. arious morphological, syntactic, and semantic NLP tasks. eveloping practical NLP based applications. Course Title: Web Mining erence between Web Mining and Data mining.
Data Science, Image Processing Course Code: PSCS202 Course outcomes: The students would be able : • To understand the impo • To Apply algorithms av properties of natural la • To get Knowledge on va • To do Designing and de Course Code: PSCS203 Course outcomes: The students would be able : • To Understand the diffe • To Understand the Basi	Course Title: Natural Language Processing ortance and concepts of Natural Language Processing (NLP) railable for the processing of linguistic information and computational nguages. arious morphological, syntactic, and semantic NLP tasks. eveloping practical NLP based applications. Course Title: Web Mining erence between Web Mining and Data mining. ics and Needs of Web Mining.
Data Science, Image Processing Course Code: PSCS202 Course outcomes: The students would be able : To understand the impo To Apply algorithms av properties of natural la To get Knowledge on va To do Designing and de Course Code: PSCS203 Course outcomes: The students would be able : To Understand the diffe To Understand the Basi To Understand Web-ba	Course Title: Natural Language Processing Ortance and concepts of Natural Language Processing (NLP) railable for the processing of linguistic information and computationa nguages. arious morphological, syntactic, and semantic NLP tasks. eveloping practical NLP based applications. Course Title: Web Mining erence between Web Mining and Data mining. ics and Needs of Web Mining. esed Data.
Data Science, Image Processing Course Code: PSCS202 Course outcomes: The students would be able : To understand the importion of the importion of the importion of the importion of the import of	Course Title: Natural Language Processing ortance and concepts of Natural Language Processing (NLP) railable for the processing of linguistic information and computationa nguages. arious morphological, syntactic, and semantic NLP tasks. eveloping practical NLP based applications. Course Title: Web Mining erence between Web Mining and Data mining. ics and Needs of Web Mining.

• To understand basic components and functionalities of an Embedded System including its



hardware.

- To design and executive projects in IoT with Automatic Identification and Data Capture
- To understand basic components and functionalities of Embedded System including its hardware.

Name of Department: Computer Science

Class: M.sc. Part II

Program Outcomes:

Specific core discipline knowledge

- Core part of course is to build strong army of building computer science researchers.
- Communicate computer science concepts, designs, and solutions effectively and professionally.
- Apply knowledge of computing to produce effective designs and solutions for specific problems.
- Student can research on cutting edge and emerging trends with lots of practical experience that will make the learning more interesting and stimulating.
- Use software development tools, software systems, and modern computing platforms.
- This program could provide well trained professionals for the technology and allied industries to meet the well trained manpower requirements.
- This program will bridge the gap between the industry and academics, and hence forming efficiently skilled computer professionals.

Communication skills

• Students can communicate effectively by using ICT.

Problem solving skills

- Design and develop computer programs/computer-based systems in the areas related to algorithms, networking, web design, Mobile applications.
- Identify, analyse, and synthesize scholarly literature relating to the field of computer science

Program Specific Outcomes:

- Create, select, and apply appropriate techniques, resources, and modern computer science and IT tools including prediction and modeling to complex activities with an understanding of the limitations.
- Apply problem-solving skills and the knowledge of computer science to solve real world problems.
- Understand how technological advances impact society and the social, legal, ethical and cultural of computer technology and their usage.
- Explore, query and summarize business data.
- Apply descriptive statistical measures for business decision.
- Perform progression analysis and forecasting techniques.
- Understand human–computer interaction (HCI) models.
- Analyse and discuss HCI issues in groupware, ubiquitous computing, virtual reality,



multimedia, and Word Wide Web-related environments.

- Understand and analyse social networks, social actors and their behavior.
- Explore the field of cyber security, understands the legal issues related to cyber crime.
- Perform forensic, investigation related to information, computer, mobile, network.
- Understand and solve real world and critical issues by simulating 2D and 3D models.
- Develop software solution by use learned technologies.
- Identify the working skills, industry standards, learning to do team work, achieve goals.

SEMESTER: III

Course Code: PSCS301

Course Title: Ubiquitous Computing

Course Outcomes:

The students would be able :

- Describe typical human–computer interaction (HCI)models, styles, and various historic HCI paradigms.
- Apply an interactive design process and universal design principles to designing HCI systems.
- Describe and use HCI design principles, standards and guidelines.
- Analyse and identify user models, user support, socioorganizational issues, and stakeholder requirements of HCI systems.
- Discuss tasks and dialogs of relevant HCI systems based on task analysis and dialog design.
- Analyse and discuss HCI issues in groupware, ubiquitous computing, virtual reality, multimedia, and Word Wide Web-related environments.

Course Code: PSCS302

Course Title: Social Network Analysis

Course outcomes:

The students would be able :

- Understand a broad range of network concepts and theories.
- Appreciate how network analysis can contribute to increasing knowledge about diverse aspects of society.
- Analyse social network data using various software packages.
- critically examine the ways in which networks can contribute to the explanation of
- social, political, economic and cultural phenomena.
- use statistical software to visualize networks and analyze their properties,
- connecting these to network concepts and theories.
- explain principles underlying statistical models for social networks

Course Title: Cyber and Information Security- II (Cyber Forensics)

Course outcomes:

The students would be able :

• Explain how to conduct a digital forensics investigation, including the concept of the chain of evidence.



- Report findings from digital forensic investigations.
- Perform recovery of digital evidence from various digital devices using a variety of software utilities
- Utilize a systematic approach to computer investigations.
- Utilize various forensic tools to collect digital evidence.
- Explain guidelines for investigation reporting.
- Explain anti-forensic methods/tools and their use
- identifying of Data Interception in GSM, Mobile Phone Tricks, SMS Security, Mobile Forensic.

Course Code: PSCS3033 Course Title: Business Intelligence and Big Data Analytics –II

Course Outcomes:

The students would be able :

- Understand the key issues in big data management and its associated applications in intelligent business and scientific computing.
- Acquire fundamental enabling techniques and scalable algorithms like Hadoop, Map Reduce and NoSQL in big data analytics.
- Interpret business models and scientific computing paradigms, and apply software tools for big data analytics.
- Achieve adequate perspectives of big data analytics in various applications like recommender systems, social media applications.
- Explain data mining, neural networks, support vector machines, text analytics, text mining, sentiment analysis, web mining, web analytics, social analytics, social network analysis.

SEMESTER IV

Course Code: PSCS 401

Course Title: Simulation and Modeling

Course Outcomes:

- To solves real-world problems safely and efficiently.
- Understand the process of representing a model which includes its construction and working which helps the analyst predict the effect of changes to the system.
- Able to address business challenges using simulation.
- To capture many more details than an analytical model, providing increased accuracy and more precise forecasting.
- Design model using animation in 2D/3D, allowing concepts and ideas to be more easily verified, communicated, and understood.
- Provide valuable solutions by giving clear insights into complex systems.

Course Code: PSCS 4022	Course Title: Cyber and Information Security- II (Cryptography
	and Crypt Analysis)



Course outcomes:

The students would be able :

- Able to learn number theory that would implement different algorithm.
- Understand the need of cryptanalysis.
- Identify and classify various of attacks
- Encrypt and decrypt messages using block chippers, substitution ciphers and sign.
- Create digital signature using various algorithms.
- Describe web security, intruders, viruses and fire walls.

Course Code: PSCSP8

Course Title: Internship with industry

Course outcomes:

The students would be able :

- Capability to acquire and apply fundamental principles of engineering.
- Become master in specialized technology
- Become updated with all the latest changes in technological world.
- Ability to communicate efficiently.
- Ability to be a multi-skilled engineer with good technical knowledge, management, leadership and entrepreneurship skills.
- Ability to identify, formulate and model problems and find engineering solution based on a systems approach.
- Capability and enthusiasm for self-improvement through continuous professional development and life-long learning

Course Code: PSCSP9

Course Title: Project Implementation

Course Outcomes:

- To practice software analysis and design techniques
- To develop a functional application based on the software design.
- To apply coding, debugging and testing tools to enhance the quality of the software.
- To construct new software system based on the theory and practice gained through this exercise.
- To demonstrate the knowledge, skills and attitudes of a professional engineer.
- To prepare to accept and meet challenges in the real world, mirroring what professionals do every day.



19. M.Sc. Environmental Science

Name of Department: Botany	
Class: MSC Environmental Science	
 Program Outcomes: To specialize students in different areas like Biodiversity, conservation, ecology, pollution control technology and environmental chemistry. To prepare students with the latest knowledge about Impact Assessments. To prepare students with the strong knowledge about Environmental Sciences so that they can be eligible for various positions in educational institution, Industry, governmental and non-governmental organizations. To make the students ready for research and promoting them for higher studies. 	
 Program Specific Outcomes: Students will be able to understand and gain knowledge about the impacts of development on ecosystem. Students will have a better understanding aspect on values and conservation of biodiversity. Students get involved in companies, consultancies, NGOs, teaching and research and some may go for higher education Student will gain knowledge on concepts and principles of EIA and EIA notification, 2006. Student will gain knowledge about various tools involved in environmental management. Student will be able to understand Environmental management systems and its significance. 	
SEMESTER - I	
Course Code: Paper I	Course Title: Ecology and Ecosystem
 Course Objective To understand the principle and scop To study the concept of Biosphere To read and analyze organization of E To understand energy and ecological 	cological system

Course Outcomes:



• Students will be able to understand different types of ecology and types of interactions in ecosystem.		
Course Code: Paper II		Course Title: Biodiversity
 Course Objective To learn about biodiversity concept, components, biodiversity, evaluation, convention, acts and conservation. To understand the aspects on biodiversity and evaluation. To study the biodiversity convention and biodiversity act. To understand the importance of biodiversity conservation. Course Outcomes Students will be able to understand the status related to importance of biodiversity and its conservation. 		
Course Code: Paper III Course Title: Environment and Natural Resources		
 Course Objective To realize and understand relationships between man, earth, environment, mass and energy transfer. To contribute to the sustainable development of ecosystem by which humans could use natural and energy resources. Course Outcomes Students will be able to understand overall concept and role of an individual in conservation of Natural Resources 		
Course Code: Paper IV Course Title: Environmental Pollution		
 Course Objective To learn about types of environmental pollution, its effects and consequences. To convey the students regarding improvement in the quality of the environment. Course Outcomes Students will be able to acquire knowledge about various sources and causes of pollution. 		
SEMESTER - II		
Course Code: Paper I	Course Title: En	vironmental Monitoring and Assessment



Course Objective

• To know about deterioration of environmental quality with reference to anthropogenic quality, need of environmental impact assessment, remote sensing/GIS and its applications in environmental monitoring.

Course Outcomes

- Students will be able to understand the importance of environmental monitoring.
- Students will be able to identify the components on an aerial photograph.
- Students can understand the principles and applications of Remote sensing and GIS

Course Code: Paper II

Course Title: Pollution Control Technology

Course Objective

• To understand about pollution control technologies and devices.

Course Outcomes

- Student will understand about various steps involved in treatment of drinking water.
- Student can gain knowledge about pollution control technologies and methods to control pollution.

Course Code: Paper III

Course Title: Green Technology

Course Objective

- To know about concept and tools of green chemistry.
- To understand green synthetic methods, design, green nanotechnology and its applications.

Course Outcomes

- Student can understand about the concept, principle and tools of green technology.
- Student will be able to understand Nano-materials, its uses and its effects on the ecosystem

Course Code: Paper IV Course Title: Environmental Policies and Regulations	
	volution of environmental policy, environmental movements in India, nvironmental treaties and conventions.

• To understand the objectives and provisions of Acts and Rules

Course Outcomes

• The student can think about on major environmental acts and regulations.



 The student can gain knowledge on environmental movements in India and international agreements. 		
SEMESTER III		
Course Code: Paper I	Course Title: Advanced Pollution Control Technology	
	students about the methods to control and prevent pollution and also generation of toxic substances.	
Student can gStudent will	e able to understand water and waste water Pollution Control aspects. ain knowledge about air pollution control techniques. be able to understand the concept of Hazardous, Radioactive, d Electronic waste management	
Course Code: Paper II	Course Title: Instrumentation and Biostatistics	
	d the application of instrumentation and biostatistics to a extensive ubject of environment.	
methods used in	ble to gain knowledge about environmental monitoring, instrumental environmental analysis. ble to understand about Statistical aspects.	
Course Code: Paper III	Course Title: Environmental Toxicology	
exposures and to: Course Outcomes • At the time of	liar with the basic concepts of eco-toxicology, including aspects of kicity of chemicals. completion of the unit a student will be able to understand the cepts of Eco-toxicology and pressure of ecological factors on the effect	
	rstand about the toxic substances. n information about dose response relationship and principles of	



toxicology.	
Course Code: Paper IV	Course Title: Industrial Hygiene and Chemical Safety
	cupational environmental stress, industrial work environment, disaster assessment and safety in industry.
and safety inform Student will be at 	ole understand about the significance and principles of industrial safety ation. In the gain knowledge about various kinds of occupational diseases and ve equipments used for safety in industries.
SEMESTER IV	
Course Code: Paper I	Course Title: Ecotechnology
To understand t	he application of ecotechnology, phytosanitation, green inhibitors,
 To understand t climate change remediation technology Course Outcome 	mitigation, carbon sequestration, and restoration ecology and
 To understand t climate change remediation techn Course Outcome Student will be ab 	mitigation, carbon sequestration, and restoration ecology and nology.
climate change remediation techn Course Outcome • Student will be ab Course Code: Paper II Course Objective • To learn about bi	mitigation, carbon sequestration, and restoration ecology and hology. Ile to understand the overall concept of ecotechnology. Course Title: Environmental Biotechnology and Nanotechnology
 To understand t climate change remediation techn Course Outcome Student will be ab Course Code: Paper II Course Objective To learn about bi farming and also industry. Course Outcome 	mitigation, carbon sequestration, and restoration ecology and hology. Ile to understand the overall concept of ecotechnology. Course Title: Environmental Biotechnology and Nanotechnology rotechnology in prevention and conservation of environment, organic understand the application of Nanotechnology in agriculture and food ble to understand the scope, role and recent status of biotechnology



 sustainability, sustainable urban development and sustainability in practice.

 Course outcome

 • Student will gain knowledge about the concept of Sustainable Management

 Course Code: Paper IV

 Course Objective

- To study the principles of environmental management, its systems.
- To understand the procedure of life cycle assessment.
- To know about types of environmental audit and environmental economics.
- To study the principles of environmental design and modelling.

Course Outcome

- Student will gain knowledge on concepts and principles of EIA and EIA notification, 2006.
- Student will gain knowledge about various tools involved in environmental management.
- Student will be able to understand Environmental management systems and its significance.

20. M.Sc. Information Technology

Name of Department: Information Technology

Class: M.Sc.(I.T.) Part I

Program Outcomes:

- To recognize, understand and apply the language, theory and models of the field of business analysis.
- To develop in depth understanding of the key technologies in data science and business analyst: data mining, machine learning, visualization techniques, predictive modeling and statistics.
- To learn how to use cloud Services.
- To broadly educate to know the impact of engineering on legal and societal issues involved related to cloud computing.
- To develop soft computing concepts like fuzzy logics, neural network and genetic algorithm and artificial intelligence.
- To provide an overview of an exciting growing field of big data analytics using various tools.



- To investigate novel ideas in the area of Networking via term-long research projects.
- To acquire a working knowledge of Web application development using ASP.NET Core MVC 6 and Visual Studio
- To evaluate the techniques for image enhancement and image restoration in the field of image processing.

Program Specific Outcomes:

- To provide ability in applying the knowledge of Information Technology with recent trends aligned with research and industry.
- To provide ability in applying IT in the field of Computational Research, Soft Computing, Big Data Analytics, Data Science, Image Processing, Artificial Intelligence, Networking and Cloud Computing.
- To provide ability in providing socially acceptable technical solutions in the domains of Information Security, Machine Learning, Internet of Things and Embedded System, Infrastructure Services as specializations.
- To provide ability in applying the knowledge of Intellectual Property Rights, Cyber Laws and Cyber Forensics and various standards in interest of National Security and Integrity along with IT Industry.
- To provide ability in writing effective project reports, research publications and content development and to work in multidisciplinary environment in the context of changing technologies.

SEMESTER I

Course Code: PSIT101

Course Title: Research In Computing

Course Outcomes:

The students would be able :

- To be able to conduct business research with an understanding of all the latest theories.
- To develop the ability to explore research techniques used for solving any real world or innovate problem.
- To solve real world problems with scientific approach.
- To develop analytical skill by applying scientific methods.
- To identify, model and solve decision problems in different settings.
- To understand and typically apply the concepts and methods of business problems.
- To create viable solutions to decision, making problems.

Course Code: PSIT102

Course Title: Data Science

Course outcomes:

The students would be able :

• To practice problem analysis and decision making.



To apply Quantitative modeling and analysis techniques to the solution of real world business problem, communicate finding and effectively present results using data visualization techniques. To recognize ang analysis ethical issues in business related to intellectual property, data security, integrity and privacy. To apply principles of data science to the analysis of business problems. To demonstrate use of team work, leadership skill, decision making and organization theory. • To apply algorithms to build machine intelligence. **Course Code: PSIT103 Course Title: Cloud computing** Course outcomes: The students would be able : To analyze the cloud computing setup with it's vulnerabilities and applications using different architectures. To design different workflows according to requirement and apply map reduce • programming model. • To apply and design suitable virtualization concepts, cloud resource management and design scheduling algorithms. • To create combinatorial auctions for cloud resources and design scheduling algorithms for computing cloud. To build Private cloud. To implement task scheduling algorithms • **Course Code: PSIT104** Course Title: Soft Computing techniques Course outcomes: The students would be able : To identify and describe soft computing techniques and their roles in building intelligent machines. To recognize the feasibility of applying a soft computing mythology for a particular problem • To apply fuzzy logic and reasoning to handle uncertainty and solve engineering problems. To apply genetic algorithms to combinatorial, optimization problem. To apply neural networks for classification and regression problem. To evaluate and compare solution by various soft computing approaches for a given problem. SEMESTER II



 intelligent business and scientific c To acquire fundamental enabling Reduce and NO SQL in big data and To interpret business models and tools for big data analytics. To achieve adequate perspective recommender systems, social med Course Code: PSIT202 Course outcomes: The students would be able : To demonstrate in-depth knowledge To demonstrate scholarship of kr formulate and solve a problem relation To prepare a technical document 	techniques and scalable algorithms like Hadoop, Map alytics. If scientific computing paradigms, and apply software es of big data analytics in various applications like lia applications etc. Course Title: Modern Networking ge in the area of Computer Networking. howledge through performing in a group to identify, ated to Computer Networks.
Course outcomes: The students would be able : • To demonstrate in-depth knowled • To demonstrate scholarship of kr formulate and solve a problem rela • To prepare a technical documen experiments to analyze the identifi	ge in the area of Computer Networking. nowledge through performing in a group to identify, ated to Computer Networks. ht for the identified Networking System Conducting
 The students would be able : To demonstrate in-depth knowledge To demonstrate scholarship of kn formulate and solve a problem relation To prepare a technical document experiments to analyze the identified 	ge in the area of Computer Networking. nowledge through performing in a group to identify, ated to Computer Networks. ht for the ide <mark>ntified</mark> Networking System Conducting
course code: PSH203	Course Title: Microservices Architecture
 methods, properties, and events. To create Views in an MVC appl Models and Controllers. To boost your hire ability through it 	e code that implements business logic within Model lication that display and edit data and interact with innovative and independent learning. of the philosophy and architecture of .NET Core. kages and frameworks. f the .NET programming model.
Course Code: PSIT204	Course Title: Image Processing



- To understand the relevant aspects of digital image representation and their practical implications.
- To have the ability to design point wise intensity transformations to meet stated specifications.
- To understand 2-D convolution, the 2-D DFT, and have the ability to design systems using these concepts.
- To have a command of basic image restoration techniques.
- To understand the role of alternative color spaces and the design requirements leading to choices of color space.
- To appreciate the utility of wavelet decompositions and their role in image processing systems.
- To have an understanding of the underlying mechanisms of image compression, and the ability to design systems using standard algorithms to meet design specifications.

Class: MSC IT Part II

Program Outcomes:

Specific core discipline knowledge

- Remembrance about Artificial Neural Network, Embedded System, Image Processing, Information Security aspects and Audit.
- Students can recall details of programming languages, Data Processing tools, embedded assembling on simulator.
- To develop, understand and apply the theory and models for logics, different algorithm of the knowledge based system.
- To develop in depth understanding of the key concept in artificial intelligence: computations, search, representation and reasoning, machine learning and predictive modeling.
- To understand forensics and computing investigation Processes.
- To acquire a working knowledge of to identify crime, incidents, analysis and provide the reports.
- To understand the application in areas of advanced Image processing, their implementation, working with different tools and techniques.
- To evaluate the techniques for image classifications and medical image processing, feature extraction and statistical measurement.

Communication skills

• Students appear for viva voce. They can communicate effectively using oral and written communication skills

Problem solving and research skills

• Students can generate and test hypotheses, make observations, collect data, analyze and interpret results, derive conclusions, and evaluate their significance within a broad



scientific context.

Program Specific Outcomes:

- To identify and categorizegeneral Computing Systems.
- To comprehend the Security Management of IT Systems.
- To explore the key management principles in an organization.
- To understand Compliances and recovery methodologies.
- To provide knowledge about Information factors and resources and their importance in sustainable development.
- To be able to carry out Imperial process to enhance digital system.
- To be able to apply statistical tools to gain insights into significantly different data from different sources.
- To acquire recently published knowledge in Information Technology embedded systems, Image Processing, Information Security management and compliance applications.

SEMESTER III

Course Code: PSIT301	Course Title: Technical Writing and Entrepreneurship Development

Course Outcomes:

The students would be able :

- To develop technical documents that meet the requirements with standard guidelines
- To write Better Quality Content Which Ranks faster at Search Engines. Build effective Social Media Pages.
- To evaluate the essentials parameters of effective Social Media Pages.
- To understand importance of innovation and entrepreneurship.
- To analyze research and development projects.

Course Code: PSIT302

Course Title: Security Breaches and Countermeasures

Course outcomes:

The students would be able :

- To identify the different security breaches that can occur.
- To evaluate the security of an organization and identify the loopholes.

Waman Thakur

- To perform enumeration and network scanning.
- To identify the vulnerability in the systems, breach the security of the system, identify the threats due to malware and sniff the network.
- To do the penetration testing to check the vulnerability of the system towards malware and network sniffing.
- To perform social engineering and educate people to be careful from attacks due to social engineering, understand and launch DoS and DDoS attacks, hijack and active session and evade IDS and Firewalls.



- To identify the vulnerabilities in the Web Servers, Web Applications, perform SQL injection and get into the wireless networks.
- To help the organization aware about these vulnerabilities in their systems.
- To identify the vulnerabilities in the newer technologies like mobiles, IoT and cloud computing.
- To use different methods of cryptography.

Course Code: PSIT303a

Course Title: Machine Learning

Course outcomes:

The students would be able :

- To understand the key issues in Machine Learning and its associated applications in intelligent business and scientific computing.
- To understand and implement the techniques for extracting the knowledge using machine learning methods.
- To Achieve adequate perspectives of big data analytics in various applications like recommender systems, social media applications etc.
- To understand the statistical approach related to machine learning.
- To apply the algorithms to a real-world problem, optimize the models learned and report on the expected accuracy that can be achieved by applying the models.

Course	Code:	PSIT304a
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Course Title: Robotic Process Automation

Course outcomes:

The students would be able :

- To understand the mechanism of business process and can provide the solution in an optimize way.
- To understand the features use for interacting with database plugins.
- To use the plug-ins and other controls used for process automation.
- To use and handle the different events, debugging and managing the errors.
- To test and deploy the automated process

SEMESTER IV

Course Code: PSIT401

Course Title: Blockchain

Course Outcomes:

- To understand function of Blockchain as a method of securing distributed ledgers, how consensus on their contents is achieved, and the new applications that they enable.
- To understand the structure of a blockchain and why/when it is better than a simple



distributed database

- To analyze the incentive structure in a blockchain based system and critically assess its functions, benefits and vulnerabilities
- To evaluate the setting where a blockchain based structure may be applied, its potential and its limitations.
- To understand and what constitutes a "smart" contract, what are its legal implications and what it can and cannot do, now and in the near future.
- To develop blockchain DApps.

Course Code: PSIT402b

Course Title: Cyber Forensics

Course outcomes:

The students would be able :

- To investigate the cyber forensics with standard operating procedures.
- To recover the data from the hard disk with legal procedure.
- To recover and analyses the data using forensics tool
- To acquire the knowledge of network analysis and use it for analysing the internet attacks.
- To investigate internet frauds done through various gadgets like mobile, laptops, tablets and become a forensic investigator.

Course Code: PSIT403a

Course Title: Deep Learning

Course outcomes:

The students would be able :

- To understand the concepts of Deep Learning.
- To understand and describe model of deep learning
- To design and implement various deep supervised learning architectures for text & image data.
- To design and implement various deep learning models and architectures.
- To apply various deep learning techniques to design efficient algorithms for real-world applications.

Course Title: Human Computer Interaction

Course Outcomes:

- To understand the evaluation techniques used for any of the proposed system.
- To understand the cognitive models and its design.
- To understand how to manage the system resources and do the task analysis.
- To design and implement a complete system.



21. M.Sc. Physics

Class: M.ScI	
 Differential equation. Students can recall detail of the Students can recall detail of the operators, the time dependent Students can recall the detail of Students can perform basic ex own conclusion. Program Specific Outcomes:	tical concepts and applications of them in physical situations.
	SEMESTER I
Course Code: PSPH101	Course Title: MATHEMATICAL METHODS
 with the problem solving techniqu To study about Cauchy Riemann e integrals. To solve matrices, eigenvalues and 	equations, Taylor and Laurent series, residue theorem, contou Eigen vectors and understand Levi-Civita symbols. differential equations with non-constant coefficients, powe
Course Code: PSPH102	Course Title: CLASSICAL MECHANICS
 To understand how to solve proble To understand two body central for To know about the small oscillation 	orce problem

• To study about Canonical transformation, infinite canonical transformation and conservation



theorems.	
Course Code: PSPH103	Course Title: QUANTUM MECHANICS-I
 dependent Schrodinger equations. To understand about linear vector space operators and their properties, unitary t To know about wave packet and Schrodi 	im mechanics, observation and operators, the time e and operator, Dirac notation, Hilbert space, Hermitian ransformations and Heisenberg and interaction picture. inger equation solutions (One dimensional problems). ion solutions (Three dimensional problems).
Course Code: PSPH104	Course Title: SOLID STATE PHYSICS
Course Outcomes: The students would be able : To understand about Diffraction of wave To understand about Lattice vibration ar To study about Diamagnetism and Paran To study about Ferromagnetism order an SEI	nd thermal properties nagnetism.
Course Code: PSPH201	Course Title: Advanced Electronics
Course Outcomes: The students would be able : • To compare different Microprocessors, I and 8051 Instruction set and Programmi • To understand about Analog and data ac • To study about Data transmission, instru • To develop Instrumentation circuits and	cquisition systems. Imentations Circuits & Designs.
Course Code: PSPH202	Course Title: Electrodynamics
equation in covariant notation.To study about Electromagnetic wave in phase velocity and group velocity.	e Poynting vector, Maxwell stress tensor and Maxwell n vacuum, frequency dependence of refractive index and uum, Lienard-Wiechart potentials and magnetic dipole



• To know about Relativistic covariant Lagrangian formalism.		
Course Code: PSPH203	Course Title: Quantum Mechanics-II	
Course Outcomes:		
The students would be able :		
To understand Perturbation theory.		
To understand Approximation method.		
To know about scattering theory.		
• To study about identical particles, relativistic Quantum Mechanics, Dirac matrices and non-		
relativistic limit of the Dirac equation.		
Course Code: PSPH204	Course Title: Solid state device	
Course Outcomes:		
The students would be able :		
 To know about Semiconductor Physics. 		
To understand about p-n junction.		
 To understand different Schottky barrier 	-energy band relation, BJT and Quantum well structure.	
 To study about MESFET, MOSFET, MODF 	ET and introduction to Integrated circuits.	

Class: M.SC-II (Electronics-I)

Program Outcomes:

- Students can recall details of the Thermodynamics, Electrodynamics and mathematical tools.
- Students can recall details of the Shell model, alpha decay, beta decay and gamma decay.
- Students can recall the details of the Hydrogen atoms, Fine structures and selection rules.
- Students can recall details of the C++, VHDL, Interfacing, Microprocessor and microcontroller.
- Students can recall the details of the embedded system.
- Students can perform basic experiments, observation, and calculation and write their own conclusion.

Program Specific Outcomes:

- To understand the basic mathematical concepts and applications of them in physical situations.
- To develop analytical abilities towards real word problem.
- To be able to develop program solving attitude.

SEMESTER III



Course Code: PSPH301		Course Title: Statistical Mechanics
To understand the CarTo solve the Grand Car	onical Ensemble. nonical Ensemble. lation of Quantum	modynamics and Element of Ensemble Theory. n Statistics, indistinguishable particles and function of a
Course Code: PSPH302 Course Title: Nuclear Physics		Course Title: Nuclear Physics
experiments. • To know about nuclea • To study about alpha c	models and Nucle lecay, beta decay	
Course Code: PSPH303	Course Code: PSPH303 Course Title: Microprocessors , Microcontrollers and Interfacing	
 Course outcomes: The students would be able : To understand 8085 Interrupt, 8085 vectored Interrupt and Programmable Peripheral and Interface Devices. To understand 8086 Microprocessor, 8086 Instruction set and assembler directives and the Art of assembly language Programming with 8086. To know about 8051 Microcontroller. To study about 16C61/71 PIC Microcontroller. 		
Course Code: PSPH304	Course Title: Em	bedded System and RTOS
Course Outcomes: The students would be able : To write Programming Using C++. To understand Introduction to classes and VC++. To study about embedded systems. To understand Real-time Operating system based embedded system Designs. SEMESTER IV		
Course Code: PSPH401	Course Title: Exp	erimental Physics



 Course Outcomes: The students would be able : To understand Data analysis for physical sciences. To study about Vacuum Techniques. To understand Nuclear Detectors and Accelerators. To study about Characterization techniques for materials analysis. 		
Course Code: PSPH402	Course Title: Atomic and Molecular Physics	
 To understand the ce coupling (GW). To study about dipole 	ructure of Hydrogen atoms, Schrodinger equation for two electron atoms. ntral field LS coupling and JJ coupling approximation and other type of approximation, Einstein coefficient and selection rule. Oppenheimer approximation. Course Title:Advanced Microprocessor, Microcontrollers and ARMS 7	
 To interface Light emit To understand The AR 	8XX Flash Microcontrollers. ting diode (LED), push buttons, relay, LCD with PIC. M architecture and ARM Processor cores. embly language Programming with Instruction set of ARM.	
Course Code: PSPH404	Course Title: VHDL and Communication Interface	
	uction to VHDL, Behavioral Modeling and sequential processing. ppe, subprograms and packages. d USB protocols.	

To understand Communication Interface.



FACULTY OF COMMERCE

22. B.Com.

Name of Department: Commerce

Class: FYBCom

Program Outcomes:

After completing three years for Bachelors in Commerce (B.Com) program, students would gain a thorough grounding in the fundamentals of Commerce and Finance. The Specific Programme outcomes can be enumerated as follows;

- To build a strong foundation of knowledge in different areas of Commerce.
- To develop the skill of applying concepts and techniques used in Commerce.
- To develop an attitude for working effectively and efficiently in a business environment.
- To integrate knowledge, skill and attitude that will sustain an environment of learning and creativity among the students.
- To expose students about entrepreneurship.
- To enable a student to be capable of making decisions at personal and professional level

Program Specific Outcomes:

- Students will demonstrate progressive affective domain development of values, the role of accounting in society and business.
- Students will learn relevant financial accounting career skills, applying both quantitative and qualitative knowledge to their future careers in business.
- Students will learn relevant managerial accounting career skills, applying both quantitative and qualitative knowledge to their future careers in business.
- Students will gain thorough systematic and subject skills within various disciplines of commerce, business, accounting, economics, finance, auditing and marketing.
- Learners will be able to recognise features and roles of businessmen, entrepreneur, managers, consultant, which will help learners to possess knowledge and other soft skills and to react aptly

SEMESTER I Course Code: Course Title: Financial Accounting & Auditing I



Course Outcomes:

The students would be able :

- To develop conceptual understanding of fundamentals of financial Accounting system and to impart skills in accounting for various kinds of business transactions.
- To enable the students to learn principles and concepts of Accountancy.
- To understand the concept of capital and revenue expenditure
- To study the accounting for manufacturing concerns and departmental accounting
- To gain insight into the accounting aspects of hire purchase system And Stock valuation methods

Course Code:

Course Title: Business Communication –I

Course outcomes:

The students would be able :

- To develop communication skills and overall personality development of the students
- To study the concepts of business communication, its types and barriers
- To explore various types of business letters and statement of purpose

Course Code:

Course Title: Commerce I

Course outcomes:

The students would be a<mark>bl</mark>e :

- To acquires the knowledge about the various types of business organizations, office management and related aspects
- To study the environment of business and genesis involved in setting up of a business unit
- To understand the concepts of business turnaround
- To explore the term entrepreneur and skills required for an entrepreneur

Course Code:	Course Title: Business Economics –I
Course Outcomes:	
The students would	be able :
To acquaint the second se	ne students with the business economic principles applicable in business
To understand the forces of market demand and supply.	
To study the concept of production and cost	

To explore the production a function

Course Code:	Course Title: Environmental studies-I



• To understand the	ble : rtance Conservation of natural resources, ecological aspects of environment o the types of pollution and ways controlling the pollution	
• To study the social	impacts of human population on the environment	
Course Code:	Course Title: Mathematical and Statistical Techniques –I	
 Course outcomes: The students would be able : To understand the practical applicability of mathematical and statistical tools in commerce To study the measure of central tendency and dispersion To explore the genesis in calculation of shares and mutual funds To study the theory of probability and decision making 		
Course Code:	Course Title: Foundation Course I	
 Course Outcomes: The students would be able : To understand the inter-disciplinary approach of social fabric. To sensitize on the socio-economic concerns in India with specific focus on the issues of the youth To help learners articulate their views on the contemporary social issues. To understand factual aspects of Indian society. 		
SEMESTER II		
Course Code:	Course Title: Financial Accounting and auditing -III	
 Course Outcomes: The students would be able : To impart the Knowledge in the practical applications of accounting. To enable the students to learn the basic concepts of Partnership Accounting, and allied aspects of accounting. To understand how consignment account and branch accounts are prepared To explore the concept of fire insurance claims 		
Course Code:	Course Title: Business Communication -II	



Course Outcomes:		
The students would be able :		
 To understand the aspects and importance of group communication 		
To enhance language and writing skills		
 To study the formal 	To study the formal business correspondence such as trade and sales letters	
Course Code:	Course Title: Commerce –II	
Course Outcomes:		
The students would be abl	e :	
To study the concept	ot of service marketing mix	
• To understand the	concept of retailing , various retail formats and current retail	
scenario To gain <mark>i</mark> ns	ight into banking, insurance and logistics services	
• To explore the conc	ept of E-Commerce	
Course Code:	Course Title: Business Economics -II	
Course Outcomes:		
The students would be <mark>a</mark> bl	e :	
 To study the market 	t struct <mark>ure und</mark> er perfect compe <mark>tition a</mark> nd monopoly	
 To know how pricing and output decisions are taken under perfect competition 		
To understand various cost oriented pricing methods		
To learn techniques	and importance of capital budgeting for evaluating capital projects	
Course Code:	Course Title: Environmental Studies-II	
Course Outcomes:	ेते तु विष्	
The students would be abl		
 To study the concept of solid waste management for sustainable society 		
• To explore the genesis of agricultural and industrial development and its impact on		
environment		
To understand the aspect of tourism and environment		
 To know various environmental movements in India and its Management 		
Course Code:	Course Title: Mathematical and Statistical Techniques –II	
Course Outcomes:	1	
The students would be abl	e :	
To understand the functions of derivatives and their applications		



- To know the concept of interest and annuity
- To study the Bivariate linear correlation and regression
- To explore the time series and index numbers

Course	Codo
Course	coue.

Course Title: Foundation Course -II

Course Outcomes:

The students would be able :

- To enable the students to know the concept of liberalization, privatization and globalization
- To study the various concepts of Human Rights
- To understand the concept of environment, ecology and their interconnections
- To gain insight into the causes and management of stress and conflict in society

Class: S.Y.Bcom

Program Outcomes:

- To build a strong foundation of knowledge in different areas of Commerce.
- To develop the skill of applying concepts and techniques used in Commerce.
- To develop an attitude for working effectively and efficiently in a business environment.
- To integrate knowledge, skill and attitude that will sustain an environment of learning and creativity among the students.
- To expose students about entrepreneurship.
- To enable a student to be capable of making decisions at personal and professional level.

Program Specific Outcomes:

- Students will demonstrate progressive affective domain development of values, the role of accounting in society and business.
- Students will learn relevant financial accounting career skills, applying both quantitative and qualitative knowledge to their future careers in business.
- Students will learn relevant managerial accounting career skills, applying both quantitative and qualitative knowledge to their future careers in business.
- Students will gain thorough systematic and subject skills within various disciplines of commerce, business, accounting, economics, finance, auditing and marketing.
- Learners will be able to recognise features and roles of businessmen, entrepreneur, managers, consultant, which will help learners to possess knowledge and other soft skills and to react aptly when confronted with critical decision making.
- Leaners will acquire the skills like effective communication, decision making, problem solving in day to day business affairs
- Learners will involve in various co-curricular activities to demonstrate relevancy of



foundational and theoretical knowledge of their academic major and to gain practical exposure.		
SEMESTER III		
Course Code:	Course Title: Financial Accounting & Auditing III Financial Accounting	
Course Outcomes: The students would be able		
 Accounts of Accountine effect. Students would be ab To make the student and steps involved in To make students uncase of Admission, re Students would be ab retirement and death 	s understand the concept of Amalgamation , preparation of ng for Amalgamation of Partnership Firms and its accounting le to Account for Amalgamation of Partnership Firms s understand the concept of Piecemeal Distribution and the procedure preparing the Statement of Distribution of Cash derstand the nittygritties of preparation of Partnership Final Accounts in tirement and death of a Partner ble to prepare Final Accounts of a Partnership Firm in case of Admission, of a Partner understand the need, procedure, accounting effects and treatment for	
 To help the students understand the need, procedure, accounting enects and treatment Conversion of a Partnership Firm into a Limited Company Students would be able to Account for Conversion of a Partnership Firm into a Limi Company 		
Course Code:	Course Title: Financial accounting & Auditing IV Management Accounting	
 Course outcomes: The students would be able : Students understand the significance of basic concept, importance & Functions of Management Accounting To help the students analyze and interpret the financial statements. To make students understand the various ratios and its interpretation To help the students estimate working capital with the help of data given. To help the students understand the budgeting of capital expenditure by using various methods 		
Course Code:	Course Title: Advertising –I	



Course outcomes:

The students would be able :

- To give a conceptual understanding on the basics of advertising and its benefits to business firms
- The students will get a clarity on the basics of advertising and its importance to firms and consumers
- To emphasize the role of ad agencies in creating successful ad campaigns for the companies
- The students will get acquainted with the different services provided by an ad agency and the strategies executed by them
- To give an essence of the various career opportunities in the field of advertising Students who wish to pursue their career in Advertising industry will get an idea about the different career options available to them
- To discuss about the ethical, social, economic and cultural aspects in advertising The students will be exposed to the various social, ethical issues facing advertising industry in the present scenario and its impact on the society

Course Code:

Course Title: Commerce III

Course Outcomes:

The students would be able :

- To Orient the students on the conceptual knowledge of management The students ability to manage is enhanced
- To Build awareness of the evolution of management Practical application of management styles
- To enhance the management application skills of students Familiarity with management

Course Code:

Course Title: Business economics III

Course outcomes:

The students would be able :

- To help students to understand basic macroeconomic theories and models. Students
- To make the students understand how an economy as a whole works from the Keynesian perspective. Students would learn concepts of effective demand, investment and consumption and would be able to see the relevance of the theory in the developing countries.
- To familiarize students with theories of ISLM, Phillips Curve and its application in the real world. Students would learn the impact of supply side economics using case studies
- To equip students with the features of Students would know the effects of inflation and its remedies along with theories of demand and supply of money. public policies on the control of inflation and the various approaches to liquidity approach.



Course Code:	Course Title: Business law I	
Course outcomes:		
The students would be able :		
	rief idea about formation and validity of a contract. Students would be and legal rules regarding Contract Act.	
	prief description on types of contracts and its performance. Students of performance, discharge and remedies on breach of contract.	
	with special contracts. Students would be aware of the essentials, s of such parties to the contract.	
 To familiarize students the rights of unpaid selle 	with the formation of contract of sale of goods. Students would learn er.	
• To provide students a	brief idea about various types of negotiable instruments. Students e of such instruments and the miscellaneous provisions incidental	
Course Code:	Course Title: Foundation Course III	
Course Outcomes:		
The students would be <mark>a</mark> ble :		
• To provide a brie <mark>f</mark> idea on various constitutional and legal rights of the socially under privileged		
Students would develop	Students would d <mark>evelop empathy</mark> and be better sen <mark>sitized</mark> towards various social issues.	
 To educate students on various aspects of disaster and the steps in disaster management 		
Students would get clarity on different types of disasters and the precautions and actions to		
be taken when disaster hits.		
 To foster interest in science and technology which is not a part of hard core commerce 		
	d help to develop scientific temper in commerce students	
	fine tune the various aspects of communication Students would	
understand the nuances of communication in formal and informal setting		
SEMESTER IV	Waman Thakur Chanta	
	ourse Title: Financial Accounting and Auditing- V Financial .ccounting	



Course Outcomes:

The students would be able :

- To make the students understand the concept of a Company, preparation of Company Accounts and its accounting effect. Students should be able to understand various terms related to a Limited Company
- To make the students understand the concept of Redemption of Preference Shares and the procedure and steps involved in Redemption of Preference Shares Students should be able to Account for Redemption of Preference Shares and the procedure involved.
- To make the students understand the concept of Redemption of Debentures and the procedure and steps involved in Redemption of Debentures Students should be able to account for Redemption of Debentures and the process for the same.
- To help the students understand the need, procedure, accounting effects and treatment for Profit Prior to Incorporation of a Company Students should be able to calculate Profit Prior to Incorporation of a Company

Course	Code:

Course Title: Financial Accounting and Auditing- VI Auditing

Course Outcomes:

The students would be <mark>a</mark>ble :

- To introduce the concept of auditing to the students. Students would be able to understand the basic terms and concepts related to auditing.
- To make the students understand the objectives, importance and the process of audit planning, preparation of an audit program and audit working papers. Students would be able to understand the purpose, objectives and importance of planning an audit. They should also be able to understand the contents of audit working papers along with the factors to be kept in mind while preparing the audit program.
- To make students understand the various auditing techniques and the basic concepts related to internal auditing. Students would be able to understand various concepts related to auditing techniques like audit sampling, test check, materiality as well as understand the basic concepts related to internal audit.
- To help the students understand the auditing techniques of vouching and verification in detail. Students would be able to understand the auditing technique of vouching of various transactions in relation to incomes, expenses etc. and auditing technique of verification as regards balance sheet items

Course Code:

Course Title: Commerce IV



Course Outcomes:

The students would be able :

- To Orient the students on the conceptual knowledge of quality, production management and financial management. The students ability to comprehend concepts in quality, production and financial management is enhanced.
- To Build awareness of the trends in quality, production and financial management. The students ability to apply the concepts to practical applications is improved.
- To enhance the operating knowledge of stock markets, commodity markets and derivative markets. Decision making on vital aspects of finance gets developed.

Course Code:

Course Title: Business Economics IV

Course Outcomes:

The students would be able :

- To help students understand the role of Government in an economy with respect to efficiency, welfare, social advantage and provision of public goods. Students would learn the importance of Government through various theories.
- To orient students with the sources of Public Revenue and the means of shifting tax burden Students would understand the economic and redistributive impact of taxation in the economy
- To familiarize students with theories of Public Expenditure and the significance of Public Debt Students would learn the effects of Public spending on production, consumption and stabilization.
- To orient students with the principles of Fiscal finance and the Budget. Students would know about Fiscal Responsibility and other Financial Relations between the Centre and State Governments

Course Code:

Course Title: Business Law II

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Course Outcomes:

The students would be able :

- To provide students a brief description on formation of a company and procedure of its incorporation. Students would learn the various provisions governing such companies.
- To provide a brief idea on types of meetings conducted in companies. Students would be aware of the members of the company and provisions governing convening of different types of meetings.
- To familiarize students with Indian Partnership Laws. Students would learn the formation, dissolution of partnership and provisions incidental thereto.
- To provide students an overview of laws relating to Consumer Protection and Competition Act. Students would be aware of the rights of consumers and remedies for unfair trade practices.



To provide students a brief idea on categorization of creativity and technical know-how under IPR laws. Students would learn the procedure for registration of IPR and to protect it from infringement of their rights. **Course Code: Course Title: Advertising II Course Outcomes:** The students would be able : To familiarize the learners with the different traditional and new age media used in advertising The learners would be able to understand the pros and cons of the various media used in advertising To give an idea about the planning process and the steps involved in planning an ad. The learners would know the process in planning an ad campaign To make the learners understand the role and importance of creativity in advertising The learners would understand role and various creative aspects involved in making an ad campaign To acquaint the learners with the execution of advertisements and discuss the techniques of evaluating an ad campaign. The learners would be well versed with the various execution styles and evaluation techniques of an ad campaign **Course Code:** Course Title: Foundation Course IV **Course Outcomes:** The students would be able : To provide a brief description on provisions governing consumer protection law Students • would be aware of the rights of consumers and remedies in relation to unfair trade practices To sensitise students towards various ecological issues students would develop a deeper understanding of ecological issues and would motivate them to be a part of environmental conservation To introduce various technologies used in day to day life. Students would develop curiosity in the application of science in everyday life To provide necessary life skills such as time management, goal setting etc. The topics would equip them with necessary life skills.

Class: TYBCom



Program Outcomes:

Specific core discipline knowledge

- The program provides well versed manpower requirement in the area of banking, Insurance, finance and taxation, transport, marketing, human resource ec.
- Students can acquire specialization in subject of their interest such as finance and accounts, taxation, marketing, human resource etc and decide the roadmap for future studies and career

Communication skills

Students can communicate effectively using oral and written communication skills

Problem solving and other skills

- Students can acquire skills regarding various aspects of Marketing, taxation, financial accounting,, human resource and overall administration abilities
- It enables the students to take decisions at professional and personal level.

Program Specific Outcomes:

- To understand the basic concepts of the commerce, management, accounting of & economics
- To develop communication skills and computer awareness and rules of income tax act.
- To enable students to gain systematic and subject skills within various disciplines of finance, auditing and taxation, accounting, management, communication, computer.
- Learners will be able to prove proficiency with the ability to engage in competitive exams like CA, CS, ICWA and other courses.
- To help students get the practical skills to work as accountant, audit assistant, tax consultant, and computer operator. As well as other financial supporting services.
- To make students learn relevant Advanced accounting career skills, applying both quantitative and qualitative knowledge to their future careers
- To enable students to develop confidence in Self employment opportunities
- To enable students to persue their higher education and can make research in the field of finance and commerce

SEMESTER V

Course Code:

Course Title: Financial Accounting and Auditing VII Financial Accounting



Course Outcomes:	
The students would be ab	
	ge in preparation of final accounts of a company
	concepts and practical implications of internal reconstruction of a
company To know	the concept and accounting effects during buyback of shares
• To study the conce	pt of investment accounting and accounting standards
Course Code:	Course Title: : Financial Accounting and Auditing VIII Cost Accounting
Course outcomes:	
The students would be ab	le :
 To gain basic know 	edge of Cost Accounting.
	concepts of material cost, labour cost, and overhead costs.
	lassification of cost and preparation of cost sheet.
	ciliation of cost and financial accounts.
Course Code:	Course Title: Commerce- V Marketing
Course outcomes:	
The students would be ab	le :
• To acquaint with th	e basic concept of marketing.
	concept relating to marketing mix decisions viz, product, pricing, place and
promotion	concept relating to marketing mix decisions viz, product, priems, place and
	l issues in marketing and concepts of rural marketing.
	nges faced by modern marketing managers and concept of digital marketing
	iges faced by modern marketing managers and concept of digital marketing
Course Code:	Course Title: Business Economics V
Course outcomes:	9/11/2 TUSH
The students would be ab	le: Shru la contable
• To get exposure to	macroeconomic overview of India in light of new economic policy
0 1	and agricultural scenario during post reform period
	ry and service sector during post reform period
To study banking sector and financial market (money market and capital market)	
Course Code:	Course Title: computer systems and application – paper I
Course Outcomes:	•
The students would be ab	le :

• To understand concept of data communication, networking basics and infrastructure and



internet. To know the concept of data base and MysQL basics,

- To understand practical applicability of spreadsheets, which includes creating and navigating work sheets, adding information, multiple spreadsheets, mathematical functions, data analysis
- To understand practical application of word processing MySQL and spreadsheets.

Course Code:

Course Title: Direct taxation

Course outcomes:

The students would be able :

- To acquire knowledge about definition u/s 2
- To know basis of charged and exclusion from total income.
- To understand different heads of income like salary, house property, business professions and other sources
- To analysis different deduction under section VI A
- To understand computation of total income

SEMESTER VI

Course Code:

Course Title: Financial Accounting and Auditing- IX Financial accounting

Course outcomes:

The students would be able :

- To gain insight into AS-14, amalgamation, Absorption & External reconstruction
- To understand the transaction of Foreign Currency
- To study various accounting aspects related to liquidation of companies
- To explore the genesis of underwriting of shares and debentures
- To know accounting for limited liability partnership.

Course Code:	Course Title: Financial Accounting and Auditing- X Cost Accounting
Course outcomes:	
The students would	be able :
To understan	d the aspects of cost control accounts
• To know the g	genesis of contract and Process costing.
 To understand the concepts of marginal costing and standard costing 	
 To study som 	e emerging trends of cost accounting



Course Code	Course Title: Commerce VI Human Resource Management
Course outcomes:	
The students would b	e able :
• To know the b	asic terms, concepts and definitions of human resource management
• To study the a	spect of human resource development viz training and development
 To analyze the 	e importance of human relations in human resource management
• To study the re	ecent trend in human resource management
Course Code	Course Title: Business Economics VI- International Economics
Course outcomes:	
The students would b	e able :
• To study the th	eo <mark>ries of trade and term</mark> s of trade
• To understand	the Commercial Policy, trade barrier and international Economic
integration To	explore the concept of balance of payment and international
economic orga	
• To know the w	orking of foreign exchange markets
Course Code	Course Title: Computer systems and applications -II
Course outcomes:	
The students would b	e able :
To understand	the basics of E-commerce
To know the co	oncepts of Advanced spread sheet and its functions
To explore the	genesis of visual basic
• To gain insight	into practical approach of presentation skills, ,advanced spread sheet and VB
Course Code	Course Title: Indirect Taxation
Course outcomes:	Maman Thakur Chain
The students would b	
• To acquire kno	wledge about indirect taxation and GST
• To know the co	omputation and levy of GST
• To study the do	ocumentation and registration required for GST
	o



23. B. Com. [Accounting and Finance]

Name of Department: B. Com. [Accounting and Finance]

Class: F. Y. B. C. A. F.

Program Outcomes:

Specific core discipline knowledge

- Students can acquire knowledge about preparation of Accounts, elements of accountancy, Special accounting areas, elements of cost accountancy, Financial Management, Auditing.
- Students can understand primary details of the Financial Accounts, Financial Management, Cost Accountancy and Auditing.
- Students can understand Business environment, Innovation in Financial services and business economics.

Communication skills

• Students can communicate effectively using oral and written communication skills.

Problem solving and research skills

• Students can analytically solve and record transactions in different accounting systems.

Program Specific Outcomes:

- To understand elements of financial accounting.
- To explore the special accounting areas in financial accountancy.
- To analyze different elements of cost accountancy.
- To understand need and importance of financial management.
- To provide knowledge about auditing and its planning.
- To develop good communication skills in oral and written form.
- To make aware about innovations in financial services.
- To explain business environment and its impact on world.
- To understand overview of business economics.
- To acquire knowledge of legal business regulatory framework.
- To analyze different mathematical techniques to calculate financial return and risk.
- To aware about human values and responsibility towards society.

SEMESTER I

Course Code: 1 Course Title: Financial Accounting (Elements of Financial Accounting) - I

Course Outcomes:

The students would be able :

- To gain knowledge about accounting standards issued by ICAI
- To understand inventory valuation.
- To Analyse final accounts of manufacturing concern.



 To prepare final accounts of proprietary concern. 			
 To acquire knowledge about departmental accounts. 			
 To learn about accounting for Hire Purchase. 			
Course Code: 2	Course Title: Cost Accounting – Introduction and Elements of cost – I		
Course Outcomes:			
The students would	be able :		
 To gain know 	wledge about cost accountancy.		
 To understa 	nd material costing with different techniques.		
 To Analyse I 	abour costing and its methods for remuneration.		
 To acquire k 	nowledge about overheads costings and techniques of allocation.		
Course Code: 3	Course Title: Financial Management – Introduction to Financial		
	Management - I		
Course Outcomes:			
The students would	be able :		
To gain know	wledg <mark>e</mark> about Financial Management.		
 To understa 	nd Concept of valuation.		
To Analyse I	everages and its applications.		
 To acquire k 	nowledge abo <mark>ut typ</mark> es of financing.		
 To understa 	nd concept of <mark>cost of</mark> capital.		
Course Code: 4	Course Title: Business Communication – I		
Course Outcomes:			
The students would	be able :		
 To gain know 	 To gain knowledge about theories of communication. 		
 To understand obstacles to communication in Business world. 			
To acquire knowledge about business correspondence.			
 To apply the 	 To apply the language and writing skills. 		
Course Code: 5	Course Title: Foundation Course – I		
Course Outcomes: The students would be able :			
The students would be able :			
 To gain knowledge about overview of Indian society. 			
To understand concept of disparity.			
To acquire knowledge about Indian Constitutions.			
To understa	nd significant aspects of political processes.		
Course Code: 6	Course Title: Business Environment – I		
Course Outcomes:			
The students would be able :			
To understand business and its environment.			
To acquire knowledge about business and society.			



To analyse contemporary issues.		
To understand international environment.		
Course Code: 7	Course Title: Business Economics – I	
Course Outcomes		
The students woul	d be able :	
 To acquire 	knowledge about business economics.	
 To underst 	tand concept of demand.	
 To analyse 	supply and production decisions and cost of production.	
 To underst 	tand market structure.	
 To get kno 	wledge about pricing practices.	
SEMESTER II		
Course Code: 1	Course Title: Financial Accounting – Special Accounting Areas - II	
Course Outcomes		
The students woul	d be able :	
To underst	tand ac <mark>c</mark> ounting from incomplete records.	
To acquire	knowledge about Consignment accounts.	
To Prepare	e and a <mark>n</mark> alyse branch accounts.	
To underst	tand fi <mark>r</mark> e insuran <mark>ce clai</mark> ms.	
Course Code: 2	Course Title: Auditing – Introduction and Planning – I	
Course Outcomes		
The students woul		
The students woul		
The students woul To acquire 	d be able :	
The students woul To acquire To underst	d be able : knowledge about auditing.	
The students woul To acquire To underst To analyse	d be able : knowledge about auditing. tand audit planning, procedures and documentation.	
The students woul To acquire To underst To analyse	d be able : knowledge about auditing. tand audit planning, procedures and documentation. the auditing techniques.	
The students woul To acquire To underst To analyse To underst	d be able : knowledge about auditing. tand audit planning, procedures and documentation. the auditing techniques. tand internal audit. Course Title: Innovative Financial Services	
The students woul To acquire To underst To analyse To underst Course Code: 3	d be able : knowledge about auditing. tand audit planning, procedures and documentation. the auditing techniques. tand internal audit. Course Title: Innovative Financial Services	
The students woul To acquire To underst To analyse To underst Course Code: 3 Course Outcomes The students woul	d be able : knowledge about auditing. tand audit planning, procedures and documentation. the auditing techniques. tand internal audit. Course Title: Innovative Financial Services	
The students woul To acquire To underst To analyse To underst Course Code: 3 Course Outcomest The students woul To acquire	d be able : knowledge about auditing. tand audit planning, procedures and documentation. the auditing techniques. tand internal audit. Course Title: Innovative Financial Services d be able :	
The students woul To acquire To underst To analyse To underst Course Code: 3 Course Outcomest The students woul To acquire To analyse	d be able : knowledge about auditing. tand audit planning, procedures and documentation. the auditing techniques. tand internal audit. Course Title: Innovative Financial Services d be able : knowledge about traditional financial services.	
The students woul To acquire To underst To analyse To underst Course Code: 3 Course Outcomest The students woul To acquire To analyse To underst	d be able : knowledge about auditing. tand audit planning, procedures and documentation. the auditing techniques. tand internal audit. Course Title: Innovative Financial Services d be able : knowledge about traditional financial services. i issue management and securitization.	
The students woul To acquire To underst To analyse To underst Course Code: 3 Course Outcomest The students woul To acquire To analyse To underst	d be able : knowledge about auditing. tand audit planning, procedures and documentation. the auditing techniques. tand internal audit. Course Title: Innovative Financial Services d be able : knowledge about traditional financial services. issue management and securitization. tand financial services and its mechanism.	
The students woul To acquire To underst To analyse To underst Course Code: 3 Course Outcomest The students woul To acquire To analyse To underst To underst To underst	d be able : knowledge about auditing. tand audit planning, procedures and documentation. the auditing techniques. tand internal audit. Course Title: Innovative Financial Services d be able : knowledge about traditional financial services. issue management and securitization. tand financial services and its mechanism. onsumer finance and credit rating. Course Title: Business Communication - II	
The students woul To acquire To underst To analyse To underst Course Code: 3 Course Outcomest The students woul To acquire To analyse To underst To underst To know co	d be able : knowledge about auditing. tand audit planning, procedures and documentation. the auditing techniques. tand internal audit. Course Title: Innovative Financial Services d be able : knowledge about traditional financial services. issue management and securitization. tand financial services and its mechanism. onsumer finance and credit rating. Course Title: Business Communication - II	
The students woul To acquire To underst To analyse To underst Course Code: 3 Course Outcomest The students woul To acquire To analyse To underst To know co Course Code: 4 Course Outcomest The students woul	d be able : knowledge about auditing. tand audit planning, procedures and documentation. the auditing techniques. tand internal audit. Course Title: Innovative Financial Services d be able : knowledge about traditional financial services. issue management and securitization. tand financial services and its mechanism. onsumer finance and credit rating. Course Title: Business Communication - II	
The students woul To acquire To underst To analyse To underst Course Code: 3 Course Outcomes: The students woul To acquire To analyse To underst To underst To know course Course Code: 4 Course Outcomes: The students woul To know a	d be able : knowledge about auditing. tand audit planning, procedures and documentation. the auditing techniques. tand internal audit. Course Title: Innovative Financial Services d be able : knowledge about traditional financial services. issue management and securitization. tand financial services and its mechanism. onsumer finance and credit rating. Course Title: Business Communication - II d be able :	



	NAAC Accredited 'B' Grade - 2.69 CGPA	
• To apply	language and writing skills.	
Course Code: 5	Course Title: Foundation Course - II	
Course Outcome	s:	
The students wou	ıld be able :	
To acquir	e knowledge about globalization and Indian Society.	
To under:	stand human rights.	
 To get un 	derstanding about stress and conflicts.	
• To apply	knowledge in managing stress and conflicts in contemporary society.	
Course Code: 6	Course Title: Business Law – Business Regulatory framework - I	
Course Outcome	s:	
The students wou	Ild be able :	
To acquir	e knowledge about Law of contract 1872.	
To under	stand S <mark>ale of Goods Act 1930.</mark>	
To under	stand Negotiable Instrument Act 1881.	
To acquir	e knowl <mark>e</mark> dge about consumer protection Act 1986.	
Course Code: 7	Course Title: Business Mathematics	
Course Outcome	5:	
The students wou	Ild be able :	
To under	stand ra <mark>t</mark> io, propo <mark>rtion a</mark> nd percentage.	
 To analys 	e profit and loss.	
To under	To understand interest and annuity.	
 To get kn 	 To get knowledge about shares and mutual fund. 	
Class: S. Y. B. C.	A.F.	
Program Outco		
-	ipline knowledge	
• Students can acquire knowledge about Special accounting areas, methods of costing,		
Direct Taxation, Management accounting.		
	can understand Financial Market operations, functions of management,	
Business	law and business economics. In Thak a second s	
Communication s	skills	
 Students can communicate effectively using medium of information technology. 		
Problem solving	and research skills	
Students	can understand basics of research methodology.	
Program Specifi	c Outcomes:	
To under	stand special areas of financial accounting.	
To know	different methods of cost accounting.	
 To acquir 	e knowledge of direct taxation system of India.	



1	The free function of the state - 2.09 COLIN	
To analyse usefulnes	ss of information technology in accountancy.	
 To understand busin 	 To understand business regulatory framework in India. 	
• To study business ec	• To study business economics for better understanding of business environment.	
• To understand the fi	To understand the financial market operations in detail.	
 To acquire knowledge 	ge of management accounting.	
To understand direc	t tax system related to different persons in India.	
 To understand need 	of research methodology in accounting and finance.	
• To know functions a	nd role of management in business environment.	
SEMESTER III		
Course Code: EC – 1 1	Course Title: Financial Accounting (Special Accounting areas) – III	
Course Outcomes:		
The students would be able		
 To understand part death of partner dui 	nership final account with adjustment of admission or retirement / ring the year.	
 To acquire knowledge of piecemeal distribution of cash. 		
 To understand conversion or sale of a partnership firm into a Ltd. Company. 		
 To get knowledge at 	pout accounting of transactions of foreign currency.	
 To know about proc 	edure <mark>of am</mark> algamation of firms.	
Course Code: EC – 1 2	Course Title: Cost Accounting (Methods of costing) – II	
Course Outcomes:		
The students would be able		
• To classify the costs	and pr <mark>epare cost sheet.</mark>	
 To analyse cost according 	unts, financial accounts and reconcile them.	
 To understand contr 	ract costing.	
 To acquire knowledge 	ge of process costing.	
Course Code: EC – 1 4	Course Title: Taxation – II (Direct Taxes paper – I)	
Course Outcomes:	tishnu tishnu titable tio	
The students would be able	: ge about definitions u/s 2. arge and exclusion from total income.	
 To acquire knowledge 	ge about definitions u/s 2.	
• To know basis of cha	arge and exclusion from total income.	
 To understand diff 	ferent heads of incomes like Salary, House property, Business	
profession, Capital G		
•	deductions under chapter VI – A	
	butation of total income.	
Course Code: AEC 2A 4	Course Title: Information technology in accountancy – I	
Course Outcomes:		
The students would be able		

• To acquire knowledge about computers.



To understand office	a productivity tools	
To understand office To understand Wab		
To understand Web and its importance.		
	out internet and other emerging technologies.	
To understand election		
Course Code: SEC 2B 5	Course Title: Foundation Course in commerce (Financial Market	
	operations) – III	
Course Outcomes:		
The students would be able :		
To know overview of the financial system.		
 To understand finan 	cial markets.	
 To acquire knowledge 	e about financial instruments.	
 To know different fir 	nancial services.	
Course Code: CC 3 6	Course Title: Business Law (Business Regulatory Framework) – II	
Course Outcomes:		
The students would be able :		
 To know the Indian p 	partnership Act 1932.	
 To acquire knowledge 	e abo <mark>ut</mark> limited liability partnership <mark>Ac</mark> t – 2008 <mark>.</mark>	
 To know about facto 	ries Act 1948.	
Course Code: CC 3 7	Course Title: Business Economics – II	
Course Outcomes:		
The students would be able :		
 To know overview of 	f macroeconomics	
 To understand mone 	ey, prices and inflation.	
	e about public finance.	
 To analyse public revenue, public expenditure and debt. 		
 To understand fiscal management and financial administration. 		
SEMESTER IV		
Course Code: EC 1 1	Course Title: Financial Accounting (Special Accounting Areas) – IV	
Course Outcomes:	sinan Thakul	
The students would be able :		
 To understand preparation of final accounts of companies. 		
 To acquire knowledge about redemption of preference shares. 		
 To know about redemption of debentures. 		
 To understand ascertainment and treatment of profit prior to incorporation. 		
 To understand ascertainment and treatment of profit profit profit of meorporation. To understand concept and preparation of foreign branch accounts. 		
Course Code: EC 1 2	Course Title: Management Accounting (Introduction to	
	Management Accounting)	



The students would be able :			
 To acquire knowled 	To acquire knowledge about management accountancy.		
	To study analysis and interpretation of accounts.		
To understand financial statement.			
 To calculate and analyse different ratios of financial statements. 			
To study cash flow statement and its analysis.			
To understand working capital management.			
Course Code: EC 1 4	Course Title: Taxation – III (Direct Taxes – II)		
Course Outcomes:			
The students would be able			
 To understand club 	bing of income.		
 To acquire knowled 	ge about set off and carry forward of losses.		
 To know computation 	on of tax liability of individual and HUF.		
 To study computat thereon. 	• To study computation of income of partnership firm in relation to section 40(b) and tax		
 To understand return 	rn of income under section 139.		
 To know concept or 	Tax deducted at source		
	e tax and interest payable.		
	ge about DTAA U/S 90 and 91.		
	planning and ethics in taxation.		
Course Code: AEC 2A 4			
Course Outcomes:			
The students would be able			
The students would be able			
• To understand busi	ness process.		
To understand busiTo know about com	ness process. Inputerized accounting system.		
To understand busiTo know about comTo understand cond	ness process. Iputerized accounting system. cept of MIS reports in computer environment.		
 To understand busi To know about com To understand cond To understand relation 	ness process. nputerized accounting system. cept of MIS reports in computer environment. tionship between information technology and auditing.		
 To understand busi To know about com To understand cond To understand relation Course Code: SEC 2B 5	ness process. Iputerized accounting system. cept of MIS reports in computer environment.		
 To understand busi To know about com To understand com To understand relation Course Code: SEC 2B 5 Course Outcomes:	ness process. puterized accounting system. cept of MIS reports in computer environment. tionship between information technology and auditing. Course Title : Foundation Course – Contemporary issues – IV		
 To understand busi To know about com To understand cond To understand relation Course Code: SEC 2B 5 Course Outcomes: The students would be able	ness process. puterized accounting system. cept of MIS reports in computer environment. tionship between information technology and auditing. Course Title : Foundation Course – Contemporary issues – IV		
 To understand busi To know about com To understand como To understand relation To understand relation Course Code: SEC 2B 5 Course Outcomes: The students would be able To know about sign 	ness process. puterized accounting system. cept of MIS reports in computer environment. tionship between information technology and auditing. Course Title : Foundation Course – Contemporary issues – IV : ificant, contemporary rights of citizens.		
 To understand businesses To know about common to understand common to understand related to the students would be ablees. To know about signation to know approached to the student to the stude	ness process. puterized accounting system. cept of MIS reports in computer environment. tionship between information technology and auditing. Course Title : Foundation Course – Contemporary issues – IV : : : : : : : : : : : : :		
 To understand businesses To know about common to understand common to understand related to the students would be ablees. To know about signation to know approached to the student to the stude	ness process. puterized accounting system. cept of MIS reports in computer environment. tionship between information technology and auditing. Course Title : Foundation Course – Contemporary issues – IV : ificant, contemporary rights of citizens.		
 To understand businesses To know about common to understand common to understand related to the students would be ablees. To know about signation to know approached to the student to the stude	ness process. puterized accounting system. cept of MIS reports in computer environment. tionship between information technology and auditing. Course Title : Foundation Course – Contemporary issues – IV :: ificant, contemporary rights of citizens. es to understanding ecology. nce and technology.		
 To understand busi To know about com To understand cond To understand relation To understand relation Course Code: SEC 2B 5 Course Outcomes: The students would be able To know about sign To know approache To understand scie 	ness process. puterized accounting system. cept of MIS reports in computer environment. tionship between information technology and auditing. Course Title : Foundation Course – Contemporary issues – IV :: ificant, contemporary rights of citizens. es to understanding ecology. nce and technology.		
 To understand busi To know about com To understand cond To understand relation To understand relation To understand science To know approache To understand science To understand science To understand science 	ness process. puterized accounting system. cept of MIS reports in computer environment. tionship between information technology and auditing. Course Title : Foundation Course – Contemporary issues – IV : : : : : : : : : : : : :		
 To understand busi To know about com To understand cond To understand relation To understand relation To understand be able To know about sign To know approache To understand scie To understand com 	ness process. puterized accounting system. cept of MIS reports in computer environment. tionship between information technology and auditing. Course Title : Foundation Course – Contemporary issues – IV :: ificant, contemporary rights of citizens. es to understanding ecology. hce and technology. petitive exams. Course Title : Business Law (Company Law) – III		



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To study public offe	er.
To understand private placement.	
 To acquire knowledge about share capital and debentures. 	
Course Code: CC 3 7	Course Title : Research Methodology in accounting and finance
Course Outcomes:	1
The students would be able	2:
 To acquire knowled 	lge about research.
 To understand rese 	arch design in accounting and finance.
 To study data collect 	ction and processing.
 To know about inte 	rpretation and report writing.
Class: T. Y. B. C. A. F.	
Program Outcomes:	
Specific core discipline k <mark>n</mark> o	wledge
 Students can acqui 	ire knowledge about financial accounting, cost accounting, Financial
Management, Ind <mark>i</mark> r	ect Taxation.
 Students can under 	stand management applications and structure of Indian economy.
Communication skills	
 Students can expression 	ss their <mark>thou</mark> ghts through research project.
Problem solving and resear	
	se and examine data from research through tes <mark>t</mark> ing of hypothesis.
Program Specific Outcor	
	ncial accounting system in depth.
	ools and techniques of cost accounting.
	lge of indirect taxation system of India.
	ess of financial management.
To acquire knowledge about Indian economic structure.	
To understand man	agement applications in business environment.
SEMESTER V	Waman Thakur Char
Course Code: EC 1 1	Course Title : Cost accounting – III
Course Outcomes:	
The students would be able	2:
To understand unif	orm costing and inter-firm comparison.
 To study integrated 	system and non integrated system of accounts.
To acquire knowled	lge about operating costing.
To understand proc	cess costing equivalent production and inter-process profit.
To learn about activ	vity based costing system.
Course Code FC 1 2	

, , , , , , , , , , , , , , , , , , , ,		
Course Code: EC 1	2	Course Title : Financial Management – II



Course Outcomes:		
The students would be able	<u>.</u>	
 To understand strategic financial management. 		
 To study capital budgeting with project planning and risk analysis. 		
 To learn capital structure theories and dividend decisions. 		
 To understand mutual funds and bond valuation. 		
 To know credit management. 		
Course Code: EC 1 3	Course Title : Taxation – IV (Indirect Taxes – II)	
Course Outcomes:		
The students would be able		
To acquire knowled	ge about indirect taxation and GST.	
• To compute levy ar	nd collection of GST.	
To understand content	cept of supply.	
 To know about doc 	umentation required for GST.	
 To understand input 	ut tax credit and computation of GST.	
 To acquire knowled 	dge about registration under GST.	
Course Code: EC 1 6	Course Title : Management – II (Management Applications)	
Course Outcomes:		
The students would be able	2:	
 To study concept o 	f marke <mark>ting ma</mark> nagement.	
 To understand proc 	duction management.	
To acquire knowled	dge abo <mark>ut hum</mark> an resource mana <mark>gemen</mark> t. ////////////////////////////////////	
 To understand fina 	ncial management.	
Course Code: CC 2 5	Course Title : Financial Accounting – V	
Course Outcomes:	Adding - Roall	
The students would be able :		
 To acquire knowledge about underwriting of shares and debentures. 		
To understand buy back of shares.		
 To know AS-14 amalgamation, absorption, external reconstruction. 		
To study internal reconstruction.		
To understand liquidation of companies.		
Course Code: CC 2 6	Course Title : Financial Accounting – VI	
Course Outcomes:		
The students would be able		
	l accounts of banking company.	
 To study final accounts of insurance company. 		
To acquire knowled	ge about non banking financial companies.	
To compute value of	of Goodwill and Shares.	



To understand acco	ounting for limited liability partnership.	
SEMESTER VI		
Course Code: EC 1 1	Course Title : Cost Accounting - IV	
Course Outcomes:		
The students would be able	:	
 To acquire knowledge about budgeting and budgetary control. 		
 To understand absorption costing and marginal costing cost volume and profit analysis. 		
• To know about man	nagerial decision making.	
• To understand stan	dard costing and variance analysis.	
Course Code: EC 1 2	Course Title : Financial Management – III	
Course Outcomes:		
The students would be able		
 To acquire knowled 	ge about business valuation.	
 To understand merg 	gers and acquisitions.	
 To learn about corp 	orate restructuring and takeovers.	
To understand lease	e and hire purchase financing.	
 To study about Wor 	rking ca <mark>pital financing.</mark>	
Course Code: EC 1 3	Course Title : Taxation – Paper V (Indirect Taxes – III)	
Course Outcomes:		
The students would be able		
 To learn about payr 	nent of tax and refunds.	
To study about returns of tax		
 To acquire knowled 	ge about Accounts, Audit, Assessment and records.	
To understand Custom Act.		
 To know about foreign trade policy. 		
Course Code: EC 1 6	Course Title : Economics Paper – III (Indian Economy)	
Course Outcomes:	annu Warne wur Chaitiable II	
The students would be able	Walman an Inur Chanter	
 To acquire knowledge about agricultural sector. 		
Course Outcomes: The students would be able : To acquire knowledge about agricultural sector. To understand industrial sector. To study service sector and External sector.		
• To study service sector and External sector.		
To acquire knowledge about money and banking.		
Course Code: CC 2 5 Course Title : Financial Accounting – VII		
Course Outcomes:		
The students would be able		
To understand final account for electricity company.		
To study final accounts for co-operative society.		
To learn accounting	standard – 13 of investment accounting.	



- To acquire knowledge about mutual fund.
- To know about IFRS and Indian accounting standards.

6	
Course Code: CC 2 6	Course Title : project work - II

Course Outcomes:

The students would be able :

- To understand research design.
- To learn data collection.
- To analyse collected data with different statistical techniques.
- To know project writing skills.

24. B.Com. [Banking and Insurance]

Name of Department: B.Com. [Banking and Insurance]

Class: F. Y. B. B. I.

Program Outcomes:

Specific core discipline knowledge

- Students can understand the banking services and insurance related services, its functions, regulatory mechanism.
- Students can understand the principles of management and essential of management, business economics, basics of quantitative methods
- Communication skills
 Students can acquire knowledge related to oral and written communication skills.

Problem solving and research skills

• Students can analytically solve and record transactions in different accounting systems.

Program Specific Outcomes:

- To understand banking and its related services and types of banking and its function
- To understand insurance and their types and its services.
- To study the role of Regulatory bodies.
- To make aware about innovations in financial services.
- To study the significant role of risk in banks
- To understand elements of financial accounting.
- To understand overview of business economics.
- To study the principles of management, areas of management and its function in detail.
- To understand the structure of banking and insurance Companies.
- To develop communication skills.
- To learn the basis of society.
- To get knowledge about the Indian constitution and their rights.
- To aware about human values and responsibility towards society.



- To study the accounting standards.
- To enhance the behaviour of the organization, stress management symptoms and tools to manage.
- To understand the importance of financial management and methods of cost accounting.

SEMESTER I Course Code: EC 1 Course Title: Environment and Management of **Financial Services Course Outcomes:** The students would be able : To enrich students with the knowledge of the functioning of banks and insurance companies. To Study the mobilization of funds by banking and insurance sector. To study Indian financial markets, financial instruments and financial regulators To help students realize the quintessential role of banks and insurance in the world today Course Code: EC 2 **Course Title: Principle of Management Course Outcomes:** The students would be able : To Study of leadership with live examples of business leaders. Introduction to the concept of management and its functions. To know concept of planning, decision making, controlling, staffing, organizing etc. and to understand new approaches in management Course Code: EC 3 Course Title: Financial Accounting –I **Course Outcomes:** The students would be able : To have knowledge of basic accounting concepts such as journal, ledger, subsidiary book, journal proper and bank reconciliation statements. To gain knowledge on AS -6 (depreciation) and AS 10 (fixed assets). To Understand closing of accounts at the end of the year for sole trading concern and partnership firms. Course Code: AECC 2A 4 Course Title: Business Communication – I **Course Outcomes:** The students would be able : • To gain knowledge about theories of communication. • To understand obstacles to communication in Business world. • To acquire knowledge about business correspondence. • To apply the language and writing skills. Course Code: SEC 2B 5 Course Title: Foundation Course – I **Course Outcomes:**



The students would be able :		
 To sensitize learners about Indian society. 		
 To Understand multi-cultural dive 	rsity of Indian society.	
 To Understand of India's political 	processes and the Indian constitution.	
Course Code: CC 6	Course Title: Business Economics – I	
Course Outcomes:		
The students would be able :		
• To Enhance knowledge on demand-supply analysis, production function, break even		
analysis and economies of scale.		
 To Understand markets struct 	 To Understand markets structures such as perfect competition, monopoly, 	
monopolistic competition and olig	gopoly.	
 To acquaint the students with the 	economic principles as are applicable in business	
Course Code: CC 7	Course Title: Quantitative Methods –I	
 To Understand index numbers and 	d application to banking and insurance sector.	
 To provide fundamental basic kr 	nowledge of statistical techniques as applicable to	
business.		
 To Develop graphical presentation 	n	
SEMESTER II		
SEIVIESTER II		
Course Code: EC 1	Course Title: Principles and Practices of Banking	
	Course Title: Principles and Practices of Banking and Insurance	
Course Code: EC 1		
Course Code: EC 1 Course Outcomes:		
Course Code: EC 1 Course Outcomes: The students would be able :	and Insurance	
Course Code: EC 1 Course Outcomes: The students would be able : To Study banking sector in India	and Insurance	
Course Code: EC 1 Course Outcomes: The students would be able : • To Study banking sector in India • To Study Insurance sector in India	and Insurance	
Course Code: EC 1 Course Outcomes: The students would be able : To Study banking sector in India To Study Insurance sector in India Course Code: EC 2	and Insurance	
Course Code: EC 1 Course Outcomes: The students would be able : To Study banking sector in India To Study Insurance sector in India Course Code: EC 2 Course Outcomes: The students would be able :	and Insurance	
Course Code: EC 1 Course Outcomes: The students would be able : To Study banking sector in India To Study Insurance sector in India Course Code: EC 2 Course Outcomes: The students would be able : To get Knowledge about the India	and Insurance Course Title: Business Law	
Course Code: EC 1 Course Outcomes: The students would be able : To Study banking sector in India To Study Insurance sector in India Course Code: EC 2 Course Outcomes: The students would be able : To get Knowledge about the India	and Insurance Course Title: Business Law n Contract Act 1872 and special contracts.	
Course Code: EC 1 Course Outcomes: The students would be able : To Study banking sector in India To Study Insurance sector in India Course Code: EC 2 Course Outcomes: The students would be able : To get Knowledge about the India Knowledge and understanding	and Insurance Course Title: Business Law In Contract Act 1872 and special contracts. of the sale of Goods Act 1930 and Negotiable	
Course Code: EC 1 Course Outcomes: The students would be able : To Study banking sector in India To Study Insurance sector in India Course Code: EC 2 Course Outcomes: The students would be able : To get Knowledge about the India Knowledge and understanding Instruments Act 1881.	and Insurance Course Title: Business Law In Contract Act 1872 and special contracts. of the sale of Goods Act 1930 and Negotiable	
Course Code: EC 1 Course Outcomes: The students would be able : To Study banking sector in India To Study Insurance sector in India Course Code: EC 2 Course Outcomes: The students would be able : To get Knowledge about the India Knowledge and understanding Instruments Act 1881. Knowledge of Consumer Protection	and Insurance Course Title: Business Law In Contract Act 1872 and special contracts. of the sale of Goods Act 1930 and Negotiable on Act, 1986.	
Course Code: EC 1 Course Outcomes: The students would be able : To Study banking sector in India To Study Insurance sector in India Course Code: EC 2 Course Outcomes: The students would be able : To get Knowledge about the India Knowledge and understanding Instruments Act 1881. Knowledge of Consumer Protection Course Code: EC 3	and Insurance Course Title: Business Law In Contract Act 1872 and special contracts. of the sale of Goods Act 1930 and Negotiable on Act, 1986.	
Course Code: EC 1 Course Outcomes: The students would be able : To Study banking sector in India To Study Insurance sector in India Course Code: EC 2 Course Outcomes: The students would be able : To get Knowledge about the India Knowledge and understanding Instruments Act 1881. Knowledge of Consumer Protection Course Code: EC 3 Course Outcomes:	and Insurance Course Title: Business Law In Contract Act 1872 and special contracts. of the sale of Goods Act 1930 and Negotiable on Act, 1986. Course Title: Financial Accounting – II	
Course Code: EC 1 Course Outcomes: The students would be able : To Study banking sector in India To Study Insurance sector in India Course Code: EC 2 Course Outcomes: The students would be able : To get Knowledge about the India Knowledge and understanding Instruments Act 1881. Knowledge of Consumer Protection Course Code: EC 3 Course Outcomes: The students would be able : The students would be able : The students would be able :	and Insurance Course Title: Business Law In Contract Act 1872 and special contracts. of the sale of Goods Act 1930 and Negotiable on Act, 1986. Course Title: Financial Accounting – II	
Course Code: EC 1 Course Outcomes: The students would be able : To Study banking sector in India To Study Insurance sector in India Course Code: EC 2 Course Outcomes: The students would be able : To get Knowledge about the India Knowledge and understanding Instruments Act 1881. Knowledge of Consumer Protection Course Code: EC 3 Course Outcomes: The students would be able : The students would be able : The students would be able :	and Insurance Course Title: Business Law In Contract Act 1872 and special contracts. of the sale of Goods Act 1930 and Negotiable on Act, 1986. Course Title: Financial Accounting – II vill and shares. s and redemption of Preference shares	



Course Outcomes:		
The students would be able :		
• To know about presentation skills.		
• To understand group communication	on.	
• To get acquainted with Business correspondence.		
 To apply language and writing skills 		
• To Understand of presentation ski	ills and making of power point presentation.	
Understanding of group commut	inication – interviews, meetings, conference and	
public relation.		
 Understanding business correspon 	ndence, language and writing skills.	
Course Code: SEC 2B 5	Course Title: Foundation Course – II	
Course Outcomes:		
The students would be able :		
 The objective of this course is 	s <mark>to understand the concept</mark> s of liberalization,	
privatization and globalization.		
 Understanding the importance of environmental studies. 		
 Understanding and managing stress and conflict. 		
 Understanding the importance of 	environmental studies.	
Course Code: CC 6	Course Title: Organizational Behaviour	
Course Outcomes:		
The students would be able :		
 To Study organizational behavior 	our with respe <mark>ct to</mark> motivation in banking and	
insurance sector.		
 To Understand group dynamics. 		
 To Develop organizational culture 	and organizational development.	
Course Code: CC 7	Course Title: Quantitative Methods –II	
• To know Testing of Hypothesis.		
 To study Calculation of Ratio, Prop 	portion and Percentage	
 To understand Application of stati 	istics in Investments	

25. B.Com. [Financial Management]

Name of Department: B. Com. [Financial Management]	
Class: F. Y. B. F.MG	
Program Outcomes:	
Specific core discipline knowledge	
• Students can acquire knowledge about preparation of Accounts, elements of	
accountancy, Special accounting areas, Business Mathematics, Financial System,	
Principles Of Finance, Environmental Science, Business Environment and Computer skills.	



- Students can understand primary details of the Financial Accounts, Financial System.
- Students can understand Business environment, Business Communication

Communication skills

Students can communicate effectively using oral and written communication skills.

Problem solving and research skills

• Students can analytically solve and record transactions in different accounting systems.

Program Specific Outcomes:

- To understand elements of financial accounting.
- To explore the special accounting areas in financial accountancy.
- To analyze and understand the Indian Financial System.
- To provide knowledge about Computer Skills.
- To develop good communication skills in oral and written form.
- To make awareness of The Principles of Finance.
- To explain business environment and its impact on world.
- To understand overview of business economics.
- To analyze different mathematical techniques to calculate financial return and risk.
- To aware about human values and responsibility towards society.

SEMESTER I

Course Code: EC 1	Course Title: Financial Accounting

Course Outcomes:

The students would be able :

- To gain knowledge about the accounting concepts and conventions.
- To understand depreciation, its meaning and methods.
- To prepare final accounts of proprietary concern.
- To understand the single entry system of accounting.

Course Code: EC 2	Viet	Course Title

Course Title: Business Mathematics

Course Outcomes:

The students would be able :

- To understand calculation of ratio, proportion and percentage.
- To calculate profit & loss, trade discount, cash discount, commission and brokerage.
- To gain knowledge about Interest and annuity.
- To understand about shares and mutual funds.

Course Code: EC 3	Course Title: Indian Financial System.

Course Outcomes:

The students would be able :

- To gain knowledge about financial system.
- To analyze and understand the various financial institutions .



To acquire knowledge about	
To understand the evolution	
Course Code: AEECC 2A 4	Course Title: Business Communication – I
Course Outcomes:	
The students would be able :	
 To gain knowledge about th 	
	communication in Business world.
To acquire knowledge about	-
• To apply the language and v	
Course Code: SEC 2B 5	Course Title:Foundation Course – I
Course Outcomes:	
The students would be able :	
 To gain knowledge about ov 	verview of Indian society.
 To understand concept of discussion 	
 To acquire knowledge about 	
To understand significant as	
Course Code: CC 6	Course Title: Business Environment – I
Course Outcomes:	
The students would be able :	
The students would be able : • To understand business and	its environment.
To understand business and	t business and society.
 To understand business and To acquire knowledge about 	t business and society. sues.
 To understand business and To acquire knowledge about To analyze contemporary issues 	t business and society. sues.
 To understand business and To acquire knowledge about To analyze contemporary iss To understand international 	t business and society. sues. I environment.
 To understand business and To acquire knowledge about To analyze contemporary issisted to understand international Course Code: CC 7 Course Outcomes: 	t business and society. sues. I environment.
 To understand business and To acquire knowledge about To analyze contemporary issist To understand international Course Code: CC 7 Course Outcomes:	t business and society. sues. I environment. Course Title: Business Economics – I
 To understand business and To acquire knowledge about To analyze contemporary iss To understand international Course Code: CC 7 Course Outcomes: The students would be able :	t business and society. sues. I environment. Course Title: Business Economics – I t business economics.
 To understand business and To acquire knowledge about To analyze contemporary iss To understand international Course Code: CC 7 Course Outcomes: The students would be able : To acquire knowledge about To acquire knowledge about 	t business and society. sues. I environment. Course Title: Business Economics – I t business economics.
 To understand business and To acquire knowledge about To analyze contemporary iss To understand international Course Code: CC 7 Course Outcomes: The students would be able : To acquire knowledge about To acquire knowledge about 	t business and society. environment. Course Title: Business Economics – I t business economics. emand. uction decisions and cost of production.
 To understand business and To acquire knowledge about To analyze contemporary issist To understand international Course Code: CC 7 Course Outcomes: The students would be able : To acquire knowledge about To understand concept of de To analyze supply and product 	t business and society. sues. I environment. Course Title: Business Economics – I t business economics. emand. uction decisions and cost of production. ture.
 To understand business and To acquire knowledge about To analyze contemporary issist To understand international Course Code: CC 7 Course Outcomes: The students would be able : To acquire knowledge about To understand concept of de To analyze supply and produce To understand market struct 	t business and society. sues. I environment. Course Title: Business Economics – I t business economics. emand. uction decisions and cost of production. ture.
 To understand business and To acquire knowledge about To analyze contemporary iss To understand international Course Code: CC 7 Course Outcomes: The students would be able : To acquire knowledge about To understand concept of de To analyze supply and produte To understand market struct To get knowledge about prior 	t business and society. sues. I environment. Course Title: Business Economics – I t business economics. emand. uction decisions and cost of production. ture.
 To understand business and To acquire knowledge about To analyze contemporary iss To understand international Course Code: CC 7 Course Outcomes: The students would be able : To acquire knowledge about To understand concept of de To analyze supply and prode To understand market struct To get knowledge about prior SEMESTER II Course Code: EC 1	t business and society. environment. Course Title: Business Economics – I t business economics. emand. uction decisions and cost of production. ture. cing practices.
 To understand business and To acquire knowledge abour To analyze contemporary iss To understand international Course Code: CC 7 Course Outcomes: The students would be able : To acquire knowledge abour To understand concept of de To analyze supply and prode To understand market struct To get knowledge about prior 	t business and society. environment. Course Title: Business Economics – I t business economics. emand. uction decisions and cost of production. ture. cing practices.
 To understand business and To acquire knowledge about To analyze contemporary iss To understand international Course Code: CC 7 Course Outcomes: The students would be able : To acquire knowledge about To understand concept of de To analyze supply and prode To understand market struct To get knowledge about priot SEMESTER II Course Outcomes:	t business and society. environment. Course Title: Business Economics – I t business economics. emand. uction decisions and cost of production. ture. cing practices. Course Title: Financial Accounting – II
 To understand business and To acquire knowledge about To analyze contemporary iss To understand international Course Code: CC 7 Course Outcomes: The students would be able : To acquire knowledge about To understand concept of de To analyze supply and prode To understand market struct To get knowledge about prior SEMESTER II Course Outcomes: The students would be able :	t business and society. Tenvironment. Course Title: Business Economics – I t business economics. emand. uction decisions and cost of production. ture. cing practices. Course Title: Financial Accounting – II unts.
 To understand business and To acquire knowledge about To analyze contemporary iss To understand international Course Code: CC 7 Course Outcomes: The students would be able : To acquire knowledge about To understand concept of de To analyze supply and prode To understand market struct To get knowledge about prior SEMESTER II Course Outcomes: The students would be able : To understand market struct To get knowledge about prior SEMESTER II Course Outcomes: The students would be able : To understand branch accout To understand branch accout To understand branch accout 	t business and society. Tenvironment. Course Title: Business Economics – I t business economics. emand. uction decisions and cost of production. ture. cing practices. Course Title: Financial Accounting – II unts.



Course Code: EC 2	Course Title: Business Statistics
Course Outcomes:	
The students would be able :	
• To acquire knowledge of stat	istics, population, sampling.
• To understand the measures	of central tendency.
• To understand measures of d	lispersion.
• To acquire knowledge of corr	elation and regression.
Course Code: EC 3	Course Title: Principles of Finance
Course Outcomes:	I
The students would be able :	
 To acquire knowledge of fina 	nce, financial management and financial planning.
 To know capital structure and 	d capitalization.
 To understand the external set 	ources of finance.
 To know the internal sources 	of finance.
Course Code: AEECC 2A 4	Course Title: Business Communication - II
Course Outcomes:	
The students would be able :	
 To know about presentation : 	skills.
 To understand group commu 	nication.
 To get acquainted with Busin 	ess correspondence.
 To apply language and writing 	g skills.
Course Code: SEC 2B 5	Course Title: Foundation Course - II
Course Outcomes:	
The students would be able :	
	globalization and Indian Society.
• To acquire knowledge about	Ter g tas
To acquire knowledge aboutTo understand human rights.	ecology.
 To acquire knowledge about To understand human rights. To get knowledge about the e To get understanding about s 	ecology.
 To acquire knowledge about To understand human rights. To get knowledge about the e To get understanding about s 	ecology. stress and conflicts.
 To acquire knowledge about To understand human rights. To get knowledge about the e To get understanding about s To apply knowledge in manage 	ecology. stress and conflicts. ging stress and conflicts in contemporary society.
 To acquire knowledge about To understand human rights. To get knowledge about the e To get understanding about s To apply knowledge in manage 	ecology. stress and conflicts. ging stress and conflicts in contemporary society.
 To acquire knowledge about To understand human rights. To get knowledge about the e To get understanding about s To apply knowledge in manage Course Code: CC 6 Course Outcomes:	ecology. stress and conflicts. ging stress and conflicts in contemporary society. Course Title: Environmental Science
 To acquire knowledge about To understand human rights. To get knowledge about the e To get understanding about s To apply knowledge in manage Course Code: CC 6 Course Outcomes: The students would be able :	ecology. stress and conflicts. ging stress and conflicts in contemporary society. Course Title: Environmental Science onment.
 To acquire knowledge about To understand human rights. To get knowledge about the e To get understanding about s To apply knowledge in manage Course Code: CC 6 Course Outcomes: The students would be able : To have an overview of environment 	ecology. stress and conflicts. ging stress and conflicts in contemporary society. Course Title: Environmental Science onment. etural resources.
 To acquire knowledge about To understand human rights. To get knowledge about the e To get understanding about s To apply knowledge in manage Course Code: CC 6 Course Outcomes: The students would be able : To have an overview of environed the various national environment at the various nation. 	ecology. stress and conflicts. ging stress and conflicts in contemporary society. Course Title: Environmental Science onment. atural resources. and economic activities.
 To acquire knowledge about To understand human rights. To get knowledge about the e To get understanding about s To apply knowledge in manage Course Code: CC 6 Course Outcomes: The students would be able : To have an overview of enviro To understand the various national 	ecology. stress and conflicts. ging stress and conflicts in contemporary society. Course Title: Environmental Science onment. atural resources. and economic activities.
 To acquire knowledge about To understand human rights. To get knowledge about the e To get understanding about s To apply knowledge in manage Course Code: CC 6 Course Outcomes: The students would be able : To have an overview of enviro To understand the various na To understand environment a To get acquainted with enviro 	ecology. stress and conflicts. ging stress and conflicts in contemporary society. Course Title: Environmental Science onment. atural resources. and economic activities. onment management.



•	To get knowledge of computer hardware.		
•	To understand windows and its features		
•	To get familiar with internet		
•	To understand word – 2013		
•	• To understand excel - 2013		
Class:	S. Y. B.FMG.		
Progra	am Outcomes:		
Specifi	ic core discipline knowledge		
•	Students can acquire knowledge a	bout Management accounting, Corporate accounts,	
	Cost accounting, Corporate finance.		
•	Students can understand Entrepre	neurial development, Taxation, Business regulatory	
	framework, Office management, Bu	siness and companylaw.	
•	Communication skills		
	Students can communicate effective	el <mark>y u</mark> sing medium of information technology.	
Progra	am Specific Outc <mark>o</mark> mes:		
•	To understand Corporate accountin	g.	
•	To know different methods of cost accounting.		
•	 To acquire knowledge of direct taxation system of India. 		
•	 To analyze usefulness of information technology in accountancy. 		
•	 To understand business regulatory framework in India. 		
•	To study entrepreneurial development.		
•	To understand the business laws.		
•	To acquire knowledge of manageme	ent accounting.	
•	To understand indirect tax system in	n India.	
•	To understand need of Office manage	gement.	
SEME	STER III	रत तु विद्य आणि	
Course	e Code: EC 1 (DRE)	Course Title: Corporate Accounts -1	
Course	e Outcomes:	charitabi	
The st	udents would be able :	man Thakur Chante	
•	• To understand partnership final account with adjustment of admission or retirement /		
	death of partner during the year.		
•	 To acquire knowledge of piecemeal distribution of cash. 		
•	To understand conversion or sale of	a partnership firm into a Ltd. Company.	
•	 To know about procedure of amalgamation of firms. 		
Course	e Code: EC 2 (DRE)	Course Title: Direct Tax - 1	
Course	e Outcomes:		
The st	udents would be able :		
•	To acquire knowledge about definit	ions u/s 2.	

• To know basis of charge and exclusion from total income.



 To understand different heads 	of incomes like Salary, House property, Business
profession, Capital Gain, Other sou	rces.
 To analyse different deductions un 	der chapter VI – A
• To understand computation of tota	l income
Course Code: EC 3 (DRE)	Course Title: Cost Accounting - 1
Course Outcomes:	
The students would be able :	
• To understand the cost accounting.	
• To acquire knowledge about mater	ial cost
• To understand labour cost.	
• To understand overheads ; classific	ation and apportionment.
Course Code: AEC 4	Course Title: Entrepreneurial Development.
Course Outcomes:	
The students would be able :	
 To understand entrepreneur and entrepreneur	ntrepreneurship.
 To gain knowledge about entrepret 	neurial Development.
• To analyze the legal considerations	for different forms of organizations.
	epreneurship Development Programme and Risk
Management.	
Course Code: CC 5	Course Title: Management Accounting.
Course Outcomes:	
The students would be able :	
 To get introduced to Management 	accounting.
• To analyze and interpret Accounts.	
• To understand Ratio analysis.	
• To get knowledge of Cash Flow Stat	
To get knowledge of Casil How State To understand working capital mar Course Code : CC 6	
 To understand working capital mar 	agement. Course Title: Business Law
• To understand working capital mar Course Code : CC 6	agement.
• To understand working capital mar Course Code : CC 6 Course Outcomes:	Course Title: Business Law
 To understand working capital mar Course Code : CC 6 Course Outcomes: The students would be able : 	Course Title: Business Law
 To understand working capital man Course Code : CC 6 Course Outcomes: The students would be able : To know the Indian Contract Act, 12 	Course Title: Business Law
 To understand working capital man Course Code : CC 6 Course Outcomes: The students would be able : To know the Indian Contract Act, 12 To understand Special contracts. To gain knowledge of The Sales of Contracts. 	Course Title: Business Law
 To understand working capital man Course Code : CC 6 Course Outcomes: The students would be able : To know the Indian Contract Act, 12 To understand Special contracts. To gain knowledge of The Sales of Contracts. 	Agement. Course Title: Business Law 372 Goods Act, 1930
 To understand working capital man Course Code : CC 6 Course Outcomes: The students would be able : To know the Indian Contract Act, 12 To understand Special contracts. To gain knowledge of The Sales of C To acquire knowledge about The N 	Agement. Course Title: Business Law 372 Goods Act, 1930 egotiable Instruments (Amended) Act, 2015
 To understand working capital mar Course Code : CC 6 Course Outcomes: The students would be able : To know the Indian Contract Act, 12 To understand Special contracts. To gain knowledge of The Sales of C To acquire knowledge about The N Course Code: CC 7 	Agement. Course Title: Business Law 372 Goods Act, 1930 egotiable Instruments (Amended) Act, 2015
 To understand working capital man Course Code : CC 6 Course Outcomes: The students would be able : To know the Indian Contract Act, 12 To understand Special contracts. To gain knowledge of The Sales of C To acquire knowledge about The N Course Code: CC 7 Course Outcomes: The students would be able : 	Agement. Course Title: Business Law 372 Goods Act, 1930 egotiable Instruments (Amended) Act, 2015

• To understand Laws related to Health, Safety and Welfare.



 To gain knowledge of Social Legislation. 		
 To know laws related to Compensation Management. 		
SEMESTER IV		
Course Code: EC 1 (DRE) Course Title: Corporate Accounts - II		
Course Outcomes:		
The students would be able :		
 To understand preparation of final accounts of companies. 		
 To acquire knowledge about redemption of preference shares. 		
 To know about redemption of debentures. 		
 To understand ascertainment and t 	reatment of profit prior to incorporation.	
Course Code: EC 2 (DRE)	Course Title:Direct Tax - II	
Course Outcomes:		
The students would be able :		
• To understand clubbing of income.		
 To acquire knowledge about set off 	and carry forward of losses.	
 To know computation of tax liability 	 To know computation of tax liability of individual and HUF. 	
 To study computation of income of 	f partnership firm in relation to section 40(b) and tax	
thereon.		
 To understand return of income understand 	der section 139.	
 To know concept of Tax deducted a 	 To know concept of Tax deducted at source 	
 To calculate advance tax and intere 	st payable.	
 To acquire knowledge about DTAA 	U/S 90 and 91.	
Course Code: EC 3 (DRE)	Course Title: Cost Accounting - II	
Course Outcomes:		
The students would be able :		
 To classify Costs and Costs sheets. 		
 To understand reconciliation of Costs and Financial accounts. 		
 To gain knowledge of Contract costing 		
 To gain knowledge of Process costing. 		
Course Code: AEC 4	Course Title : Information Technology in	
	Management	
Course Outcomes:		
The students would be able :		
• To understand business process.		
• To know about computerized accou	inting system.	
• To understand concept of MIS repo	rts in computer environment.	
To understand relationship between	n information technology and auditing.	
Course Code: CC 5	Course Title : Corporate Finance	
Course Outcomes:		



The students would be able : • To get an overview of Corporate finance To do planning of corporate financial Activities To understand capital structure • To understand the sources and methods of raising corporate finance. **Course Title: Corporate Law** Course Code: CC 6 **Course Outcomes:** The students would be able : • To know The Indian Companies Act, 2013 To understand The Indian Partnership Act, 1932 To understand the Consumer Protection Act, 1986 and The Competition Act, 2002 To know the laws related to intellectual property rights. Course Code: CC 7 **Course Title : Office Management. Course Outcomes:** The students would be able : To know Office Accommodation and Environment. To know Office Automation To understand HRM for office Management • To know the planning and scheduling office work Class: T. Y. B. F.MG **Program Outcomes:** Specific core discipline knowledge Students can acquire knowledge about financial management, corporate accounting, auditing. Students can understand Financial analysis and business valuation. **Program Specific Outcomes:** • To understand corporate accounting system in depth. • To analyze usefulness of financial management. • To understand the need and importance of auditing. To analyze usefulness of financial management. • To do financial analysis and business valuation. ٠ To understand organizational behavior • • To gain knowledge about security analysis and portfolio management. SEMESTER V Course Code: EC 1 **Course Title :Corporate accounts - III Course Outcomes:** The students would be able : To understand final accounts of Banking Company. To understand final accounts of Insurance Company.



A	-	lge of Investment a	-
•		bout accounting fo	r foreign currency translation.
Course	Code: EC 2		Course Title : Auditing - I
Course	Outcomes:		
The stu	idents would be a	ible :	
٠	To understand n	eed and importanc	e of Auditing.
٠	To do audit plan	ning, Procedure and	d documentation.
٠		arious auditing tech	nniques.
•	To understand in	nternal audit.	
Course	Code: EC 4		Course Title : Business Ethics
Course	Outcomes:	~	
The stu	idents would be a	ible :	
•	To understand a	bout ethics and are	eas of business ethics
•	To get knowledg	g <mark>e</mark> about Business et	th <mark>ics</mark> in global economy
٠	To study the cor	ncept of corporate s	ocial responsibility
•	To understand a	b <mark>out</mark> the functional	ethics.
Course	Code: EC 6	Course Title : Fin	ancial Planning and Business valuation
Course	Outcomes:		
The stu	idents would be a	ıble :	
•	To study analysi	s <mark>o</mark> f financi <mark>al state</mark> m	nent and statem <mark>ent of s</mark> harehold <mark>e</mark> r's equity
•	To do analysis o	f I <mark>ncome, profitab</mark> ili	ity, growth and s <mark>ustaina</mark> ble earnings.
•	To understand b	ousiness va <mark>luation</mark> a	nd its models.
٠	To get knowled	ge of valua <mark>tion o</mark> f l	business for Me <mark>rgers &</mark> acquisitions and Valuation of
	Intellectual prop		
		perty.	
Course	Code: CC 5		Course Title : Financial Management - I
			Course Title : Financial Management - I
Course	Code: CC 5	(3) (3)	Course Title : Financial Management - I
Course	Code: CC 5 Outcomes: idents would be a	(3) (3)	ing Real
Course	Code: CC 5 Outcomes: Idents would be a To get an introd	able :	cial Management.
Course	Code: CC 5 Outcomes: Idents would be a To get an introd To acquire know	able : uction about Financ	cial Management.
Course	Code: CC 5 Outcomes: Idents would be a To get an introd To acquire know To understand t	able : uction about Finance /ledge about investi	cial Management. ment decisions
Course The stu • •	Code: CC 5 Outcomes: Idents would be a To get an introd To acquire know To understand t	able : uction about Financ /ledge about investi ypes of financing.	cial Management. ment decisions
Course The stu • •	Code: CC 5 Outcomes: Idents would be a To get an introd To acquire know To understand t To get knowledg	able : uction about Financ /ledge about investi ypes of financing.	cial Management. ment decisions
Course	Code: CC 5 Outcomes: Idents would be a To get an introd To acquire know To understand t To get knowledg	able : uction about Financ /ledge about investi ypes of financing.	cial Management. ment decisions capital. Course Title : Research Methodology in Financial
Course The stu • • • • Course	Code: CC 5 Outcomes: Idents would be a To get an introd To acquire know To understand t To get knowledg Code: CC 6	able : uction about Financ vledge about investi ypes of financing. ge about the cost of	cial Management. ment decisions capital. Course Title : Research Methodology in Financia
Course The stu • • • • Course	Code: CC 5 Outcomes: Idents would be a To get an introd To acquire know To understand t To get knowledg Code: CC 6	able : uction about Financ vledge about investi ypes of financing. ge about the cost of	cial Management. ment decisions capital. Course Title : Research Methodology in Financia
Course The stu • • • • Course	Code: CC 5 Outcomes: Idents would be a To get an introd To acquire know To understand t To get knowledg Code: CC 6	able : uction about Finance /ledge about investi ypes of financing. ge about the cost of	cial Management. ment decisions capital. Course Title : Research Methodology in Financial Management.
Course The stu • • • • Course	Code: CC 5 Outcomes: Idents would be a To get an introd To acquire know To understand t To get knowledg Code: CC 6 Outcomes: Idents would be a To get an introd To understand d	able : uction about Finance vledge about investi ypes of financing. ge about the cost of able : uction of research.	cial Management. ment decisions capital. Course Title : Research Methodology in Financia Management.



SEMESTER VI		
Course Code: CC 5 Course Title : Financial Management - II		
Course Outcomes:	1	
The students would be able	e :	
 To acquire knowledge about risk and return 		
To analyze capital structure decisions		
 To understand cas 	h management.	
To understand receivable management		
Course Code: EC 1	Course Title : Corporate Accounting - IV	
Course Outcomes:		
The students would be able	e :	
 To study corporate 	e financial statement.	
 To understand interview 	ernal reconstruction.	
 To study AS 14- An 	nalgamation, Absorption.	
 To study external r 	reconstruction	
Course Code: EC 2	Course Title : Auditing - II	
Course Outcomes:		
The students would be able	e:	
 To learn about vou 	iching	
 To study verification 	on and a second s	
 To study various and 	uditing standards.	
 To understand abo 	out audit of companies.	
Course Code: EC 4	Course Title : Organisational Behaviour	
Course Outcomes:		
The students would be abl	e: 3	
To acquire knowle	dge about organizational behavior	
To understand inter personal relationships		
 To understand group behavior and team behavior 		
 To get knowledge about stress management and change. 		
Course Code: CC 6	Course Title : Security Analysis and Portfolio Management	
Course Outcomes:		
The students would be able	e :	
To understand por	tfolio management ; its introduction and process	
 To understand por 	tfolio management valuation	
To understand fun	damental and technical analysis	
To know the efficient market theory and CAPM		

26. B. Com. [Investment Management]



Name of Department: B. Co	om. [Investment Management]
Class: F. Y. B. I.M	
Program Outcomes:	
Specific core discipline knowle	edge
• Students can underst	and the Investment, Investment alternatives, Investment related
services and regulator	y mechanism.
 Students can underst 	tand the basic of wealth creation and wealth management,
business economics, b	asics of quantitative methods
Communication skills	
Students can acquire k	nowledge related to oral and written communication skills.
Problem solving and research	skills
 Students can analytica 	Ily solve and record transactions in different accounting systems.
Program Specific Outcome	s:
 To understand Invest 	ment and its related services and types of Investment and its
importance.	
• To study the role of Re	egulatory bodies.
• To make aware about	innovations in investment services.
 To study the significan 	t rol <mark>e of ris</mark> k in Investment.
 To understand elemer 	nts o <mark>f financ</mark> ial accounting.
 To understand overvie 	ew of business economics.
 To study the principles 	s of wealth creation and wealth management in detail.
• To understand the stru	uctur <mark>e of ca</mark> pital market in India.
To develop communic	ation skills.
• To learn the basis of so	pciety.
• To get knowledge abo	ut the Indian constitution and their rights.
• To aware about huma	n values and responsibility towards society.
 To study the accountir 	ng standards.
• To study the role of fir	nancial intermediaries and Investment Banking.
• To understand the imp	portance of financial management and methods of cost accounting.
SEMESTER I	
Course Code: EC 1 Co	ourse Title: Basic of Investment & Wealth Creation
Course Outcomes:	
The students would be able :	
• To enrich students	with the knowledge of the basics of Investment and Wealth

- To Study the deployment of funds in different sectors by way of Investment.
- To study Investment alternatives.

creation.



• To help students	realize the imp	ortance of investment and wealth creation in the
today developing	economy.	
Course Code: EC 2	Course Title: In	troduction to Accounting- I
Course Outcomes:		
The students would be abl	e :	
 To have knowled 	ge of basic acco	unting concepts such as journal, ledger, subsidiary
book, journal proj	per and bank rec	conciliation statements.
 To gain knowledge 	ge on AS -1 (Dis	closure of Accounting Policies), AS 2 (Valuation of
Inventories (Stock	:)) and AS – 9 Re	venue Recognition.
 To understand m 	anufacturing tra	ding account, profit and loss account and Balance
sheet (final accou	nt).	
 To understand the 	e concept of Hire	e Purchase System.
Course Code: EC 3		Course Title: Introduction to Financial System
Course Outcomes:		
The students would be abl	e :	
 To understand the 	e financial system	n in India.
 To understand the 	e types of financ	ial market in India.
 To understand the 	e import <mark>ance</mark> of	financial institutions.
 To have knowled 	ge of fin <mark>ancial</mark> se	ervices and financial regulators.
 To have knowled 	ge of di <mark>fferent</mark> f	inancial instrum <mark>ents.</mark>
Course Code: AECC 2A 4		Course Title: Business Communication – I
Course Outcomes:		
The students would be abl	e:	
 To gain knowledge 	about theories of	of communication.
 To understand obs 	tacles to commu	nication in Business world.
 To acquire knowle 	dge about busine	ess correspondence.
 To apply the langu 	age and writing s	kills
Course Code: SEC 2B 5	, va	Course Title: Foundation Course – I
Course Outcomes:		
The students would be abl	e :	
• To sensitize learne	ers about Indian	society.
• To Understand m	ulti-cultural dive	rsity of Indian society.
• To Understand of	India's political	processes and the Indian constitution.
Course Code: CC 6		Course Title: Business Economics – I
Course Outcomes:		
Course Outcomes: The students would be abl	e :	



analysis and economies of scale.	analysis and economies of scale.			
 To Understand markets struct 	To Understand markets structures such as perfect competition, monopoly,			
monopolistic competition and olig	monopolistic competition and oligopoly.			
• To acquaint the students with the	• To acquaint the students with the economic pricing practices as are applicable in			
business.				
Course Code: CC 7	Course Title: Quantitative Techniques			
To Understand Financial mathem	atics. Simple interest, compound interest-nominal			
rate effective rate and continuous	compounding and EMI calculation.			
 To provide fundamental basic kn 	owledge of statistical techniques as applicable to			
business.				
 To understand Concept of real fur 	nctions and Derivatives.			
SEMESTER II				
Course Code: EC 1	Course Title: Introduction to Wealth Management			
Course Outcomes:				
The students would be able :				
 To Study overview of wealth mana 	agement.			
 To study the role of Insurance in w 	vealth management.			
To Study Insurance sector in India.				
• To study insurance sector in india.				
 To gain the knowledge of retirement 				
• To gain the knowledge of retireme	ent planning an <mark>d estat</mark> e plannin <mark>g</mark> .			
• To gain the knowledge of retireme Course Code: EC 2	ent planning an <mark>d estat</mark> e plannin <mark>g</mark> .			
To gain the knowledge of retirement Course Code: EC 2 Course Outcomes:	ent planning and estate planning. Course Title: Introduction to Accounting-II			
To gain the knowledge of retirement Course Code: EC 2 Course Outcomes: The students would be able :	ent planning and estate planning. Course Title: Introduction to Accounting-II			
 To gain the knowledge of retirement Course Code: EC 2 Course Outcomes: The students would be able : To understand the concept of Investor 	ent planning and estate planning. Course Title: Introduction to Accounting-II estment Accounting w.r.t AS 13. tions w.r.t AS 11			
 To gain the knowledge of retirement Course Code: EC 2 Course Outcomes: The students would be able : To understand the concept of Inverse To study Foreign currency transact To study Accounts of Non–Trading 	ent planning and estate planning. Course Title: Introduction to Accounting-II estment Accounting w.r.t AS 13. tions w.r.t AS 11			
 To gain the knowledge of retirement Course Code: EC 2 Course Outcomes: The students would be able : To understand the concept of Inverse To study Foreign currency transact To study Accounts of Non–Trading 	ent planning and estate planning. Course Title: Introduction to Accounting-II estment Accounting w.r.t AS 13. tions w.r.t AS 11 g Institutions & Service Industries.			
 To gain the knowledge of retirement Course Code: EC 2 Course Outcomes: The students would be able : To understand the concept of Invent To study Foreign currency transact To study Accounts of Non–Trading To understand the concept of 	ent planning and estate planning. Course Title: Introduction to Accounting-II estment Accounting w.r.t AS 13. tions w.r.t AS 11 g Institutions & Service Industries.			
 To gain the knowledge of retirement Course Code: EC 2 Course Outcomes: The students would be able : To understand the concept of Inverse To study Foreign currency transact To study Accounts of Non–Trading To understand the concept of Preference shares. 	ent planning and estate planning. Course Title: Introduction to Accounting-II estment Accounting w.r.t AS 13. tions w.r.t AS 11 g Institutions & Service Industries. Issue of Shares and Debentures, Redemption of			
 To gain the knowledge of retirement Course Code: EC 2 Course Outcomes: The students would be able : To understand the concept of Inve To study Foreign currency transact To study Accounts of Non–Trading To understand the concept of Preference shares. Course Code: EC 3 	ent planning and estate planning. Course Title: Introduction to Accounting-II estment Accounting w.r.t AS 13. tions w.r.t AS 11 g Institutions & Service Industries. Issue of Shares and Debentures, Redemption of			
 To gain the knowledge of retirement Course Code: EC 2 Course Outcomes: The students would be able : To understand the concept of Inverse To study Foreign currency transact To study Accounts of Non–Trading To understand the concept of Preference shares. Course Code: EC 3 Course Outcomes: 	ent planning and estate planning. Course Title: Introduction to Accounting-II estment Accounting w.r.t AS 13. tions w.r.t AS 11 g Institutions & Service Industries. Issue of Shares and Debentures, Redemption of Course Title: Introduction to Financial Markets			
 To gain the knowledge of retirement Course Code: EC 2 Course Outcomes: The students would be able : To understand the concept of Inverse To study Foreign currency transact To study Accounts of Non–Trading To understand the concept of Preference shares. Course Code: EC 3 Course Outcomes: The students would be able : 	ent planning and estate planning. Course Title: Introduction to Accounting-II estment Accounting w.r.t AS 13. tions w.r.t AS 11 g Institutions & Service Industries. Issue of Shares and Debentures, Redemption of Course Title: Introduction to Financial Markets			
 To gain the knowledge of retirement Course Code: EC 2 Course Outcomes: The students would be able : To understand the concept of Inversion currency transact To study Foreign currency transact To study Accounts of Non–Trading To understand the concept of Preference shares. Course Code: EC 3 Course Outcomes: To understand Structure of finance To understand Structure of finance To study Capital market and mone 	ent planning and estate planning. Course Title: Introduction to Accounting-II estment Accounting w.r.t AS 13. tions w.r.t AS 11 g Institutions & Service Industries. Issue of Shares and Debentures, Redemption of Course Title: Introduction to Financial Markets			
 To gain the knowledge of retirement Course Code: EC 2 Course Outcomes: The students would be able : To understand the concept of Inve To study Foreign currency transact To study Accounts of Non–Trading To understand the concept of Preference shares. Course Code: EC 3 Course Outcomes: The students would be able : To understand Structure of finance To study Capital market and mone 	ent planning and estate planning. Course Title: Introduction to Accounting-II estment Accounting w.r.t AS 13. tions w.r.t AS 11 g Institutions & Service Industries. Issue of Shares and Debentures, Redemption of Course Title: Introduction to Financial Markets ial markets in India. ey market. ts, Commodity markets and Derivative markets.			
 To gain the knowledge of retirement Course Code: EC 2 Course Outcomes: The students would be able : To understand the concept of Inverse To study Foreign currency transact To study Accounts of Non–Trading To understand the concept of Preference shares. Course Code: EC 3 Course Outcomes: To understand Structure of finance To study Capital market and mone To study Foreign exchange market 	ent planning and estate planning. Course Title: Introduction to Accounting-II estment Accounting w.r.t AS 13. tions w.r.t AS 11 g Institutions & Service Industries. Issue of Shares and Debentures, Redemption of Course Title: Introduction to Financial Markets ial markets in India. ey market. ts, Commodity markets and Derivative markets.			
 To gain the knowledge of retirement Course Code: EC 2 Course Outcomes: The students would be able : To understand the concept of Inve To study Foreign currency transact To study Accounts of Non–Trading To understand the concept of Preference shares. Course Code: EC 3 Course Outcomes: To understand Structure of finance To study Capital market and mone To study Foreign exchange market To understand Market exchanges 	ent planning and estate planning. Course Title: Introduction to Accounting-II estment Accounting w.r.t AS 13. tions w.r.t AS 11 g Institutions & Service Industries. Issue of Shares and Debentures, Redemption of Course Title: Introduction to Financial Markets ial markets in India. ey market. ts, Commodity markets and Derivative markets. and Market regulators.			



-	
• To know about pres	
 To understand group 	
	vith Business correspondence.
 To apply language a 	-
•	resentation skills and making of power point presentation.
	group communication - interviews, meetings, conference and
public relation.	
 Understanding bus 	iness correspondence, language and writing skills.
Course Code: SEC 2B 5	Course Title: Foundation Course – II
Course Outcomes:	
The students would be able	
 The objective of 	this course is to understand the concepts of liberalization,
privatization an <mark>d</mark> gl	obalization.
 Understanding the 	importance of environmental studies.
 Understanding and 	managing stress and conflict.
 Understanding the 	importance of environmental studies.
Course Code: CC 6	Course Title: Introduction to Financial Intermediaries
Course Outcomes:	
The students would be able	
 To Study Basics of F 	-inanci <mark>al Inte</mark> rmediaries.
 To Understand Tax 	onomy of Financial Intermedia <mark>ries.</mark>
 To understand The 	ories a <mark>nd Ma</mark> nagement of Fina <mark>ncial In</mark> terme <mark>d</mark> iation.
• To study Future and	d Challenges in Financial Intermediaries.
 To study Financial I 	ntermediaries – Global Perspective.
Course Code: CC 7	Course Title: Investment Banking
• To understand the	concept of Investment Banking.
• To understand the	concept Risk and Return.
• To study Investmer	nt Banking Activities
•	



27. B. Com. [Financial Market]

Name	of Department: B. Com. [Financial Market]
Class:	F. Y. B. FM
Progra	am Outcomes:
•	After completing the three years Bachelor of Commerce (Financial Markets)
	program the students will be able to Understand the fundamental & operations
	of financial market, to apply & evaluate the financial & investment theories.
٠	To focus deep in basics of trading & its regulations market forces etc.
٠	To gain knowledge about risk, wealth, economics as well as legal framework o
	financial market.
٠	To pursue masters degree in the field finance such as MFM, MBA(Finance
	PGDFM etc.
٠	To achieve hig <mark>h</mark> ly paid jobs as finance manager Research analysis, financia
	consultant, proj <mark>e</mark> ct Co-ordinator, wealth manager etc.
Progra	am Specific Outcomes:
٠	To give an idea about fundamentals of financial services and players in financia
	sectors, key concept from environment studies, political, and social analysis a
	they pertain to the design, about different trade policy on export and import
	Preparing financial statements in accordance with appropriate standards.
٠	To understand the law of demand, supply forecasting, consumer durable
	Understand the mechanics and conventions of the foreign exchange market.
٠	To examine forwards and futures contracts for equity indexes, commodities, and
	currencies, Enabling the students to understand the about the Equity Market
	Derivative market, commodity market, Capital market. Financial market, Deb
	market, Venture capital & private equity, to understand the basic concept o
	direct and indirect tax

direct and indirect tax.

Course Outcome		
SR NO	SUBJECT	OBJECTIVES
SEM 1		
1	Financial Accounting 1	 To enable students to learn principles and fundamental concepts of Accountancy



2	Introduction to Financial System	 Prepare ledger accounts using double entry bookkeeping and record journal entries accordingly To learn the fundamentals of financial system in economy.
3	Business Mathematics	• To enable students to learn the basic concepts of mathematics and its application in finance.
4	Business Communication	 To develop the ability of the students to communicate professionally and correspond correctly. To understand effective interpersonal communications skills that maximize team effectiveness.
5	Foundation Course	 Course taken at colleges gives wide range of subjects or in one subject at a basic level, preparing students for more advanced study it teaches us about social values, moral values in students
6	Business Environment	 To provide knowledge of the environment in which business operate, understand the concept, significance and changing dimensions of business environment.
7	Business Economics	 To understand the basic framework of modern



		economy in which business operates.
Sem	ester 2	
1	Financial Accounting 2	 Preparing financial statements in accordance with appropriate standards. Interpreting the business implications of financial statement information. Preparing accounting information for planning and control and for the evaluation of finance. Prepare Bank reconciliation statement from incomplete statement. Explain the purpose of double entry system to understanding the accounting system properly. Preparation of ratification errors. Term management refers to the coordination of
	Management	 work activities through and with other people to accomplish the goals of an organization. Learner will explore the various functions of management. Management involves not only coordination, but also planning, organizing, leading, and controlling.
3	Business Statistics	• To impact the basis in Statistics to help students acquire new skills on the application of statistical tools and techniques in Business decision-making.



4	Business Communication	 Upon completion of the course, students can demonstrate a good understanding of effective business writing and effective business communications. To acquire the skills of report writing and Modern forms of communication: email, video conference, internet, websites and their importance.
5	Environmental Science	 Understand key concepts from environment studies, political, and social analysis as they pertain to the design and evaluation of environmental policies and institutions. Learners can acquire knowledge on ecosystem, Food Chains, and historical context of environmental issues and the links between human and natural systems To understand appreciate concepts and methods from renewable and non-renewable sources and their application in environmental problem solving. Students understand critically on Biodiversity, threats for Biodiversity and their roles and identities as citizens, consumers.
6	Computer Skills	 To introduce the students about basics of computer. To provide practical knowledge exposure to MS-Word. To provide practical knowledge exposure MS-Excel. To provide practical knowledge exposure MS-



		Power.
7	Foundation Course	 It prepares students for more advanced study it teaches us about social problems about the society and to tackle the problem
Sem	3	
1	Portfolio Management	 To help them to understand security analysis. To create an awareness about risk and return of different investments To enlighten the evolution of securities and derivatives
2	Management Accounting	 To make them understand the investment decisions and portfolio performance To enlighten the students on management Accounting. Helps to give proper idea on financial statement analysis in practical point of view. To introduce the concept of fund flow and cash flow statement. To provide knowledge about budget control keeping in mind the scope of the concept. To develop the know-how and concept of marginal costing with practical problem.
3	Business Law	 Make the students understand about business and corporate law Develop knowledge on contract and various types



	 of contracts. To help the students to understand the concept of sale of. Make the students understand about Negotiable Instruments.
Debt Market 1	 The debt market is the market where debt instruments are traded. Debt instruments are assets that require a fixed payment to the holder, usually with interest. Examples of debt instruments include bonds (government or corporate) and mortgages
Computer Skills	 Basic computer literacy. The ability to back-up Experience of online project work. The ability to nurture creativity – and mark it. Social networking skills.
Foundation Course - Money Market.	 The Financial Markets Foundation Qualification (FMFQ) is an introductory level Programme intended for anyone entering a career in the financial markets. The interaction between cash and derivative markets. The key features of both equity and debt products
	Computer Skills Foundation Course - Money



7 Sem 4	Equity Market	 The equity market (often referred to as the stock market) is the market for trading equity instruments. Stocks are securities that are a claim on the earnings and assets of a corporation. An example of an equity instrument would be common stock shares, such as those traded on the overseas Stock Exchange.
1	Equity Market 2	 The stock market refers to the collection of markets and exchanges where regular activities of buying, selling, and issuance of shares of publicly held companies take place. Such financial activities are conducted through institutionalized formal exchanges or <u>over-the-counter</u> (OTC) marketplaces which operate under a defined set of regulations. There can be multiple stock trading venues in a country or a region which allow transactions in stocks and other forms of securities.



2	Debt Market 2	 Investments in debt securities typically involve less risk than equity investments and offer a lower potential <u>return on investment</u>. Debt investments by nature fluctuate less in price than stocks. Even if a company is liquidated, bondholders are the first to be paid
3	Business Law 2	 Upon completion of this course, students will be able to: Know about the Corporate Laws in general. Become aware of legal aspects of Company law. Understand company contracts and become confident therein. Deal with corporate and Securities law
4	Merchant Banking	• A merchant bank is a company that conducts underwriting, loan services, financial advising, and fundraising services for large corporations and high net worth individuals. Unlike retail or commercial banks, merchant banks do not provide services to the general public
5	Business Economics-li	• Economics is a social science concerned with the production, distribution, and consumption of goods and services. It studies how individuals, businesses, governments, and nations make choices on allocating resources to satisfy their wants and needs and tries to determine how these groups should organize and coordinate efforts to achieve



		maximum output.
6	Corporate Finance	 Corporate finance is an area of finance that deals with sources of funding, the capital structure of corporations, the actions that managers take to increase the value of the firm to the shareholders, and the tools and analysis used to allocate financial resources
7	Foreign Exchange Markets Foundation Course	 The foreign exchange market (Forex, FX, or currency market) is a global decentralized or over the counter (OTC) market for the trading of currencies. This market determines the foreign exchange rate. It includes all aspects of buying, selling and exchanging currencies at current or determined prices.
Sem 5		
1	Corporate Accounting	It deals with accounting for company, preparation of their Final accounts and cash flow statement analysis and interpretation of company financial results.
2	Technical Analysis	It helps us to understand trading discipline employed to evaluate investment and identify trading opportunities in price trends and pattern seen on charts.
3	Marketing in Financial Services	It refers to collective use of marketing tactics employed by marketers in financial services sector



4	Financial Derivatives	The course describes and examines financial derivatives such as Forward, Future and option, drawing real world financial market experience and application.
5	Tax Direct and Income Tax	To introduce the basic concept of Income Tax. In order to familiarize the different know-how and heads of income with its components. It helps to build an idea about income from house property as a concept. It give more idea about the income from business or profession .Tax saving investments.
6	Business Ethics and Corporate Governance	 It helps to identify the key players involved in corporate governance, discuss the rightful role of various authorities. To understand the emerging need and growing importance of good governance and CSR by organizations To study the ethical business practices, CSR and Corporate Governance practiced by various organizations
Sem	6	Vishnu Waman zu haur Charitable 1



1	Risk Management	• It helps the student to identify and address the
		risk facing your business and in doing so
		increases the like hood of successfully achieving
		your business objective.
		• To understand issues pertaining to pricing and
		hedging with options on individual stocks and
		indexes, to examine forwards and futures
		contracts for equity indexes, commodities, and
		currencies, and to analyze second generation
		derivative products such as interest rates and
		the management of credit risks
		 Understanding and managing risk, introduces
		financial risk management.
		 The processes of risk identification, risk
		measurement and risk management are explored.
		The course then goes on to examine reputational
		risk and operational risk.
		 It concludes with an examination of the subject
	1910 - Pla	of behavioural finance and what this can
		contribute to our understanding of risk taking
		and risk management.
		ian Thaixo.
2	Venture Capital	 Both private equity and venture capitalist invest
	and Private	in companies, both recruit former Investment
	Equity.	Bankers, and they both make money from
		investments rather than advisory fees.
		• But if you take a closer look at them, you'll see
		that they're significantly different.
L		



3	Mutual Fund Management	 A mutual fund collects money from investors and invests the money on their behalf. It charges a small fee for managing the money. Mutual funds are an ideal investment vehicle for regular investors who do not know much about investing. Investors can choose a mutual fund scheme based on their financial goal and start investing to achieve the goal.
4	Strategic Corporate Finance	Strategic Corporate Finance translates principles of corporate finance theory into practical methods for implementing them. Filled with in-depth insights, expert advice, and detailed case studies, Strategic Corporate Finance will prepare you for the issues involved in raising, allocating and managing capital, and its associated risks.
5	Indirect Tax GST	 People have taken note of the GST or the Goods Services Tax law. A new law has been proposed which is set to reform how people do business and the way goods and services are taxed in India. Whether it makes goods cheaper for the common man like you and me, nobody can tell. But this is going to impact our lives in our jobs, our businesses and the overall economic environment. Reason enough for us to learn something about it!
6	Project.	 Project Work is a learning experience which aims to provide students with the opportunity to synthesize



knowledge from various areas of learning, and
critically and creatively apply it to real life
situations.
 This process, which enhances students'
knowledge and enables them to acquire skills
like collaboration, communication and
independent learning, prepares them for lifelong
learning and the challenges ahead.

28. B. Com. (Environmental Management & Economics)

Name	of Department: B. Com. (Environmental Management & Economic <mark>s</mark>)
Class:	F. Y.E.M.E
Progra	m Outcomes:
Specifi	ic core discipline knowledge
•	Students can understand to values, attitude and practical skills for management of
	Environment.
٠	Students can understand the principles of management and essential of management,
	business economics, basics of quantitative methods
Comm	unication skills
	Students can acquire knowledge related to oral and written communication skills.
Proble	m solving and research skills
٠	Students can analytically solve and record transactions in different accounting systems.
Progra	m Specific Outcomes:
٠	To understand environment and its related management concerns.
٠	To understand the goals towards sustainability.
٠	To study the role of Regulatory bodies.
٠	To make aware about innovations in.
٠	To understand elements of environment.
٠	To understand overview of business economics.
٠	To study the principles of management, areas of management and its function in detail.
٠	To understand the structure of environment.
٠	To develop communication skills.
٠	To learn the basis of society.
•	To get knowledge about the Indian constitution and their rights.



		responsibility towards society.
•	anagement goals	
 To enhance the manage. 	e behaviour of the c	organization, stress management symptoms and tools to
• To understand	the importance of n	nanagement and its benefits to the society.
		SEMESTER I
Course Code: EC 1	Course Title: Intro	duction to Environmental Management & Economics -I
Course Outcomes:		
The students would be	able :	
 To enrich stude 	ents with the knowle	edge of different functions of Environment.
 To Study the sk 	ills of management.	
 To solve Enviro 	nmental problems.	
To help student	ts realize the concer	ns <mark>to</mark> wa <mark>rds sustainability.</mark>
Course Code: EC 2	Course Title: Pri	inciple of Management
Course Outcomes:		
The students would be	able :	
 To Study of lead 	de <mark>r</mark> ship with live exa	amples of business leaders.
 Introduction to 	t <mark>h</mark> e concep <mark>t of</mark> mar	nagement and its functions.
 To know conce 	p <mark>t</mark> of planni <mark>ng, dec</mark> is	sion making, contr <mark>olling,</mark> staffing, <mark>o</mark> rganizing etc. and to
understand nev	w <mark>a</mark> pproach <mark>es in m</mark> a	nagement
Course Code: EC 3		Course Title: Financial Accounting –I
Course Outcomes:		
The students would be	able :	
 To have knowle 	edge of basic accour	nting concepts such as journal, ledger, subsidiary book,
journal proper	and bank reconciliat	tion statements.
 To gain knowle 	dge on AS -6 (depre	ciation) and AS 10 (fixed assets).
 To Understand 	closing of accounts	at the end of the year for sole trading concern and
partnership firr	ns.	3000
Course Code: AECC 2A	4 Wa	Course Title: Business Communication – I
Course Outcomes:		
The students would be	able :	
 To gain knowle 	dge about theories	of communication.
 To understand 	obstacles to commu	inication in Business world.
 To acquire know 	wledge about busine	ess correspondence.
 To apply the lar 	nguage and writing	skills.
Course Code: SEC 2B	5	Course Title: Organizational Behaviour
Course Outcomes:		
The students would be	able :	
• To sensitize lea	rners about the fun	damentals of Organizational Behaviour.
_		
		Page 231 of 315



	ensions & interaction in society.
• To Understand the	techniques of organizational behaviour.
Course Code: CC 6	Course Title: Business Economics – I
Course Outcomes:	
The students would be able	:
To Enhance knowle	dge on demand-supply analysis, production function, break even
analysis and econor	nies of scale.
 To Understand mar 	kets structures such as perfect competition, monopoly, monopolistic
competition and oli	gopoly.
To acquaint the sture	dents with the economic principles as are applicable in business
~	SEMESTER II
Course Code: EC 1	Course Title: Ecology & Environment
Course Outcomes:	
The students would be able	
 To Study Ecology. 	
 To Study fundamen 	tal concept of Ecology & conservation ethics .
Course Code: EC 2	Course Title: Human Resource Management
The students would be able • To get Knowledge	: Iuman <mark>Resource</mark> Management.
 To get Knowledge 	
 To get Knowledge 	luman <mark>Resource</mark> Management.
 To get Knowledge H Knowledge and und Course Code: EC 3 Course Outcomes: 	luman Resource Management. erstanding human resource planning & HRIS. Course Title: Cost Accounting – II
 To get Knowledge H Knowledge and und Course Code: EC 3 Course Outcomes: The students would be able 	luman Resource Management. erstanding human resource planning & HRIS. Course Title: Cost Accounting – II :
 To get Knowledge H Knowledge and und Course Code: EC 3 Course Outcomes: The students would be able To understand value 	Iuman Resource Management. erstanding human resource planning & HRIS. Course Title: Cost Accounting – II : ation of goodwill and shares.
 To get Knowledge H Knowledge and und Course Code: EC 3 Course Outcomes: The students would be able To understand value To study Buyback of 	Iuman Resource Management. erstanding human resource planning & HRIS. Course Title: Cost Accounting – II : ation of goodwill and shares. f equity shares and redemption of Preference shares
 To get Knowledge H Knowledge and und Course Code: EC 3 Course Outcomes: The students would be able To understand value To study Buyback of To study Redemption 	Iuman Resource Management. erstanding human resource planning & HRIS. Course Title: Cost Accounting – II : ation of goodwill and shares. f equity shares and redemption of Preference shares on of debentures
 To get Knowledge H Knowledge and und Course Code: EC 3 Course Outcomes: The students would be able To understand value To study Buyback of 	Iuman Resource Management. erstanding human resource planning & HRIS. Course Title: Cost Accounting – II : ation of goodwill and shares. f equity shares and redemption of Preference shares
 To get Knowledge H Knowledge and und Course Code: EC 3 Course Outcomes: The students would be able To understand value To study Buyback or To study Redemption Course Code: AECC 2A 4 Course Outcomes: 	Iuman Resource Management. erstanding human resource planning & HRIS. Course Title: Cost Accounting – II : ation of goodwill and shares. f equity shares and redemption of Preference shares on of debentures Course Title: Economic Environment of Business- II
 To get Knowledge H Knowledge and und Course Code: EC 3 Course Outcomes: The students would be able To understand value To study Buyback of To study Redemption Course Code: AECC 2A 4 Course Outcomes: The students would be able 	Iuman Resource Management. erstanding human resource planning & HRIS. Course Title: Cost Accounting – II : ation of goodwill and shares. fequity shares and redemption of Preference shares on of debentures Course Title: Economic Environment of Business- II :
 To get Knowledge H Knowledge and und Course Code: EC 3 Course Outcomes: The students would be able To understand value To study Buyback or To study Redemption Course Code: AECC 2A 4 Course Outcomes: The students would be able To know about Machine 	Iuman Resource Management. erstanding human resource planning & HRIS. Course Title: Cost Accounting – II : ation of goodwill and shares. f equity shares and redemption of Preference shares on of debentures Course Title: Economic Environment of Business- II : : ro Economics aggregates & concept.
 To get Knowledge H Knowledge and und Course Code: EC 3 Course Outcomes: The students would be able To understand value To study Buyback of To study Redemption Course Code: AECC 2A 4 Course Outcomes: The students would be able To know about Maco To understand policity 	Iuman Resource Management. erstanding human resource planning & HRIS. Course Title: Cost Accounting – II : ation of goodwill and shares. fequity shares and redemption of Preference shares on of debentures Course Title: Economic Environment of Business- II : : ro Economics aggregates & concept. ry Environment.
 To get Knowledge H Knowledge and und Course Code: EC 3 Course Outcomes: To understand value To study Buyback or To study Redemption Course Code: AECC 2A 4 Course Outcomes: The students would be able To know about Made To understand polic To get acquainted work 	Iuman Resource Management. erstanding human resource planning & HRIS. Course Title: Cost Accounting – II : ation of goodwill and shares. fequity shares and redemption of Preference shares on of debentures Course Title: Economic Environment of Business- II : : ro Economics aggregates & concept. y Environment. vith International trades.
 To get Knowledge H Knowledge and und Course Code: EC 3 Course Outcomes: The students would be able To understand value To study Buyback of To study Redemption Course Code: AECC 2A 4 Course Outcomes: The students would be able To know about Mac To understand polic To get acquainted w To understand glob 	Iuman Resource Management. erstanding human resource planning & HRIS. Course Title: Cost Accounting – II : ation of goodwill and shares. fequity shares and redemption of Preference shares on of debentures Course Title: Economic Environment of Business- II : ro Economics aggregates & concept. y Environment. vith International trades. alization.
 To get Knowledge H Knowledge and und Course Code: EC 3 Course Outcomes: The students would be able To understand value To study Buyback or To study Redemption Course Code: AECC 2A 4 Course Outcomes: The students would be able To know about Made To understand polic To get acquainted w To understand glob Understanding busi 	Iuman Resource Management. erstanding human resource planning & HRIS. Course Title: Cost Accounting – II : ation of goodwill and shares. f equity shares and redemption of Preference shares on of debentures Course Title: Economic Environment of Business- II : ro Economics aggregates & concept. y Environment. vith International trades. alization. ness correspondence, language and writing skills.
 To get Knowledge H Knowledge and und Course Code: EC 3 Course Outcomes: The students would be able To understand value To study Buyback of To study Redemption Course Code: AECC 2A 4 Course Outcomes: The students would be able To know about Made To understand polic To get acquainted w To understand glob 	Iuman Resource Management. erstanding human resource planning & HRIS. Course Title: Cost Accounting – II : ation of goodwill and shares. fequity shares and redemption of Preference shares on of debentures Course Title: Economic Environment of Business- II : ro Economics aggregates & concept. y Environment. vith International trades. alization.
 To get Knowledge H Knowledge and und Course Code: EC 3 Course Outcomes: To understand value To study Buyback or To study Redemption Course Code: AECC 2A 4 Course Outcomes: The students would be able To know about Made To get acquainted w To understand glob Understanding busi 	Iuman Resource Management. erstanding human resource planning & HRIS. Course Title: Cost Accounting – II : ation of goodwill and shares. f equity shares and redemption of Preference shares on of debentures Course Title: Economic Environment of Business- II : ro Economics aggregates & concept. y Environment. vith International trades. alization. ness correspondence, language and writing skills.
 To get Knowledge H Knowledge and und Course Code: EC 3 Course Outcomes: To understand value To study Buyback or To study Redemption Course Code: AECC 2A 4 Course Outcomes: The students would be able To know about Made To understand polic To get acquainted w To understand glob Understanding busi Course Code: SEC 2B 5 	Iuman Resource Management. erstanding human resource planning & HRIS. Course Title: Cost Accounting – II : ation of goodwill and shares. fequity shares and redemption of Preference shares on of debentures Course Title: Economic Environment of Business- II : ro Economics aggregates & concept. y Environment. //th International trades. alization. ness correspondence, language and writing skills. Course Title: Production Management & Materials Management

and globalization.

Course Outcomes:



Understanding the concept of operations & operation management. Understanding importance of material management. ٠ Understanding the value analysis & value Engineering. Course Code: CC 6 **Course Title: Business Statistics - II Course Outcomes:** The students would be able : To Study descriptive Statistics for universal data. • To Understand the forecasting techniques. • To understand probability distribution. To know Testing of Hypothesis. To study Calculation of Ratio, Proportion and Percentage. • To understand Application of statistics in Investments. Class: S. Y. E.M.E SEMESTER III Course Code: EC – 1 **Course Title: Financial Management** 1 **Course Outcomes:** The students would be able : To understand Concept of finance and sources of finance To get Knowledge and understand of financial management To study Financial planning and Capital budgeting • Course Code: EC - 1 Course Title: Marketing Management 2 **Course Outcomes:** The students would be able : Understanding the role of management in marketing and decision making. Understanding marketing research. • • Understanding consumer behaviour, product & brand management. Course Title: Research Methods in Business Course Code: EC – 1 3 **Course Outcomes:** The students would be able : To understand fundaments of research. Thak To study different types of research • • To understand importance of research in management decisions. **Course Code: AECC 2A Course Title: Global Warming & Climate Change** 4 **Course Outcomes:** The students would be able : To understand the concept of Global Warming. To acquire knowledge of GHG's & its effects. To understand mitigation measures for cleaner & alternative fuel measures. Course Code: SEC 2B 5 **Course Title: Natural Resources & Management**



The students would be able :				
 To Understand the concept of resources & its types. To Leave expects of prostical skills for resource moments. 				
To Learn aspects of practical skills for				
Course Code: CC 3 6	Course Title: Environmental Economics - I			
Course Outcomes:				
The students would be able :				
• To get Knowledge and understand	micro economic theory.			
 To get Knowledge and understand 	-			
	natural resource economics, international trade &			
environment.				
Course Code: EC 1 1 Course Title: E	Environmental Safety, health & Management			
Course Outcomes:				
The students would be able :				
 To Understand different types of or 				
To understand occupational healt				
To Study industrial safety & mana				
Course Code: EC 1 2 Course Title: E	Environmental Pollution & Management			
Course Outcomes:				
The students would be a <mark>b</mark> le :				
 Knowledge and understanding the 	e concept of pol <mark>lution &</mark> its typ <mark>e</mark> s.			
 Understanding preventive control 	measures.			
 To understand Government agencie 	es & its programs			
Course Code: EC 1 3	Course Title: Customer relationship management.			
Course Outcomes:				
The students would be able :				
Knowledge and understanding en	strepreneur and business planning.			
 Knowledge and understanding key 				
 To Understand the evolving conce 				
 To understand emergence of perm 				
Course Code: AECC 2A 4	Course Title : Occupational Health & Safety			
	nan Thakur of			
Course Outcomes:				
The students would be able :	- fato facon dationa da lista -			
• To understand health services & s				
To understand chemical & biologic				
Knowledge of monitoring, review				
Course Code: CC 3 5	Course Title : Management Information System			
Course Outcomes:				
The students would be able :				
 Understanding information & info 	rmation system in an organization.			
• Study the strategic use of informa	tion & IS.			
Knowledge of information system.				



Course Code	e: CC 3 6	i i	Course Title : Business Economics - II
Course Outo	omes:		
The students	s would be	able :	
• Kno	wledge an	d understanding	of macro economics
• To K	now mon	ey, inflation and	monetary policy.
• Tol	Inderstand	d the constituent	s of fiscal policy.
• To S	tudy open	n economy.	
Class: T. Y.	E.M.E		
Program O	utcomes:		
Specific core	discipline	e knowledge	
• Stud	ents can a	cquire knowledge	e analysis, management.
• Stud	ents can u	nderstand the str	ategy formulation.
• Stud	ents can g	et acquainted wit	h the recourse management .
• Com	municatio	on skills	
Stud	ents can e	xp <mark>ress</mark> their ideas	through research project.
	-	ese <mark>arch</mark> skills	
			ine data from research through tes <mark>t</mark> ing of hypothesis.
Program Sp			
		sustanbility towa	
	•		ent management techniques.
	•	earch techniques	
			d its strategic importance.
		the role of human	
• 10 u	nuerstanu	portfolio manage	SEMESTER V
Course Code	e: EC 1 1		Course Title Environmental Impact Assessment
			course nue charonmental impact Assessment
Course Outo		No.	अन्ततं न विवर्ध
The students			en g
_	ndorctanc	the concept of I	
		Via	
		d understanding	various steps of EIA ,its notifications.
	wledge an	010	various steps of EIA ,its notifications.
Kno Course Code	wledge an e: EC 1 2	010	
Kno Course Code Course Outc	wledge an e: EC 1 2 omes:		various steps of EIA ,its notifications.
Kno Course Code Course Outo The students	wledge an e: EC 1 2 omes: s would be	e able :	various steps of EIA ,its notifications. Course Title : Entrepreneurship Management
Know Course Code Course Outo The students To g	wledge an 2: EC 1 2 omes: s would be ret Knowle	e able : edge and underst	various steps of EIA ,its notifications. Course Title : Entrepreneurship Management and entrepreneurship, importance & its significance.
 Known Course Code Course Outo The students To g To u 	wledge an e: EC 1 2 omes: s would be et Knowle inderstanc	e able : edge and understa d Environmental J	various steps of EIA ,its notifications. Course Title : Entrepreneurship Management and entrepreneurship, importance & its significance. project development.
 Know Course Code Course Outo The students To g To u To u 	wledge an e: EC 1 2 omes: s would be et Knowle inderstanc inderstanc	e able : edge and underst d Environmental d managing probl	various steps of EIA ,its notifications. Course Title : Entrepreneurship Management and entrepreneurship, importance & its significance. project development. ems faced by enterpreneur.
 Known Course Code Course Outo The students To g To u 	wledge an e: EC 1 2 omes: s would be et Knowle inderstanc inderstanc	e able : edge and underst d Environmental d managing probl	various steps of EIA ,its notifications. Course Title : Entrepreneurship Management and entrepreneurship, importance & its significance. project development.
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 Know Course Code Course Outo To g To u To u To u Course Code 	wledge an e: EC 1 2 omes: s would be et Knowle inderstanc inderstanc e: EC 1 3 omes:	e able : edge and understa d Environmental (d managing probl	various steps of EIA ,its notifications. Course Title : Entrepreneurship Management and entrepreneurship, importance & its significance. project development. ems faced by enterpreneur.
 Know Course Code To g To u To u To u Course Code Course Code The students To a 	e: EC 1 2 omes: s would be et Knowle inderstanc inderstanc e: EC 1 3 omes: s would be cquire kno	able : edge and understa d Environmental (d managing probl	various steps of EIA ,its notifications. Course Title : Entrepreneurship Management and entrepreneurship, importance & its significance. project development. ems faced by enterpreneur. Course Title : Strategic Management ategic management

• To study models of strategic management.



	1	tation, evaluation and control.
Course Code: EC 1 4	•	Course Title Environmental Legislation
Course Outcomes:		
The students would be		
	-	ing of various Constitutional provisions for
environmenta	•	
	lge and understand	ing of various Environmental Acts Rules &
notification.		
Course Code: CC 2 5	5	Course Title Project Management
Course Outcomes:		
The students would be	able :	
 To get Knowle 	dge and understand	d project management and its types.
 Knowledge an 	nd understanding of	network techniques , planning & coordination
Course Code: AEC 6		Course Title : Corporate Social Responsibility
Course Outcomes:		
The students would be	e able :	
To understand	d the business ethic	s &its conceptual approaches.
	d b <mark>u</mark> ilding blocks of	
 To understand 	the standards & coc	des
 To understand 	l st <mark>a</mark> keholder <mark>s conc</mark> er	pts.
		SEMESTER VI
Course Code: EC 1 1		Course Title : Solid & Hazardous Waste Management
Course Outcomes:		100000
The students would be		
THE STUDENTS WOULD DE	able :	
	e able : dge to understand w	vastes & its types.
Have Knowled	lge to understand w	vastes & its types. fundamental and technical of handling wastes.
Have KnowledKnowledge and	dge to understand wind understand of	fundamental and technical of handling wastes.
Have KnowledKnowledge and	dge to understand wind understand of	
Have Knowledge an Knowledge an Course Code: EC 1 2 Course Outcomes:	dge to understand wind understanding of	fundamental and technical of handling wastes. Course Title : Environment & Eco tourism
Have Knowledge an Knowledge an Course Code: EC 1 2 Course Outcomes:	dge to understand wind understanding of	fundamental and technical of handling wastes. Course Title : Environment & Eco tourism
Have Knowledge an Knowledge an Course Code: EC 1 2 Course Outcomes: The students would be	dge to understand wind understanding of	fundamental and technical of handling wastes. Course Title : Environment & Eco tourism
Have Knowledge and Knowledge and Course Code: EC 1 2 Course Outcomes: The students would be To understand	dge to understand with a dunderstanding of 2	fundamental and technical of handling wastes. Course Title : Environment & Eco tourism otourism.
 Have Knowledge an Knowledge an Course Code: EC 1 2 Course Outcomes: The students would be To understance Introduction t 	dge to understand w nd understanding of 2 e able : d the concept of Ecc	fundamental and technical of handling wastes. Course Title : Environment & Eco tourism otourism. tourism.
 Have Knowledge and Knowledge an	dge to understand w nd understanding of 2 e able : d the concept of Ecc to principles of Ecc t g different impact o	fundamental and technical of handling wastes. Course Title : Environment & Eco tourism otourism. tourism.
 Have Knowledge and Knowledge an	dge to understand w nd understanding of 2 e able : d the concept of Ecc to principles of Ecc t g different impact o	fundamental and technical of handling wastes. Course Title : Environment & Eco tourism otourism. tourism. of Ecotourism.
 Have Knowledge and Knowledge an	dge to understand w nd understanding of 2 e able : d the concept of Eco to principles of Eco t g different impact o 3	fundamental and technical of handling wastes. Course Title : Environment & Eco tourism otourism. tourism. of Ecotourism.
 Have Knowledge and Knowledge and Knowledge and Course Code: EC 1 2 Course Outcomes: The students would be To understand and Introduction to Understanding Course Code: EC 1 3 Course Outcomes: The students would be and the students would be students would be students	dge to understand w nd understanding of 2 e able : d the concept of Eco to principles of Eco t g different impact o 3	fundamental and technical of handling wastes. Course Title : Environment & Eco tourism. otourism. of Ecotourism. Course Title : Disaster Management
 Have Knowledge and Knowledge and Knowledge and Course Code: EC 1 2 Course Outcomes: The students would be To understanding Course Code: EC 1 3 Course Outcomes: The students would be To understanding Course Outcomes The students would be To understand 	dge to understand w ad understanding of 2 e able : d the concept of Ecc to principles of Ecc to g different impact o 3 e able :	fundamental and technical of handling wastes. Course Title : Environment & Eco tourism. otourism. of Ecotourism. Course Title : Disaster Management
 Have Knowledge and Knowledge and Knowledge and Course Code: EC 1 2 Course Outcomes: The students would be To understanding Course Code: EC 1 3 Course Outcomes: The students would be To understanding Course Outcomes The students would be To understand 	dge to understand w nd understanding of 2 e able : d the concept of Eco to principles of Eco t g different impact o 3 e able : d different types of di agement of disaster.	fundamental and technical of handling wastes. Course Title : Environment & Eco tourism otourism. of Ecotourism. Course Title : Disaster Management
 Have Knowledge and Knowledge and Knowledge and Course Code: EC 1 2 Course Outcomes: The students would be To understanding Course Code: EC 1 3 Course Outcomes: The students would be To understanding Course Code: EC 1 4 	dge to understand w nd understanding of 2 e able : d the concept of Eco to principles of Eco t g different impact o 3 e able : d different types of di agement of disaster.	fundamental and technical of handling wastes. Course Title : Environment & Eco tourism. otourism. tourism. of Ecotourism. Course Title : Disaster Management isaster.
 Have Knowledge and Knowledge and Knowledge and Course Code: EC 1 2 Course Outcomes: The students would be To understanding Course Code: EC 1 3 Course Outcomes: The students would be To understanding Course Outcomes and To understand be To understand be To understand be To study mana 	dge to understand with a understanding of e able : d the concept of Ecc to principles of Ecc to g different impact of a different types of di agement of disaster. Course Title	fundamental and technical of handling wastes. Course Title : Environment & Eco tourism. otourism. tourism. of Ecotourism. Course Title : Disaster Management isaster.



 To understand regional and global 	l environmental issues.		
Course Code: CC 2 5	Course Title : Corporate Governance		
Course Outcomes:			
The students would be able :			
 To gain Knowledge and understan 	ding of corporate Governance		
• To understand role of CEO, Board & Senior Executives.			
• To understand right of investors & shareholders.			
Course Code: AEC3 6	Course Title : Project work		
Course Outcomes:			
The students would be able :			
 To analyse collected data with diffe 	rent statistical techniques.		
To know project writing skills.			
 To inculcate the element of research analysis and scientific temperament among 			
learners.			
 To understand research design. 			
• To learn data collection.			

29. Bachelor of Management Studies

Name of Department: DEPARTMENT OF MANAGEMENT STUDIES (BMS)

Program Outcomes:

- Develop Effective Business Communication Skills & Presentation Skills.
- Develop Research Abilities to Collect, Organize & Analyze Data & take appropriate Decisions to Solve Business Problems.
- Develop Generic Business Management Skills & also Specific Functional Skills pertaining to their respective Functional Area (i.e. Finance / Marketing / HR).

Program Specific Outcomes:

- Understand the Importance of Business Ethics, Corporate Governance & CSR.
- Understand Basics of Operations Management (i.e. Logistics, Supply Chain Management & Operations Research).
- Understand Basics of Financial Accounting & Cost Accounting for making Managerial Decisions.
- Understand Basics of Marketing, Human Resource & Financial Management.
- Develop ability to conduct a Business Research Project.
- Have a Basic knowledge of Business Economics.
- Have a Basic knowledge of Business Law & Industrial Law.
- Becoming acquainted with important techniques of Business Statistics & Business Mathematics.
- Becoming aware of various Macro & Micro Environmental issues that affect the Business.



Develop Competence	ence, In-depth Knowledge & Employability in their selected Specialization	
(i.e. Finance / Marketing / HR).		
Class: F.Y.B.M.S		
SEMESTER I		
Course Code: 1	Course Title: INTRODUCTION TO FINANCIAL ACCOUNTS	
Course Outcomes:		
The students would be al		
-	is designed to equip the students with accounting principles and	
	sed in the corporate sector.	
	n gaining broad view with respect to financial system adopted in	
companies.		
Course Code: 2	Course Title: BUSINESS LAW	
Course outcomes:		
The students would be al		
	um helps in gaining a in-depth knowledge of various laws applied in	
business at l		
	um covers various legal aspects related to businesses which are used	
	ith practical examples.	
Course Code: 3	Course Title: BUSINESS STATISTICS	
Course outcomes:		
The students would be al		
	lum introduces core business statistics and fundamental aspects of	
decision-making with the help of statistical analysis of data.		
• The given subject helps to reach a decision with respect to business and its		
execution.	% "2a a las	
Course Code: 4	Course Title: BUSINESS COMMUNICATION – I	
Course Outcomes:	15/17/ 14 contradile	
The students would be able :		
• This curriculum covers the basic soft skills for communication-listening, oral and		
written as per industry standards.		
 It presents communication as an integral element to management strategy and as 		
	nponent for success in the work place.	
Course Code: 5	Course Title: FOUNDATION COURSE – I	
Course outcomes:		
The students would be al	ble :	
	is designed to enable the students to understand the process for	
	is designed to enable the students to understand the process for lution in a team	

• This curriculum also helps to make aware about the various types of negotiation



while working in team.		
Course Code: 6	Course Title: FOUNDATION OF HUMAN SKILLS	
Course outcomes: The students would be able : • To enable the students to learn about understanding human nature, group behavior, organizational culture, motivation at workplace.		
 This curriculum helps in gaining th applied in organization. 	ne desired knowledge of human skills to be	
Course Code: 7	Course Title: BUSINESS ECONOMICS – I	
understanding the general economic en organizations op <mark>e</mark> rate.	concepts and principles which are useful in avironment within which businesses and other make decisions and how they interact with	
Course Code: 1	Course Title: PRINCIPLES OF MARKETING	
 Course Outcomes: The students would be able : To understand the basic concepts of marketing, analyzing marketing environment i.e. micro and macro environment. This curriculum also helps in learning importance of market research, understanding marketing mix – product, price, place and promotion, analyzing trends in marketing 		
Course Code: 2	Course Title: INDUSTRIAL LAW	
 Course Outcomes: The students would be able : To make students understand crucial rules and regulations listed under following acts: Industrial Disputes Act 1947, The Trade Union Act 1926, The Factories Act 1948, The Workmen's Compensation Act 1923, Employee State Insurance Act 1948, Payment of Wages Act 1948, Payment of Bonus Act, 1965 and Payment of Gratuity Act 1972 		
Course Code: 3	Course Title: BUSINESS MATHEMATICS	
Course Code: 5 Course Outcomes: The students would be able : To make students learn mathematical calculations with regards to Simple and Compound Interest,		

• This curriculum also gives in-depth of Depreciation of Assets, Algebraic functions used



in business.		
Course Code: 4	Course Title: BUSINESS COMMUNICATION – II	
Course Outcomes:		
The students would be able :		
	esentations skills, promoting group communication,	
	d meetings, learning trade letters like inquiry letter,	
	rievance letter, sales letters etc.	
Course Code: 5	Course Title: FOUNDATION COURSE – II	
Course Outcomes:		
The students would be able :		
 To make students knowledge 	eable with the Human Rights, understanding concepts of	
Liberalisation, Privatisation/	and Globalisation and its impact on employment,	
understanding environment	and its causes of degradation, promoting sustainable	
development, promoting soci	alization, reducing stress and conflicts in the society.	
Course Code: 6	Course Title: BUSINESS ENVIRONMENT	
Course Outcomes:		
The students would be able :		
 To enable students to under the students to under the	erstand micro and macro environment, understanding	
political, legal, social, cu	l <mark>tu</mark> ral, technological, competitive and international	
environment affecting busine	sses (Major part in PEST)	
Course Code: 7	Course Title: PRINCIPLES OF MANAGEMENT	
Course Outcomes:		
The students would be able :		
• The curriculum focuses on	critical thinking and problem solving, using logic and	
Analysis with the help of application oriented learning and case studies as well as		
caselets with role playing acti	vities.	
Class: S.Y.B.M.S	*30/B	
SEMESTER III	Waman Thakur Chaine	
Course Code: 1	Course Title: INTRODUCTION TO COST ACCOUNTING	
Course Outcomes:		
The students would be able:		
• To enable the students to understand the principles and procedure of cost		
accounting and to apply them to different practical situations		
• This course exposes the students to the basic concepts and the tools used in Cost		
Accounting.		
Course Code: 2	Course Title: CORPORATE FINANCE	
Course outcomes:		



The students would be able:			
• The course aims at explaining the core concepts of corporate finance and its importance in managing a business and its aspects.			
• The objectives of develop a c			
	ol's techniques and process of financial management in		
the realm of financial decisio			
 This course and its studies help in decision making process in corporate industries. 			
Course Code: 3	Course Title: ADVERTISING		
Course outcomes:			
The students would be able :			
• This course highlights the ind	creasing importance of consumers as the driving force in		
	, social media, and the Internet evolution.		
Course Code: 4	Course Title: CONSUMER BEHAVIOUR		
Course Outcomes:			
The students would be able :			
	lerstanding of how a consumer selects, purchases, uses		
	s and services is pertinent to successfully managing the		
	also learn the role of CONSUMER BEHAVIOUR within		
marketing.			
Course Code: 5	Course Title: RECRUITMENT AND SELECTION		
	Course Title: RECRUITMENT AND SELECTION		
Course Code: 5	Course Title: RECRUITMENT AND SELECTION		
Course Code: 5 Course outcomes: The students would be able :	Course Title: RECRUITMENT AND SELECTION		
Course Code: 5 Course outcomes: The students would be able : • To familiarize the student			
Course Code: 5 Course outcomes: The students would be able : • To familiarize the student	ts with current trends in Recruitment and selection.		
Course Code: 5 Course outcomes: The students would be able : • To familiarize the student • Understand the links be activities.	ts with current trends in Recruitment and selection.		
Course Code: 5 Course outcomes: The students would be able : • To familiarize the student • Understand the links be activities.	ts with current trends in Recruitment and selection. Detween Recruitment and selection and other HRM ent and selection policies and procedures that are said to		
Course Code: 5 Course outcomes: The students would be able : • To familiarize the student • Understand the links be activities. • To understand Recruitme	ts with current trends in Recruitment and selection. Detween Recruitment and selection and other HRM ent and selection policies and procedures that are said to		
Course Code: 5 Course outcomes: The students would be able : • To familiarize the student • Understand the links be activities. • To understand Recruitme characterize the high-per	ts with current trends in Recruitment and selection. Detween Recruitment and selection and other HRM ent and selection policies and procedures that are said to rformance organization.		
Course Code: 5 Course outcomes: The students would be able : • To familiarize the student • Understand the links be activities. • To understand Recruitme characterize the high-per Course Code: 6	ts with current trends in Recruitment and selection. Detween Recruitment and selection and other HRM ent and selection policies and procedures that are said to rformance organization. Course Title: MOTIVATION AND LEADERSHIP		
Course Code: 5 Course outcomes: The students would be able : • To familiarize the student • Understand the links be activities. • To understand Recruitme characterize the high-per Course Code: 6 Course outcomes: The students would be able :	ts with current trends in Recruitment and selection. Detween Recruitment and selection and other HRM ent and selection policies and procedures that are said to rformance organization. Course Title: MOTIVATION AND LEADERSHIP		
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Course Code: 5 Course outcomes: The students would be able :	ts with current trends in Recruitment and selection. Detween Recruitment and selection and other HRM ent and selection policies and procedures that are said to rformance organization. Course Title: MOTIVATION AND LEADERSHIP lid grounding in leadership approaches, theories & cance of rewards & recognition, grievances& discipline bout practical approaches to Motivation and leadership		
Course Code: 5 Course outcomes: The students would be able :	ts with current trends in Recruitment and selection. Detween Recruitment and selection and other HRM ent and selection policies and procedures that are said to rformance organization. Course Title: MOTIVATION AND LEADERSHIP lid grounding in leadership approaches, theories & cance of rewards & recognition, grievances& discipline bout practical approaches to Motivation and leadership		



The students would be able :		
 To learn basic concepts of Information Technology, its support and role in 		
Management, for r	managers	
 It comprises of pr 	actical hands on training required for office automation. It is	
expected to have p	practical sessions of latest MS-Office software	
 To understand ba 	asic concepts of Email, Internet and websites, domains and	
security therein		
• To recognize secur	ity aspects of IT in business, highlighting electronic transactions,	
advanced security	features	
Course Code: 8	Course Title: FOUNDATION COURSE – III	
Course Outcomes:		
The students would be able :		
• To enable students t	o understand causes for environmental degradation, various	
	ent, promoting sustainability and innovations in business. To	
	gement and disaster management. To promote eco-friendly	
practices		
	le: BUSINESS PLANNING AND ENTREPRENURSHIP	
Course Outcomes:		
The students would be able :		
	ne of the major focus areas of the discipline of Management.	
	Entrepreneurship to budding managers.	
	eurs & to prepare students to take the responsibility of full line	
	on of a company with special reference to SME sector	
Course Code: 10	Course Title: ACCOUNTING FOR MANAGERIAL DECISION	
Course Outcomes:		
The students would be able :	रत तु प	
	ent learners with basic accounting fundamentals	
 To develop financial analysis skills among learners. 		
-	explaining the core concepts of business finance and its	
importance in managir		
Course Code: 11	Course Title: STRATEGIC MANAGEMENT	
Course Outcomes:		
The students would be able :		
• The objective of this course is to learn the management policies and strategies at		
•	conceptual skills in this area as well as their application in the	
every Level to develop	o conceptual skills in this area as well as their application in the	
every Level to develop corporate world.		
every Level to develop corporate world.	ly examine the management of the entire enterprise from the	



Class: S.Y.B.M.S				
SEMESTER IV				
Course Code: 1		Course Title	e: AUDITING	
Course Outcomes:				
The students would be able	2:			
 To ensure stu 	• To ensure students understand and practice the various techniques of auditing			diting
while managing their finances.				
• To enable students get acquaint with the various concepts of auditing.				
 To enable stu 	dents, understa	nd vouching &	its procedure. Also, to under	stand
verification as	a procedure.			
Course Code: 2	Course Title: FIN	NANCIAL INSTITU	ITION AND MARKETS	
Course outcomes:				
The students would be able	2:			
 To inculcate u 	nderstanding rela	ating to managir	ng of financial system	
 The Course ai 	ms at providing	the students ba	sic knowledg <mark>e</mark> about the stru	cture,
role and fun <mark>c</mark> t	ioning of financia	al institutions an	d markets in <mark>t</mark> he financial syst	em in
India.				
Course Code: 3	Course Title: IN	TEGRATED MAR	KETING COMMUNICATION	
Course outcomes:				
The students would be able	2:			
 To understand the 	e key concepts o	f planning and e	execution of an effective Integ	rated
Marketing Commu	u <mark>nications (IM</mark> C) I	Program.		
 To study the variant 	ous tools of IN	IC and the imp	ortance of an effective mark	eting
communications program.				
Course Code: 4	Course Title: RU	RAL MARKETING	G JIC	
Course Outcomes:	Shriji		Trust	
The students would be able :				
• The students will understand the concepts and techniques of marketing and their			their	
application in rural marketing.				
Course Code: 5	Course	Title:	TRAINING	AND
	DEVELOPMENT	IN HRM		
Course outcomes:				
The students would be able	2:			
• To identify how effective Training and Development contributes to organizational			tional	
development & enables strategic Achievement of organizational Goals.				
• To familiarize students with concepts and practices of Training and Development.				

• To understand the process of designing a training Program and its Evaluation.



Course Code: 6	Course Title: CHANGE MANAGEMENT
Course outcomes:	
The students would be ab	le :
• To understand for	oundational aspects of Change Management & the critical role that
manager play in t	the change process.
 To understand th 	hat adapting to change is not technical but attitudinal.
 To provide leade 	ers and managers with clear insight on how to effectively motivate
Employee throug	sh organizational change.
• The objective is	to prepare students as organizational change facilitators using the
knowledge and te	echniques of behavioural Science.
Course Code: 7	Course Title: INFORMATION TECHNOLOGY – II
Course Outcomes:	
The students would be ab	
	nd managerial decision-making and to develop perceptive of major
functional are	
	conceptual study of Enterprise Resource Planning, Supply Chair
· · ·	
Wanagement	t, Customer Relationship Management, Key issues in implementation
	provides understanding about emerging MIS technologies like ERP
CRM, SCM an	nd trends in enterprise applications.
CRM, SCM an • To learn and	nd trends in enterprise applications. I understand relationship between database management and data
CRM, SCM an To learn and warehouse ap	nd trends in enterprise applications. Understand relationship between database management and data pproaches, the requirements and applications of data warehouse
CRM, SCM an To learn and warehouse ap	nd trends in enterprise applications. I understand relationship between database management and data
CRM, SCM an To learn and warehouse ap	nd trends in enterprise applications. Understand relationship between database management and data pproaches, the requirements and applications of data warehouse
CRM, SCM an To learn and warehouse an To learn ou	nd trends in enterprise applications. Understand relationship between database management and data pproaches, the requirements and applications of data warehouse
CRM, SCM an To learn and warehouse ag To learn ou computing Course Code: 8 Course Outcomes:	nd trends in enterprise applications. I understand relationship between database management and data pproaches, the requirements and applications of data warehouse itsourcing concepts. BPO/KPO industries, their structures, Cloud Course Title: FOUNDATION COURSE – IV
CRM, SCM an To learn and warehouse ap To learn ou computing Course Code: 8	nd trends in enterprise applications. I understand relationship between database management and data pproaches, the requirements and applications of data warehouse itsourcing concepts. BPO/KPO industries, their structures, Cloud Course Title: FOUNDATION COURSE – IV
CRM, SCM an To learn and warehouse ag To learn ou computing Course Code: 8 Course Outcomes: The students would be ab	nd trends in enterprise applications. I understand relationship between database management and data pproaches, the requirements and applications of data warehouse itsourcing concepts. BPO/KPO industries, their structures, Cloud Course Title: FOUNDATION COURSE – IV
CRM, SCM an To learn and warehouse ap To learn ou computing Course Code: 8 Course Outcomes: The students would be ab To understand s	nd trends in enterprise applications. I understand relationship between database management and data pproaches, the requirements and applications of data warehouse itsourcing concepts. BPO/KPO industries, their structures, Cloud Course Title: FOUNDATION COURSE – IV le :
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CRM, SCM an To learn and warehouse ag To learn ou computing Course Code: 8 Course Outcomes: The students would be ab To understand s indispensable for	nd trends in enterprise applications. I understand relationship between database management and data pproaches, the requirements and applications of data warehouse itsourcing concepts. BPO/KPO industries, their structures, Cloud Course Title: FOUNDATION COURSE – IV le : ignificance of ethics and ethical practices in businesses which are progress of a country plicability of ethics in functional areas like marketing, finance and
CRM, SCM an To learn and warehouse ag To learn our computing Course Code: 8 Course Outcomes: The students would be abl To understand so indispensable for To learn the app human resource of	nd trends in enterprise applications. I understand relationship between database management and data pproaches, the requirements and applications of data warehouse itsourcing concepts. BPO/KPO industries, their structures, Cloud Course Title: FOUNDATION COURSE – IV le : significance of ethics and ethical practices in businesses which are progress of a country plicability of ethics in functional areas like marketing, finance and management
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CRM, SCM an To learn and warehouse ag To learn our computing Course Code: 8 Course Outcomes: The students would be abl To understand so indispensable for To learn the app human resource of To understand the CSR by organization	nd trends in enterprise applications. I understand relationship between database management and data pproaches, the requirements and applications of data warehouse itsourcing concepts. BPO/KPO industries, their structures, Cloud Course Title: FOUNDATION COURSE – IV Ide : significance of ethics and ethical practices in businesses which are progress of a country plicability of ethics in functional areas like marketing, finance and management the emerging need and growing importance of good governance and ions
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CRM, SCM an To learn and warehouse ap To learn ou computing Course Code: 8 Course Outcomes: The students would be able To understand so indispensable for To learn the app human resource of To understand the CSR by organizati To study the ethe various organizat Course Code: 9 Course Outcomes:	nd trends in enterprise applications. understand relationship between database management and data pproaches, the requirements and applications of data warehouse itsourcing concepts. BPO/KPO industries, their structures, Cloud Course Title: FOUNDATION COURSE – IV de : ignificance of ethics and ethical practices in businesses which are progress of a country plicability of ethics in functional areas like marketing, finance and management he emerging need and growing importance of good governance and ions ical business practices, CSR and Corporate Governance practiced by cions Course Title: BUSINESS ECONOMICS – II
CRM, SCM an To learn and warehouse ag To learn our computing Course Code: 8 Course Outcomes: The students would be abl To understand so indispensable for To learn the app human resource of To understand the CSR by organizati To study the ethic various organizati Course Code: 9 Course Outcomes: The students would be abl	nd trends in enterprise applications. understand relationship between database management and data pproaches, the requirements and applications of data warehouse itsourcing concepts. BPO/KPO industries, their structures, Cloud Course Title: FOUNDATION COURSE – IV de : ignificance of ethics and ethical practices in businesses which are progress of a country plicability of ethics in functional areas like marketing, finance and management he emerging need and growing importance of good governance and ions ical business practices, CSR and Corporate Governance practiced by cions Course Title: BUSINESS ECONOMICS – II



supply and pricing from the point of view of the businesses, Understanding various			
types competitions in the market.			
Course Code: 10		Course Title: BUSINESS RESEARCH METHODS	
Course Outcomes:			
The students would	be able :		
• The course is designed to inculcate the analytical abilities and research skills among			
the student	students.		
Course Code: 11	Course Title: PROD	Course Title: PRODUCTION AND TOTAL QUALITY MANAGEMENT	
Course Outcomes:	Course Outcomes:		
The students would	be able :		
 To acquain 	t learners with the basic ma	anagement decisions with respect to production	
and quality	management		
 To make th 	e learners understand the c	designing aspect of production systems	
 To enable t 	he learners, apply what the	y have learnt theoretically.	
Class: T.Y.B.M.S			
SEMESTER V			
Course Code: 1	Course Title: COMMODITY	AND DERIVATIVES MARKET	
Course Outcomes:			
The students would	l be able:		
 To under 	erstand concep <mark>ts relat</mark> ed to C	Commodity <mark>& Deriv</mark> ative M <mark>k</mark> t.	
This cu	rriculu <mark>m</mark> is des <mark>igned t</mark> o mak	e students aware of different financial products	
such as	; forwards, futu <mark>res an</mark> d opti	ons and als <mark>o how</mark> to hedge the portfolio against	
the pric	ce risk.		
Course Code: 2	Course Title: WEALTH MAN	AGMENT	
Course outcomes:	19%	g las	
The stu	idents would be able:	Trust	
• This curriculum is designed to make students understand various methods to			
create and manage wealth through investment planning, insurance planning, tax			
planning, retirement and estate planning			
Course Code: 3	Course Title: RISK MANAGE	MENT	
Course outcomes:			
The students wou	ld be able:		
 This cι 	• This curriculum is designed to familiarize with fundamental aspects of risk		
Management & control.			
 To give 	comprehensive overview o	f risk governance & assurance.	
 To understand risk management with reference to Insurance sector. 			
Course Code: 4	Course Title: INVESTMENT	ANALYSIS AND PORTFOLIO MANAGEMENT	



Course Outcomes:			
The students would be at	ble:		
• This curriculum is designed to guide the students to select the right portfolio			
	through security analysis and do the proper asset allocation.		
	and various models and techniques of security and portfolio		
Analysis			
•	nd Portfolio Mgt.		
Course Code: 5	Course Title: E-COMMERCE& DIGITAL MARKETING		
Course outcomes:			
The students would be at	ble :		
• This curricul	um will provide an understanding of how the digital economy works		
which will h	elp develop the critical insights necessary to succeed in E-Commerce		
and Digital N	Narketing.		
Course Code: 6	Course Title: SALES AND DISTRIBUTION MANAGEMENT		
Course outcomes:			
The students would be at	ole :		
 The course is 	s designed to develop understanding and appreciation of the Sales &		
Distribution	processe <mark>s in o</mark> rganizations. It includes the familiarization of concepts,		
approaches	and the p <mark>ractica</mark> l aspects of the k <mark>ey dec</mark> ision making variables in sales		
force and dis	tribution channel management		
Course Code: 7	Course Title: SERVICES MARKETING		
Course Outcomes:			
The students would be at	ble :		
This curricul	um is designed to help students learn the fundamentals of services		
marketing fr	marketing from a practical point of view focusing on the needs of the customers,		
who are to be kept satisfied and delighted for a business to prosper			
	186		
Course Code: 8	Course Title: STRATEGIC MARKETING MANAGEMENT		
Course Outcomes:	haiku		
The students would be at	ble :		
• This curriculum is designed to help students learn the fundamentals of Strategic			
Marketing from	Marketing from a practical point of view focusing on the needs of the company, and		
different strategies to be adopted in for different companies for different			
environment.			
environment.			
environment. Course Code: 9	Course Title: PERFORMANCE MANAGEMENT		
	Course Title: PERFORMANCE MANAGEMENT		
Course Code: 9			



Management to develop criteria and standards for performance Assessment.

- To familiarize students about the concepts of performance Management.
- To understand the importance of career planning and practices.

Course Code: 10	Course Title: STRESS MANAGEMENT		
Course Outcomes:			
The students would be able :			
To identify common stressors.			
• To understand the techniques to cope with stress.			
 To define what s 			
 To enable learn 	ers to adopt some personal stress management strategies &		
techniques to de	al with stress.		
Course Code: 11	Course Title: STRATEGIC HUMAN RESOURCE MANAGEMENT		
Course Outcomes:			
The students would be ab	e:		
 To understand th 	e significance of Strategic Human Resource Ma <mark>n</mark> agement.		
 To brief out the 	Emerging Roles of HR Professionals in Strategic Human Resource		
Management.			
 To familiarize st 	udents <mark>about</mark> the theories, app <mark>roac</mark> hes ≈ <mark>p</mark> lication of Strategic		
Human Resource	Manage <mark>ment</mark>		
 To understand th 	e purpo <mark>se & pr</mark> ocess of developi <mark>ng HR</mark> Policy.		
Course Code: 12 Course Title: FINANCE IN HUMAN RESOURCE MANAGEMENT			
Course Code: 12	Course Title: FINANCE IN HUMAN RESOURCE MANAGEMENT		
Course Outcomes:			
0			
Course Outcomes: The students would be abl			
Course Outcomes: The students would be abl • To learn basic cor	le :		
Course Outcomes: The students would be abl • To learn basic cor • To understand th • To learn some of	e : npensation concepts & context of compensation practices. e various compensation plans. The implication for strategic compensation & employer approaches		
Course Outcomes: The students would be abl • To learn basic cor • To understand th • To learn some of to manage legal r	e : npensation concepts & context of compensation practices. e various compensation plans. The implication for strategic compensation & employer approaches equired benefits.		
Course Outcomes: The students would be abl • To learn basic cor • To understand th • To learn some of	e : npensation concepts & context of compensation practices. e various compensation plans. The implication for strategic compensation & employer approaches		
Course Outcomes: The students would be abl • To learn basic cor • To understand th • To learn some of to manage legal r	e : npensation concepts & context of compensation practices. e various compensation plans. The implication for strategic compensation & employer approaches equired benefits.		
Course Outcomes: The students would be abl To learn basic cor To understand th To learn some of to manage legal r Course Code: 13	e : npensation concepts & context of compensation practices. e various compensation plans. The implication for strategic compensation & employer approaches equired benefits. Course Title: LOGISTICS AND SUPPLY CHAIN MANAGEMENT		
Course Outcomes: The students would be able To learn basic correction To understand th To learn some of to manage legal rection Course Code: 13 Course Outcomes: The students would be able	e : npensation concepts & context of compensation practices. e various compensation plans. The implication for strategic compensation & employer approaches equired benefits. Course Title: LOGISTICS AND SUPPLY CHAIN MANAGEMENT		
Course Outcomes: The students would be able To learn basic corr To understand th To learn some of to manage legal r Course Code: 13 Course Outcomes: The students would be able	le : npensation concepts & context of compensation practices. e various compensation plans. the implication for strategic compensation & employer approaches equired benefits. Course Title: LOGISTICS AND SUPPLY CHAIN MANAGEMENT le :		
Course Outcomes: The students would be able • To learn basic corr • To understand th • To learn some of to manage legal r Course Code: 13 Course Outcomes: The students would be able • To provide student management.	le : npensation concepts & context of compensation practices. e various compensation plans. the implication for strategic compensation & employer approaches equired benefits. Course Title: LOGISTICS AND SUPPLY CHAIN MANAGEMENT le :		
Course Outcomes: The students would be able To learn basic correction To understand the To learn some of to manage legal rection Course Code: 13 Course Outcomes: The students would be able To provide student management. To introduce student	e : npensation concepts & context of compensation practices. e various compensation plans. The implication for strategic compensation & employer approaches equired benefits. Course Title: LOGISTICS AND SUPPLY CHAIN MANAGEMENT He : hts with basic understanding of concepts of logistics and supply chain		
Course Outcomes: The students would be able To learn basic correction To understand the To learn some of to manage legal rection Course Code: 13 Course Outcomes: The students would be able To provide student management. To introduce student	e : npensation concepts & context of compensation practices. e various compensation plans. the implication for strategic compensation & employer approaches equired benefits. Course Title: LOGISTICS AND SUPPLY CHAIN MANAGEMENT He : hts with basic understanding of concepts of logistics and supply chain lents to the key activities performed by the logistics function		
Course Outcomes: The students would be able • To learn basic cor • To understand th • To learn some of to manage legal r Course Code: 13 Course Outcomes: The students would be able • To provide student management. • To introduce student • To provide an inst systems.	e : npensation concepts & context of compensation practices. e various compensation plans. the implication for strategic compensation & employer approaches equired benefits. Course Title: LOGISTICS AND SUPPLY CHAIN MANAGEMENT He : hts with basic understanding of concepts of logistics and supply chain lents to the key activities performed by the logistics function		



Course Outcomes:

The students would be able :

• The student will learn the role of effective communication strategies and public relations in the corporate environment

30. Subject: M.Com

Name of Department: Commerce			
Class: MCom - I			
Program Outcomes:			
Specific core discipline knowledge			
 The program develops de entrepreneurial developm 	ecision making skills through application of management and ent.		
 To enable students in – de 	pth understanding of all core areas.		
Communication skills			
 Students are capable for well versed in national as well as international trends. Problem solving and other skills Students are able for conducting business, role of regulatory bodies in corporate and financial sectors of various financial instruments. Students can impart basic knowledge, principles and latest applications in business. 			
 Program Specific Outcomes: To create awareness in application-oriented research through business decisions. To enhance horizon of knowledge in various fields of commerce through strategic management, economics, business ethics, accounting, research and e – commerce. To inculcate the knowledge of business and the techniques of managing the business with special focus on marketing, banking theory law and practices, accounts. To develop knowledge on organizational dynamics. To develop the skills in application of research methods. 			
SEMESTER I			
Course Code: N.A.	Course Title: Strategic Management		
Course Outcomes: The students would be able : • To acquaint with the basic concept of management.			



- To understand the strategic formulations, implementation and evaluation.
- To understand the strategical concepts, importance of strategies in the global competition.
- To know the challenges faced by modern management and the strategies to overcome the industrial sickness in India.

Course Code: N.A.

Course Title: Economics for Business Decisions

Course outcomes:

The students would be able :

- To understand the exposure of economics in business decisions
- To understand the importance of market forces.
- To know the importance of factors of production and its usage.
- To analyze the various types of market such as perfect competition, monopoly, monopolistic competition and oligopoly.

Course Code: N.A.

Course Title: Cost and Management Accounting

Course outcomes:

The students would be able :

- To understand the concept of cost and management accounting and its importance.
- To learn the techniques of standard costing.
- To understand the types of budget.
- To enable the learners how to present financial reports.

Course Code: N.A. Cou

Course Title: Business Ethics and Corporate Social Responsibility

Course Outcomes:

The students would be able :

- To understand the concept of business ethics.
- To analyze the importance and the regulatory framework of corporate governance.
- To learn the importance of CSR and role of NGO.
- To understand CSR, its stakeholders, policy and the involvement of UNDP towards CSR.

SEMESTER II

Course Code: N.A.

Course Title: Research Methodology for Business



Course outcomes:		
The students would be able :		
 To understand the meaning and objectives of research. 		
• To study the stages of research process.		
 To learn data processing and various statistical analysis. To apply the format of writing a report layout and other datails. 		
• To analyze the format of writing a report, layout and other details.		
Course Code: N.A.	Course Title: Macro Economics Concepts and Applications	
Course outcomes:		
The students would be able :		
 To study the appli 	ication of macroeconomics at corporate level.	
 To analyze the importance of application of economic concepts in short run and long run. 		
 To understand the Models. 	e usage of economic policies to adjust the economy through IS-LM	
	rtance of international aspects of macroeconomic policies to	
	ance of Payments (BOPs).	
Course Code: N.A.	Course Title: Corporate Finance	
Course Outcomes:		
The students would be able :		
 To understand the imp 	lications of financial management.	
 To study value of mone 		
	about the applications of ratios for taking financial decisions.	
 To analyze and take fin business risk and finance 	ancial decisions based on the financial statements to overcome cial risk.	
Course Code: N.A.	Course Title: E-Commerce	
Course Outcomes:	1 Hans	
The students would be able :		
• To learn the history of E – commerce, its benefits, models and significance.		
• To understand the web-based commerce and how to assess the business.		
• To obtain knowledge how to use the electronic payment system and E – marketing and		
its scope.		
• To study the legal and regulatory security issues of E – commerce.		
Name of Department: Com	nmerce	



Class: M. Com. Part II (Accountancy Specialization) Group A

Program Outcomes:

Specific core discipline knowledge

- Students can acquire knowledge about Advance financial accounting, Financial Services, Advance cost accounting, Indirect taxation and Financial Management.
- Students can understand application of financial accounting, cost accounting in business environment.

Communication skills

• Students can express their thoughts through research project.

Problem solving and research skills

• Students can analyze and examine data from research through testing of hypothesis.

Program Specific Outcomes:

- To understand elements of advance financial accounting.
- To explore the special accounting areas in advance financial accountancy.
- To analyze different elements of advance cost accountancy.
- To understand need and importance of Indirect Tax.
- To explore different methods of calculating risk and return in financial management.
- To acquire knowledge about financial Management.
- To understand financial services in business environment.

SEMESTER III

Course Code: 1

Course Title: Advance Financial Accounting

Course Outcomes:

The students would be able:

- To gain knowledge about Foreign currency conversion.
- To understand final accounts and statutory requirements for banking companies.
- To analyze accounting and statutory requirement of Insurance Companies.
- To acquire knowledge about accounting and statutory requirements of co operative societies.

Course Code: 3

Course Title: Advance Cost Accounting

Course Outcomes:

The students would be able:

- To learn about process costing.
- To understand cost allocation and activity-based costing systems.



• To acquire knowl	edge about responsibility accounting.	
 To understand strategic cost management. 		
Course Code: 5 Course Title: Financial Services		
To understand veTo learn about hi	able: edge about financial services and merchant Banking. enture capital and securitization. re purchase finance and housing finance. e about stock broking and depository services.	
Course Code: 4	Course Title: Project work – I	
Course Outcomes: The students would be able: • To understand research design. • To learn data collection. • To analyze collected data with different statistical techniques. • To know project writing skills.		
	SEMESTER IV	
Course Code: 1	Course Title: Corporate Financial Accounting	
To understand in Standards.To learn about va	able: e about corporate financial reporting. ternational financial reporting standards and Indian Accounting iluation of business for amalgamation and merger. edge about consolidated financial statement.	
Course Code: 2	Course Title: Indirect Tax – Introduction of Goods and service tax	
To understand reTo learn about co	edge about Goods and service tax. gistration process under GST. Illection of tax under integrated Goods and Services tax Act 2017. ace of supply of goods or services under GST.	



Course Code: 3	Course Title: Financial Management		
Course Outcomes:			
The students would be able:			
 To understand types of financing. 			
 To learn about investment decisions with help of capital budgeting. 			
 To acquire knowledge about management of working capital. 			
 To understand financial planning. 			
• To learn about fi	nancial planning and corporate strategy.		
Course Code: 4	Course Title: Project work – II		
Course Outcomes:			
The students would be able:			
 To understand re 	esearch design		
 To learn data col 			
	ted data with different statistical techniques.		
 To know project 			
Class: M. Com –II (Bu <mark>s</mark> ines	ss Management Specialization) Group B		
Program Outcomes:			
Specific core discipline know	/ledge		
• To acquaint a student with conventional as well as contemporary areas in the discipline of Business Management			
 To provide in-depth understanding of core areas of business management such as HR, Marketing, Advertising, Retail, Organization Behaviour, Relationship Management etc. 			
Communication skills			
 To know and develop the process of carrying out research in commerce 			
Problem solving and research			
 Students can analyze and examine data from research through testing of hypothesis. To inculcate the knowledge of business and the techniques of managing the business 			
Program Specific Outcomes:			
• For pursuing research	in their chosen areas.		
• To work as managers i	 To work as managers in the field of marketing, HR, Sales, Advertising, retail, PR 		
• To develop managerial skills, decision making skills and entrepreneurship skills.			
SEMESTER III			
Course Code: 1 Co	ourse Title: Human Resource Management		



Course Outcomes:		
 The students would be able: To understand the concepts of Human Resource Management human resource planning recruitment and selection of managerial personnel To get the inside of training and development process performance appraisal career advancement and succession planning To understand latest development in HRM And Labour legislation To know the emerging issues in HRM related to health and safety work life balance and talent management 		
Course Code: 4 Course Title: Marketing Strategies and Practices		
Course Outcomes: The students would be able: • To understand the basic concept of marketing and new marketing strategies • To explore the ways in which marketing strategies and plans can be designed • To get insight into market environmental Trends and building customer value • To analyze recent trend in marketing strategies such as e marketing and social marketing		
Course Code: 5 Course Title: Organizational Behaviour		
 Course Outcomes: The students would be able: To understand the basic concept of organizational setting, organizational design and evolution of OB To gain insight into how the foundations of individual behaviour are laid To study the group dynamics and behavior, conflicts at workplace and workplace behaviour determinants To understand emerging challenges in stress management and workforce diversity management 		
Course Code:	Course Title: Project work – I	
To learn dataTo analyze compared	nd research design.	

SEMESTER IV



Course Code: 2	Course Title: Advertising and Sales Management		
Course Outcomes:			
The students would	be able:		
 To know the basics of advertising ad agency and media management • To know the concepts of creativity and understand the social and regulatory framework of advertising 			
To analyze sales Management concept			
 To have an insight into sales planning sales controlling and recent trends in sales management 			
Course Code: 3	Course Title: : Retail Management		
Course Outcomes:			
The students would	be able:		
•	concepts of retailing recent trends in retailing and retail sector in India Id the Genesis of retail marketing strategy and consumer		
strategies			
	concept of retail location layout and merchandising		
	e use of technology in retailing that is irritating and retailing as a career		
option			
Course Code: 5	Course Titl <mark>e: Man</mark> agement of Busin <mark>ess Re</mark> lations		
Course Outcomes:			
The students would	be able:		
	d the need and importance of business relation role of business relation		
	principles of business relation		
	e Genesis of customer and channel relationship management		
 To understand the concept of employee relationship management To analyze and study supplier relation, investor relation and stakeholder's 			
 I o analyze ar relationship r 			
Course Code:	Course Title: Project work – II		
Course Outcomes:			
The students would be able:			
 To understand research design. 			
	n data collection.		
	yze collected data with different statistical techniques.		
 To know project writing skills. 			
Class: M. COM PART II (Banking & Finance Specialization) Group C			



Program Outcomes:

Specific core discipline knowledge

- The program develops commerce professionals with specialization skill and applied competencies in theoretical and practical knowledge of banking and finance.
- Students can acquire various approaches towards banking and finance sector in modern globalized world.

Communication skills

• Students are prepared for depth analysis of investment, portfolio management and liquidation in banking sector and financial institutions.

Problem solving and other skills

- Students can evaluate business financial operations with conceptual requirement.
- Students are prepared to appraise the structure and operations of banking system.

Program Specific Outcomes

- To help the students to a clear idea of banking and finance sector.
- To provide in-depth understand of core areas such as financial markets, commercial banks, investment management, international finance, financial services and accounts in banking sector.
- To inculcate the knowledge of business with special focus on banking and financial institutions.
- To prepare students for applying proficient use of tools for analysis of business data.
- Impart the students with higher level of knowledge and understanding contemporary trends in banking sector.
- To prepare the students for in depth analysis of banking industry.

SEMESTER III

Course Code: 1

Course Title: Commercial Bank Management

Course Outcomes:

The students would be able:

- To learn overview of commercial banks, their customer relationship management and services to different customers in India.
- To study banks credit management and investment policy.
- To acquire knowledge about human resource management in banks.
- To evolve trends in modern banking and financial inclusion.

Course Code: 2	Course Title: Financial Markets
Course Outcomes:	
The students would be able:	



- To learn an overview of financial system and its theories.
- To study about capital market, ownership and creditorship securities.
- To understand money market and its instruments.
- To analyze derivative markets and globalization of financial markets.

Course Code: 3	Course Title: Accounting of Banking Sector
Course Outcomes:	
The students would be able:	
 To understand about banking 	companies, types, its products services and cash
management services.	
	and provisions in banking companies.
	st rates, instalment and annuities.
• To study preparation of final a	accounts, financial statements and reporting.
Course Code:	Course Title: Project Work - I
Course Outcomes:	
The students would be able:	
• To understand research desig	n.
 To understand research desig To learn data collection. 	in.
• To learn data collection.	
• To learn data collection.	n different statistical techniques.
 To learn data collection. To analyze collected data with 	
 To learn data collection. To analyze collected data with To know project writing skill. 	
 To learn data collection. To analyze collected data with To know project writing skill. 	h different statistical techniques.
 To learn data collection. To analyze collected data with To know project writing skill. 	h different statistical techniques.
 To learn data collection. To analyze collected data with To know project writing skill. EMESTER IV Course Code: 1 Course Outcomes: The students would be able:	h different statistical techniques.
 To learn data collection. To analyze collected data with To know project writing skill. EMESTER IV Course Code: 1 Course Outcomes: The students would be able:	h different statistical techniques. Course Title: International Finance remational finance with reference to Balance of
 To learn data collection. To analyze collected data with To know project writing skill. EMESTER IV Course Code: 1 Course Outcomes: The students would be able: To understand about int Payments and global characterist would IMF and its work 	h different statistical techniques. Course Title: International Finance ernational finance with reference to Balance of anges. rking. As well as various foreign exchange rates,
 To learn data collection. To analyze collected data with To know project writing skill. EMESTER IV Course Code: 1 Course Outcomes: The students would be able: To understand about int Payments and global characterist of the study IMF and its worted in the the study IMF and its worted in the the the study IMF and its worted in the the the study IMF and its worted in the the study IMF and its worted in the the the study IMF and its worted in the the the study IMF and its worted in the the the the study IMF and its worted in the the the study IMF and its worted in the the the the study IMF and its worted in the the the the study IMF and its worted in the the the the the the the the the the	A different statistical techniques. Course Title: International Finance ernational finance with reference to Balance of anges. rking. As well as various foreign exchange rates, ares and options.
 To learn data collection. To analyze collected data with To know project writing skill. EMESTER IV Course Code: 1 Course Outcomes: The students would be able: To understand about int Payments and global characterist of the study IMF and its worted in the the study IMF and its worted in the the the study IMF and its worted in the the the study IMF and its worted in the the study IMF and its worted in the the the study IMF and its worted in the the the study IMF and its worted in the the the the study IMF and its worted in the the the study IMF and its worted in the the the the study IMF and its worted in the the the the study IMF and its worted in the the the the the the the the the the	h different statistical techniques. Course Title: International Finance ernational finance with reference to Balance of anges. rking. As well as various foreign exchange rates,



Course Outcomes: The students would be able: • To understand about financial services and its regulatory framework. To acquire knowledge of various financial products and treasury management. • To study about mutual fund concepts, UTI mutual fund scheme and merchant banking. To learn about portfolio management and other financial services. Course Code: 4 **Course Title: Investment Management** Course outcomes: The students would be able: To study about portfolio management, its analysis and selection. • To understand portfolio revision, evaluation and bond valuation with practical problem. To learn fundamental analysis and technical analysis. To analyze efficient market theory and CAPM. **Course Code:** Course Title: Project Work - II Course outcomes: The students would be able: • To understand research design. To learn data collection. To analyze collected data with different statistical techniques. To know project writing skill. •

Vishnu Waman Thakur



FACULTY OF ARTS

31. BA Culinary Arts

Name of Department: Hotel Management

Class: FY BA Culinary Arts

Program Outcomes:

- The curriculum offers students with opportunity to learn traits to develop future leaders in the hospitality and culinary industry.
- To provide adequate knowledge, skills & ex288posure in the field of Culinary Arts that commensurate with the requirements of the Industry.

Program Specific Outcomes:

• The degree helps you to explore the real aspects of a person's role in an industry kitchen through our advanced training kitchen - your exploratory space! You can also develop a strong foundation of food service operations, management skills and knowledge that gets transfer directly to day one in the filed

SEMESTER - I

Course Code: BACA

Course Title: BA in Culinary Arts

Course Outcomes:

The students would be able :

- Define aims of cooking, draw organization chart of classical kitchen brigade and equipment used in bakery, methods and list the methods of cooking food.
- sectors of Food and Beverage Industry, Organization chart of Food and Beverage Department of a hotel

Class: FY BA Culinary Arts

Program Outcomes:

- The curriculum offers students with opportunity to learn traits to develop future leaders in the hospitality and culinary industry.
- To provide adequate knowledge, skills & exposure in the field of Culinary Arts that commensurate with the requirements of the Industry.

Program Specific Outcomes:

• The degree helps you to explore the real aspects of a person's role in an industry kitchen through our advanced training kitchen - your exploratory space! You can also develop a strong foundation of food service operations, management skills and knowledge that gets transfer directly to day one in the filed



SEMESTER - II **Course Code: BACA Course Title: BA in Culinary Arts Course Outcomes:** The students would be able : • Furnish the basics of Food analysis, methods of preparation of soups and stocks. • List various types of salads, cuts of Fish, cuts of meat, State basic principles of baking sponges and pastries • Plan a five course menu of various F&B Outlet, French Classical menu, various types tobacco, non-alcoholic beverage, KOT Control system Class: SY **Program Outcomes:** The curriculum offers students with opportunity to learn traits to develop future leaders in the • hospitality and culinary industry. To provide adequate knowledge, skills & exposure in the field of Culinary Arts that commensurate with the requirements of the Industry. Program Specific Outcomes: The degree helps you to explore the real aspects of a person's role in an industry kitchen through our advanced training kitchen - your exploratory space! You can also develop a strong foundation of food service operations, management skills and knowledge that gets transfer directly to day one in the filed **SEMESTER - III Course Title: BA in Culinary Arts Course Code: BACA Course Outcomes:** The students would be able : Student will be able to define the features of French, Spanish, Italian cuisine, its History and modern development region wise. And will be able to state the preparation methods of Icing, Butter cream and meringue based sponge, as stated in the syllabus. The students will be able to describe and discuss the elements of effective management. • Students will be able to cater new trends in diet Name of Department: Hotel Management

Class: SY



Program Outcomes:

- The curriculum offers students with opportunity to learn traits to develop future leaders in the hospitality and culinary industry.
- To provide adequate knowledge, skills & exposure in the field of Culinary Arts that commensurate with the requirements of the Industry.

Program Specific Outcomes:

• The degree helps you to explore the real aspects of a person's role in an industry kitchen through our advanced training kitchen - your exploratory space! You can also develop a strong foundation of food service operations, management skills and knowledge that gets transfer directly to day one in the filed

SEMESTER - IV

Course Code: BACA

Course Title: BA in Culinary Arts

Course Outcomes:

The students would be able :

- Student will be able to state the advance ladder preparation, edible and non-edible display products.
- student will be able to state the different steps in final accounting
- Industrial relation and how to manage the grievances within the organization.
- History and growth of Indian Gastronomy.

Name of Department: Hotel Management

Class: TY

Program Outcomes:

- The curriculum offers students with opportunity to learn traits to develop future leaders in the hospitality and culinary industry.
- To provide adequate knowledge, skills & exposure in the field of Culinary Arts that commensurate with the requirements of the Industry.

Program Specific Outcomes:

• The degree helps you to explore the real aspects of a person's role in an industry kitchen through our advanced training kitchen - your exploratory space! You can also develop a strong foundation of food service operations, management skills and knowledge that gets transfer directly to day one in the filed

SEMESTER - V Course Code: BACA Course Title: BA in Culinary Arts



Course Outcomes:

The students would be able :

- To educate students on basic to advance culinary skills.
- Identify Food & Beverage setup and planning of various outlets in the department.
- Managerial skills development related to various hospitality department

Class: TY

Program Outcomes:

- The curriculum offers students with opportunity to learn traits to develop future leaders in the hospitality and culinary industry.
- To provide adequate knowledge, skills & exposure in the field of Culinary Arts that commensurate with the requirements of the Industry.

Program Specific Outcomes:

• The degree helps you to explore the real aspects of a person's role in an industry kitchen through our advanced training kitchen - your exploratory space! You can also develop a strong foundation of food service operations, management skills and knowledge that gets transfer directly to day one in the filed

SEMESTER - VI

Course Code: BACA

Course Title: BA in Culinary Arts

Course Outcomes:

The students would be able :

- The objective is to get students to attain expertise in their culinary skills to become independent entrepreneurs.
- Understand and apply cost dynamics as related to the Food & Beverage industry and the advance skills in the food & beverage
- To plan and evaluate budgets.
- Measurement of Yield for Management Decision Making.

32.BA - Economics

Name of Department: ECONOMICS

Class: F.Y.B.A., S.Y.B.A. AND T.Y.B.A.

Program Outcomes:

• **Critical Thinking Skills:** Students are expected to be able to apply economic analysis to everyday problems in real world situations, to understand current events and evaluate specific policy proposals and to evaluate the role played by assumptions in arguments that reach different conclusions to a specific economic or policy problem.



	Code: PAPER-I	Course Title: MICROECONOMICS	
SEMESTER II			
To Understand the Principles of Economics			
	the real life situations.		
	among the students and develop the skill of application of microeconomics concepts to analyze		
•	• The emphasis will be on the development of analytical thinking with the help of statistical tools		
•	• To Understand the basic principles of microeconomics theory.		
The stu	dents would be able :		
Course	Outcomes:		
Course	Code:	Course Title: MICROECONOMICS	
	My Was S	EMESTER – I	
•	Formulate empirically testable hypothe	ses.	
٠	Recognize how to use scientific method	l in economics.	
•	Compare and contract efficiency and ec	quity. Real	
•	Identify the limits of economic analysis.		
•	Distinguish between normative and pos		
	success or failure of policies to achieve		
•		social values impact public/private social policy, and the	
•		tional institutions and norms in shaping economies.	
•		o the analy <mark>sis of n</mark> on-mark <mark>e</mark> t social issues.	
•	Explain the use of benefit/cost analysis.		
•	Discuss the application of marginal anal		
•	Identify and explain major types of mar		
•	Identify and discuss the key concepts u	nderlying comparative advantage.	
	development.		
•		and measures of economics change, growth, and	
•		h microeconomics and macroeconomics.	
•	Explain the function of market and price	es as allocative mechanisms.	
Program	n Specific Outcomes:		
	state assumptions and hypotheses suppo		
		and to formulate well-organized written arguments that	
•	Communication Skills: Students are expected to be able to communicate effectively in written, oral		
	quantitative thinking skills specific to business and accounting.		
	Specialized Knowledge and Application of Skills: Students are expected to develop critical and		
	which these solutions may be correct.		
· ·	•	to not have clear answers and explain conditions under	
		ected to be able to solve problems that have clear	
	results and conduct appropriate statistical analysis of data.		
	Quantitative Reasoning Skills: Students are expected to understand how to use empirical evidence to evaluate the validity of an economic argument, use statistical methodology, interpret statistical		



Course Outcomes: This paper is aimed at giving supply side knowledge of Economics to the learner which will enhance their knowledge about aspects of production, cost and revenue analysis, theories of distribution and understanding about the market structure. **SEMESTER III** Course Code: PAPER-II Course Title: MACROECONOMICS **Course Outcomes:** The students would be able : This course is designed to provide an introduction to the students about the basic building blocks of Macro Economics which will serve as a foundation throughout. SEMESTER IV **Course Title: MACROECONOMICS** Course Code: PAPER-II Course Outcomes: The students would be able: To Identify the basic concepts and theories of Macroeconomics. This course is designed to make • students aware of macroeconomic terminologies and make them familiar with macroeconomic terms and concepts in order to understand economics at aggregate level. Understanding various concepts such as; GDP, GNPNNP, Persona Income, Disposable Income, Per Capita Income, and National Income. SEMESTER III Course Code: PAPER-III Course Title: Public Finance **Course Outcomes:** The students would be able : To understand the government policy from the point of economic efficiency and equity. To understand the role and functions of the government have been changing through time. To understand the existence of externalities, acceleration of economic growth, raising the level of employment, the need and concern for adjustment in the distribution of income and wealth etc.It exposes the student to public budget through issues of taxation, expenditure, debt and concepts of deficit. The last Unit is related to topics concerning Indian Public Finance. SEMESTER IV Course Code: PAPER-III **Course Title: INDIAN ECONOMY Course Outcomes:** The students would be able : • To understand nature of Maharashtra's economy To understand economic planning in India • To understand recent structural changes in economy To understand Demonetization, Fiscal policies. To understand the upcoming policy of Universal Basic Income •

SEMESTER III



Course Code:	Course Title: DEMOGRAPHY	
Course Outcomes		
Understand the basics of demography.		
 Understand the core social demographic variables, and how these variables influence population 		
growth, composition, and structure		
 Use demographic tools in understanding public health issues Knowledge attitude and practices. 		
 Discuss global demographic regimes and impact on public health. 		
 Identify appropriate sources of data, perform basic demographic analyses using various techniques 		
and ensure their comparability across popula		
	ESTER IV	
Course Code:	Course Title: DEMOGRAPHY	
Course Outcomes:	course nue. Democran n	
The students would be able :		
	erpinning the study of demography including principles	
	of research method, and the impact of measurement,	
collection and analysis strategies on the validity		
	c theory and understanding of population trends in both	
developed and developing countries.	c theory and understanding of population trends in both	
 Modern methods for obtaining and analysing de 	omographic data	
projections.	g techniques, qualitative methods and population	
	ESTER V	
Course Code: ECOAME501		
	Course Title: ADVANCED MICROECONOMICS	
Course Outcomes		
 Enables students will get knowledge on new m Brovides understanding on the wolfare according 		
 Provides understanding on the welfare econor Course Code: ECOGAD502 	Course Title: ECONOMICS OF GROWTH &	
	DEVELOPMENT	
Course Outcomes:	DEVELOR MENT	
 Enable students to apply and analyse issues in th 	a development process	
 Students will be able to identify the issues relate 		
 Students will be able to identify the issues relate Students will be able to understand the policy op 		
Development of an economy.		
Course Code: ECOILC503	Course Title: INDUSTIRAL AND LABOUR CONOMICS :	
Course Outcomes:		
The students would be able :		
• To familiarize with the role of management and unions in the promotions of industrial relations.		
 Examine the labour relation issues and its management. 		
• To acquire skills in handling employer-employee relations.		
Course Code: ECOESSIC504	Course Title: ENTREPRENEURSHIP & SMALL SCALE	
	INDUSTRIES	



Course Outcomes:		
 Nurture the qualities of successful entrepreneurship 		
Provides them knowledge about various processers to register for small scale industries which		
results in successful maintenances of such industries		
ourse Code: ECOEIB505 Course Title: ECONOMICS OF INSURANCE - I		
Course Outcomes:		
 Identify and define basic terms and concepts of insurance Describe the importance of insurance for an individual and the company. 		
 Describe the importance of insurance for an individual and the economy Understand the concept of risk and its types, and the process of risk management. 		
Course Code: ECOHETB506	Course Title: HISTORY OF ECONOMIC	
	THOUGHT - I	
Course Outcomes:		
The students would be able :		
 Acquaintance with the economic thoughts o 	f Classical Nationalist and Socialist Thinkers	
 Judging the development of economic thoughts 		
 Realizing the economic concepts and theorie 		
 Evaluating the development of Indian econo 		
	ESTER VI	
Course Code: ECOMAME601	Course Title: ADVANCED MACROECONOMICS – III	
Course Outcomes:		
	ian Synthesis and understand various aspects of Trade	
Cycles.		
	ntemporary Exchange Rate Regimes and International	
Monetary System.		
Course Code: ECOIE602	Course Title: INTERNATIONAL ECONOMICS	
Course Outcomes:		
The students would be able :		
• To understand theories international trade.	Re. 1	
 To understand gains from international trade 	e & their measurements	
 To understand theory of intervention in trad 	e	
 To understand the theory of regional blocks 		
Course Code: ECOILC603	Course Title: INDUSTIRAL AND LABOUR	
	ECONOMICS- II	
Course Outcomes:		
The students would be able :		
• To familiarize students with the basic concept	ots of industrial relations, its philosophy, origin and	
Development.		
• To develop knowledge on trade unions and its formation, structure, functions and legal Framework.		
 To gain insight into the process of collective bargaining, its origin and development. 		
 To gain understanding on industrial disputes, its causes, manifestation and effects. 		
Course Code: ECORDC604 Course Title: RURAL DEVELOPMENT		
Course Outcomes:		



- On the completion of the course, the students will be able to understand the basic Concept of rural development.
- Learners will also be understanding objectives and importance of rural development.
- Learners will have good understanding of problems in relation of rural development.
- Learners will come to know what rural development programmes have initiated by the government to overcome the problems of rural development

•		•
Course Code: ECC	DEIB605	Course Title: ECONOMICS OF INSURANCE - II
• • •		

Course Outcomes:

The students would be able :

- Identify and define basic terms and concepts of life, health & general insurance
- Assess the role of Insurance Sector regulator
- Understand risk classification, underwriting & premium calculation associated with insurance sector

Course Code: ECOHET606	Course Title: :HISTORY OF ECONOMIC THOUGHT-II
Course Outcomes:	

- Students will get information about the genesis of Economics and its modern scenario.
- Students get familiarized with the leading Indian economists who significantly contributed to the stream of Indian economic thought.

33. BA - English

Name of Department: English

Class: FYBA

Program Outcomes:

- To enhance language proficiency by providing adequate exposure to reading and writing skills
- To orient the learners towards the functional aspects of language
- To increase the range of lexical resource through a variety of exercises
- To acquaint students with the characteristics of various literary genres
- To develop analytical skills and critical thinking through close reading of literary texts
- To cultivate appreciation of language as an artistic medium and to help them understand the importance of forms, elements and style that shape literary works
- To enable students to understand that literature is an expression of human values within a historical and social context

Program Specific Outcomes:

- Students can communicate effectively using oral and written communication skills
- To write clearly, coherently and effectively about various genres of literature
- To recognize the culture and context of the work of literature
- To develop sensitivity to nature and fellow human beings

SEMESTER - I

Course Code: - :UACS101	Course Title: Communication Skills in English
Course Outcomes:	



- To enhance language proficiency by providing adequate exposure to reading and writing skills
- To orient the learners towards the functional aspects of language
- To increase the range of lexical resource through a variety of exercises

Course Code: : UAENG 101	Course Title: FYBA in English (Optional) Elective Introduction to Literature Paper I	
Course outcomes:		
The students would be able	:	
 To develop analytic To cultivate apprecimportance of forms 	is with the characteristics of various literary genres cal skills and critical thinking through close reading of literary texts ciation of language as an artistic medium and to help them understand the s, elements and style that shape literary works s to understand that literature is an expression of human values within a context	
	SEMESTER -II	
Course Code: UACS201	Course Title: Communication Skills in English	
Course Outcomes:		
The students would be able		
	e proficiency by providing adequate exposure to reading and writing skills rs towards the functional aspects of language	
• To increase the ran	ge of l <mark>exical</mark> resource through a variety of exercises	
Course Code: UAENG 201	Cours <mark>e Title:</mark>	
	FYBA in English (Optional) Elective Introduction to Literature Paper	
Course Outcomes:		
The students would be able		
To acquaint student	s with the characteristics of various literary genres	
	al skills and critical thinking through close reading of literary texts	
To cultivate appreciation	ciation of language as an artistic medium and to help them understand the	
	s, elements and style that shape literary works	
	s to understand that literature is an expression of human values within a	
historical and social		
Class: S.Y.B.A. English (Anci	llary) Waman Thakut Char	
Program Outcomes:		
To introduce learne	rs to the uniqueness of Indian Literature in English	
 To acquaint learner 	s to the pluralistic dimensions of Indian Literature in English	
 To help them under 	rstand the different genres of Indian Literature in English	
To familiarise learne	ers with different perspectives of approaching this literature	
• To make learners av	vare of prominent Indian Writers in English	
• To acquaint the lea	arners of literature with the various genres and literary terms of twentieth	
century American Li	terature	
•	o the themes and styles of American Literature	
 To introduce them to the socio-cultural milieu of twentieth century America through literary texts 		



C C	n, African American and Multicultural sensibilities by	
introducing them to the literary works representing them		
To facilitate cross-cultural perspectives and discussions on American Literature		
• To introduce the students to some major aspects of communication and mass communication.		
 To develop among the students a broad pe Media in India. 	rspective of the past and the present status of Mass	
	nderstanding of the Mass Media with regard to their	
 ro develop among the students a critical d presentation formats, roles and audiences in 		
•	inderstanding of some special roles of different Mass	
Media in India.	had standing of some special foles of american mass	
• To help the students to assess the contribution	on of Indian mass media to national development.	
 To acquaint the students with some issues an 		
• To introduce the students to various job and		
Program Specific Outcomes:		
• By the end of the course the students should	be able to receive and analyse various media products	
critically and become interested in jobs or car	eer in the Media Industry.	
SEMES	TER - III	
Course Code: - UAENG301	Course Title: Indian Literature in English Paper II	
Course Outcomes:		
 To introduce learners to the uniqueness of In- 	dian Li <mark>teratur</mark> e in Engl <mark>is</mark> h	
 To acquaint learners to the pluralistic dimens 	ions o <mark>f Indian</mark> Literatu <mark>r</mark> e in English	
 To help them understand the different genres 	s of In <mark>dian Lit</mark> erature in English	
 To familiarise learners with different perspect 	tives o <mark>f appro</mark> achin <mark>g</mark> this literature	
 To make learners aware of prominent Indian 	Writers in English	
Course Code: UAENG302	Course Title: American Literature, Paper III	
Course outcomes:	Real is	
The students would be able :		
 To acquaint the learners of literature with the 	e various genres and literary terms of twentieth	
century American Literature		
 To sensitize them to the themes and styles of 		
	u of twentieth century America through literary texts	
 To enhance their understanding of American, 	African American and Multicultural sensibilities by	
introducing them to the literary works repres	enting them	
 To facilitate cross-cultural perspectives and d 		
Course Code: UAMASSCOM301	Course Title: Mass Communication	
Course outcomes:		
The students would be able :		
• To introduce the students to some major aspe	ects of communication and mass communication.	
 To develop among the students a broad pe 	rspective of the past and the present status of Mass	

Media in India.



- To develop among the students a critical understanding of the Mass Media with regard to their presentation formats, roles and audiences in Indian context.
- To develop among the students a critical understanding of some special roles of different Mass Media in India.
- To help the students to assess the contribution of Indian mass media to national development.
- To acquaint the students with some issues and laws related to mass media in India.
- To introduce the students to various job and career opportunities in media industry.

SEMESTER IV

Course Code: UAENG401 Course Title: Indian Literature in English Paper II

Course Outcomes:

The students would be able :

- To introduce learners to the uniqueness of Indian Literature in English
- To acquaint learners to the pluralistic dimensions of Indian Literature in English
- To help them understand the different genres of Indian Literature in English
- To familiarise learners with different perspectives of approaching this literature
- To make learners aware of prominent Indian Writers in English

Course Code: UAENG402 Course Title: American Literature, Paper III

Course Outcomes:

The students would be a<mark>b</mark>le :

- To acquaint the learners of literature with the various genres and literary terms of twentieth century American Literature
- To sensitize them to the themes and styles of American Literature
- To introduce them to the socio-cultural milieu of twentieth century America through literary texts
- To enhance their understanding of American, African American and Multicultural sensibilities by introducing them to the literary works representing them
- To facilitate cross-cultural perspectives and discussions on American Literature

Course Code: UAMASSCOM401 Course Title: Mass Communication

Course Outcomes:

The students would be able :

- To introduce the students to some major aspects of communication and mass communication.
- To develop among the students a broad perspective of the past and the present status of Mass Media in India.
- To develop among the students a critical understanding of the Mass Media with regard to their presentation formats, roles and audiences in Indian context.
- To develop among the students a critical understanding of some special roles of different Mass Media in India.
- To help the students to assess the contribution of Indian mass media to national development.
- To acquaint the students with some issues and laws related to mass media in India.
- To introduce the students to various job and career opportunities in the media industry.

Name of Department: English



Class: TYBA

Program Outcomes:

- To introduce students to English Literature of the 16th, 17th and 18thcenturies.
- To show them how background influences shaped the writer's thinking.
- To present them to the literary masters who dominated the scene
- To familiarize students with different writing styles that each age adopted.
- To introduce the learners to important critical terms
- To make them aware of the nature and function of literature and criticism
- To impart the technique of close reading of literary texts
- To enable them to understand various literary theories and critical approaches
- To familiarize the learners with the tenets of practical criticism
- To develop amongst learners an insight into the process of word formation and transformation
- To develop amongst them an insight into the sounds, stress patterns and intonations in the English language to improve their speaking skills
- To develop among them an insight into the structure of the English language and to provide knowledge of the rules of grammar
- To help them learn grammatical analysis and description and the skills of sentence transformation
- To introduce the mechanics of writing for effective writing for various domains

Program Specific Outcomes:

- To understand the distinctive features of English literature of the 16th, 17th and 18th centuries
- To comprehend how background influences shaped the writer's thinking.
- To recognize and appreciate the literary masters who dominated the scene.
- To grasp the different writing styles that each age adopted.
- use some important critical terms
- become aware the nature and function of literature and criticism
- impart the technique of close reading of literary texts
- understand the various literary theories and critical approaches.
- be familiar with the tenets of practical criticism
- Gain a basic understanding of phonetics, morphology and word transformation
- Have improved speaking skills
- Have developed adequate knowledge of the rules of grammar, grammatical analysis and sentence transformation
- Write effectively in various domains.

SEMESTER - V

Course Code: - UAENG501	Course Title: Paper IV- 16th to 18th Century English Literature – I
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Course Outcomes:

The students would be able :

- To understand the distinctive features of English literature of the 16th, 17th and 18th centuries
- To comprehend how background influences shaped the writer's thinking.
- To recognize and appreciate the literary masters who dominated the scene.



 To grasp the different writ 	ing styles that each age adopted.	
ourse Code: UAENG502 Course Title: Paper V- Literary Criticism-I		
Course outcomes:		
The students would be able :		
use some important critical terms		
 become aware the nature 	and function of literature and criticism	
 impart the technique of closed 	ose reading of literary texts	
	erary theories and critical approaches	
 be familiar with the tenets 	of practical criticism	
Course Code: UAENG503A	Course Title: Paper VI Grammar and the Art of Writing-I	
Course outcomes:		
The students would be able :		
 Gain a basic understanding 	g of phonet <mark>ic</mark> s, morphology and word transformation	
 Have improved speaking sl 	kills	
 Have developed adequate 	knowledge of the rules of grammar, grammatical analysis and sentence	
transformation		
 Write effectively in various 	s domains.	
	SEMESTER VI	
Course Code: UAENG601	Course Title: Paper IV- 16th to 18th Century English Literature - II	
Course Outcomes:		
The students would be ab <mark>l</mark> e:		
The students would be abl <mark>e</mark> :		
 To understand the distinct 	ive features of English literature of the 16th, 17th and 18th centuries	
 To comprehend how backg 	ground influences shaped the writer's thinking.	
 To recognize and appreciat 	te the literary masters who dominated the scene.	
 To grasp the different writ 	ing styles that each age adopted.	
Course Code: UAENG602	Course Title: Paper V- Literary Criticism - II	
Course Outcomes:	ie Trus	
The students would be able :	sny he sharitable	
 The students would be able : use some important critical terms become aware the nature and function of literature and criticism 		
 become aware the nature 	and function of literature and criticism	
 impart the technique of closed 	ose reading of literary texts	
 understand the various lite 	erary theories and critical approaches	
 be familiar with the tenets 	of practical criticism	
Course Code: UAENG603A	Course Title: Paper VI Grammar and Art of writing – II	
Course Outcomes:		
The students would be able :		
 Gain a basic understanding 	g of phonetics, morphology and word transformation	
Have improved speaking skills		
Have developed adequate knowledge of the rules of grammar, grammatical analysis and sentence		



transformation

• Write effectively in various domains.

34. BA – **History**

Name of Department: HISTORY

Class: F.Y.B.A., S.Y.B.A. & T.Y.B.A.

Program Outcomes:

- To teach students basics in history with a view to promote historical research.
- To understand the various kinds of sources of history and its interpretation.
- To acquaint students with the new trends and approaches in history writing.
- To teach students basics of research methodology in history.
- To understand various resources of Heritage in India
- To introduce students to the Cultural Heritage of Maharashtra
- To develop an understanding of Heritage Tourism amongst students.
- To acquaint the students with the relevance and scope of Heritage Tourism
- To introduce the students to new trends in Heritage Tourism.

Program Specific Outcomes:

Degrees and Diplomas that can be pursued post Bachelor of Arts in History

M.A. History	Diploma in Archival Science
M.A. Museulogy	B.A. Library Science
M.A. Archaeology	Union Public Service Examinations (UPSC)
Diploma in Numismatics	Bachelor of Education (B.Ed.)
Diploma in Epigraphy	Bachelor of Laws (LLB)

Tshnu Waman Thakur Chantab

Students can opt for the following careers after Bachelor of Arts in History

- Archaeologist
- Museum Curator
- Librarian
- Heritage Tourism
- Research Assistant
- Art Restorer
- Teacher
- Archivist
- Numismatician
- Journalist
- Copywriter
- Civil Services
- Conservationist



SEMESTER I **Course Code: UAHIS 101** Course Title: History of Modern India (1857-1947) **Course Outcomes:** The students would be able : The course is designed to make the student aware about the making of modern India • To acquaint with the Political history of Modern India • To learn India's freedom struggle. SEMESTER II Course Code: UAHIS 201 Course Title: History of Modern India: Society and Economy **Course Outcomes:** The students would be able : The course is designed to make the student aware about the making of modern India To acquaint with the Social Economic history of Modern India. • To teach the students the positive & negative aspects of the British Empire. SEMESTER III Course Code: UAHIS 301 Course Title: Landmarks in World History, 1300 A.D.-1919 A.D. **Course Outcomes:** The students would be able : • To comprehend the transition of Europe from medieval to modern times and Learn its impact on the world. To provide accurate knowledge of the most significant events and personalities of the period To encourage understanding of the making of the modern world Course Code: UAHIS 302 Course Title: : Ancient India from Earliest Times to 600 B.C. **Course Outcomes:** The students would be able : • To acquaint with different sources of Ancient Indian History. To understand the political, socio-economic and cultural developments in the period under study • To appreciate the rich cultural heritage in India SEMESTER IV **Course Code: UAHIS 401** Course Title: Landmarks in World History, 1919 A.D.-1945 A.D. **Course Outcomes:** The students would be able : To acquaint with the major landmarks in World history Understand events that inspired India's Freedom Struggle



 To study the establishment of vario 	us governments such as Democracy, dictatorship, communism
Course Code: UAHIS 402	Course Title: Ancient India 300 B.C. to 1000 A.D.
Course Outcomes:	
The students would be able :	
• To acquaint with different sources	of Ancient Indian History.
• To understand the political, socio-e	conomic and cultural developments in the period under study
• To appreciate the rich cultural herit	age in India
	SEMESTER V
Course Code: UAHIS 501	Course Title: History of Medieval India (1000CE- 1526CE)
Course Outcomes:	
The students would be able :	
 To acquaint with the history of ear 	ly Medieval India that laid the foundation of the Sultanate in
India.	
 To study the contribution of Vijaynage 	g <mark>ar</mark> and B <mark>ahamani kingdoms to</mark> Medieval Indian History.
 To examine the administrative, sociol 	e-economic and cultural aspects of Medieval India.
Course Code: UAHIS502	Course Title: History Of Modern Maharashtra (1818CE –
	1960CE)
Course outcomes:	
The students would be able :	
 To acquaint with regional history of 	Maharashtra
 To understand political and socio-economic and socio-econ	onomic developments during the 19th and 20th centuries
 To create understanding of the move 	ement that led to the formation of Maharashtra.
Course Code: UAHIS503A	Course Title: Introduction To Archaeology
Course outcomes:	
The students would be able :	
• To understand the basic facets of Ar	chaeology.
• To evaluate the importance of Epigra	aphy.
• To study the importance of Numisma	atics as an important source of history.
Wan	SEMESTER VI
Course Code: UAHIS 601	Course Title: History of Medieval India (1526CE- 1707CE)
Course Outcomes:	
The students would be able :	
 To acquaint themselves with the hist 	ory of India since the emergence of the Mughal rule.
• To understand administration of the	Mughal Empire.
• To study the rise of the Maratha Pov	ver.
Course Code: UAHIS602	Course Title: History Of Contemporary India
	(1947-2000)
Course Outcomes:	
The students would be able :	



- To understand the process of making the Constitution and the Integration and Reorganization of Indian States.
- To acquaint the students with the political developments in India after Independence.
- To comprehend the socio-economic changes and progress in science and technology in India.

Course Code: UAHIS603A	Course Title: Introduction To Museology and Archival
	Science

Course Outcomes:

The students would be able :

- To understand the role of Museums in the preservation of Heritage.
- To recognize the importance of Archival Science in the study of History.
- To encourage students to pursue careers in various Museums and Archives in India and abroad.

35. BA Political Science

Name of Department: POLITICAL SCIENCE

Class: FYBA

Program Outcomes:

BA in Political Science - Program Objectives

The Political Science undergraduate program was born out of a recognition of the increasing significance of cross-disciplinary studies in the social sciences. The program is organized around the combined perspectives and analytical tools of Sociology, Political Science, International Relations, and History. The Political Science degree furnishes the students with a unique multidisciplinary approach in social sciences and prepares them for further academic study and/or for careers in the public and the private sector.

Understand the world, their country, their society, as well as themselves and have awareness of ethical problems, social rights, values and responsibility to the self and to others.
 Understand different disciplines from natural and social sciences to mathematics and art, and develop interdisciplinary approaches in thinking and practice.

Develop knowledge of theories, concepts, and research methods in humanities and social sciences.
 Assess how global, national and regional developments affect society.
 Know how to access and evaluate data from various sources of information.

Program Specific Outcomes:

Understand and follow changes in patterns of political behavior, ideas and structures.
 Develop the ability to make logical inferences about social and political issues on the basis of comparative and historical knowledge.

SEMESTER 1		
Course Code: UAPOL101	Course Title: Political science-1 Indian Political System (The Constitutional	
	Framework)	
Course outcomes:		



The students would be able :

- 1. Modules in this course are critical to the broad grasping of the subject. Sufficient time is planned to ensure that the learner has a critical look at the topics assigned for the Semester.
- 2. Learners should be found to be acquainted with the technical details of the topics therein.
- 3. Learners should understand the institutions better through case studies and relevant contemporary issues.

SEMESTER 2

Course Code: UAPOL201 Course Title: Politics Paper I: Indian Political System Semester II: Indian Political Process

Course outcomes:

The students would be able :

• The students are presently started into an investigation of genuine working of the political framework in the nation. Notwithstanding sacred references and contextual investigations, a lot of similar viewpoint is likewise taken right now familiarize the students with the Indian political framework concerning other political frameworks over the world. The course examines the government structure, its working and difficulties lately. Ideological group framework in India, the races that have been led throughout the years and the slow move towards the alliance governmental issues is thought upon in detail. Quirks of the Indian financial and political framework counting station, locale, religion and sex which mean character legislative issues are different themes in thought in the course. Contemporary difficulties to the framework, for example, criminalisation of legislative issues, psychological oppression and Naxalism are concentrated in extraordinary profundity at this phase to comprehend the patterns in the framework

1. Intricacies of Centre-State relations should be found to be understood and looked at in a new light by the learners.

2. Learners should be found to be capable of analysing significant variables shaping the Indian political system objectively.

3. Although basically known, these topics need theoretical attention for conceptual understanding.

Class: SYBA

Program Outcomes:

The Political Science undergraduate program was born out of a recognition of the increasing significance of cross-disciplinary studies in the social sciences. The program is organized around the combined perspectives and analytical tools of Sociology, Political Science, International Relations, and History. The Political Science degree furnishes the students with a unique multidisciplinary approach in social sciences and prepares them for further academic study and/or for careers in the public and the private sector

- Providing opportunities to students to understand the knowledge about political system and functions of the government at International, National, State and local levels.
- Producing the next generation of leaders in research, teaching and in the applications of political science with special reference to Indian political system.



Program Specific Outcomes:

- It has assumed an inter-disciplinary character. The subject matter of Political science has been changing according to the need of the society. The proposed undergraduate course in Political Science is designed to fulfill the need of the society.
- To understand the concepts and principles of Political Science and structure, powers and functions of the Government in India and other nations.
- Enlighten the students to understand basic rights and duties of the citizen and help in process of development of the nation

SEMESTER 3

Course Code: UAPOL301

Course Title: Politics Paper II: Political Theory (Principles and Concepts of

Political Theory

Course Outcomes:

The students would be able:

This course is fundamental since students are familiar with the working of political frameworks when all is said in done over their First Year and this course gives a reasonable establishing to the equivalent. How a state becomes makes, what separates a state from a country and why there develop difficulties to the equivalent are

A portion of the thoughts which are hypothetically talked about right now.

- Learners should have an improved understanding and new insight into the political concepts commonly referred to
- Conceptual base to the study of Politics should be laid

Course Code: UAPOL302 **Course Title:** Politics Paper III: Public Administration (Public Administration)

Course outcomes:

The students would be able :

- The Second Year Politics Paper III course familiarizes students with a field of study in Politics which manages organization. It deals with the speculations of organization and how administration can be molded better with the comprehension of organization and the board. Encounters of organization over the world towards authority, organization and inspiration are concentrated in this course. This course is naturally helpful for better faculty the board and for an unmistakable comprehension of the procedure of administration, advancement and arrangement making.
- This course chips away at the students' comprehension of open organization, hypotheses of the board, human relations, initiative and inspiration and the working of chain of importance, appointment also, decentralization. It likewise focuses on the contemporary strategies and practices of organization.
 - to set the tone towards learning administration
 - to understand the newer developments in the field of Public Administration
 - to create informed students of issues of administrative concern

SEMESTER IV



I		
Course Code: UAMAPOL401	Course Title: Politics Paper II: Political Theory Semester IV: Political	
Values and Ideologies		
Course outcomes:		
The students would be able :		
 and belief systems. Stucharacterization of rige equity. Students are a point investigation of the impact they have a a few philosophies, for to ensure a nuanced stucentemporary issues. to equip the student with the st	for the Political Theory course covers significant political qualities udents study the idea of rights, their development, hypotheses and the political estimations of freedom, balance and equainted with different types of government before the point by popular government. Political belief systems, their significance and all inclusive are taken a gander at in the last module which will cover rexample, Marxism, Fascism and Feminism. udy of the Political Theory and to make them relatable on the basis of ith an understanding of why political systems across the world shape in iod of time depending upon the choices they make and the effects they	
have.		
Course Code: UAMAPOL402 C	ourse Title: Politics Paper III: Public Administration Semester IV: Indian	
A	dministration	
Course Outcomes:		
Administration. The rise has experienced are fur over the a long time. W faculty, the procedure of issues and difficulties to to have an incisive view of to learn the nuances of p	tus for the Public Administration course investigates the Indian of organization in India, its development, improvement, changes that it indamental for the students' comprehension of how India has functioned ork force organization in India, for example, enlistment and preparing of of money related organization in the nation as likewise the developing organization are a piece of the examination right now this course of administration in India and its changing nature. Dersonnel administration in India. The budgetary and financial processes	
Class: TYBA		
Program Outcomes:		
BA in Political Science - P	Program Objectives	
 The Political Science u expanding criticalness of out around the joined International Relations, a one of a kind multidisci 	ndergrad program was conceived out of an acknowledgment of the f cross-disciplinary investigations in the sociologies. The program is sorted viewpoints and expository apparatuses of Sociology, Political Science, and History. The Political Science certificate outfits the understudies with a plinary approach in sociologies and sets them up for additional scholarly or professions in people in general and the private part.	



- 1. Educate students about political processes, theories, and governments in the United States and other countries and about international relations between those countries.
- 2. Prepare students for a variety of careers or graduate and professional degree programs in fields such as law, government, education, politics, policy, and business.
- 3. Offer students the analytical and research skills needed to understand and explain politics, government, and international relations.

Program Specific Outcomes:

- 1. Understanding of the institutions, processes, constitutional background, and policy outcomes of government and the ability to compare our government to other countries around the world
- 2. Knowledge of key theories and concepts, historical developments, organizations, and modern issues in international relations
- 3. Understanding of government institutions, electoral processes, and policies in a variety of countries around the world and the ability to compare the effectiveness or impact of differing political arrangements across countries
- 4. Knowledge of some of the philosophical underpinnings of modern politics and government and the legal principles by which political disputes are often settled
- 5. Ability to use the comparative case study method of analysis, quantitative forms of analysis, and legal analysis in oral communication and in written research

SEMESTER V		
Course Code: UAPOL501	Course Title	e: Politics Paper I V: International Relations Semester V: World
	Politics	

Course Outcomes:

The students would be able :

Global Relations (IR) stays one of the most famous and looked for after fields of study in Legislative issues. Students come to be familiar with all parts of how IR developed as a control, the ways to deal with IR and how power, clashes, harmony and security turn out in the evolving worldwide conditions throughout the years. The course additionally centers around universal political economy especially regarding the globalization procedure.

- to acquaint the students with the recent developments across the world and their impact
- to study the developments in the global scenario through new decisions & policies

Course Code: UAPOL502	Course Title: Politics Paper V: Political Thought Semester V: Western	
	Political Thought	

Course outcomes:

The students would be able :

• Concentrating on explicit political ideas and philosophies with an understanding from crafted by explicit Western Political Thinkers makes for an extremely fascinating and viable examination. The ideas of State, thoughts on freedom and equity, insurgency and authority are both essential and



amazingly valuable for the comprehension of the students. Women's activist and multicultural thoughts additionally contribute enormously to the field of study.

- to acquaint the learners with theoretical understanding of political concepts
- to understand existing, contemporary and emerging trends in Politics with reference to how thinkers viewed them in the context of their times.

Course Code: UAPOL503	Course Title: Politics Paper VI: Political Process in Modern Maharashtra	
	Semester V: Politics of Modern Maharashtra	

Course outcomes:

The students would be able :

- Political Process in Modern Maharashtra begins with the study of the emergence of the linguistic State of Maharashtra and the role that the region has played in the nationalist and social reform movement. Inherent challenges of the State are discussed in this course. Political institutions of Maharashtra and the dynamics of caste politics also form an essential part of the study in this
- to acquaint students with the political backdrop in the State as a basis for further studies
- to study the regional disparities and the peoples' movements in the State
- to understand objectively the politics working on emotive issues

SEMESTER VI		
Course Code: UAPOL601	Course Title: Politics Paper IV: International Relations Semester VI: India in	
	World Politics	
Course Outcomes:		
The students would be able :		
• In continuation with Semester V, the course in International Relations (IR) finds India in worldwide		
legislative issues. India's relations with significant forces of the world, for example, the US, Russia		
and China as moreover with neighbouring states, for example, Pakistan and Bangladesh with the		
changing measurements and conditions are concentrated with enormous intrigue. Students		
likewise increase a knowledge into critical proportions of keeping up global relations through		
discretion. The forming of India's international strategy over the years and India's job in global and		
provincial associations, for example, the UN, SAARC and ASEAN are likewise different parts of		
study right now.		
 to analyse India's standing in the international community 		
• to help learners in Politics understand the contexts and developments and to take a clinical view		
towards the relations in the Indian sub-continent		
Course Code: UAPOL602 Course Title: Politics Paper V: Political Thought Semester VI: Indian Political		

Thought

Course outcomes:

The students would be able :

In continuation with Semester V, the Political Thought course in Semester VI introduces the learners to modern Indian political thought. Specificities of the Indian experiences and the



relevance to the times that they lived in, come to be reflected through these thought processes.

- to make learners aware of the various strands of thoughts with Indian perspective
- to recognise and analyse the relevance and applicability of these thought processes to the present times.

Course Code:UAPOL603Course Title:Politics Paper IV:Political Process in Modern MaharashtraSemester VI:Determinants of Politics of Maharashtra

Course outcomes:

The students would be able :

- In continuation with Semester V, the Political Process in Modern Maharashtra course in Semester VI works towards the learners' understanding of the specific political economy of the State of Maharashtra, land issues, political parties functioning in the State and emerging and contemporary issues.
- to acquaint the learner with the emerging trends in a progressive state of Maharashtra and how the political economy of the region has defined it.
- to recognise and analyse the present political scenario in the State.

36. BA Psychology

Name of Department: Psychology

Class: FYBA

Program Outcomes:

Specific core discipline knowledge :

• Students have knowledge of the basic concepts and modern trends in Psychology.

Problem solving and research skills

• Students have interest in the subject of Psychology and they are ready to create a foundation for further studies in Psychology.

Communication skills

- Students are aware of the applications of Psychological concepts in different areas of day to day life and they can communicate about it with others.
- Students are able to understand psychology of themselves and others and be able to realise, acknowledge and communicate their emotions in socially acceptable manner.

• Program Specific Outcomes:

- Students are aware about history of Psychology.
- Students know the contribution of earlier researchers in the field of Psychology.
- The scientific methods of conducting research.
- Students are able to conduct research that is ethical in nature.
- Students have learnt the biological basis of psychology neuron, nervous system, brain and endocrine glands.



- Students know the classical and contemporary approaches to the process of learning.
- They know how to study the process of memory.
- Students know the reasons of forgetting.

SEMESTER - I

Course Code: UAPS 101 Course Title: Fundamentals of Psychology (Part	I)
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Course Outcomes:

The students would be able :

- To know the history of Psychology.
- To be aware of the Fields of Psychology Today.
- To learn the various methods of Scientific research in psychology.
- To adhere to Ethics of Psychological Research.
- To learn the Biological basis of psychology Neurons and Nerves and the Nervous System.
- Role of the Endocrine Glands.
- Role and function of Brain.
- To learn the process of Learning.
- Two major ways of learning Classical conditioning and Operant conditioning
- Newer methods that received recognition as theories of learning like Cognitive learning Theory, Observational Learning.
- What memory is.
- The Information Processing Model of memory.
- The reasons for forgetting.
- To learn the Neuroscience of memory.
- Applying Psychology to Everyday life.

SEMESTER - II

Course Code: UAPS201	Course Title: Fundamentals of Psychology (Part II)

Course Outcomes:

The students would be able :

- To Learn How People think
- Classical and contemporary approaches to Intelligence.
- To learn the process of learning Language.
- To learn approaches to understand motivation.
- To learn the psychology behind hunger
- To learn about Emotion.
- To know relationship between Culture and Emotions.
- To know the Psychodynamic Perspective to personality
- To know the development of Psychoanalysis in the East.
- To study the Behavioural and Social Cognitive View of Personality.
- To learn about the Third Force :Humanism and Personality.
- To study the Trait Theories of personality. Like The Big Five and current thoughts on the trait Perspectives.



- To study the influence of Genetics and Culture on personality.
- To learn the various methods of Assessment of Personality.
- To know What Statistics are.
- To study and practice Descriptive Statistics and Inferential Statistics and it's application in psychology.

Class: S. Y. B. A.

Program Outcomes:

Specific core discipline knowledge :

- Students have knowledge of how individual's behaviour, thinking and emotions are influenced by social exchange.
- Students are aware of the basic milestones of development of human beings from physical, cognitive, social and physiological perspective.

Problem solving and research skills

- Students have information to create interest in the disciplines of Psychology and to create a foundation for further studies in Psychology.
- Students are aware of the applications of Psychological concepts in different areas of day to day life.

Communication skills

- Students are able to understand how others' behaviour influences their psychology and as a result they can avoid the unwanted influences.
- Students are able to realise, acknowledge and communicate their thoughts and emotions in socially acceptable manner.
- Students are aware of the reasons behind behavioural pattern specific to a particular age group as they learn developmental psychology of individuals. As a result, they are more empathetic and understanding towards those age groups.

Program Specific Outcomes:

- Students have knowledge of the basic concepts and modern trends in Social Psychology.
- Students have interest in Social Psychology as a field of study and research.
- Students are aware of the applications of the various concepts in Social Psychology in the Indian context.
- Students have knowledge and understanding of the basic concepts, principles, perspectives and modern trends in the field of psychology of development.
- Students have interest in Developmental Psychology as a field of study and research.
- Students are aware of the implications and applications of the various concepts, principles and theories of Developmental Psychology in daily life in the Indian context.

SEMESTER - III		
Course Code: UAPS301	Course Title: Social Psychology: (Part I)	
Course Outcomes:		
The students would be able :		



- To learn what Social Psychology is.
- To learn the research methods in Social Psychology.
- To learn the role of theory in Social Psychology.
- To address the dilemma of deception in research in Social Psychology.
- To understand different kinds of Nonverbal communication.
- To understand the causes of behavior Attribution.
- To learn how Impression formation and management works by combining information about others.
- To study the role of nonverbal cues in job interviews.
- To learn the process of Attitude formation.
- To understand when and why attitudes influence behavior.
- To learn how attitudes guide behavior.
- To study how attitudes are changed.
- To understand different ways of resisting persuasion attempts.
- Concept of Cognitive dissonance.
- To study relationship between culture and attitude processes.
- To study Internal sources of liking others like role of needs and emotiinstead.
- To learn External sources of attraction like effects of proximity, familiarity and physical beauty
- To understand Sources of liking based on social interaction
- To understand Close relationships as a Foundations of social life.
- To study the factors that destroy love—jealousy and infidelity.

Course Code: UAPS302	Course Title: Developmental Psychology - A Focus on
	Adolescent and Adult Development: (Part I)

Course outcomes:

The students would be able :

- To learn an overview of lifespan development and the Scope of the field (areas, age and individual differences).
- To understand the basic influences in development (history, age, sociocultural, life events)
- To study Physical & Cognitive development at Adolescence Physical maturation and Cognitive development.
- To learn possible Threats to adolescence wellbeing.
- To study Social and Personality Development in Adolescence
- To understand how Identity is formed during adolescence.
- To learn Relationships Pattern with Family and friends during adolescence.
- To study important aspects like Dating, sexual behaviour and teenage pregnancy.
- To study Physical and Cognitive Development in Early Adulthood.
- To understand issues faced while Pursuing Higher Education.
- To study Social and Personality Development in Early Adulthood.
- To learn Forging Relationships like Intimacy, Liking and Loving during Early Adulthood.
- To study issues at Work like Choosing & Embarking on a Career



Course Code: UAPSY401	Course Title: Social Psychology (Part II)
Course Outcomes:	
The students would be able :	
 To study the Causes and Cur 	res of Stereotyping, Prejudice and Discrimination.
 To study the nature and orig 	
 To understand the nature or 	f Prejudice.
 To learn the development a 	and effects of Discrimination.
	intering effects of discrimination.
 To study Conformity, Obedi 	ience and Compliance as a means of Social Influence.
 To learn concept of Aggress 	sion and Its Nature, Causes and Control Methods.
	of human aggression like Social, cultural, personal and situation.
 To understand Aggression in 	n the classroom and workplace.
 To learn the techniques of p 	prevention and control of violence.
 To study role of emotions in 	aggression.
 To understand why people I 	help and their Motives for prosocial beh <mark>a</mark> viour.
 To study the concept of bys 	tanders help.
 To learn the Factors that inc 	crease or decrease the tendency to help.
 To learn the concept of Crow 	wdfunding: A new type of prosocial behaviour.
 To study the tendency of He 	elping others because we have been helped.
Course Code: UAPS402	Course Title: Developmental Psychology - A Focus on
	Adolescent and Adult Development: Part II
Course Outcomes:	
The students would be able :	
 To learn Physical and Cogni 	itive Development in Middle Adulthood.
• To learn issues related to He	ealth during Middle Adulthood.
 To study Cognitive develops 	ment during Middle Adulthood.
 To learn Social and Persona 	lity Development in Middle Adulthood
• To understand the dynamic	s of Relationships in Family in Middle Age
• To study Work & Leisure act	tivities during Middle Age.
	tive Development in Late Adulthood
To learn Physical and Cognit	
	d to Health and wellness in Late Adulthood
• To understand issues relate	d to Health and wellness in Late Adulthood velopment in Late Adulthood.
To understand issues relateTo understand Cognitive de	

Specific core discipline knowledge :

Γ

• To impart knowledge and understanding of the nature, uses, technical features,



NAA	C Accredited 'B' Grade - 2.69 CGPA		
 To create awarene personality To impart knowled various measures of and methods of ca To create a foundation 	tion for advanced learning of Psychological Testing,		
 Students are aware students can apply p Communication skills Students are able to 			
abnormality • Students are aware			
 Students have interest in Students are aware of th Students have knowled modern trends in the fiel Students have interest in Students are aware of 	ge of the basic concepts and modern trends in applied Psychology. In Psychology as a field of study and research. The applications of the various concepts in Psychology in the Indian context. In ge and understanding of the basic concepts, principles, perspectives and and of abnormal and industrial psychology. In developing a psychological test. The implications and applications of the various concepts, principles and ychology in daily life in the Indian context.		
	SEMESTER - V		
Course Code: UAPS501	Course Title: Psychological Testing and Statistics: (Part I)		
 the process of constru- To create awareness a personality. To impart knowledge a 	and understanding of the nature, uses, technical features, and uction of psychological tests bout measurement of intelligence and assessment of and understanding of the concepts in Statistics and the various ve Statistics - their characteristics, uses, applications and n.		
 To create a foundation for advanced learning of Psychological Testing, Assessment, 			

and Statistics Course Title: Abnormal Psychology: (Part I)

Course Code: UAPS502



C		
Course outcomes: The students would be abl		
	edge and understanding of the basic concepts in Abnormal Psychology	
	about Abnormality	
	edge and understanding of the different Psychological Disorders –	
	diagnosis, causes and treatment	
	ness about Mental Health problems in society	
	dation for higher education and a professional career in Clinical	
Psychology		
Course Code: UAPS503	Course Title: Industrial and organizational Psychology: (Part I)	
Course outcomes:		
The students would be ab		
-	edge and understanding of the basic concepts in and various facets of	
	rganizational Psychology	
 To create awareness about the role and importance of Psychological factors and 		
processes in the		
	dation for higher education and a professional career in Industrial	
Psychology and	Organizational Behaviour	
	SEMESTER - VI	
Course Code: UAPS601	Course Title: Psychological Testing and Statistics: (Part II)	
Course Outcomes:		
The students would be ab		
 To impart knowl 	edge an <mark>d unde</mark> rstanding of the nature, uses, technical features, and	
the process of c	onstruction of psychological tests	
To create aware	n <mark>e</mark> ss abo <mark>ut me</mark> asurement of int <mark>elligen</mark> ce and assessment of	
personality.		
 To impart knowl 	edge and understanding of the concepts in Statistics and the various	
measures of Des	scriptive Statistics - their characteristics, uses, applications and	
methods of calcu	ilation.	
• To create a foun	dation for advanced learning of Psychological Testing, Assessment,	
and Statistics		
Course Code: UAPS602	Course Title: Abnormal Psychology: (Part II)	
Course outcomes:	aman Thakur One	
The students would be ab	e :	
 To impart knowl 	edge and understanding of the basic concepts in Abnormal Psychology	
and the theories	about Abnormality	
To impart knowl	edge and understanding of the different Psychological Disorders –	
	diagnosis, causes and treatment	
	ness about Mental Health problems in society	
	dation for higher education and a professional career in Clinical	
Psychology		
Course Code: UAPS603	Course Title: Industrial and organizational Psychology: (Part: II)	
Course outcomes:		
The students would be ab	e :	



- To impart knowledge and understanding of the basic concepts in and various facets of Industrial and Organizational Psychology
- To create awareness about the role and importance of Psychological factors and processes in the world of work
- To create a foundation for higher education and a professional career in Industrial Psychology and Organizational Behaviour

36. BAMMC

Name of Department: BAMMC	
Class:	FYBAMMC
Progra	m Outcomes:
٠	The program considers media industries and their relationship to culture and society, and the
	understanding of how communication works. The program emphasizes the development of critical
	thinking, professional writing skills and effective oral communication.
٠	The Communication and Media Studies major prepares students for a wide variety of careers in
	business and ind <mark>u</mark> stry, advertising, public relations and journalism, or advanced study.
٠	This program will equip the learners with professional skills essential for making career in
	Entertainment industry, Cinema, Television, OTT Platforms, social media platforms etc.
٠	Students will be able to grasp the complex relationship between communication / media theories
	and a diverse set of Individual, social, professional practices.
٠	Students will be able to conceptualize, design and produce more works in media based on effective
	principles and practices of media aesthetics for target audience.
٠	This programme will also give them an improved sense of self-confidence and self-efficacy and an
	awareness of their responsibilities as professionals in their field.
Progra	m Specific Outcomes:
٠	Students would demonstrate the ability to apply rhetorical principles in a variety of creative,
	cinematic, organizational, professional and journalistic venues.
٠	Knowledge, skills, and values that prepare them for future careers in our interconnected society,
	whether in mass media or advanced study.
٠	Learners would develop a global awareness of political, social and corporate issues influenced by
	communication sensitivity and skills.
•	Learners will understand mass media as a system of interrelated forces, including historical
	foundations, technological advances, economic dynamics, regulatory constraints, and ethical
	concerns.
٠	Learners will be able to create and design emerging media products, including blogs, digital audio,
	digital video, social media, digital photography, and multimedia.
٠	They will be better equipped to grasp the complex relationship between communication/media
	theories and a diverse set of Individual, social, and professional practices.
٠	Learners will understand the underlying philosophical assumptions of, and be able to apply,



communication research methods to address a range of media texts and audiences, production and technological practices, and relevant social issues.

- Learners will comprehend the foundations, process, and practices of writing for and about the media, and demonstrate proficiency in writing across platforms.
- Learners will be able to conceptualize, design, and produce one or more works in media based on effective principles and practices of media aesthetics for a target audience.
- Learners will acquire the knowledge and skills required to pursue a career in the specialization of their choice.

SEMESTER I		
Course Code: BAMMEC-1-101	Course Title: Effective Communication-I	
Course Outcomes:		
The students would be able:		
 To make students aware of functional a 	and operational use of language in media.	
 To equip or enhance students with structure 	actural and analytical reading, writing and thinking skills.	
 To introduce key concepts of community 	cation.	
Course Code: BAMMFC-101	Course Title: Foundation Course –I	
Course outcomes:		
The students would be a <mark>b</mark> le:		
 To introduce students to the overview 	of the Indian <mark>Societ</mark> y.	
 To help them understand the constitution of India. 		
 To acquaint them with the socio-political problems of India. 		
Course Code: BAMMVC 103	Course Title: Visual Communication	
Course outcomes:		
The students would be able:		
 To provide students with tools that wo 	uld help them visualize and communicate.	
 Understanding Visual communication a 	as part of Mass Communication.	
To acquire basic knowledge to be able	to carry out a project in the field of visual communication	
 To acquire basic knowledge in theories 	and languages of Visual Communication.	
• The ability to understand and analyze v	visual communication from a critical perspective.	
Course Code: BAMMFMC 104	Course Title: Fundamentals of Mass Communication	
Course outcomes:		
The students would be able:		
• To introduce students to the history, e	volution and the development of Mass Communication in	
the world with special reference to India.		
• To study the evolution of Mass Media	as an important social institution.	
• To understand the development of Ma	ss Communication models.	
• To develop a critical understanding of I	Mass Media.	
• To understand the concept of New Me	dia and Media Convergence and its implications.	



Course Code: BAMMCA 105		Course Title: Current Affairs
Course outcomes:		
 To provide learners with 	n overview on cur	rrent developments in various fields.
 To generate interest among the learners about burning issues covered in the media. 		
• To equip them with basic understanding of politics, economics, environment and technology so		
that students can grasp the relevance of related news.		related news.
 Twenty minutes of newspaper reading and discussion is mandatory in every lecture. 		nd discussion is mandatory in every lecture.
Course Code: BAMMHM 106		Course Title: History of Media
Course outcomes:		
 To understand Media his 	story through key	y events in the cultural history
 To enable the learner to understand the major developments in media history. 		
 To understand the history and role of professionals in shaping communications. 		
 To understand the values that shaped and continues to influence Indian mass media. 		
 To develop the ability to 	o thin <mark>k</mark> and an <mark>al</mark> yz	ze about media, its contemporary scenario & background
SEMESTER II		
Course Code: BAMMEC-201	Course Title: Ef	fective Communication-II
Course Outcomes:		
The students would be a <mark>b</mark> le:		
		ige in medi <mark>a and o</mark> rganizat <mark>io</mark> n.
		tural and analytical reading, writing and thinking.
 To introduce key concept 	ots <mark>of com</mark> munica	ntion.
Course Code: BAMMFC 202	C <mark>ourse T</mark> itle: Fo	undation Course –II
Course outcomes:		
The students would be able:		
 To introduce students to the overview of the Indian Society. 		
To help them understand the constitution of India.		
To acquaint them with the socio-political problems of India.		
Course Code: BAMMCW 203	Course Title: Co	ontent Writing
Course outcomes:	Wama	Lur Chante
The students would be able:	inan	Thakur Challe
Enhances Vocabulary in order to convey thoughts well		
 Content writing gives a chance to experiment with language and also different ways of expressing. The beauty of content writing is not in creating something new but to modify what has already 		
exists	which g is not in	creating something new but to moving what has all caug
 Students learns to write 	crisp and concise	e
 Understanding the difference between writing for main stream media and social media 		
Course Code: BAMMID 204	Course Title: In	troduction to Advertising



Course Outcomes: The students would be able: To provide the students with the basic understanding of advertising, growth, importance and types To understand an effective advertisement campaign, tools, model etc. To comprehend the role of advertising agency, it's department. • • To provide student with various advertising trends, future and careers **Course Code: BAMMIJ 205 Course Title: Introduction to Journalism** Course outcomes: The students would be able: To help media students to acquaint themselves with an influential medium of journalism that holds the key to opinion formation & to create awareness. Course Code: BAMMMGC 206 Course Title: Media Gender & Culture Course outcomes: The students would be able: To make pupils, understand the significance of culture and media industry To create outspokenness and open-minded attitude among the students about gender issues and • cultural diversities. to stress on the changing perspectives of media Gender and culture in the globalized era To understand the association between the media Gender and culture in the society **Class: SYBAMMC Program Outcomes: Core Subject learning** Students get to learn media specific subject. Students get inside of media subject with specification to media industry. • **Communication skills** • Students get to learn and understanding of writing skills required for journalistic writing. Students get to learn about the various aspect of writing style with specific subject like creative writing, journalism, understanding cinema, R&T. **Research skills** Students get the knowledge about the media research and its impact on society. Students also learn through various past theory to understand the working of media industry and ideology. **Program Specific Outcomes:** To learn about the working of media industry as in whole with specific subject which cater the • different part of media industry. To empower themselves by communication, professional and life skills required specially for public relation, advertising, journalism. To make them knowledgeable about advance software required specifically in media industry for • online marketing, animation, website designing, audio video editing. To make them learn jargons of media industry to develop the professional language in students • To make them understand how to read newspaper, how to analysis the advertisement. • To make them understand difference between the various news based on real stories, paid • advertisement (advertorials), PR stories. To acquire them with basics of photography skills, parts of camera, photography development in • print and production. To impart knowledge of organizational working and culture in the media industry and develop ٠

management skills, decision making, leadership, and handling of stress.



- To help students understand the structure of ad agency, Role of advertising in marketing, advertising budget, Client servicing.
- To introduce students to research approaches and its application in mass media industry with reference to data collection, designing questionnaire, measurement technique, sampling process, content analysis.
- To understand the difference of writing, reading, understanding between print electronic, new media and citizen journalism with reference to history of journalism, writing style, coverage, principles, process, criteria, role and trends.
- To provide an overview of broadcast industry with orientation to radio format, television format, script writing, AIR, satellite, story board, broadcast production.
- To create mindfulness on various cultural and media theories and its significance in the media
- To adopt analytical skills to view media critically by understanding the notions of globalization, Diaspora, political culture, racism, popular culture.
- To expose students to world, Indian regional cinema, and its facet, genres film making process

SEMESTER III

Course Code: BAMMC EM-3012	1 Course Title: Electronic Media-I
Course outcomes:	
The students would be able:	
 To understand the 	role of electronic media
 To identify differer 	nt Radio and TV Programmes and formats
 To understand the 	pr <mark>oduc</mark> tion of Radio and TV Programmes
 To Identify the con 	ve <mark>ntions</mark> of the electronic m <mark>edia</mark>
Course Code: BAMMC CCPR-3	302 Course Title: Corporate Communication and Public Relations
Course outcomes:	999996
The students would be able:	
 To provide the students 	with basic understanding of the concepts of corporate communication and
public relations.	
 To introduce the varie 	ous elements of corporate communication and consider their roles in
managing media organiz	ations.
	ous elements of corporate communication must be coordinated to
	/ in today's competitive world.
	inderstanding of the different practices associated with corporate
communication with the	latest trends and social media tools.
Course Code: BAMMC MS-303 Course Title: Media Studies	
Course outcomes	
The students would be able:	
 To provide an understand 	iding of media theories
 To understand the relati 	onship of media with culture and society
To understand Media St	udies in the context of trends in Global Media
Course Code: BAMMC IP-304 Course Title: Introduction to Photography	
Course Outcomes:	
The students would be able:	
The trade of the second s	

• To introduce to media learner the ability of image into effective communication.

• To help the learner understand that media photography is a language of visual Communication and is far beyond just point and shoot fun moments.



To practice how picture speaks tho	usand words by enlightening the learner on how.	
•	among learners in using pictures in practical projects.	
	• To help learner work on given theme or the subject into making a relevant picture or Photo	
feature.		
Course Code: BAMMC FCO-305 Course	Title: Film Communication-I	
Course outcomes:		
The students would be able:		
• To inculcate liking and understandi		
	ef history of movies; the major Cinema movements.	
	Is and sound and the ability to Make use of them in effective	
communication.	thatics	
Insight into film techniques and aes		
Course Code: BAMMC CMM-306 Course Course outcomes:	Title: Computers and Multimedia-	
The students would be able:		
	stry ready. This will help learners to be aware of the minimum	
requirement of the software when		
	to make the learners understand what goes behind the scene	
and help them choose their stream		
	for independency during project papers in TY Semester VI.	
	e projects during the academic period.	
	SEMESTER IV	
Course Code: BAMMC EM-4011 Course	Title: Electroni <mark>c Medi</mark> a-II	
Course Outcomes:		
The students would be abl <mark>e</mark> :	666666	
 Write basic scripts to augment and 	customize procedural technical processes.	
	processes, strategies, and protocols required for the production	
	ontent, from entry level (production assistant) to advanced	
), based on standard industry practices.	
	ning activities focused on the post production process for digital	
	, narrative, short format and corporate industrial).	
Course Code: BAMMC WEM-402 Course	Title: Writing and Editing for Media	
Course outcomes:	obaritado	
The students would be able :	man Thakur Che	
 Provide the ability to understand writing styles that fit various media platforms. 		
It would help the learner acquire information gathering skills and techniques.		
• On completion of this course, students will be able to understand similarities and differences in		
writing for all forms of media including internet and digital.		
 The learner will gather knowledge of different news and copy formats along with appropriate style- sheets and layout. 		
-	tance of writing clearly, precisely and accurately for different	
• The learner will implie the import types of audiences	tance of writing clearly, precisely and accurately for unrefert	
 Provide acquire basic proficiency in 	proof-reading and editing	
	proof require and carrier.	
Course Code: BAMMC MLE-403 Cour	se Title: Media Laws and Ethics	



Course outcomes:	
The students would be able :	
 To provide the learners with 	an understanding of laws those impact the media.
• To sensitize them towards so	ocial and ethical responsibility of media.
Course Code: BAMMC MMR-404	Course Title: Mass Media Research
Course outcomes:	
The students would be able :	
 To introduce students to de research 	bates in Research approaches and equip them with tools to carry on
• To understand the scope and	techniques of media research, their utility and limitations
Course Code: BAMMC FCO-405	Course Title: Film Communication II
Course Outcomes:	
The students would be able :	
 Awareness of cinema of difference 	erent regions.
 Understand the contribution 	of cinema in society.
 How to make technically and 	grammatically good films.
 From making to marketing or 	f films.
 Economic aspects of film. 	
Careers in films.	
Course Code: BAMMC CMM-406	Course Title: Computer Multimedia II
Course outcomes:	
 To help learner be media i 	ndustry ready. This wi <mark>ll help</mark> learners to be aware of the minimum
requirement of the software	when stepping in the industry.
	wares to make the learner understand what goes behind the scene
and help them choose their s	
	ough for independency during project papers in TY sem.VI.
	all scale projects during the academic period.
Name of the Department: BAMN	IC. श्वित त विके
Class: TYBAMMC (ADVERTISING)	
Program Outcomes:	34
	spond to clients' advertising and marketing needs by applying
principles of marketing and a	
	rform various industry related faucets
	ind's target market/audience and define the consumer Behavior of
each segment.	ha starget market/addience and denne the consumer behavior of
0	communication skills to construct understanding of clients and
	communication skills to construct understanding of clients and
consumer needs.	
	arch activities to evaluate pre and post testing research in advertising.
	contemporary advertising environment and its impact on the
economy.	
Program Specific Outcomes:	
	vertising and marketing communications plan and persuasively
present, modify and defend i	
 To provide analytical tools for 	r evaluation of financial implications of marketing decisions.



- To develop advertising and marketing communications material in compliance with current Indian legislation, industry standards and business practices.
- To construct creative solutions to address advertising and marketing communications challenges.
- To analyze accurately the stand of liberalization, privatization and globalization in advertising and its importance.
- To complete all work in a professional, ethical and timely manner.
- To contribute in evaluating the effectiveness of advertising and marketing communications initiatives.
- To implement contemporary methods of communication and modern solutions in the area of consumer reach and brand building respectively.
- To update themselves as an advertising personality and adapt to on-going trends and practices.
- To obtain recent information and knowledge in the area of advertising and use it effectively for individual and industry growth.

SEMESTER V

Course Code: BAMMC DRGA-501 Course Title: COPY WRITING

Course outcomes:

The students would be able:

- To familiarize the students with the concept of copywriting as selling through writing
- To learn the process of creating original, strategic, compelling copy for various mediums
- To train students to generate, develop and express ideas effectively
- To learn the rudimentary techniques of advertising headline and body copywriting, the economy of words and thought peculiar to this type of writing, and the necessity of creative thinking in written expression.
- In an ad agency, as a copywriter, one cannot "Just be creative and express self" here one is in a 'creative professional', and have to be able to use the power of creativity for a commercial/business reason – as someone is paying you to get a problem solved, using your creativity.
- There are two basic disciplines through which we make our communication verbal/written and visual, and both need different skills-sets to master them. The structure of the syllabus is designed to hone the necessary skills required for these two diverse disciplines.

Course Code: BAMMC DRGA-502 Course Title: ADVERTISING & MARKETING RESEARCH

Course outcomes:

The students would be able:

- The course is designed to inculcate the analytical abilities and research skills among the students.
- To understand research methodologies Qualitative Vs Quantitative
- To discuss the foundations of Research and audience analysis that is imperative to successful advertising.
- To understand the scope and techniques of Advertising and Marketing research, and their utility.

Course Code: BAMMC EABB 1502 Course Title: BRAND BUILDING

Course outcomes:

The students would be able:

- To understand the awareness and growing importance of Brand Building
- To know how to build, sustain and grow brands
- To know the various new way of building brands
- To know about the global perspective of brand building.



Course Code: BAMMC EAAM 1503	Course Title: AGENCY MANAGEMENT		
Course Outcomes:			
The students would be able:			
	• To acquaint the students with concepts, techniques and give experience in the application of		
	concepts for developing an effective advertising campaign.		
How an ad agency works and			
	ne different aspects of running an ad agency		
 To inculcate competencies the industry. 	ereby enabling to undertake professional work with advertising		
Course Code: BAMMC EASM 1505	Course Title: SOCIAL MEDIA MARKETING		
Course outcomes:			
The students would be able:			
	s from leading designers, artists, and entrepreneurs.		
	problem solvers who strike a balance between traditional art and		
technology, and between indi			
	nding of digital tools and their creative applications, graduates meet		
	expanding job market in visual story telling.		
	to improve and succeed no matter what their initial skills.		
, , , ,	n creative risks by using people skills, design principles, and		
processes.	in creative risks by using people skins, design principles, and		
	Il aspects of design and production for storytelling in motion.		
_	e of digital media such as poetry, science, music, astronomy, history,		
dance, and more.	te of digital media such as poetry, science, music, astronomy, history,		
	itment to their field, their work, and themselves; preparing them to		
	eir profession, as well as learning how to act both as individuals and		
as team members to support			
Course Code: BAMMC EADF 1508	Course Title: DOCUMENTARY & AD FILM MAKING		
	Course The. DOCOMENTARY & AD FILM MARING		
Course outcomes: The students would be able:			
 Understanding the planning involved in making audio visual communication effectively. 			
To prepare students for effective and ethical public communication.			
• To help students acquire basic skills in the practical aspects of Documentary and Ad Film making.			
 Equip students with skills to write and shoot effective Documentary and Ad film. 			
	SEMESTER VI		
Course Code: BAMMC DRGA-601	Course Title: DIGITAL MEDIA		
Course outcomes:			
The students would be able:			
Understand digital marketing platform			
Understand the key goals and stages of digital campaigns			
Understand the of use key digital marketing tools			
Learn to develop digital marketing plans			
Course Code: BAMMC DRGA-602	Course Title: ADVERTISING DESIGN		
Course outcomes:			
The students would be able:			
 Learner shall understand the process of planning & production of the advertisement. 			



	f visual language as effective way of communication.	
 To provide practical training in the field of advertising & make learner industry ready. 		
Course Code: BAMMC EAAC 2601	Course Title: ADVERTISING IN CONTEMPORARY SOCIETY	
Course Outcomes:		
The students would be able:		
 To understand the environme 	ent of Advertising in Contemporary Society	
 To understand Liberalization a 	and its impact on the economy and other areas of Indian society	
 To compare and analyse the a 	advertising environment of different countries	
Course Code: BAMMC EAMP 2603	Course Title: MEDIA PLANNING & BUYING	
Course Outcomes:		
The students would be able:		
 To develop knowledge of maj 	or media characteristics	
	equirements, and techniques of media planning and buying.	
 To learn the various media mi 	ix and its implementation	
 To understand budget allocat 	ion for a <mark>Media plan and fundamentals</mark>	
Course Code: BAMMC EAAS 2604	Course Title: ADVERTISING & SALES PROMOTION	
Course Outcomes:		
The students would be able:		
 Students should be able to de 	emonstrate a thorough understanding of the major sales promotion	
concepts,		
Use a framework to make effe	ective sales promotion decisions, and	
	point of view of an effective sales promotion campaign	
Course Code: BAMMC EAEM 2607	Course Title: ENTERTAINMENT & MEDIA MARKETING	
Course Outcomes:		
The students would be able:		
• To equip students with an uno	derstanding of marketing practices, frameworks, and trends in the	
Entertainment Sector		
 Introducing the students to te 	elevision industry and film industry.	
	h different case studies regarding radio marketing skills, Social media	
marketing skills etc.	रत त वि	
	of media industry on the viewers, understanding its characteristics	
Class: TYBAMMC (JOURNALISM)	5	
Program Outcomes:	24 Ma charter	
Specific core discipline knowledge	Waman Thakur Chante	
	ia industries and their relationship to culture and society, and the	
understanding of how communication works. The program emphasizes the development of critical		
-	skills and effective oral communication.	
 The Communication and Media Studies major prepares students for a wide variety of careers in 		
	ising, public relations and journalism, or advanced study.	
	e learners with professional skills essential for making career in	
	na, Television, OTT Platforms, social media platforms etc.	
-	e the ability to apply rhetorical principles in a variety of creative,	
	fessional and journalistic venues.	
	-	
 Knowledge, skills, and values 	that prepare them for future careers in our interconnected society,	



	bal awareness of political, social and corporate issues influenced by		
	communication sensitivity and skills.		
	Learners will understand mass media as a system of interrelated forces, including historical foundations, technological advances, economic dynamics, regulatory constraints, and ethical		
concerns.	uvances, economic dynamics, regulatory constraints, and ethical		
	awareness of their responsibilities as professionals in their field.		
· · · · · · · · · · · · · · · · · · ·			
	digital video, social media, digital photography, and multimedia.		
Learners will acquire the know			
their choice.			
Program Specific Outcomes:			
	arners with fundamental knowledge of Journalism in Mass Media		
	students for a wide variety of careers in business and industry, of		
	ews channels or advanced study in these areas.		
	s types of media including traditional and digital media and be		
equipped with essential comm	expertise to real-world situations and/or research questions.		
	• The learner will have acquired competency and skills for increased employability in the media sector and be adequately motivated to contribute to the development of society.		
	anding of diversity and cultural perspectives in local, regional, and		
global society.			
	noice of specialization and excel in a write a variety of mass media		
	es, press releases, wri <mark>ting co</mark> ntent for media, blogs etc.		
	e and design emerging media products, including blogs, digital audio,		
digital video, socia <mark>l</mark> media, <mark>dig</mark> i	ital photography, and multimedia.		
	SEMESTER V		
Course Code: BAMMC DRG-501	Course Title: REPORTING		
Course Outcomes:			
The students would be able:	Maria = 900"		
• To enable students to become Reporters which is supposed to be a prerequisite while entering into			
	the field of Journalism.		
 To make them understand basic ethos of the news and news-gathering. 			
 To prepare them to write or present the copy in the format of news. To develop pose for pows 			
 To develop nose for news. To train them to acquire the skills of news-gathering with traditional as well as modern tools. 			
•	 To train them to acquire the skills of news-gathering with traditional as well as modern tools. To inculcate the skills for investigative journalism. 		
 To make them understand the basic structure/ essential knowledge for various beats. 			
 To make them responsible reporters and the face of media. 			
Course Code: BAMMC DRG-502	Course Title: INVESTIGATIVE JOURNALISM		
Course outcomes:			
The students would be able:			
	gative reporting in modern journalism		
÷	ve research in an ethical manner.		
 To create and write excellent i To acquire advanced investiga 	-		
 To acquire advanced investigation 			



	y to understand and analyse the key areas of investigative journalism		
	even with limited resources.		
Course Code: BAMMC EJFW 1B501	Course Title: FEATURES AND WRITING FOR SOCIAL JUSTICE		
Course outcomes:			
The students would be able:			
 To provide students with tech 	nique of narration and story telling		
 To share the art of developing 	•		
	em through assignments to the issues of deprivation around us and		
using writing as a tool for soci			
Course Code: BAMMC EJWS 1B502	Course Title: WRITING and EDITING SKILLS		
Course outcomes:			
The students would be able:			
	and techniques of editing and writing.		
	e art of narration and storytelling strictly within the contours of		
journalistic principles.			
Course Code: BAMMC EJGM 1B503	Course Title: GLOBAL MEDIA and CONFLICT RESOLUTION		
Course Outcomes:			
The students would be able:			
	he difference in the role and structure of the media across the globe.		
	g of the hold of media conglomerates and the issues of cultural		
differences	a natantial of modia in more in a sufficie		
	period potential of media in resolving conflicts.		
Course Code: BAMMC EJMJ 1B505 Course Title: MOBILE JOURNALISM and NEW MEDIA			
Course outcomes: The students would be able:	66666		
	preparation program for Media Students, having an enthusiasm for		
 This course was arranged as a preparation program for Media Students, having an enthusiasm for finding out about the nuts and bolts of versatile news-casting. You needn't bother with any past involvement with the ideas, apparatuses or assets of portable news coverage. 			
Towards the end of the course, you will leave away with information about:			
 Global adoption of mobile and its versatility has influenced and changed journalism in New Age Media. M-Learning, in the Era of New Media is the most effective method to get ready for the eventual fate of the media and life in a portable first world. 			
 Step by step instructions to report and connect with crowds utilizing cell phones. 			
• Step by step instructions to utilize the accepted procedures for ease of use and item plan when			
constructing your portable encounters in Journalism.			
The most effective method to settle on educated choices about structure portable news items			
_	ost effective method to get ready for the eventual fate of wearable's		
different patterns that may ch	ange the course of portable media and news-casting.		
SEMESTER VI			
Course Code: BAMMC DRG-601	Course Title: DIGITAL MEDIA		
Course outcomes:			
The students would be able:			
Understand digital marketing	-		
Understand the key goals and	stages of digital campaigns		

• Understand the of use key digital marketing tools



•	Learn to develop digital mark	reting nlans
	e Code: BAMMC DRG-602	Course Title: NEWSPAPER and MAGAZINE DESIGN
	e outcomes:	Course The. NEWSPAPER and MAGAZINE DESIGN
	udents would be able:	
•		inderstand the process of print media production since the content
	collection to the final print re	
•	-	e as well as article relevancy and the visual treatment to the text block.
		is text blocks matters in layout.
•		construct headlines suitable for the space keeping the core meaning
	and intensity intact.	
•	,	elop software skills to be employable in industry.
•		esthetic vision and understand the discipline behind a layout.
Course	Code: BAMMC EJLJ 2B602	Course Title: LIFESTYLE JOURNALISM
	e outcomes:	
The stu	udents would be able:	
•	Acquire a conceptual overvie	w of life <mark>sty</mark> le journalism and its function in the media industry.
•		on lifestyle journalism stories or events in a clear, concise, factual and
	meaningful way.	
•	It is a combination of practica	al skills and conceptual understanding of how this form of journalism is
	increasingly relevant for the	e 21stcentury. This course will help the learner acquire an ability to
	understand audi <mark>e</mark> nces and <mark>m</mark>	arkets in which the lifestyl <mark>e jo</mark> urnalists provide information.
•	It will teach students how to	do lifestyle journalism with integrity, exploring the broader lifestyle
	field while focusing on a var	riety of sub-fields such as travel, music, movies, arts and food, along
	with students' sp <mark>e</mark> cial interes	its
Course	e Code: BAMMC EJMJ2B601	Course Title: MAGAZINE JOURNALISM
Course	e outcomes:	
The stu	udents would be able:	
•		students to the nuances of magazine journalism, feature writing and
	Reviews.	
Course	e Code: BAMMC EJFNF 2B 607	Course Title: FAKE NEWS and FACT CHECKING
	e Outcomes:	20 3 6
The stu	udents would be able:	
•	• To give media students the understanding of the differentiation between real news and fake news.	
•	To make media students aware of information disorder.	
•	 To give students a thorough knowledge of information literacy and media. 	
•	 To give students a hand on knowledge on fact checking. To give students a practical overview of social media verification. 	
•		
	e Code: BAMMC EJTJ 2B 608	Course Title: TELEVISION JOURNALISM
	e outcomes:	
	udents would be able:	hat a state of the second state of the
•	-	hnique of narration and story telling
•	To share the art of developin	
•	•	em through assignments to the issues of deprivation around us and
	using writing as a tool for soc	cial justice



37. BA - Film TV and New Media Production

Name of Department: BA FTNMP	
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Class: F.Y.B.A., S.Y.B.A. AND T.Y.B.A.

Program Outcomes:

- To prepare students in the production aspects of Film Television & New Media, as required by the present media environment all across the globe.
- To empower the students in the production & managerial aspects of the media business with due emphasis on latest production techniques, along with marketing and branding management of various media products and associated services.
- To develop creative temperament and mindset needed in the content production segment of the media industry.
- To inculcate competencies thereby enabling to undertake professional work.
- To provide an active industry interface by way of co-learning.
- To take the students through the entire pipeline of production process with regards to the content creation for various media pads, providing the students an insight in to the correlation that exists between content creation and associated commercial aspects of media business.

Program Specific Outcomes:

- Students would demonstrate the ability of Effective Communication Skills
- Students will be Introduced to History of Art/Storytelling through other forms of Art and Initiation to Literature & Creative Writing
- Students will develop the sense of Music through Introduction to Regional & POP), Music Directors & Composers, Use of Folk music in Indian Cinema
- The learners are exposed to the industry of graphic design. The domain of skills and tools is largely
 devoted to learning graphic reproduction methods using both modern, that is electronic, as well
 as old school techniques. These inputs enable learners to solve simple problems of visual
 communication related to corporate identity or social communication.
- The students will undergo the process of 25 mins Television series. The students will be exposed to professional HD cameras & software and will work on projects ranging from 5 Mins-25Mins.
- The module is intended to provide an introduction to the process of digital short film production for the purpose of making works of drama and fiction.

SEMESTER I

Course Code: BAFTNMP- 101	Course Title: Effective Communication Skills
Course Outcomes:	
The students would be able:	
 To understand the Funda 	nentals of Communication: Developing reading & writing skills
To Enhance the Communi	cation Skills Development
 To understand the Psycho 	logy of communication
Personality Development	
Course Code: BAFTNMP -102	Course Title: Introduction to History of Art/ Storytelling through other forms of Art



Course outcomes:		
The students would be able:		
	nd genres of Music, dance and theatre.	
 To learn the basics of various acting schools and the art of drama. 		
 To learn the basic relationship between music and dance in relation to Film making. Student 		
performing arts have emerg		
Course Code: BAFTNMP -103	Course Title: Initiation to Literature & Creative Writing	
Course outcomes:		
The students would be able:		
	f Indian literature including regional literature	
	e various forms of literature (Novel, Poetry, Drama, Essay)	
 To help build skills for creat 		
	acture of Story, poetry and drama	
 To introduce writing for interesting 		
Course Code: BAFTNMP -104	Course Title: Basics of Photography	
	course mile. Dasies of motography	
Course outcomes:		
The students would be able:		
 To learn the basics of the ar 		
	tricacies involved in taking a ph <mark>otograph.</mark>	
 To understand what makes 	a good picture.	
 To develop basic photograp 	phic sense and knowledge.	
Course Code: BAFTNMP- 105	Course Title: Film Appreciation – Genres	
Course outcomes:		
The students would be able:		
 To understand What is cine 	ma and Film theory	
 To help the students learn t 	he form and function, Film analysis, Auteur Theory, effect of auteur,	
	th, Alfred Hitchcock, Jean Du Godard, Digital Aesthetics, Music and	
choreography, film genre		
Course Code: BAFTNMP- 106	Course Title: Graphic Designing	
Course outcomes:	charlie	
The students would be able:	aman Thakur Chi	
	o the industry of graphic design.	
•	• The domain of skills and tools is largely devoted to learning graphic reproduction methods using both modern, that is electronic, as well as old school techniques.	
• The domain of skills and to		
• The domain of skills and to both modern, that is electro	onic, as well as old school techniques.	
 The domain of skills and to both modern, that is electro These inputs enable learned 	onic, as well as old school techniques. rs to solve simple problems of visual communication related to	
 The domain of skills and to both modern, that is electro These inputs enable learned corporate identity or social 	onic, as well as old school techniques. rs to solve simple problems of visual communication related to communication.	
 The domain of skills and to both modern, that is electro These inputs enable learned corporate identity or social 	onic, as well as old school techniques. rs to solve simple problems of visual communication related to communication. Adobe Photoshop and Adobe Illustrator.	
 The domain of skills and to both modern, that is electro These inputs enable learned corporate identity or social 	onic, as well as old school techniques. rs to solve simple problems of visual communication related to communication.	



	Credited D Grade - 2.09 CGrA	
Course Outcomes:		
The students would be able:		
 To understand the Introduction to the history of film editing. 		
 To help students understand 	and practice Premiere Pro interface features and functions and how	
to import and organize footage, basic editing techniques		
Course Code: BAFTNMP 208	Course Title: History of Non- fiction Film	
Course outcomes:		
The students would be able:		
	• To help students explore the history and theory of non-fiction film and video, with an emphasis on work that falls under the rubric of "documentary."	
 Understanding How "real" ar 	e documentary representations, and how much does it matter?	
 Understanding How do peop world they aim to represent? 	• Understanding How do people watch documentaries, and what is the impact of these films on the	
	films both as an audience THEN (with understanding of the film's	
	ntext), and NOW (with understanding of your own future goals and	
with critical, analytical eyes to		
	e — critically about non-fiction media.	
Course Code: BAFTNMP 209	Course Title: Writing for Visual Media	
Course outcomes:		
The students would be able:		
 To understand the basic struct 	cture of screenplay	
 To introduce to the basic skill 		
 To understand the intricacies 	of screenwriting	
 To learn the build characters 	and write meaning full dialogues	
Course Code: BAFTNMP 210	Course Title: Importance of Sound and Sound SFX	
Course Outcomes:		
The students would be able:		
	To understand the nature of sound and recording devices	
To understand the need for sound and importance of sound in film		
To learn to record a song		
Course Code: BAFTNMP 211 Course outcomes:	Course Title: Basics of Cinematography-1	
The students would be able:		
	a of cinomatography in film making	
•	 To understand the importance of cinematography in film making To enhance the basis importance of enhance and its use 	
	To enhance the basic knowledge about lighting and its use To understand various equipments required for various form of lighting	
	To understand various equipments required for various form of lighting To understand the basics of various camera, lenses and digital cinematography	
Course Code: BAFTNMP 212	Course Title: Practical Film Making 1 (Only non-fiction film)	
Course outcomes:		
The students would be able:		
	ng process for multiple locations in non fiction films	
	orkflow To gain exposure on various cameras and software used for	
	undergo the process of making a non-fiction film.	
production the stadents will	Ge and proceed of manine of the first state of the state	



- The students will be exposed to Semi professional camera cameras & software.
- The students will also undergo same basic exercises such as 3 shot and 6 shot to give them a basic sense of framing, composition, movement and editing. The final project will be a non-fiction film with the duration of 5-10 minutes.

with the duration of 5-10 minutes.		
	SEMESTER III	
Course Code: BAFTNMP 313	Course Title: Introduction to Direction for Television	
 Course Outcomes: The students would be able: The course aims to develop the sensibilities and sensitivities of the taughtto comprehend the process of direction for television that entails understanding and analysis of different genres of television. The learning includes understanding the television medium vis-à-vis the film, ideating, plotting and writing for different genres followed by inspecting the Director's role. Analyzing the present day scenario. Experimenting by devising short versions. The sessions could be designed to give a thorough understanding of both – theory as well as 		
	in the form of interactive sessions and it is expected that the student irected before attending lectures.	
Course Code: BAFTNMP 314	Course Title: Basics of Cinematography-2	
Course outcomes: The students would be able: • To understand the basic structure of film and digital camera • To enhance the basic knowledge about lighting and its use • To understand various equipments required for various form of mood lighting • To understand basics of various digital cameras, lenses and digital		
Course Code: BAFTNMP 315	Course Title: Understanding TV formats & Genres	
Course outcomes: The students would be able: To understand how television programming works To learn about TRPs and drama creation To study the impact of niche programming To learn about various genres of television programming		
Course Code: BAFTNMP 316	Course Title: Concepts of Story Boarding	
Course outcomes: Image: The students would be able: • .To understand the need for storyboarding • To learn the fundamentals of shoot taking and division • To understand various storyboarding techniques • To understand the importance of perspective and lighting while storyboarding		
Course Code: BAFTNMP -317	Course Title: Graphics and Post production	
 Course outcomes: To understand the Basics of 2D animation, Vector and Raster Graphics, Basic Animation in Flash, Advanced editing using Flash Elements in the film, Using After Effects, The interface of After Effects, Importing graphics and film, Keyframes, After effects and timeline, Animating using after effects, Compositing 		



Course Code: BAFTNMP -318	Course Title: Production / Ad film making	
Course outcomes:		
 To introduce the process of 25 mins Television series making 		
 To understand the production pipeline of 25 mins Television series making process 		
 To understand the entire workflow 25 mins Television series making process 		
	ameras and software used for production of 25 mins Television	
series making		
	SEMESTER IV	
Course Code: BAFTNMP 419	Course Title: Introduction to Direction for Film	
Course Outcomes:		
The students would be able:		
 To understand the need for di 	rection in films	
 To understand the role played 	l by a director	
 To understand the Qualities re 	equired to be a director	
 To learn how to manage creat 	ivity an <mark>d creative team</mark>	
 To learn about drama and cor 	itinuity <mark>fo</mark> r films	
 To learn the details involved in 	n the production of a feature films	
Course Code: BAFTNMP 420	Course Title: Basics of Visual Communication	
Course outcomes:		
The students would be able:		
 To understand Aesthetics, F 	Perception, Representation, Visual Rhetoric, Cognition, Semiotics,	
Reception Theory <mark>,</mark> Narrativ <mark>e, I</mark>	Media Aesthetics, Ethi <mark>cs, Visu</mark> al Literacy, Cultural Studies.	
 Concept of Convergence, International Convergence 	ernet Key Terms, New Media. Web Designing, HTML programming,	
Basic Java Script, Designing yo	ur own website, uploading the website, links and navigation	
 To understand the basics of vi 	sual effects	
 To understand the basic proce 	ess of visual effects	
• To learn about GUI and CG		
 To understand the basics of 3D and creating real world in the digital world 		
To learn about composting and camera tracking		
• To understand the process of	vfx and final rendering	
Course Code: BAFTNMP 421	Course Title: Drama Production	
Course outcomes:	Wars charter	
The students would be able:	Waman Thakur Chanus	
 To enable the development of the practical and theoretical skills in pitching, planning, writing, 		
shooting and editing necessary to produce a coherent and competent fictional moving image		
project.		
Course Coue. DAT INIVIT 422	Course Title: Intermediate Practical Filmmaking (Ad and Short	
	Fiction Film)	



Course outcomes:

The students would be able:

- To understand the production pipeline of film making process in advertising film making
- To introduce the process of Advertisement Film (product as well as PSU) Corporate AV and Indepth Multiple Characters Single Multiple Location Short Film making
- To understand the entire workflow in Advertisement Film (product as well as PSU) Corporate AV and In-depth Multiple Characters Single Multiple Location Short Film
- To gain exposure on various cameras and software used for production of Advertisement Film (product as well as PSU) Corporate AV and In-depth Multiple Characters Single Multiple Location Short Film

SEMESTER V		
Course Code: BAFTNMP 525	Course Title: Laws related to Films, TV and Internet	
Course Outcomes:	course rule. Laws related to rulis, i'v and internet	
The students would be able:		
 To understand the need and i 		
To learn about intellectual pro		
	pusiness ethics and issues pertaining to it	
Course Code: BAFTNMP 526	Course Title: 6 New Media Theory and Practice	
Course outcomes:		
The students would be able:		
 To understand Web Designin 	g – Adobe Dreamweaver, Designing a web page without the graphic	
_	notepad), Frames, Lavers, Search Engine Optimization, HTML and	
	bedding Java Applets, Using Activex Controls, Embedding Video and	
Audio into web pages, Streaming media, Using YouTube, Creating Forms,		
	SQL, Creating Database and using it in the web design, Creating a	
website for Mobile phones, Creating a news site, creating a brochure site, designing a porta		
interface, using vernacular language in web sites, dynamic fonts, creating a vernacular medium		
website, New media and popular culture, social networking, emerging identities, games as		
	journalism, new media as a pedagogical tool.	
Course Code: BAFTNMP 527	Course Title: Understanding Indian Contemporary Cinema	
Course outcomes:		
The students would be able:	14 Ma chanter	
• Exploring the changing trends in Hindi Popular cinema in terms of storytelling, performances,		
technological and production	technological and production aspects.	
Understanding the Emergene	• Understanding the Emergence of Film Festivals as a mode of exhibition and the kind of films	
selected for such prestigious	film festivals.	
Focus on the changing aesthe	etic trends of regional films, popular films and festival films. Looking	
at the emergence of digital m	edia and the internet being a source of exhibition for films.	

Course Code: BAFTNMP 528 Course Title: Introduction to Media Project Management



Course Outcomes:	
The students would be able:	
• To educate about the basi	cs involved in a media project management
	c project production workflow and management
• To educate about the role	
• To help understand the de	etails involving a new business project or proposal
Course Code: BAFTNMP 529	Course Title: Basics of Marketing and Publicity
Course outcomes:	
The students would be able:	
To introduce the basics of	marketing and publicity design
 To educate about the imp 	ortance of marketing in today's world
 To help understand the value 	rious tools needed for marketing and publicity design
 To learn about the market 	ing plan and market research
 To help get insight into co 	nsumer consumption behavior
Course Code: BAFTNMP 530	Course Title:Advanced Practical Film Making - Music Videos
Course outcomes:	
The students would be able:	
 To introduce the process of 	
	tion pipeline of Music Video
	workflow in Music Video making process
	u <mark>s cam</mark> eras and software used for produc <mark>ti</mark> on of Music Video The
	process of Music Video. The students will be exposed to professional HE
	will work on projects ranging from 5Mins-8mins. The students will be
exposed to the productior	n <mark>workfl</mark> ow in music Video.
	SEMESTER VI
	Course Title: Final Project- Short Film (30 minutes)
Course Code: BAFTNMP 631	
Course Outcomes:	
The students would be able:	Bar Part
Comprehensive, which wi	II include writing an original story to production and distribution of film
in the national and interna	ational circuit.
 It will also involve creating 	g a blog, FB page, website for the film.
 To write a report on the 	roles performed by each student. The students will have to make a 30

• To write a report on the roles performed by each student. The students will have to make a 30 minute short fiction project.



MA Economics

Name of Department: Economics

Class: M.A. Economics PART I

Program Outcomes:

Specific core discipline knowledge

- The program provides well versed manpower requirement in the area of banking, insurance, finance and taxation, co-operative sector, Junior/Senior college lectureship etc.
- Students can acquire M. Phil. and Ph.D. in the subject of economics or Applied economics, which decide the roadmap for future studies and career.

Communication skills

• Students are capable to undertake applied work and research projects in economics.

Problem solving and other skills

- Students can acquire skills regarding various aspects economic activities of planning, budgeting, human resource and overall administration abilities.
- It enables the students to take decisions at professional and personal level.

Program Specific Outcomes:

- To understand the basic concepts of the macro economics, micro economics, statistical and mathematical methods for economist, development economics and public economics.
- To analyze how markets for goods and services function and how income is generated and distributed.
- To enable students to gain systematic and subject skills within various disciplines of microeconomics, macroeconomics, statistical methods for economist and mathematical methods for economist, developmental economics, public economics.
- To make students to learn relevant basic statistical and mathematical skills, applying both quantitative and qualitative knowledge to their future careers
- To enable students to develop confidence in self-employment opportunities
- To enable students to pursue their higher education and can make research in the field of social sciences.

SEMESTER I

Course Code: N.A.

Course Title: Microeconomics - I

Course Outcomes:

The students would be able:

- To understand consumer behavior with axioms of rational choice, revealed preference approach, indirect utility function and its properties.
- To study production, cost and supply, profit function.



- To analyze perfect competition market with its features, short run and long run equilibrium, welfare economics, theory of the second best.
- To learn monopoly and its features, welfare effects of monopoly, price degree discrimination, nature and regulation of monopoly.

Course Code: N. A.

Course Title: Macroeconomics - I

Course outcomes:

The students would be able:

- To gain the knowledge of macroeconomic accounting, stock and flow, saving and investment, real and nominal income in open economy.
- To understand determinants of national income and price level, Keynes model, Fiscal and monetary policy, AS -AD model.
- To know different concept of balance of payment, capital mobility and IS-LM –BP model.
- To study micro foundations of macroeconomics, consumption, investment, demand for money, seigniorage.

Course Code: N. A.

Course Title: Statistical Methods in Economics

Course outcomes:

The students would be able:

- To acquaint with the concept of random variable, mean and variance of random variable, basic laws of probability, covariance and correlation, and law of large number.
- To understand test of hypothesis, standard nominal distribution and its application, t distribution, F distribution and its application and central theory of limits.
- To study simple linear regression, estimation, properties of estimators, R square, F test in regression, interpreting regression coefficients.
- To study problem in simple linear regression model, its consequences and multicollinearity and its consequences.

Course Code: N. A.

Course Title: Economics of Development - I

The students would be able:

- To know the development in economic thought, economic growth and structural change, measurement of inequality and poverty, role of market and state.
- To study modern theories of growth and distribution like Harrod Domar model, Solow model, approaches of technical change, endogenous growth model, Romer and Lucas human capital.
- To understand segment of rural land, labour, capital and credit market, microfinance, household fertility decisions.
- To analyze environment and development, environmental problems, sustainable development, trade and foreign exchange, role of international financial institute, structural adjustment and stabilization.



SEMESTER II		
Course Code: N. A.	Course Title: Microeconomics - II	
Course outcomes: The students would be able:		
 To students would be able. To study game theory, Prisoner's dilemma, Nash equilibrium, uncertainty and choice. To learn oligopoly and its features, Cournot Model, Bertrand model, backward and Stackelberg model. To analyze moral hazard and adverse selection, market for lemons, principal agent model, screening and signaling applications. To understand alternative theories of the firm, Morris model, Willamson's model, behavioral theories, know based and transaction-based theories. 		
Course Code: N. A.	Course Title: Macroeconomics - II	
 Course outcomes: The students would be able: To know the imperfect flexible prices, price setting under imperfect market, quadratic price adjustment. To analyze new classical economies, the DSGE model, wealth effect, money/bond finances, budget deficit, Ricardian equivalence. To study the new Keynesian economics, multiple equilibria, Keynesian multiplier and NK model of inflation. To learn macroeconomic policy, dynamic inconsistency of banks, financial intermediaries and unconventional monetary policy, inflation targeting and exchange rate. 		
Course Code: N. A.	Course Title: Mathematical Techniques for Economics	
 Course outcomes: The students would be able: To study the set and its elements, De Morgan law, slope, logarithmic and exponential and limit of sequence. To understand the derivative function, application of derivative in economics, partial derivatives and their application. Integration and its application in economics. To analyze constrained optimization in economics, Lagrange multiplier and equality, constrained optimization with application in economics To know the matrices, transpose and invers of a matrix, solving simultaneous equations with matrix. 		
Course Code: N. A.	Course Title: Public Economics	



Course outcomes:

The students would be able:

- To understand theorems of welfare economics, state intervention, market failure and externalities, arrow impossibility theorem.
- To know public goods, Lindahl's voluntary exchange approach, preference revelation mechanism, evaluation of government expenditure, elements of cost benefit analysis.
- To learn basic concept of tax theory, commodity taxation, pricing income taxation and tax evasion basic model.
- To gain knowledge of fiscal rules rationale, decentralization theorem, India's federal structure and VAT, GST.

Class: M.A. ECONOMICS PART II

Program Outcomes:

Specific core discipline knowledge

- This program provides theoretical and practical understanding in the area of international trade, economics of labour markets, monetary institutions, trade unions, industrial relations, banking, international finance, demography, etc.
- Students can acquire specialization in the subjects mentioned above and decide the roadmap for further studies.

Communication skills

• Students can communicate effectively using oral and written communication skills in the area of economics.

Problem solving and other skills

- Students will get the opportunity to under the practical world of economics and the applicability with overall dimensions.
- It enables the students to take decisions at professional and personal level.

Program Specific Outcomes:

- To understand the basic concepts of the economics with a subjective approach.
- To develop various skills to understand the economy with domestically as well as internationally.
- To enable students to gain a rational and holistic approach in order to develop an exposure towards the economy in terms of trade, labour, industries, banking and monetary capabilities.
- To make provision for students to have practical skills to work as economist, research analyst, research associate, market research, etc.
- To enhance students in both areas i.e. quantitative and qualitative knowledge for their future careers
- To enable students to develop confidence in Self-employment opportunities
- To enable students to pursue their higher education and can make research in the field of various core areas of economics.



SEMESTER III		
Course Code: N. A.	Course Title: International Trade: Theory and Policy	
 Course Outcomes: The students would be able: To study classical trade theory about absolute and comparative advantage of trade, reciprocal demand and Revealed comparative advantage. To understand neo – classical theory which includes Hecksher – Ohlin, leonontief and Rybczynski Theorem To analyze modern trade theory with the help of various models. To evolve trade policy with the help of various theorems. 		
Course Code: N.A.	Course Title: Economics of Labour Markets	
Course Outcomes: The students would be able: • To learn concept, types, features of labour market as well as human capital cost and investment and its benefits. • To analyze various approaches in labour market such as labour demand theory, labour supply curve. • To understand wage theories, different wage markets, structure of wage components, contract labour, wage and output relation in India. • To study linkage in labour market, migration of labour, minimum wages, impact of liberalization and globalization. Course Code: N.A.		
 Course Outcomes: The students would be able: To study market mechanism, one period trade, fractional reserve system, fiat money and incomplete markets. To understand multi period trade, commodity money and credit, transactions and float, money and transaction cost, To learn banking agreement, ideal banking system, narrow banking and universal banking. To analyze open market operations, monetary policy, management of aggregate risk. 		
Course Code: N.A.	Course Title: Trade Unions and Industrial Relations in India	



Course Outcomes:

The students would be able:

- To understand concept and role of trade union, wage theory, approach to origin of trade union, impact of union.
- To study scope and various approaches of industrial relations.
- To learn about trade union and workers, growth, structure, employer's organization, industrial conflicts.
- To analyze labour policy in India, impact of globalization, workers participation in management, India and ILO.

Course Code: N.A.

Course Title: Banking Theory and Policy

Course Outcomes:

The students would be able:

- To evaluate financial system, sources and uses of funds, banking in general equilibrium theory. To study the competition in banking and its effects.
- To understand banking regulations, prudential regulation, deposit insurance and universal banking.
- To analyze structure of banking system, public sector performance, recent developments in banking, financial inclusion.

SEMESTER IV

Course Code: N.A.

Course Title: International Finance

Course Outcomes:

The students would be able:

- To understand foreign exchange rates types, purchasing power parity and interest parity, types of exchange markets, risk and exposure,
- To learn structure of balance of payments and various approaches to balance of payments.
- To study cash management, portfolio investment, capital budgeting, growth and concern of multinationals.
- To analyze international financial institutions, IMF, theory of international currency areas, currency crisis and international debt.

Course Code: N.A.

Course Title: Demography: Theory and Basic Analysis

Course Outcomes:

The students would be able:

- To study population and economic development, implication of population growth, population theory and demographic transition theory.
- To learn basic concepts of nuptiality and fertility, analysis of martial data, fertility determinants. To understand basic concepts and analysis of morbidity, concept and standardization of mortality.
- To analyze concept, pattern and measures of migration and its theories, importance and



methods of population projection.

Course Code: N. A.

Course Title: Project Work -I

Course Outcomes:

The students would be able:

- To understand research design.
- To learn data collection.
- To analyze collected data with different statistical techniques.
- To know project writing skill.

