

(Affiliated to Periyar University, Salem and Approved by AICTE, New Delhi) An ISO 9001:2015 Certified Institution Recognized under section 2(f) and 12(B) of the UG Act 1956 Accredited by NAAC A<sup>+</sup>



TIRUCHENGODE - 637 205, NAMAKKADT., TAMILNADU

# **CRITERION 2 – Teacher Profile and Quality**

# **2.6.1 Student Performance and Learning Outcomes**

Programme Outcomes (POs) and Course Outcomes (COs) for all **Programmes offered by the institution** 

(2023-2024)



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Since 1991

# **B.A ENGLISH**

	COs	ENGLISH-I
		Course outcome
		This course helped the learner to;
COURSE		1. Read and comprehend better
OUTCOMES		2. Communicate in English orally and in writing
(COs)		3. Participate in role plays and mini- talks.
		4. Refer to the dictionary for synonyms, expressions and grammar.
		DODEDN
	COs	POETRY
		Course outcome
		This course helped the learner to;
		1. Understand and appreciate a poem
		2. Synthesize multi-fold elements of poetry for insightful reading
		having understood prosody
		3. Understand the nuances of different genres and forms of poetry
		4. Understand the different periods in English and American poetic
		tradition
		5. Identify multiple perspectives in reading poetry
		6. Compare great compositions in poetry
		Motivate himself/herself to attempt creative writing
	COs	PROSE
		Course outcome
		This course helped the learner to;
		1. Understand and appreciate an excellent piece of prose
		2. Develop insightful reading for understanding articles and classic
		literary prose
		3. Understand the nuances of different types of prose writing
		4. Understand the different periods in English literary tradition with
		respect to prose
		5. Identify multiple perspectives in reading prose
		6. Compare great compositions in journalistic styles
		Motivate him/her to attempt compositions in prose writing.
	COs	SOCIAL HISTORY OF ENGLAND
		Course outcome
		This course helped the learner to;
		1. Understand and appreciate an excellent piece of prose
		2. Develop insightful reading for understanding articles and classic
		literary prose
		3. Understand the nuances of different types of prose writing



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	<ul> <li>4. Understand the different periods in English literary tradition with respect to prose</li> <li>5. Identify multiple perspectives in reading prose</li> <li>6. Compare great compositions in journalistic styles</li> <li>Motivate him/her to attempt compositions in prose writing.</li> </ul>
COs	<ol> <li>FOUNDATION ENGLISH-II</li> <li>Students will develop reading skills and reading speed</li> <li>Students will read university texts and expand their vocabulary</li> <li>Students will read for intensive information retrieval and interpretation required by university studies</li> <li>Students will develop abilities as critical thinkers, readers and writers</li> <li>Students will attain and enhance competence in the four modes of literacy: writing, speaking, reading &amp; listening</li> <li>Students will write 3 summaries in which they will communicate appropriately, accurately and effectively what has been read</li> </ol>
COs	<ul> <li>PROSE <ul> <li>Course outcome</li> <li>This course helped the learner to;</li> </ul> </li> <li>1. Understand and appreciate an excellent piece of prose</li> <li>2. Develop insightful reading for understanding articles and classic literary prose</li> <li>3. Understand the nuances of different types of prose writing.</li> <li>4. Understand the different periods in English literary tradition with respect to prose.</li> <li>5. Identify multiple perspectives in reading prose</li> </ul>
COs	<ul> <li>INDIAN WRITING IN ENGLISH</li> <li>1. Students would have learnt the values of spiritual refinement in human life.</li> <li>2. Students would have understood the need of wiping out social evils to dream of a healthy society.</li> <li>3. Students have understood how well the Indian culture is reflected in Literature.</li> <li>4. An understanding of the socio-cultural aspect would have been reached.</li> </ul>



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COs	History Of English Literature
	1. The course offers extensive insight into the history of English
	literature,
	2. While laying special emphasis on various literary movements,
	genres and writers that are held to be the representatives of
	their times.
	3. It helps the students to evaluate the way socio-cultural and
	historical
	4. Phenomena influence the literary production of a particular
	period.
COs	FOUNDATION ENGLISH-III
	1. Students will develop reading skills and reading speed
	2. Students will read university texts and expand their vocabulary
	3. Students will read for intensive information retrieval and
	interpretation required by university studies
	4. Students will develop abilities as critical thinkers, readers and
	writers
	5. Students will attain and enhance competence in the four modes
	of literacy: writing, speaking, reading & listening
COs	DRAMA
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COs	CREATIVE WRITING
	1. Understand and explain principles of creative writing, including
	form, technique, and style.
	2. Deepen that understanding by interpreting and evaluating both
	published works and the works of peer writers.
	3. Apply these principles to produce poems, stories, or essays.
	4. Become familiar with the publishing process in the literary market
	and improve as a writer by submitting work to literary journals and
	participating in the writing community.
	5. Apply principles of creative writing to improve communication in a
	variety of contexts, including personal, academic, and public life.
COs	SOFT SKILLS FOR CAREER COMMUNICATION
	1. Effectively communicate through verbal/oral communication
	and improve the listening Skills
	2. Write precise briefs or reports and technical documents
	3. Actively participate in group discussion / meetings / interviews
	and prepare & deliver presentations.
	4. Become more effective individual through goal/target setting,
	self motivation and Practicing creative thinking.
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COs	<ol> <li>PHONETICS AND TRANSCRIPTION         <ol> <li>You will be familiar with the basic symbols of the International Phonetic Alphabet, including all those symbols needed to describe English</li> <li>You will know the terminology appropriate to the description of consonants and vowels, including the parameters of description on the IPA chart.</li> <li>You will understand something of the relationship between the sounds of speech and the abstract linguistic system that</li> </ol> </li> </ol>
	<ul><li>4. You will understand the basic structure of sound systems across languages, and the ways in which this is established analytically.</li></ul>
COs	<ol> <li>PRESENTATION SKILLS         <ol> <li>Create and present organized and focused messages in public speaking settings.</li> <li>Analyze audience demographic and psychographic information to create audience-centered messages.</li> <li>Employ verbal and nonverbal presentation skills for confidently and effectively delivering oral messages.</li> <li>Evaluate arguments and reasoning from an audience perspective.</li> <li>Employ strategies and skills to manage communication anxiety.</li> </ol> </li> </ol>
COs	<ol> <li>PERSONALITY DEVELOPMENT         <ol> <li>Individual or in-group class presentations pertaining to the applications of concepts.</li> <li>Theories or issues in human development Scores obtained from essay and or objective tests.</li> <li>Attendance, classroom participation, small group interactions.</li> <li>Research and write about relevant topics.</li> <li>Design and complete a research project that can take the form of a developmental Interview, an observation or assessment through service learning.</li> </ol> </li> </ol>



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COs	SHAKESPEARE
	<ol> <li>Develop sufficient ability for reading and understanding Elizabethan English to allow for better comprehension of Shakespeare's plays, poems, and sonnets.</li> <li>Analyze verbally and in writing Shakespeare's literary development.</li> </ol>
	<ul><li>A. The structures and organizations of his dramatic works</li><li>B. The development of his sonnets</li><li>C. The development of his poems.</li></ul>
	3. Analyze verbally and in writing Shakespeare as a product of his society.
	4. Analyze verbally and in writing the relationship of Shakespearean literature to society.
	<ul><li>5. Analyze verbally and in writing the relationship of the individual reader to Shakespearean literature.</li></ul>
COa	AMEDICANI LITEDATUDE
COs	AMERICAN LITERATURE
	1. The course deals with the culture and literature of America from Colonial rule to the modern times.
	2. It examines the changing American narrative and distinctly "American" in their texts.
	3. It explores the various perspectives of race, gender, socioeconomic class and historical background which play a very important role in their works.
COs	FEMINIST WRITING
	1. Students would have understood gender equality and women's rights.
	2. Students would have understood the revolutionary changes occurred due to women empowerment.
	3. Students would have been aware of the negative impact of female feticide and woman exploitation in the society.
	4. Students would have sharpened their knowledge



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	comprehending the role of woman for the betterment of society
COs	<ol> <li>LANGUAGE AND LINGUISTICS         <ol> <li>Understand language structures and functioning of the language.</li> <li>Classify ancient and traditional perspectives of languag e use in the society.</li> <li>Analyse the Grammatical Theories of Western countrie s as well as India.</li> <li>Evaluate the relationship between language and society</li> <li>Understand the application of linguistics on other relat ed disciplines</li> </ol> </li> </ol>
COs	<ul> <li>ENGLISH FOR COMPETITIVE EXAM <ol> <li>To make students aware of the interdisciplinary nature of the contemporary approaches in literature.</li> <li>To develop an aptitude for research.</li> <li>To develop an in-depth knowledge of different literary genres, writing styles, ages of literature.</li> <li>To develop a critical perspective through the study of various schools of literary theory.</li> </ol> </li> <li>To train them to appear and qualify different competitive exams at state and national level.</li> </ul>



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COs	SOUTH ASIAN LITERATURE
	1. To achieve an excellent and broad-ranging foundational knowledge of the culture of South Asia, given by scholars at the forefront of their disciplines.
	2. To grasp how each discipline approaches its object of study and organizes knowledge differently, by studying the same area from the standpoint of different intellectual traditions.
	3. To prepare the student for either working in South Asian societies or in a context with South Asian connections, such as with South Asian Diaspora in the UK.
COs	ENGLISH LANGUAGE TEACHING
	<ol> <li>At the end of the course the students will be able to Understand and do the contrastive analysis.</li> <li>Acquire knowledge of various language skills.</li> <li>Use various language teaching methods for teaching a language.</li> <li>Understand the basic concept of language Testing and evaluation.</li> <li>Identify the language errors and its classifications.</li> </ol>



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COs	GRAMMAR AND SEMANTICS
	<ol> <li>Have insight into basic issues of linguistic semantics, in cluding how linguistic expressions relate to entities in t he world, meaning relations between linguistic expressi ons, and the relation between meaning and truth.</li> <li>Have awareness into basic issues in pragmatics, including how context and pragmatic principles affect interpretation.</li> <li>Have vision into how semantic and pragmatics relate to neighboring fields such as lexical theory, morp hology and syntax.</li> <li>Understand how and why language differs from other communication systems, and how language is employed to communicate various types of meaning.</li> <li>Describe and analyze how people handle and exploit various semantic and pragmatic phenomena in everyday communication.</li> </ol>
COs	<ul> <li>ENGLISH LITERATURE FOR COMPETITIVE EXAMINATION</li> <li>1. To enable students to prepare for the competitive exams of various kinds especially meant for testing ability in English language.</li> <li>2. To introduce students with the common question types asked in competitive examinations concerning English- grammar, vocabulary, comprehension, and other significant topics.</li> <li>3. To encourage students to appear and prepare for the competitive exams.</li> <li>4. To help the students to overcome the fear about English as a compulsory subject in various competitive exams.</li> </ul>



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COs	COMMUNICATION SKILLS – PRACTICAL
	<ul> <li>This project helped the learner to;</li> <li>1. Implement the concepts acquired in Methodology / Criticism courses.</li> <li>2. Understand library work and data collection.</li> <li>3. Understand data analysis.</li> <li>4. Understand presentation of facts methodically.</li> <li>5. Understand the latest format of presentation such as MLA 8 Edition</li> </ul>

#### **COMMERCE**

COURSE	OUTCOMES
	After completion of these courses students should be able to
	SEMESTER I
<b>PRINCIPLES</b> OF	CO-I Preparing financial statements in accordance with appropriate
ACCOUNTANCY	standards.
	CO-II Prepare ledger accounts using double entry bookkeeping and
	record journal entries accordingly
	CO-III Interpreting the business implications of financial statement
	information
	CO-IV Preparing accounting information for planning and control
	and for the evaluation of finance.
	CO-V Prepare Bank reconciliation statement from incomplete
	statement
BUSINESS	CO – I Develop communication skills and use of electronic media in
COMMUNICATION	business communication
	CO – II Learn the way to overcome communication barriers
	CO – III Practice modern forms of communication
	CO – IV Formulate job related communication and resume
	preparation
	CO - V Attend interview and participate in Group discussion with
	confidence
BUSINESS	CO -I. Employ marginal analysis for decision making
ECONOMICS	CO -II. Analyze operations of markets under varying competitive
	conditions



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	CO -III. Evaluate the Demand and Supply, elasticity of demand and
	Law of returns
	CO -IV. Possess the knowledge about the perfect competition and
	price determination
	CO -V. Analyze causes and consequences of unemployment,
	inflation and economic growth
	SEMESTER II
FINANCIAL	CO-I To familiarize the concept of Branch account and its system
ACCOUNTING	CO- II To understand the Scope of departmental accounting CO-
	III To find out the technical expertise in maintaining the books
	of accounts
	CO IV Enable the students to understand partnership account from
	admission to dissolution
	CO V To approve the students shout maintaining the books of
	CO-V To encourage the students about maintaining the books of
DUGDUEGG	CO - I. To develop knowledge about evolution of management
BUSINESS	thoughts
MANAGEMENT	CO. II. To better understanding of planning and decision making
	CO – II. To better understanding of planning and decision making
	CO – III. To give an idea about organization structure and different
	types of organization
	CO – IV. To make them familiarize with recruitment process and
	stages in selection
	CO - V. To provide idea about motivation, importance of
	communication and Principles of coordination.
INDIAN ECONOMY	Develop ideas of the basic characteristics of Indian economy, its
	potential on natural resources.
	CO -II. Understand the importance, causes and impact of
	population growth and its distribution, translate and relate them with
	economic development.
	CO –III. Grasp the importance of planning undertaken by the
	government of India, have knowledge on the various objectives,
	failures and achievements as the foundation of the ongoing planning
	and economic reforms taken by the government.
	CO -IV. Understand agriculture as the foundation of economic
	growth and development, analyse the progress and changing nature
	of agricultural sector and its contribution to the economy as a whole.
	CO - V. Not only be aware of the economy as a whole, they



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	would understand the basic features of Mizoram's economy, sources
	of revenue, how the state government finance its programmes and
	projects.
ENVIRONMENTAL STUDIES	Understand key concepts from environment studies , political, and social analysis as they pertain to the design and evaluation of environmental policies and institutions. CO-II To understand appreciate concepts and methods from renewable and nonrenewable sources and their application in environmental problem solving. CO-III Students can acquire knowledge on ecosystem , Food Chains, and historical context of environmental issues and the links between human and natural systems. CO-IV Students understand critically on Bio-diversity , threats for Bio-diversity and their roles and identities as citizens. CO-V Students understand consumers and environmental actors in a complex, interconnected world.
	SEMESTER : III
	CO – I Understand the law and procedure of the contracts
BUSINESS LAW	CO – II Analyse performance and the remedies
	CO – III Get clear idea about the guarantee of the parties under the
	contract
	CO – IV Get an idea about various kinds of agencies and bailment
	and pledge
	CO - V Summarize sale of goods and rights and duties of buyer and
	seller
	CO-I Enabling the students to understand the features of Shares and
CORPORATE	Debentures
ACCOUNTING – I	CO-II Develop an understanding about redemption of Shares and
	Debenture and its types
	CO-III To give an exposure to the company final accounts
	CO-IV To provide knowledge on Goodwill
	CO-V Students can get an idea about profit prior to incorporation.
	CO – I To help to gather knowledge on banking and financial system
<b>BANKING THEROY</b>	in India
LAW AND	CO – II To provide knowledge about commercial banks and its
PRACTICE	products
	CO - III To aim to familiarize banking system in India
	CO - IV To enable them to understand better customer relationship



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	CO - V To create awareness about modern banking services like e-
	banking m-banking and internet banking
	buiking, in buiking and internet buiking.
	CO I To familiarized the concent of statistics
DUCINIEGO	CO-I To familiarizes the concept of statistics
BUSINESS	CO-II I o provide practical exposure on calculation of measures of
STATISTICAL	average
METHODS	CO-III To provide practical exposure on calculation of measures of
	correlation and irrigation
	CO-IV To introduce the students about the concept of provability
	CO-V To provide practical exposure on calculation of trend analysis.
CAPITAL MARKET	CO – I Understand the structure and classification of capital market
	and analyse about Indian securities market
	CO - II Analyse about the Intermediaries in the financial market
	methods through which the capital fund has been raised
	CO III Understand the functions of stock exchange listing of
	socurities and major stock exchanges
	CO IV Analysis the commodity and financial derivatives and
	CO = IV Analyse the commonly and infancial derivatives and
	trading mechanisms.
	CO - V Discuss the functions of SEBI and measures taken by SEBI to
	Protect investors.
	CO – 1 Recognize and use the Office Package software
MS – OFFICE	CO - 2 Identify and apply the menus in MS-Word
PRACTICAL - I	CO - 3 Understand the menus in Excel
	CO – 4 Understand the components of Power point
	CO – 5 Surf details through Internet
	SEMESTER : IV
COMPANY LAW	CO - I. Different kind of corporate entities that are permitted to be set
	CO - II Company incorporation and rules and procedures for running
	a company
	CO = III Manner of raising funds and roles and responsibilities of
	directors
	CO IV Distance de l'institute effet de la delle
	CO - IV. Rights and obligations of shareholders and other
	stakeholders including employees and creditors
	CO - V. Winding up of a company and its procedures



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CORPORATING ACCOUNTING – II	CO –I Enable the students to understand about amalgamation , absorption and external reconstruction CO –II To make them aware about accounts of banking companies CO –III Keep them aware about accounts of insurance companies CO –IV Enable the students to gain an idea of liquidation of companies CO –V To introduce and develop knowledge of holding companies accounts
PRINCIPLES OF MARKETING	<ul> <li>CO –I. Demonstrate understanding of marketing terminology and concepts.</li> <li>CO –II. Identify wants and environmental factors that shape marketing activities for certain target markets.</li> <li>CO – III. Demonstrate knowledge of the individual components of a marketing mix.</li> <li>CO –IV. Demonstrate knowledge of key business communication strategies within the marketing field.</li> <li>CO –V. Identify the organizational processes involved in the planning, implementation and control of marketing activities.</li> </ul>
BUSINESS STATISTICAL DECISION TECHNIQUES	<ul> <li>CO-I. Describe and discuss the key terminology, concepts tools and techniques used in business statistical analysis</li> <li>CO-II. Critically evaluate the underlying assumptions of analysis tools</li> <li>CO-III. Understand and critically discuss the issues surrounding sampling and significance</li> <li>CO-IV. Discuss critically the uses and limitations of statistical analysis</li> <li>CO-V. Solve a range of problems using the techniques covered</li> </ul>
PROJECT METHODOLOGY	<ul> <li>CO –I.Understand project characteristics and various stages of a project.</li> <li>CO –II. Understand the conceptual clarity about project organization and feasibility analyses – Market, Technical, Financial and Economic.</li> <li>CO –III. Analyze the learning and understand techniques for Project planning, scheduling and Execution Control.</li> <li>CO –IV. Apply the risk management plan and analyse the role of stakeholders.</li> <li>CO –V. Understand the contract management, Project Procurement, Service level Agreements and productivity</li> </ul>



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TALLY PRACTICAL - II	<ul> <li>CO –I Enter the accounting transactions in computerized format and find the financial result concern.</li> <li>CO-2 Acquire the skill of financial decision making in a systemized manner.</li> <li>CO – 3 Interpret the financial statements as well as evaluation of stock at the end.</li> <li>CO – 4 After successfully qualifying practical examination, students will be awarded certificate to work with well-known accounting software i.e. Tally ERP.9</li> <li>CO – 5 Students do possess required skill and can also be employed as Tally data entry operator.</li> </ul>
	SEMESTER : V
COST ACCOUNTING	CO -I Aimed to familiarize the concept of cost accounting CO –II Helps to gather knowledge on preparation of cost sheet in its practical point of view CO –III To facilitate the idea and meaning of material control with pricing methods CO –IV Develop the knowledge about remuneration and incentives CO –V To introduce the concept of overhead cost
AUDITING	<ul> <li>CO –I. The students should know the concepts of auditing, types and methods of auditing.</li> <li>CO –II. The Students acquired knowledge about vouching of cash &amp; credit transaction, verification of assets &amp; liabilities.</li> <li>CO –III. From this subject, the students learned about preparation of different methods &amp; auditors' responsibility regarding depreciation &amp; reserves.</li> <li>CO –IV. Comprehend the knowledge about appointment of different types of auditor, their rights and duties. The Students gain the knowledge about audit in EDP environment.</li> <li>CO –V.Students acquire knowledge about non trading concern auditing.</li> </ul>
INCOME TAX LAW AND PRACTICE – I	CO - I To introduce the basic concept of Income Tax CO - II In order to familiarize the different know-how and heads of income with its components $CO - III$ It helps to build an idea about income from house property as a concept CO - IV It give more idea about the income from business or profession



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INFORMATION TECHNOLOGY IN	CO – V Make the students familiarizes with the concept of depreciation and its provisions CO – I Understand the components of computer CO – II Provide the knowledge about an overview of ECommerce
BUSINESS	and E-business CO – III Describe the consumer oriented E-commerce applications
	CO - IV Appraise the Electronic Data Interchange and its
	prerequisites $CO = V A polyze the different types of F marketing techniques$
	CO - V Anaryze the different types of E-marketing techniques
	SEMESTER : VI
MANAGEMENT ACCOUNTING	CO –I To enlighten the students thought and knowledge on management Accounting CO –II Helps to give proper idea on financial statement analysis in practical point of view CO –III To introduce the concept of fund flow and cash flow statement CO –IV To provide knowledge about budget control keeping in mind the scope of the concept CO –V To develop the know-how and concept of marginal costing
ENTERPRENEURIAL DEVELOPMENT	CO –I. To aiming to develop students about Entrepreneurship development
	CO –II.To create an awareness on various Entrepreneurship Development Programme CO –III.To enable them to understand project formulation CO –IV.To familiarize the students with EDP schemes CO –V. To give an introduction about MSME, EDI and other training institutes in Entrepreneurship





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	CO - 1 To understand the concept of insurance and its evolution
FUNDAMENTALS	CO – 2 To understand the business operations and market condition
<b>OF INSURANCE</b>	in Insurance Companies
	CO - 3 To understand the different needs of customers on insurance
	products
	CO - 4 To understand the insurance terminologies.
	CO - 5 Able to know the various insurance products.

#### DEPARTMENT OF BIOCHEMISTRY

#### **SEMESTER I**

#### **BIOORGANIC CHEMISTRY**

CO. NO	COURSE OUTCOME DETAILS
CO 1	To understand basic details of carbohydrate molecules and its classification
CO 2	Describe about the nature of amino acids and their interactions in the formation of proteins.
CO 3	Recall and understand the classification, chemistry and functions of lipids
CO 4	Characterize the structure and properties of lipids.
CO 5	To understand basic details of Nucleic Acid molecules and its classification

## SEMESTER II TOOLS OF BIOCHEMISTRY

CO.	COURSE OUTCOME DETAILS
NO	
CO 1	Describe the basics of measurements and various biological buffer systems of blood
CO 2	Demonstrate the principle, techniques and applications of chromatography
<b>CO 3</b>	Explain the various electrophoresis and centrifugation techniques and their
	applications in Biochemistry
<b>CO 4</b>	Categorize the colorimetry and Spectroscopic techniques for the assessment of
	biological Samples
CO 5	Classify the radioactive tracer techniques and applications of radioisotopes



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## SEMESTER III ENZYMES

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CO.	COURSE OUTCOME DETAILS
NO	
nu	
<b>CO 1</b>	Describe the various systems for classifying the enzymes
CO 2	Apply appropriate methods for determination of catalytic parameters and activity of
	enzymes and resolve problems considering kinetics and thermodynamics of enzymatic
	reactions
<b>CO 3</b>	Characterize the structure and functions of coenzymes, and the mechanism of enzyme
	antal vala
	catalysis
CO 4	Explain the regulatory mechanisms of enzyme activity which involve in the
004	Explain the regulatory mechanisms of enzyme activity which involve in the
	maintenance of body's homeostasis
~~ -	
CO 5	Use appropriate enzymes for use in industries for recognizing their potential

# SEMESTER III

# **CELL BIOLOGY**

CO. NO	COURSE OUTCOME DETAILS
CO 1	Explain the purposes of basic components of prokaryotic and eukaryotic cells and their involvement in cell cycle
CO 2	Recognize the use of cellular components in generating and utilizing energy in cells
CO 3	Identify the cellular components that are involved in protein synthesis
CO 4	Describe the basic mechanisms involved in transport of biomolecules through biological membranes
CO 5	Apply their knowledge of cancer biology to selected examples of changes or losses in cell function especially during responses to environmental or physiological changes, or alterations of cell function





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# SEMESTER IV

#### INTERMEDIARY METABOLISM

#### After the successful course completion, learners will develop following attributes:

CO. NO	COURSE OUTCOME DETAILS
CO 1	Understand the basic principles of metabolic pathway
CO 2	Correlate the pathways of carbohydrate metabolism.
CO 3	Explain the synthesis and utilization of lipids in living organisms.
<b>CO 4</b>	Appraise the anabolic and catabolic reactions of amino acids.
CO 5	Discriminate the synthesis and degradation of the nucleic acids.

#### **SEMESTER IV**

#### PLANT BIOCHEMISTRY

After the successful course completion, learners will develop following attributes:

CO. NO	COURSE OUTCOME DETAILS
CO 1	Understand the plant cell physiology
CO 2	Comprehend process of photosynthesis and photorespiration
CO 3	Demonstrate nitrogen fixation in plants
CO 4	Illustrate about the plant growth through seed germination and seed dormancy
CO 5	Explain hormones and secondary metabolites of plants

#### SEMESTER V

#### **CLINICAL BIOCHEMISTRY**

CO.	COURSE OUTCOME DETAILS
NO	
CO 1	Understand clinical aspects of biochemistry
CO 2	Describe the composition and their functions, Anaemia:- classifications, erythrocyte indices. Blood coagulation system, Clotting time, Bleeding time, Prothrombin time, RBC count, WBC count,
CO 3	Set up a clinical laboratory and explain the disorders of carbohydrate metabolism
<b>CO 4</b>	Infer the inborn errors of amino acid and nucleic acid metabolism
CO 5	Elucidate the disorders of kidney and kidney function tests





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# **SEMESTER V**

#### **MOLECULAR BIOLOGY**

After the successful course completion, learners will develop following attributes:

<b>CO.</b>	COURSE OUTCOME DETAILS
NO	
CO 1	To describe and explain chemical and molecular processes of replication that occurs
	in cells
CO 2	Demonstrate the mechanism of replication process
CO 3	Describe the transcription process and their inhibitors
CO 4	Explain about the synthesis of proteins and regulatory mechanism
CO 5	Elucidate the molecular basis of mutation and repair mechanism

### SEMESTER V HUMAN PHYSIOLOGY

CO. NO	COURSE OUTCOME DETAILS
CO 1	Seeks to understand the process of Digestion and absorption.
CO 2	Explain the physiology of respiratory system
CO 3	Understand muscle physiology and cardiovascular system
<b>CO 4</b>	Elucidate the Functional anatomy of the human reproductive and renal system system
CO 5	Infer organization of nervous system & the functioning of special senses





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# SEMESTER V

### NUTRITIONAL BIOCHEMISTRY

#### After the successful course completion, learners will develop following attributes:

CO.	COURSE OUTCOME DETAILS
NO	
CO 1	Classification, composition, food sources, functions of carbohydrates, proteins, fats and oils
CO 2	Concept of nutrition, energy measurements, BMR, SDA, RNI and RDA
CO 3	Explain the effect of protein energy malnutrition
CO 4	Infer the classification, dietary sources and deficiencies of minerals
CO 5	Elaborate on the effects of drug on food and the role of diet in prevention and treatment of diseases

### SEMESTER V

#### **GENETIC ENGINEERING**

CO. NO	COURSE OUTCOME DETAILS
CO 1	Get proper knowledge about the DNA manipulative enzymes: Restriction enzymes and DNA ligases.
CO 2	Gain knowledge about In vitro construction of recombinant DNA molecules, passenger and vector DNA, and Transformation
<b>CO 3</b>	Learn about screening and selection of recombinant host cells, Gene Libraries, cloning techniques, Expression of cloned DNA
CO 4	Learn about the basics of Electrophoresis techniques, Polymerase chain reaction (PCR), Site directed mutagenesis (SDM), Nucleic acid sequencing:Blotting techniques.
CO 5	Have knowledge of Application of r-DNA technique in human health, Production of Insulin, Production of recombinant vaccines





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### SEMESTER VI

# IMMUNOLOGY

# After the successful course completion, learners will develop following attributes:

CO. NO	COURSE OUTCOME DETAILS
CO 1	Understand the types of Immunity.
CO 2	Illustrate the properties and types of antigen and antibodies
CO 3	Interpret the basics in antigen and antibody reaction
CO 4	Explain about the complement system and hypersensitivity reactions
CO 5	Clarify about the complement system and autoimmunity.

#### SEMESTER VI ENDOCRINOLOGY

CO. NO	COURSE OUTCOME DETAILS
CO 1	Illustrate the mechanism of action of hormones of hypothalamus and pituitary gland
CO 2	Understand hypothalamic and pituitary hormones.
CO 3	Elucidate the chemistry, secretion & biological function of thyroid and pancreatic hormones
CO 4	Enumerate the chemistry & synthesis of G.I.tract and adrenal gland hormones
CO 5	Detail the role of reproductive and local hormones





SEMESTER VI

## PHARMACEUTICAL BIOCHEMISTRY

#### After the successful course completion, learners will develop following attributes:

0.	COURSE OUTCOME DETAILS
NO	
CO 1	Describe the pharmacokinetics and dynamics of drug molecule
CO 2	Understand about basic principles involved in pharmacokinetics.
CO 3	Understand about the drug receptor interactions and gain knowledge on metabolism.
<b>CO 4</b>	Describe the gender principles of adverse drug reactions and acute poisoning .
CO 5	Advance the knowledge on drug discovery process and ethical issues in drug discovery
	process and in preclinical toxicological studies.

### **SEMESTER VI**

### MICROBIAL AND INDUSTIAL BIOCHEMISTRY

<b>O. NO</b>	COURSE OUTCOME DETAILS
CO 1	Describe the structural organization of microbes
CO 2	Explain the ways by which microbes involve in energy production
CO 3	Illustrate the mechanisms of microbial carbohydrate metabolism
CO 4	Demonstrate the methods involved in fermentation process
CO 5	Depict the process of industrial production of enzymes and antibiotics



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COURSE	OUTCOMES
	After completion of these courses students should be able to
	SEMESTER I
	CO:1 Design the model of cell.
CELL BIOLOGY	CO:2 Differentiate the structure of prokaryotic and eukaryotic cell.
	CO:3 Explain the organization of Genes and chromosomes, chromosome morphology and its aberrations
	CO:4 Compare and contrast the events of cell cycle and its regulation
	CO:5Explain the communications of cells with other cells and to the environment.
	SEMESTER II
GENETICS	CO:1. Obtain acquaintance on historical overview of microbial genetics and genetic Materials
GENETICS	CO:1. Obtain acquaintance on historical overview of microbial genetics and genetic Materials CO:2Comprehend the concept of replication of genetic materials
GENETICS	CO:1. Obtain acquaintance on historical overview of microbial genetics and genetic Materials CO:2Comprehend the concept of replication of genetic materials CO3. Understand about regulation of gene expression and mutation
GENETICS	<ul> <li>CO:1. Obtain acquaintance on historical overview of microbial genetics and genetic Materials</li> <li>CO:2Comprehend the concept of replication of genetic materials</li> <li>CO3. Understand about regulation of gene expression and mutation</li> <li>CO 4. Demonstrate the genetic exchange mechanism in microorganisms</li> </ul>



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SEMESTER III		
GENERAL	CO:1Remember and recall the historical events which paved the	
MICROBIOLOGY	development of different types of microscopes.	
	<ul> <li>CO:2Understand and differentiate the different types of microbes.</li> <li>CO: 3 Analyze the media composition and grow the desired microbe.</li> <li>CO:4 Apply the knowledge to enumerate the microorganisms from natural environment.</li> <li>CO:5 Evaluate the success of understanding the viruses</li> </ul>	
	SEMESTED IV	
	SEVIESTER - IV	
MOLECULAR BIOLOGY	CO: 1Learning structural levels of nucleic acids- DNA and RNA and genome organization in prokaryotes and eukaryotes	
	CO: 2Understanding the concept of Gene and the gene architecture.	
	`CO: 3 Overview of the central dogma of life and various molecular events Learning molecular events in the DNA replication and role of different enzymes	
	CO: 4 Molecular Events Translation leading to protein synthesis and Post translational modification.	
	CO: 5 Understanding the regulation of gene expression in prokaryotes using operon concept and Eukaryotes.	



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SEMESTER V	
PLANT BIOTECHNOLOGY	CO: 1 Understand scientific and technical skills on plants study
	CO: 2 Acquire knowledge on limitations and challenges in plant cell tissue culture.
	CO: 3 Know the applications of Plant Biotechnology
	CO: 4 Learn the preservative methods of cells
	CO: 5 Evaluate and discuss public and ethical concerns over the use of plant Biotechnology
IMMUNOLOGY AND	CO: I Design a model of Immunoglobulin/Antibodies
IMMUNOTECHNOLOGY	CO: 2 Describe which cell M types and organs present in the immune response
	CO: 3 Illustrate various mechanisms that regulate immune responses and maintain Tolerance
	CO: 4 Exemplify the adverse effect of immune system including Allergy,
	hypersensitivity and autoimmunity
	CO:5 Apply basic techniques for identifying antigen antibody interactions



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GENETIC ENGINEERING	CO: 1 Acquaint with the vocabulary involved in molecular cloning strategies and techniques used to probe DNA for specific genes of interest
	CO: 2 Apprehend with the tools and techniques in rDNA technology and types of Vectors
	CO: 3 Relate the role of restriction and modifying enzymes in recombinant DNA Technology
	CO: 4 Explore the techniques involved in construction of genomic DNA library and cDNA library
	CO: 5 Design the protocols for analyzing gene transfer methods and to explore knowledge on hybridization based markers

SEMESTER VI		
ANIMAL BIOTECHNOLOGY	CO:1.In the successful completion of the course, students will be able to:	
	CO:2.To develop an understanding on basic pattern of animal cell culture and controlling characters	
	CO:3.Acquire knowledge on handling animal cell culture and their applications	
	CO:4. Understand the gene transfer technology, transgenic animal and stem cell technology	
	CO:5. Emphasize techniques on fertilization in animals and its development	
PROTEOMICS AND GENOMICS	<ul> <li>CO 1: To familiarize the students with genome databases and metagenome database and analysis, markers for genetic analysis and gene expression profiling</li> <li>CO 2: To gain insight into different sequencing methods, comparative and functional genomic analysis which enables the students to understand about sequence and structure based approaches for gene prediction and function determination.</li> </ul>	



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	<ul> <li>CO 3: To have better understanding about proteomics and learn about protein profiling and analysis of data generated through mass spectrometry and to be aware of the bioinformatics tools available for analysis of proteomic data.</li> <li>CO 4: To have an enhanced theoretical knowledge on biological databases and sequence analysis</li> <li>CO 5: To understand well about sequence alignment tools, gene prediction methods and homology modelling &amp; drug targeting.</li> </ul>
BIOPROCESS AND ENZYME TECHNOLOGY	<ul> <li>CO:1 On successful completion of the course, student will be able to:</li> <li>CO:2 Narrate the scope and economics of 3.Microbial Biotechnology</li> <li>CO:3 Understand the need of microbial products for the mankind</li> <li>CO:4 Examine the learned techniques in production of industrially important products</li> <li>CO:5 Think about the innovativeness in the production of new beneficial metabolites</li> </ul>

# **DEPARTMENT OF BOTANY**

# **Course Outcomes**

SEMESTER – I		
Course	Outcomes After completion of these courses students should be able to :	
PLANT DIVERSITY-I (ALGAE AND BRYOPHYTES)	<ul><li>CO-1. Highlighting the occurrence, general characters and classification of Algae and Bryophytes.</li><li>CO- 2 Explaining the structure, pigmentation, food reserves and methods of reproduction of Algae CO-3. Describing the structure, reproduction and</li></ul>	



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	life cycles of Algae (Oscillatoria, Anabaena,
	chlamydomonas, Volvox, Oedogonium Caulerpa, Chara, Cyclotella, Sargassum and Polysiphonia)
	CO-4. Describing the structure, reproduction and
	life cycles of Bryophytes (Marchantia, Porella,
	Anthoceros and Polytrichum).
	CO-5.Pointing out the economic importance of
	Algae and Bryophytes.
SE	MESTER – II
PLANT DIVERSITY-II (FUNGI,	CO-1. Listing the general characteristics, mode of
LICHENS, BACTREIA AND	life, classification and economic importance of
VIRUSES)	Fungi.
	CO-2. Explaining the occurrence, morphology,
	Saccharomyces Aspergillus Neurospora Peziza
	Puccinia. Polyporus and Cercospora).
	CO-3. Describing the General characteristics,
	Occurrence, Distribution, Classification and
	Reproduction and economic importance of Lichens.
	CO-4. Listing the general characters of Plant Virus
	and describing the reproduction of 14 phage.
	CO-5. Discussing the General characters,
	Mode of nutrition Reproduction and Economic
	importance of Bacteria.
	I man and a
SPEC I MUSHDOOM OU TUDE	CO 1 Discussing the history score of althe
TECHNOLOGY	mushroom cultivation and Types of edible
	mushrooms available in India.
	CO-2. Explaining the detail study of the mushrooms,
	Pleurotus citrinopileatus, Agaricus bisporus.
	CO-3. Determining the pure culture, nutritional
	value, cultivation unit, storage methods and
	preparation of mother spawn.
	reparation of value added products
SEMESTER - III	
ANATOMY AND EMBRYOLOGY	CO-1. Discussing the meristematic tissues
OF ANGIOSPERMS ANATOMY	(classification, distribution, structure, function and



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	<ul> <li>meristem theories).</li> <li>CO-2. Understanding the various tissue systems (simple, complex and vascular tissues).</li> <li>CO-3. Identifying the Primary and secondary structure of dicot, monocot stem, root, leaf and the normal and anomalous secondary growth in stem.</li> <li>CO-4. Explaining the structure and development of anther and types of ovule.</li> <li>CO-5. Describing the pollination, Fertilization, Double fertilization and Triple fusion, endosperm and development of dicot embryo.</li> </ul>	
SBEC - II - HORTICULTURE	<ul> <li>CO-1. Outlining the Horticulture definition, branches, importance and scope.</li> <li>CO-2. Describing the Classification of Horticultural Crops (fruits and vegetables).</li> <li>CO-3. Examining the techniques of gardening - Types, Methods &amp; Tools.</li> <li>CO-4. Determining the plant propagation techniques (Cutting, layering, Budding and grafting).</li> <li>CO-5.Demonstrating the Floriculture - Cultivation of commercial flower crops.</li> </ul>	
<u>SEMESTER – IV</u>		
PLANT DIVERSITY-III (PTERIDOPHYTES, GYMNOSPERMS AND PALEOBOTANY)	<ul> <li>CO-1. Explaining the general characteristics, classification and sporangial organization of Pteridophytes.</li> <li>CO-2. Describing the morphology, anatomy, reproduction and life cycle of Pteridophytes (<i>Lycopodium, Selaginella, Equisetum, Gleichenia , Adiantum</i> and <i>Marsilea</i>).</li> <li>CO-3. Discussing the general characteristics and classification of Gymnosperms.</li> <li>CO-4. Describing the morphology, anatomy and reproduction of <i>Cycas, Pinus</i> and <i>Gnetum</i>.</li> <li>CO-5. Understanding the Paleobotany – geological time scale, radiocarbon dating, fossilization process and types of fossils.</li> </ul>	
SBEC-III - PLANT TISSUE CULTURE	CO-1. Discussing the Plant Tissue culture – Introduction, Historical background and Principle. CO-2. Explaining the laboratory organization, tools	



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	and techniques, methods of sterilization and media
	preparation.
	CO-3. Determining the types of culture - cell, tissue
	and organ culture, callus induction and suspension
	culture.
	CO-4. Describing the protoplast - isolation, culture
	and fusion, somatic hybridization and cybridization.
	Organogenesis – anther culture and Somatic
	embryogenesis.
	CO-5. Highlighting the application of tissues and
	cell culture, production of genetically variable plants
	and production of secondary metabolites.
SE	MESTER – V
MORPHOLOGY AND TAXONOMY	CO-1. Distinguishing the Plant body parts – Types
OF ANGIOSPERMS	and modification of Root, Stem and Leaf
	morphology, types, venation and phyllotaxy.
	CO-2. Illustrating the Inflorescence and their types
	and Flower morphology, floral types and their
	arrangements.
	CO-3. Understanding the types of classifications-
	artificial, natural and phylogenetic systems and plant
	nomenclature.
	CO-4. Identifying of genus and species of locally
	available wild plants.
	CO-5. Describing the morphological and floral
	characters of locally available families of flowering
	plants.
	CO-6. Highlighting the economic products with
	special reference to the Botanical name, family,
	morphology of useful part and their uses.
	CO-1. Demonstrating the nerbarium technique.
CYTOLOGY AND GENETICS	CO-1. Explaining the History and Development of
CYTOLOGY	cell biology.

CO-2. Illustrating the Ultra structure of a Plant cell and cell organelles. CO-3. Understanding the Mendelian genetics, principles and Mendel's laws. CO-4. Describing the gene interaction with suitable

examples. CO-5. Discussing the Sex determination in plants, polyploidy and population genetics.



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<b>BIOINSTRUMENTATION AND</b>	CO-1. Describing the basic principles of various
BIOSTATICTIS	microscopes (Light, Compound, Phase contrast,
	Scanning and Transmission Electron microscopes).
	CO-2Discussing the micro technique (microtomy.
	microtome's) and staining techniques.
	CO-3. Analyzing the basic principles of biostatistics.
	CO-4. Describing the principles, mechanisms and
	applications of basic bio-instruments.
	CO-5. Understanding the fundamental concepts of
	biostatistics.
ELECTIVE COURES- I - PLANT	CO-1. Discussing the history, definition, scope and
BIOTECHNOLOGY	significance plant biotechnology.
	CO-2. Explaining the Recombinant DNA
	technology, Enzymes, Cloning vectors, Transposons
	and Applications of Genetic Engineering.
	CO-3. Describing the Gene transfer in plants-Aims,
	strategies for development of transgenic plants.
	CO-4. Discussing the Environmental Biotechnology
	(Waste management, Solid waste and production of
	biogas, bioethanol) and food biotechnology.
SBEC -IV	CO-1. Discussing the General characterization -
AGRICULTURAL MICROBIOLOGY	Soil microflora (Bacteria, fungi, Actinomycetes,
	Algae, Phosphate solubilizing bacteria).
	CO-2. Describing the nitrogen cycle, biological $N_2$
	fixation, symbiotic and non-symbiotic bacteria
	(Rhizobium, Azospirillum and Azotobacter).
	CO-3. Explaining the Azolla and Anabaena azollae
	association, nitrogen fixation, factors affecting
	growth.
	CO-4. Determining the Mycorrhizal association,
	types of mycorrhizal association, taxonomy,
	occurrence and distribution.
	CO-5. Formulating the Organic farm and organic
	fertilizers, recycling of biodegradable agricultural
	and industrial wastes and Biocompost making
	methods and field applications (Vermicomposting).
SBEC -V	CO-1. Understanding the historical aspect,
PLANT BREEDING AND PLANT	objectives of plant breeding.
UTILIZATION AS FOOD PLANT	CO-2. Discussing the selection of breeding methods
BREEDING	(pure line, clonal and mass).
	CO-3. Describing the types and procedure of
	hybridization and Somatic hybridization.



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	CO-4. Explaining plant utilization as food, they are
	cereals, pulses, vegetables, sugar crop, oil crop and
	fruit crops.
SE	MESTER – VI
PLANT PHYSIOLOGY	CO-1. Understanding the plant and its water
	relations.
	CO-2. Describing the photosynthesis-photosynthetic
	pigments and light reactions.
	CO-3. Explaining the Respiration – Aerobic and
	Anaerobic respiration. Glycolysis, Krebs cycle,
	Electron transport System.
	CO-4. Discussing the Nitrogen Metabolism:
	nitrogen fixation- nitrification, denitrification and
	Nitrate assimilation.
	CO-5. Determining the Plant Growth regulators
	(Auxins, Gibberellins, Cytokinins Abscisic acid,
	Ethylene.
PLANT ECOLOGY AND PLANT	CO-1. Discussing the Approaches to the study of
GEOGRAPHY	ecology and plant environment.
	CO-2. Describing the ecosystems and ecosystem
	concepts.
	CO-3. Explaining the plant succession, types and
	ecological group of plants.
	CO-4. Classifying the environmental pollution,
	types and their control measures.
	CO-5. Defining the phytogeography Definition,
	concept, Scope and significance.
	Co-6. Illustrating the Phytogeographical zones of
	India and Vegetational types in Tamil Nadu.
PLANT PROTECTION	CO-1. Discussing the Damage to crops of India by
	Insects, Nematodes, Rodents, Fungi, Bacteria and
	viruses.
	CO-2. Describing the types of plant diseases,
	causative organisms and control measures.
	CO-3. Determining the symptoms, etiology and
	control measures of the various fungal diseases.
	CO-4. Determining the symptoms, etiology and
	control measures of the various bacterial diseases.
	CO-5. Explaining the nature of plant virus and
	Causal organism, symptoms, control measures of
	various viral diseases.
MAJOR ELECTIVE COURSE – II	CO-1. Explaining the atomic structure of elements



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DIACHEMICTDV	and structure and properties of water
BIOCHEWIISIKY	and structure and properties of water.
	CO-2. Describing the structure and properties of
	carbohydrates.
	CO-3. Illustrating the Amino acids (structure,
	properties (physical and chemical); function) and
	proteins (primary, secondary, tertiary, quaternary
	structure, function of protein).
	CO-4. Discussing the enzymes and lipids.
SBEC –VI	CO-1. Explaining the History, Scope and
MEDICO- ETHNO BOTANY	Importance of Medicinal Plants and Indigenous
	Medicinal Sciences (Ayurveda, Siddha. Unani).
	CO-2. Discussing the Ethnobotany (definition, scope
	and objectives) and Role of ethnic groups in
	conservation of plant genetic resources.
	CO-3. Describing the role of ethnobotany in modern
	medicine and significance of ethnobotanical
	medicinel plants
	CO-4. Highlighting the medicinal plants for
	formulation of drugs.



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### **COURSE : B.SC CHEMISTRY**

SEMESTER – I	
Course	Outcomes After completion of these courses students should be able to :
19UCH01 General Chemistry - I	<ul> <li>CO-1. Know the method of handling of chemicals.</li> <li>CO- 2. Understand the different models of atoms.</li> <li>CO- 3. Study the periodic properties and its variation.</li> <li>CO-4. Learn the electron displacement effect.</li> <li>CO-5. Understand the behavior of ideal gases and real gases.</li> </ul>
SEMESTER – II	
19UCH02 General Chemistry - П	CO-1. Understand the mode of formation of ionic bonds and covalent bonds. CO-2. Write the reactions of hydrides and carbides. CO-3. Compare the reaction, mechanism and stereochemistry of $S_N^1$ , $S_N^2$ and $S_N^i$ reactions. CO-4. Know the mechanism of aromatic electrophilic substitution reaction. CO-5. To study the chemical constitution.
19UCHS01 Food and Nutrition	<ul><li>CO-1. Know the source and constituents of food.</li><li>CO-2. Define the terms like nutrition, nutrients etc.</li><li>CO-3. Study the food adulteration.</li><li>CO-4. Understand the method of preservation and processing of food.</li><li>CO-5. Know the role of vitamins and minerals.</li></ul>
19UCHP01 Volumetric estimation and Inorganic preparation.	<ul> <li>CO-1. To do the acid – base titration.</li> <li>CO-2. Calculate the strength of given solution.</li> <li>CO-3. Estimate the hardness of water.</li> <li>CO-4. To learn the technique of volumetric estimation.</li> <li>CO-5. Prepare the metal complexes and double salts.</li> </ul>


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SEMESTER – III	
17UCH03 General Chemistry – III	<ul> <li>CO-1. Study the method of extraction of various metals like</li> <li>Ti, Zr etc.</li> <li>CO-2. Understand the mechanism of name reactions.</li> <li>CO-3. Write the reactions of carboxylic acids.</li> <li>CO-4. Define the symmetry in crystal system.</li> <li>CO-5. Understand the first law of thermodynamics.</li> </ul>
	SEMESTER – IV
17UCH04 General Chemistry - IV	<ul> <li>CO-1. Understand the nuclear reactions.</li> <li>CO-2. Write the reactions of heterocyclic compounds.</li> <li>CO-3. Study the chemistry of aniline and diazonium compounds.</li> <li>CO-4. Understand the second law of thermodynamics.</li> <li>CO-5. To evaluate absolute entropy.</li> </ul>
17UCHS02 Polymer Chemistry	<ul> <li>CO-1. Write the preparation of polymers.</li> <li>CO-2. Study the crystalline melting point and glass transition temperature.</li> <li>CO-3. Know the processing of polymers.</li> <li>CO-4. Learn the constitution of natural rubber.</li> <li>CO-5. Know the various constituents of plastics.</li> </ul>
17UCHP02 Inorganic qualitative analysis.	<ul> <li>CO-1. Analyse the acid radicals and basic radicals systematically.</li> <li>CO-2. Eliminate the interference acid radicals.</li> <li>CO-3. Do the group separation.</li> <li>CO-4. Prepare the sodium carbonate extract.</li> <li>CO-5. Carryout the confirmatory test for acid radicals and basic radicals.</li> </ul>
SEMESTER – V	
17UCH05 Inorganic Chemistry – I	CO-1. Define acids and bases and its types. CO-2. Study the compounds of thorium and uranium. CO-3. Learn the Werner's theory and Sidgwick's theory. CO-4. Study the crystal field theory and its uses. CO-5. Write the reactions of metal complexes.
17UCH06	CO-1. To understand the optical isomers and optical



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Organic Chemistry - I	isomerism. CO-2. To know the conformers and geometrical isomers. CO-3. Study the chemistry of amino acids and proteins. CO-4. Learn the function of nucleic acids. CO-5. To elucidate the structure of alkaloids and terpenes.
17UCH07 Physical Chemistry - I	<ul> <li>CO-1. Study the adsorption and its types.</li> <li>CO-2. Derive the expression of rate constant of second order and third order reactions.</li> <li>CO-3. Study the Collision theory, Lindemann theory and ARRT.</li> <li>CO-4. Know the terminologies in electrochemistry and applications of conductance measurement.</li> <li>CO-5. Understand the DHO theory and hydrolysis of salts.</li> </ul>
17UCHE01 Analytical Chemistry - I	<ul> <li>CO-1. Study the separation techniques and purification techniques.</li> <li>CO-2. Understand the theories of precipitation.</li> <li>CO-3. Know the types of electronic transitions.</li> <li>CO-4. Study the types of vibrations.</li> <li>CO-5. Understand Raman scattering and Rayleigh scattering.</li> </ul>
17UCHS03 Agricultural Chemistry	<ul> <li>CO-1. Know the nutrients and its functions.</li> <li>CO-2. Study the manures and its types.</li> <li>CO-3. Understand the applications of pesticides and insecticides.</li> <li>CO-4. Learn the preservation of seeds.</li> <li>CO-5. Study the properties of soil.</li> </ul>
17UCHS04 Dye stuffs and treatment of effluents.	<ul> <li>CO-1. Define the terms chromophore and auxochrome.</li> <li>CO-2. Understand the various methods of dyeing.</li> <li>CO-3. Know the preparation of diphenylamine dyes and indigo dyes.</li> <li>CO-4. Write the preparation and applications of phthalein dyes and acridine dyes.</li> <li>CO-5. Study the treatment of effluents.</li> </ul>
	SEMESTER – VI
17UCH08 Inorganic Chemistry - II	CO-1. Study the chemistry of metal carbonyls and silicates. CO-2. Know the chemistry of organometallic compounds.



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	<ul><li>CO-3. Study the nanomaterials and its pplications.</li><li>CO-4. Understand the chemistry of pseudohalogens and interhalogen compounds.</li><li>CO-5. Study the magnetic properties of molecules.</li></ul>	
17UCHE02 Organic Chemistry - II	<ul> <li>CO-1. Elucidate the structure of disaccharides and polysaccharides.</li> <li>CO-2. Know the importance of vitamins.</li> <li>CO-3. Write the mechanism of rearrangements.</li> <li>CO-4. Study the important reagents and its uses.</li> <li>CO-5. Know the principle of green chemistry and green synthesis.</li> </ul>	
17UCH09 Physical Chemistry - II	<ul> <li>CO-1. Study Nernst's distribution law and its applications.</li> <li>CO-2. Draw the phase diagram of various systems.</li> <li>CO-3. Understand the reactions involved in the galvanic cells.</li> <li>CO-4. Study the working of storage cells and fuel cells.</li> <li>CO-5. Learn the kinetics of photochemical reactions.</li> </ul>	
17UCHE03 Analytical Chemistry - II	<ul> <li>CO-1. Study various chromatographic techniques.</li> <li>CO-2. Understand thermogravimetric analysis and differential thermal analysis.</li> <li>CO-3. Learn the technique of polarography.</li> <li>CO-4. To interpret the proton NMR spectrum of simple organic compounds.</li> <li>CO-5. To interpret the mass spectrum of simple organic compounds.</li> </ul>	
17UCHS05 Pharmaceutical Chemistry	<ul> <li>CO-1. Define various terms in pharmaceutical chemistry.</li> <li>CO-2. Understand the action of sulpha drugs.</li> <li>CO-3. Study the action of analgesics.</li> <li>CO-4. Know the action of anti anaemic drugs.</li> <li>CO-5. Have a knowledge on important medicinal plants like tulasi, kilanelli, mango etc.</li> </ul>	



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17UCHS06 Industrial Chemistry	<ul> <li>CO-1. Know the preparation of chemical explosives.</li> <li>CO-2. Understand the manufacture of leather.</li> <li>CO-3. Study the production of chlorine and caustic soda.</li> <li>CO-4. Study the formulation of paints.</li> <li>CO-5. Have a knowledge on manufacture of cement and glass.</li> </ul>
17UCHP03 Physical Chemistry Practical	<ul> <li>CO-1. To determine the rate constant of acid catalysed hydrolysis of an ester.</li> <li>CO-2. To find out the molecular weight of solute by Rast method.</li> <li>CO-3. To study the simple eutectic system.</li> <li>CO-4. To determine the transition temperature of hydrated salts.</li> <li>CO-5. To find out the strength of an acid by conductivity method and potentiometric method.</li> </ul>
17UCHP04 Gravimetric estimation and Organic practical	<ul><li>CO-1. To estimate the nickel by gravimetric analysis.</li><li>CO-2. To estimate the lead by gravimetric estimation.</li><li>CO-3. To learn the technique of gravimetric analysis.</li><li>CO-4. To study the given organic compound qualitatively.</li><li>CO-5. To determine the boiling point of liquids.</li></ul>



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## **B.Sc. Mathematics-Course Outcomes**

SEMESTER I	
CLASSICAL	CO-1. Understand the concepts of Binomial series and theorem for
ALGEBRA	a rational index, standard results for the Exponential and
	Logarithmic series.
	CO 2Test for consistency of linear equations and Cayley-Hamilton
	theorem.
	CO-3Examine the relation between roots and coefficients of an
	equation and to understand the theory of equations.
	CO-4Learning of reciprocal equations, diminishing roots and
	removal of term of an equation.
	CO-5Understand the Descarte's rule of sign, Horner's method of
	approximation and Newton's method of evaluating a real root
DIFFERENTIAL	CO-1. Learn Partial and higher derivatives, total differential
CALCULUS	coefficient and implicit functions.
	CO-2.Understand the concepts of Jacobians, necessary and
	sufficient condition and the Legrange's multipliers.
	CO-3.Know the polar coordinates, length of perpendicular and the
	concepts of Asymptotes
	CO-4.Learn curvature and radius of curvature of pedal curves,
	polar tangential curves.
	CO-5.Study the Envelopes of one and two parameters, chord of
	curvature, Evolute and their properties.
SEMESTER II	
INTEGRAL	CO-1. Calculate the length of an arc of a curve when whose
CALCULUS	equations are given in parametric and polar forms.
	CO-2.Evaluate the area of surfaces of revolution.
	CO-3. Determine the area and volume by applying the techniques of
	double and triple integrals.
	CO-4.Obtain equations for surfaces and curves in three dimensions.
	CO-5.Identify different types of differential equations and solve
	them.

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VECTOR ANALYSIS	<ul> <li>CO-1. Define vector equations for lines and planes.</li> <li>CO-2. Analyze vector functions to find limits, derivatives, tangent lines, integrals, arc length, curvature.</li> <li>CO-3. Compute limits and derivatives of functions of two and three variables.</li> <li>CO-4. Differentiate vector fields.</li> <li>CO-5. Determine gradient vector fields and potential functions.</li> </ul>
	SEMESTER III
STATICS	<ul> <li>CO-1. Gain knowledge about the types of forces</li> <li>CO-2Gain knowledge about the couples.</li> <li>CO-3.Understand the concepts of friction and equilibrium of a particle.</li> <li>CO-4.Develop the concept of centre of gravity.</li> <li>CO-5.Gain the knowledge about virtual work.</li> </ul>

DIFFERENTIAL EQUATIONS AND LAPLACE TRANSFORMS	<ul> <li>CO-1.Compute all the solutions of second and higher order linear differential equations with constant coefficients, linear equations with variable coefficients</li> <li>CO-2.Compute all the solutions of second and higher order linear differential equations with Variables coefficients, linear equations with variable coefficients.</li> <li>CO-3.Find the solution of First order partial differential equations for some standard types.</li> <li>CO-4.Understand the Laplace transforms of standard functions</li> <li>CO-5.Apply Laplace transform to solve second order linear differential equations.</li> </ul>
	SEMESTER IV
DYNAMICS	CO-1.To gain knowledge about velocity. CO-2.Understand the concepts of two fundamental principles. CO-3.To develop the concept of Impulsive forces.



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	CO-4.Gain knowledge about simple harmonic motion.
	CO-5.To develop the concept of central forces.
TRIGONOMETRY	CO-1.Understand the Expansions of trigonometric ratios.
AND ANALYTICAL GEOMETRY OF 3D	CO-2.Understand the concept of Inverse hyperbolic functions.
	CO-3.To gain knowledge about the symmetrical form and coplanar lines.
	CO-4.Enhance the fundamental concepts of sphere and equation of circle on a sphere.
	CO-5.To develop the concepts of cone and general quadric cone.
	SEMIESTER V
MODERN ALGEBRA	CO-1.Understand the concepts of Group and Subgroup and its
I	applications.
	CO-2. Acquire Knowledge about the concepts of homomorphisms,
	isomorphisms.
	co-s.Gain knowledge about the concepts of Automorphism.
	CO-4. Analyse the concept of Ring. Field and Euclidean Ring.
	CO-5. Analyse and demonstrate the Euclidean ring and properties of Polynomial Rings.
REAL ANALYSIS I	
	CO-1.Understand basic concepts of Sequence and Series
	$CO_{-210}$ gain knowledge about the bounded sequence.
	CO-4 Understand the concept of Metric Space
	CO-5 To develop the concept of Open and Closed set.
	e e erre de tellep die concept of open und chosed set
COMPLEX	
ANALYSIS I	CO-1.Know the concept of Limits, Continuity and Analytic
	function.
	CO-2. Solve Complex integrals
	CO-3.Gain knowledge about Cauchy integral formula and



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Liouville's theorem. CO-4.Analyse the co CO-5.Understand var mappings.	ncept of Linear transformation ious linear transformation and Conformal

OPERATIONS RESEARCH	<ul> <li>CO-1.Formulate simple reasonind and learning optimization problem.</li> <li>CO-2.Analyse a problem and can select a suitable strategy.</li> <li>CO-3Apply an appropriate method to obtain the solution to a problem.</li> <li>CO-4.Understand the concept of Inventory model problem.</li> <li>CO-5.Understand the concept of network and critical path</li> </ul>
DISCRETE MATHEMATICS	CO-1.Recall the various concepts of Mathematical Logic CO-2.Understand the concepts of different types of normal forms CO-3.Classify the various types of functions and make them to use in practical applications related to computer science CO-4.Gain knowledge about the Algebraic systems CO-5.Understand the concepts of Boolean Algebra and its applications.



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MODERN ALGEBRA II	
	<ul> <li>CO-1.Find the Linear dependent and independent, bases and dimensions of spaces.</li> <li>CO-2.Understand about Inner product space and Modules.</li> <li>CO-3.Know about the concept of linear transformation, Characteristics roots and Matrices.</li> <li>CO-4.To gain knowledge about canonical form and nilpotent transformations.</li> <li>CO-5.Compute the Trace and Transpose and Determinants.</li> </ul>
REAL ANALYSIS II	<ul> <li>CO-1.Understand the Connected set and bounded sets.</li> <li>CO-2.Gain knowledge about the Compact metric space</li> <li>CO-3.,Understand basic concepts of Riemann integration and solving simple problem.</li> <li>CO-4.Solving problems by using theorems on derivatives</li> <li>CO-5.To develop the concept of convergence and uniform convergence.</li> </ul>
COMPLEX ANALYSIS II	CO-1.Understand the concept of various types of Series CO-2.Gain knowledge about Uniform convergence of power series. CO-3Find different Singularities and Residues. CO-4.Evaluate the improper integrals and concept of Jordan's Lemma CO-5.Concept of Rouche's theorem.

<b>GRAPH THEORY</b>	
	CO-1.Basic concept of graph theory, degree, vertex and Subgraph.
	CO-2.Understand the connectedness and components.
	CO-3.Understand the concept of Euler graph and Hamilton graph
	CO-4.Gain knowledge about trees and matrices in graph



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	CO-5.Know about the Diagraph and Matrices
NUMERICAL	
ANALYSIS	CO-1.Solving problem by Newton's method and Muller's method CO-2.Gain knowledge about Newton's forward and backward difference CO-3.Study the concept of Numerical Differentiation and integration CO-4.Solving by solution of linear system CO-5.Solving by solution of ordinary differential equations

## **B.SC.MICROBIOLOGY**

COURSE	OUTCOMES		
	After completion of these courses students should be able to		
	SEMESTER I		
FUNDAMENTALS	1. Learning the scientific methods and the history of science is		
OF	the embodiment of scientific knowledge		
MICROBIOLOGY	2. As an introductory part of Microbiology, students will get		
	the basic ideas and practices from the contribution of several Microbiologists in the field of microbiology.		
	3. They will have to know the diversity of microbial world like		
	algae, fungi, protozoa and their general characteristics and importances		
	A They will be understood various laboratory practices		
	they will be understood various information practices,		
	instruments like biological safety cabinets autoclave		
	incubator BOD incubator hot air oven light microscope		
	nH meter		
	5. Critique the recent developments in Microbiology.		
SEMESTER II			
MICDODIAL	2. Understand Nutrients uptaking and environmental condition		
MICKUBIAL DUVSIOLOGY	of Microorganisms.		
AND	3. Metabolic mechanism of microorganisms.		
AND METADOLISM	4. Essential growth factors and nutrient supplements of their		
	growth of microbial population.		
	5. Classified the microbes based on that surviving		
	environment and Overall physiology and anatomy of microorganisms to be learned		



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	6. Explain the physiological changes in microbes during
	growth
MICROBIAL	1. Understand different types Microorganisms and Diversity of
DIVERSITY	microorganisms.
	2. Well-known about the General Characteristics and
	Classification of Microorganisms
	3. Identify the morphological characteristics, importance and
	classification of algae and protozoa.
	4. Classified the microbes based on that surviving
	environment and Economic importance of Microorganisms.
	5. Overall microorganisms diversity to be learned

SEMESTER III		
MICROBIAL GENETICS	<ol> <li>Through the course students will be acquainted with genome organization and mutations, different plasmids, mechanisms of genetic exchange, phage genetics and transposable elements</li> <li>Microbial Genetics will allow students to know the genetic material, structures of DNA and RNA, central dogma of life which includes replication of DNA (prokaryotes and eukaryotes), translation (prokaryotes and eukaryotes, transcription in prokaryotes and eukaryotes, posttranscriptional processing.</li> </ol>	
	<ol> <li>Assess the competency of microbes to uptake DNA</li> <li>Compare different mechanisms of gene transfer.</li> <li>Outline the biology of phages and their role in gene transfer.</li> </ol>	
CONCEPTS OF BIOTECHNOLOGY	<ol> <li>Understand the tools and techniques of genetic engineering</li> <li>Understand and describe DNA, fingerprinting and its application in forensic science</li> <li>Understand the methods of production of health related compounds by biotechnology</li> <li>Explain and describe the advantages/disadvantages of genetic engineering for humans</li> </ol>	
PRINCIPLES OF	<ul> <li>5. Understand the production and importance of genetically modified food</li> <li>1. Discuss the applications of biophysics and</li> </ul>	
BIOINSTRUMENTATION	principle involved in bioinstruments 2. Describe the methodology involved in	



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		biotechniques
	3.	Describe the applications of bioinstruments
	4.	Demonstrate knowledge and practical skills of
		using instruments in biology and medical field
	5.	Perform techniques involved in molecular biology
		and diagnosis of diseases
		SEMESTER IV
IMMUNOLOGY	1.	Demonstrable detailed knowledge and
		understanding of immunology and the way it is
		applied in diagnostic and therapeutic techniques
		and research.
	2.	Demonstrate knowledge and practical skills in
		undertaking simple immunological experiments
		that mimic those under taken in diagnostic
		laboratories and research laboratories.
	3.	Demonstrate literature review skills in undertaking
		a large survey of a complex field with in
		immunology, synthesis the information from
		primary medical literature.
	4.	Adhere to safe working practice in a mixed
		microbiology/immunology laboratory
	5.	Explain the concepts and trends in dimensions of
		health
BIOTECHNOLOGY FOR	1.	Known that different types of cultivation
SOCIETY		techniques of Insects, Microrganisms. Such as
		Sericulture, Aquaculture and Vermiculture
		techniques.
	2.	Convert waste material to beneficial one, likewise
	_	biofertilizer, biogas.
	3.	learned the techniques of vaccine production and
		gene therapy
	4.	The using of biological techniques to modify the
		product nature for increase the market value of
	_	product.
	5.	The mechanism and methods of genetically
		modified plants and animals. Characteristic
		teatures of those things.



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SEMESTER V		
MEDICAL	1. This course provides learning opportunities in the	
BACTERIOLOGY	basic principles of medical microbiology and	
	infectious disease.	
	2. It covers mechanisms of infectious disease	
	transmission, principles of aseptic practice, and the	
	role of the human body's normal microflora.	
	3 The course provides the conceptual basis for	
	understanding nathogenic microorganisms and the	
	mechanisms by which they cause disease in the	
	human body	
	A It also provides opportunities to develop informatics	
	4. It also provides opportunities to develop informaties	
	and diagnostic skills, including the use and	
	interpretation of faboratory tests in the diagnosis of	
	5 To understand the importance of nother conic	
	5. To understand the importance of pathogenic	
	of the requirement of the state interfections	
	of the respiratory tract, gastrointestinal tract, urinary	
	tract, skin and soft tissue.	
FOOD AND DAIRY	1. By the study of food & diary microbiology the	
MICROBIOLOGY	students are able to know the principles and	
	methods of food preservation, production of	
	different fermented foods, different food borne	
	diseases:	
	2. Their causative agents, foods involved, symptoms	
	and preventive measures. They will have the know	
	food sanitation and control.	
	3. The students will know about the cultural and rapid	
	detection methods of food borne pathogens in foods	
	and introduction to predictive microbiology	
	4. Design appropriate techniques for the recovery of	
	fermented products	
	5. Compare the production processes of various	
	fermented foods.	
MEDICAL	1. Identify the different types of parasites	
PARASITOLOGY AND	2. Classify each parasite	
ENTOMOLOGY	3. Describe the structure of each parasite	
	4. Explain the parasites' life cycles	
	5. Discuss the relationship between each parasite and	
	its host	
MEDICAL MYCOLOGY	1. Student can classify the medically important fungal	
	organisms on the basis of reproduction, taxonomy,	



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RECOMBINANT DNA TECHNOLOGY	<ul> <li>mycoses</li> <li>2. Explain mechanisms of pathogenesis (Fungi) with clinical importance</li> <li>3. Student can define how antifungal agents can be used in treatment</li> <li>4. Evaluate modern laboratory diagnostic methods.</li> <li>5. Outline the significance of prophylaxis and therapeutic management</li> <li>1. Through completion the course the students will capable the acquire the knowledge about the genetic engineering, different methods in molecular cloning, DNA amplification, DNA sequencing,</li> <li>2. Discuss the structure, properties and functions of nucleic acids</li> <li>3. Assess the concept of gene regulation in prokaryotes and eukaryotes</li> <li>4. Explain the process of transcription in prokaryotes and eukaryotes</li> </ul>
	······································
	5. Construction and Screening of Genomic and cDNA libraries and its applications
	SEMESTER VI
SOIL AND AGRICULTURAL MICROBIOLOGY	<ol> <li>Gained knowledge of Agricultural Microbiology</li> <li>An understanding of plant microbe-interactions.</li> <li>A critical understanding about major plant diseases</li> </ol>
	caused by fungi, bacteria and viruses, their control measures.
	4. An clear view about production of biopesticides &
	DIOTERTITIZERS
	5. Compare the soil profiles and their perspectives of ecological zonation
ENVIRONMENTAL AND	1. Know General bacteriology and microbial
I HARWACEUTICAL MICROBIOLOGV	from different environmental sources
	2 Acquire knowledge on air soil and water
	microbiology
	3. Students acquire the information about microbes
	4. Know about microbes and its role in air borne diseases
	5. Able to know about principles and techniques in
	waste treatment.



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MEDICAL VIROLOGY	1. Students will be able to learn the nature, structure,
	general properties and their importance of different
	animal and plant viruses.
	2. They will also know about Viral Transmission,
	Salient features of viral nucleic acids, Replication
	and also several disease caused by viruses and the
	way of preventation
	3. Outline the general characteristics and pathogenesis
	of viruses
	4. Discuss the various replication strategies of viruses
	and the human diseases they cause.
	5. Compile the different diagnostic procedures, and
	treatment strategies for viral infections
INDUSTRIAL	1. Students will be able to define fermentation.
MICROBIOLOGY	2. They will be able to describe process of industrial
	fermentation.
	3. They will be able to understand the role of
	bioreactor in fermentation.
	4. They will be able to explain industrial processes for
	various products by flow sheet diagram.
	5. Discuss the steps in downstream processing and
	assess the nature and utility of various fermented
	products



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CLINICAL	LAB	1. Competency to perform a full range of testing in the
TECHNOLOGY		contemporary medical laboratory encompassing
		pre-analytical and post-analytical components of
		laboratory services, including hematology,
		chemistry, microbiology, urinalysis, body fluids,
		molecular diagnostic, phlebotomy, and immune
		heamotology.
		2. Professional conduct, respecting the feeling and
		needs of others, protecting the confidence of patient
		information, and not allowing personal concerns and
		biases to interfere with the welfare of patients.
		3. Exhibits a sense of commitment to the ethical and
		human aspects of patients care.
		4. Administrative skills consist with philosophies of
		quality assurance, continuous quality improvement.
		laboratory education and appropriate composure
		under stressful conditions
		5 Recognize the role of the clinical laboratory
		scientists in the assurance of quality health care
		selencists in the assurance of quanty health care.

#### **Course : B.Sc Chemistry**

SEMESTER – I		
Course	Outcomes After completion of these courses students should be able to :	
17UCH01 General Chemistry - I	<ul><li>CO-1. Know the method of handling of chemicals.</li><li>CO- 2. Understand the different models of atoms.</li><li>CO- 3. Study the periodic properties and its variation.</li><li>CO-4. Learn the electron displacement effect.</li><li>CO-5. Understand the behavior of ideal gases and real gases.</li></ul>	



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	SEMESTER – II
17110102	CO 1 Understand the mode of formation of ionic
Concerl Chemister II	bonds and covalent bonds
General Chemistry - 11	CO(2) Write the reactions of hydrides and carbides
	CO-2. Write the reaction mechanism and
	stereochemistry of $Sv^1 Sv^2$ and $Sv^1$ reactions
	$CO_{-4}$ Know the mechanism of aromatic electrophilic
	substitution reaction
	CO-5 To study the chemical constitution
	co s. To study the chemical constitution.
17UCHS01	CO-1. Know the source and constituents of food.
Food and Nutrition	CO-2. Define the terms like nutrition. nutrients etc.
	CO-3. Study the food adulteration.
	CO-4. Understand the method of preservation and
	$CO_5$ Know the role of vitamins and minerals
17UCHP01	CO-1. To do the acid – base titration.
Volumetric estimation and	CO-2. Calculate the strength of given solution.
Inorganic preparation.	CO-3. Estimate the hardness of water.
	CO-4. To learn the technique of volumetric estimation.
	CO-5. Prepare the metal complexes and double salts.

SEMESTER – III		
17UCH03 General	CO-1. Study the method of extraction of various metals like Ti, Zr etc.	
Chemistry – III	<ul><li>CO-2. Understand the mechanism of name reactions.</li><li>CO-3. Write the reactions of carboxylic acids.</li><li>CO-4. Define the symmetry in crystal system.</li><li>CO-5. Understand the first law of thermodynamics.</li></ul>	
SEMESTER – IV		
17UCH04	CO-1. Understand the nuclear reactions.	
General	CO-2. Write the reactions of heterocyclic compounds.	
Chemistry - IV	CO-3. Study the chemistry of aniline and diazonium compounds.	



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	CO-4. Understand the second law of thermodynamics.
	CO-5. To evaluate absolute entropy.
17UCHS02	CO-1. Write the preparation of polymers.
Polymer	CO-2. Study the crystalline melting point and glass
Chemistry	transition temperature.
	CO-3. Know the processing of polymers.
	CO-4. Learn the constitution of natural rubber.
	CO-5. Know the various constituents of plastics.
17UCHP02	CO-1. Analyse the acid radicals and basic radicals
Inorganic qualitative analysis.	systematically.
	CO-2. Eliminate the interference acid radicals.
	CO-3. Do the group separation.
	CO-4. Prepare the sodium carbonate extract.
	and basic radicals
	SEMESTER – V
12UCH05 CO-1. Define acids and bases and its types	
Inorganic Chemistry – I	CO-2. Study the compounds of thorium and uranium.
	CO-3. Learn the Werner's theory and Sidgwick's theory.
	CO-4. Study the crystal field theory and its uses.
	CO-5. Write the reactions of metal complexes.
12UCH06	CO-1. To understand the optical isomers and optical
Organic	isomerism.
Chemistry - I	CO-2. To know the conformers and geometrical isomers.
	CO-3. Study the chemistry of amino acids and proteins.
	CO-4. Learn the chemistry of heterocyclic compounds.
	CO-5. To elucidate the structure of alkaloids and
	corpores.
12UCHE01	CO-1. Study the Nernst's distribution law.
Physical	CO-2. Understand the adsorption and its types.
Chemistry - I	CU-3. Derive the expression of rate constant of second
	$CO_{-4}$ To study the theories in chemical kinetics
	CO-5. To know the kinetics of photochemical reactions.



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12UCHE02 Spectroscopy	<ul> <li>CO-1. To know the types of electronic transitions.</li> <li>CO-2. Understand the types of vibrations.</li> <li>CO-3. Study the Raman scattering and Rayleigh scattering.</li> <li>CO-4. To interpret the proton NMR spectrum of simple organic compounds.</li> <li>CO-5. To interpret the mass spectrum of simple organic compounds.</li> </ul>	
12UCHS03 Agricultural Chemistry	<ul> <li>CO-1. Know the nutrients and its functions.</li> <li>CO-2. Study the manures and its types.</li> <li>CO-3. Understand the applications of pesticides and insecticides.</li> <li>CO-4. Learn the preservation of seeds.</li> <li>CO-5. Study the properties of soil.</li> </ul>	
12UCHS04 Dye stuffs and treatment of effluents.	<ul> <li>CO-1. Study the synthesis and applications of quinonid dyes.</li> <li>CO-2. Know the synthesis and uses of indigo dyes and diphenyl methane dyes.</li> <li>CO-3. Understand the preparation and uses of phthalein dyes and xanthein dyes.</li> <li>CO-4. Study the preparation of acridine dyes.</li> <li>CO-5. Study the treatment of effluents.</li> </ul>	
	SEMESTER – VI	
12UCH07 Inorganic Chemistry - II	<ul> <li>CO-1. Study the chemistry of metal carbonyls and silicates.</li> <li>CO-2. Know the chemistry of organometallic compounds.</li> <li>CO-3. Learn the imperfections in the crystal system.</li> <li>CO-4. Understand the chemistry of pseudo halogens and inter halogen compounds.</li> <li>CO-5. Study the magnetic properties of molecules.</li> </ul>	
12UCH08 Organic Chemistry - II	<ul> <li>CO-1. Elucidate the structure of mono saccharides.</li> <li>CO-2. To elucidate the structure of disaccharides.</li> <li>CO-3. Find out the structure of antibiotics.</li> <li>CO-4. To study the various rearrangements.</li> <li>CO-5. To study the role of various reagents and its applications.</li> </ul>	



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12UCHE03 Analytical Chemistry	<ul><li>CO-1. Have a knowledge on data analysis.</li><li>CO-2. To understand the theories of precipitations.</li><li>CO-3. To study various chromatographic techniques.</li><li>CO-4. Familiar with TGA and DTA techniques.</li><li>CO-5. Learn the techniques of polarography.</li></ul>
12UCHE04 Physical Chemistry	<ul> <li>CO-1. Study the phase diagram of various systems.</li> <li>CO-2. To know the terminologies in electrochemistry and applications of conductance measurement.</li> <li>CO-3. To study the DHO theory and hydrolysis of salts.</li> <li>CO-4. Understand the reactions involved in the galvanic cell.</li> <li>CO-5. To know the working of storage cells and fuel cells.</li> </ul>
12UCHS05 Pharmaceutical Chemistry	<ul> <li>CO-1. Define various terms in pharmaceutical chemistry.</li> <li>CO-2. Understand the action of sulpha drugs.</li> <li>CO-3. Study the action of analgesics.</li> <li>CO-4. Know the action of anti anaemic drugs.</li> <li>CO-5. Have a knowledge on important medicinal plants like tulasi, kilanelli, mango etc.</li> </ul>
12UCHS06 Industrial Chemistry	<ul> <li>CO-1. Know the preparation of chemical explosives.</li> <li>CO-2. Understand the manufacture of leather.</li> <li>CO-3. Study the production of chlorine and caustic soda.</li> <li>CO-4. Study the formulation of paints.</li> <li>CO-5. Have a knowledge on manufacture of cement and glass.</li> </ul>
12UCHP03 Physical Chemistry Practical	<ul> <li>CO-1. To determine the rate constant of acid catalysed hydrolysis of an ester.</li> <li>CO-2. To find out the molecular weight of a solute by Rast method.</li> <li>CO-3. To determine the transition temperature of hydrated salts.</li> <li>CO-4. To find out the strength of an acid by conductivity method and potentiometric method.</li> </ul>



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12UCHP04	CO-1. To estimate the lead by gravimetric estimation.	
Gravimetric estimation and	CO-2. To learn the technique of gravimetric analysis.	
Organic practical	CO-3. To study the given organic compound	
	qualitatively.	
	CO-4. To determine the boiling point of liquids.	

Course Outcomes BSc. Computer Science	
<u>SEMESTER</u> I	
MICROPROCESSOR	CO1: recall and apply a basic concept of digital fundamentals to Microprocessor based personal computer system.
	CO2: identify a detailed s/w & h/w structure of the Microprocessor.
	CO3: illustrate how the different peripherals (8255, 8253 etc.) are interfaced with Microprocessor.
	CO4: distinguish and analyze the properties of Microprocessors & Microcontrollers.
	CO5: analyze the data transfer information through serial & parallel ports. CO6: train their practical knowledge through laboratory experiments.
ASSEMBLY LANGUAGE PROGRAMMING	CO1: Demonstrate ability to handle arithmetic operations using assembly language programming in TASM and training boards
	CO2: Demonstrate ability to handle logical operations using assembly language programming in TASM
	CO3: Demonstrate ability to handle string instructions using assembly



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	language programming in TASM	
	CO4: Demonstrate ability to handle sorting operations and using assembly language programming in TASM	
SEMESTER II		
C-PROGRAMMING	CO1 Explain about the basic concepts of program development statements and its syntax. CO2. Explain the various types of arrays and its structure. CO3Discuss about the various types of Functions and String handling mechanisms. CO4.Explain the Concepts of structures and Unions. CO5.Illustrates the various operations performed on different types of files.	
PROGRAMMING IN C LAB	<ul> <li>CO1 Explanation of design and algorithmic solution for a given problem. CO2. Construction of flowchart for the computer programs.</li> <li>CO3 Explains the program using</li> <li>Control Statements CO4. Explains the program using Arrays and Functions.</li> <li>CO5. Explain the program using file handling with structure.</li> </ul>	
SEMESTER III		
OBJECT ORIENTED PROGRAMMING WITH C++	<ul> <li>CO1 Explain the top-down and bottom-up programming approach and apply bottom up approach to solve real world problems.</li> <li>CO2. Explain the difference between static and dynamic binding. Apply both techniques to solve problems.</li> <li>CO3 Describe the concept of inheritance and apply real world problems. CO4. Discuss the generic data type for the data type independent programming which relate it to reusability.</li> <li>CO5. Explain to design of handling large data set using File I/O.</li> </ul>	



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PROGRAMMING IN C++	CO1 Explain the features of C++ using object
LAB	oriented programming. CO2. Describe the relative
	merits of $C$ ++ as an object oriented programming
	language.
	CO3 Describe the major object-oriented concepts to
	implement object oriented programs in C++ Using
	encapsulation and inheritance.
	CO4. Describe the major object-oriented concepts to
	implement object oriented programs in C++ Using
	polymorphism.
	CO5.Explain the advanced features of C++
	specifically stream I/O, templates and operator
	overloading.
DATASTRUCTURES	Co1 : Remember the concept of algorithms.
AND ALGORITHMS	Co2 : Understanding the concept of arrays and stacks.
	Co3 : Apply Queue and linked list for other data
	structures. Co4 : Evaluate the tree and graphs.
	Co5 : Analyze the searching and sorting methods.
SEMESTER-IV	
RELATIONAL	Co1 : Recognize the concept
DATABASE	of database. Co2 : Apply SQL
MANAGEMENT	Commands.
SYSTEM	Co3 : Understanding the Advance SQL
	Concept. Co4 : Understanding the
	concept of Normalization. Co5 :
	Analyze the transaction management.

RDBMS LAB	CO1:Design and implement a database schema for a given problem domain CO2:Understand the use of query language (SQL) and its syntax. CO3:Populate and query a database using SQL DML/DDL commands. CO4:Perform programming in PL/SQL including stored procedures,functions and	



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SEMESTER V		
GUI PROGRAMMING	<ul> <li>Co1 : Understanding the basic concepts of visual basic .</li> <li>Co2 : Implement the concept of variables , constants and branching statements.</li> <li>Co 3 : Use menus and sub functions to solve the given program. Co4 : Understanding the concept of arrays.</li> <li>Co5 : Access data using the concept of files.</li> </ul>	
OPERATING SYSTEM	<ul> <li>CO1Describe the basic components of an operating system and their role in implementations for general purpose, real-time and embedded applications. CO2. Define the concepts of processes, threads, asynchronous signals and competitive system resource allocation.</li> <li>CO3 Explain what multi-tasking is and outline standard scheduling algorithms for Multi-tasking.</li> <li>CO4. Discuss mutual exclusion principles and their use in concurrent programming including semaphore construction and resource allocation. CO5. Expose the details of major operating system concepts, overview of system memory management and the implementation of file systems.</li> </ul>	
COMPUTER NETWORK	CO1 Explain the local, metropolitan and wide area networks using the Standard OSI reference model.CO2. Discussion of various networking technologies.CO3 Explain the concepts of protocols, network interfaces and design of performance issues in local area networks and wide area networks.CO4. Describeaboutwirelessconcepts,contemporaryissues in networking technologies, network tools and network programming.CO5. Explain the analysis of different types of protocol and the comparison of number of data link, network and transport layer protocols.	



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PROBLEM	CO1:Understand the fundamental	
SOLVING	concepts of algorithm, flowchart&problem	
TECHNIQUES	solving techniques.	
	CO2: To analysis the given problems, use appropriate	
	techniques and write efficient algorithm.	
	CO3: Apply the basic knowledge of mathematical	
	factoring methods to model an algorithm for given	
	problem.	
	CO4:Implement the concept of array to solve a	
	given problem. CO5:design an algorithm for	
	merging, sorting and searching.	
PROGRAMMING IN	CO1 Explain the simple programs using basic control	
VB LAB	statement. CO2. Explain the GUI based program using	
	Basic ActiveX Control. CO3 Explain the different	
	advanced ActiveX control with example	
	application programs.	

	CO4. Explain the various types of data base handling with	
	MS-Access and Oracle	
	CO5. Describe the concepts of data report for an organization.	
SHELL PROGRAMMING LAB	<ul> <li>CO3: Describe the concepts of data report for an organization.</li> <li>CO1:Write a shell script to implement the file commands using shell. CO2:Describe the concept of memory information. And CPU information. CO3:Design script for displaying date and time,list of file.</li> <li>CO4:Describe calcommand and palindrome checking.</li> <li>CO5:To develop the script for compare to files and to given set of numbers using linux commands.</li> </ul>	
SEMESTER VI		
JAVA	Co1: Remember the concepts of oops.	
PROGRAMMING	Co2:Understand the basic terminologies of language and	
	statements. Co3: Evaluate the arrays strings, victor and	
	package.	
	Co4: Unterstanding the concept of 4ultithread and	
	applet programming.	
	Co5:Analyze the I/o streams and graphics classes.	



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SOFTWARE	CO1 Explain the local, metropolitan and wide area	
ENGINEERING	networks using the Standard OSI reference model.	
	CO2. Discussion of various networking technologies.	
	CO3 Explain the concepts of protocols, network interfaces	
	and design of performance issues in local area networks and	
	wide area networks.	
	CO4. Describe about wireless networking	
	concepts, contemporary issues in networking	
	technologies, network tools and network programming.	
	CO5. Explain the analysis of different types of protocol and the	
	comparison	
	of number of data link, network and transport layer protocols.	
DATAMINING AND	CO1 The fundamental concepts of data warehouse,	
WAREHOUSING	delivery process, system process and process	
	architecture.	
	CO2. Explain the the system and data warehouse,	
	process managers, capacity planning, tuning and	
	testing.	
	CO3 Describe the the basics of data mining, data mining	
	metrics and social implications of data mining	
	CO4. Discuss about the implementation of data ware housing	
	techniques CO5. Explain the association rules, basic	
	algorithms, advanced association	
	rules techniques and measuring the quality of rules.	
COMPUTER	Co1 : Remember the basic concepts of graphic	
GRAPHICS	system. Co2 : Understanding scan systems and	
	I/O devices.	
	Co3 : Apply 2D	
	Transformation. Co4 :	
	Evaluate 3D	
	Transformation.	
	Co5 : Implement visible surface and detection methods.	



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PROGRAMMING IN JAVA LAB	<ul> <li>CO1 Explain the programming language design, syntax and semantics. CO2. Describe the critical thinking skills through solving programming problems.</li> <li>CO3 Explain the standard syntax for java programs and other programming Tools.</li> <li>CO4. Describe the animation and events based advanced java program concepts (Applet)</li> <li>CO5. Explain the java programs using object oriented class with parameters, constructors, utility, calculations, methods including inheritance, test</li> </ul>	
	classes	
	and exception nandning.	
PRACTICAL IMAGE	CO1: Todesign greeting card and web page layout	
EDITING TOOL	using photoshop. CO2: Apply various filter effect and stamp tool.	
	CO3: Design Bunch of flower front page of college calendar. CO4: To perform plastic surgery and to create see through to text. CO5: To convert balck and white image and describe fill a text.	

#### PG DEPARTMENT OF COMMERCE WITH CORPORATE SECRETARYSHIP

Program Outcomes	PO-I The students will be ready for employment in
	functional areas like accounting, taxation, banking,
	insurance and corporate law, economics, finance, auditing
	and marketing.
	PO-II After completing two years for Master in Commerce
	(M.Com) program, students would gain a thorough
	grounding in the fundamentals of Commerce and Finance.
	PO -III The commerce and finance focused curriculum
	offers a number of specializations and practical exposures
	which would equip the student to face the modern-day
	challenges in commerce and business.
	PO -IV The all-inclusive outlook of the course offer a
	number of values based and job oriented courses ensures
	that students are trained into up-to-date. In advanced
	accounting courses beyond the introductory level, affective
	development will also progress to the valuing and
	organization levels.
	PO-V After completing post graduation, students can get



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	skills regarding various aspects like Marketing Manager, Selling Manager, over all Administration abilities of the Company. Capability of the students to make decisions at personal & professional level will increase after completion of this course.	
Program Specific Outcome	PSO-I Students also acquire skills to work as tax consultant	
	audit assistant and other financial supporting services	
	Students have choices to pursue professional courses such as CA. M.COM, MBA, CMA, ICWA, CS, etc.	
	PSO-II Students are able to play roles of businessmen.	
	entrepreneur, managers, consultant, which will help learners	
	to possess knowledge and other soft skills and to react antly	
	when confronted with critical decision making.	
Semester –I	CO-I Make the students understand about business and	
Course Outcomes	corporate law	
	CO-II Develop knowledge on contract and various types of	
CORE-I General and	contracts	
Commercial Law	CO-III To help the students to understand the concept of	
	sale of goods	
	CO-IV Make the students understand about companies and	
	its types	
	CO-V To equip the students with proper knowledge about	
	Foreign exchange	
<u>CORE-</u>	CO-I To impart students with the knowledge of	
II&VICompanyLaw &	c fundamentals of Company Law and provisions of the	
Secretarial Practice I&II	Companies Act of 2013.	
	CO-II To apprise the students of new concepts involving in	
	company law regime.	
	Define memorandum of association and articles of	
	association.	
	CO-III Determine private placement and prospectus and	
	misrepresentation in prospectus.	
	capital	
	CO-V Identify the difference between share and depenture	
	and owned capital and debt capital.	
	and owned capital and door capital.	
<b>CORE-III</b> Financial	I CO-I Student will able to understand the Australian banking	
Market and Services	system and describe the role of regulatory bodies in	
	regulating how banks manage their capital.	
	CO-II Student will able to describe the types of equity	
	securities that companies can use to raise equity capital and	



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	how these securities can be listed and traded on the	
	Australian Stock Exchange.	
	CO-III Student will able to apply different company	
	valuation techniques to determine share prices	
	CO -VI Student will able to describe the characteristics of	
	different types of debt securities and he able to price them	
	CO-V Student will able to describe different theories of how	
	interest rates are determined and explain the relationship	
	interest rates are determined and explain the relationship	
CODE	between the term to maturity, risk, and interest rates.	
CORE-	CO-1 Learn about the journal entries of issue of shares and	
IV Advanced Corporate	issue of depentures.	
Accounting	CO-II To know about the meaning of companies and	
	working style of companies.	
	CO-III Know about the final accounts of the companies.	
	CO-IV Learn about the valuation method of shares and	
	goodwill and measurement of performance of companies.	
	Work with profit prior to incorporation and post	
	incorporation profits in companies accounts.	
	CO-V Learn about the concept of sources of redemption of	
	debentures and redemption of preference shares.	
ELECTIVE-I Economic		
Legislations	convight potents designs and trademarke) to real problems	
	copyright, patents, designs and trademarks) to real problems	
	and analyse the social impact of intellectual property law	
	CO-II Analyse ethical and professional issues which arise in	
	CO-II Analyse ethical and professional issues which arise in	
	the intellectual property law context. Write reports on	
	project work and critical reflect on your own learning.	
Semester-II	CO-I Define the procedure of direct tax assessment.	
CORE-V Income Tax	CO-II Able to file IT returns on individual basis. CO-III	
	Able to compute total income and define tax complicacies	
	and structure.	
	CO-IV Able to understand amendments made from time to	
	time in Finance Act.	
	CO-V Differentiate between direct and indirect tax	
	assessment.	
ELECTIVE-II Applied	d CO-I Define the various components of total cost of a	
Costing	product i.e. direct & indirect cost and fixed & flexible cost.	
	CO-II Determine various levels of material i.e. reorder level.	
	minimum level, maximum level & EOO for managing	
	working capital.	
	CO-III Use methods of time-keeping & time-booking and	



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	manage idle & overtime.	
	CO-IV Define the features of overhead or indirect cost of	
	production and basis of allocation and apportionment.	
	CO-V Use cost-sheet to compute unit cost of product.	
	Determine basis for computing tender price of a product.	
CORE-VIICorporate	CO-I Acquaint with the various concepts and aspects of	
Social Responsibility	corporate social responsibility. CO-II Understand about the	
	concept of business ethics.	
	CO-III Acquired knowledge about corporate social	
	responsiveness and corporate citizenship.	
	CO-IV Describe about different concepts in understanding	
	corporate governance.	
<b>CORE-VIII</b> Labour and	CO-I Students should able to elaborate the concept of	
Industrial Laws	Industrial Relations.	
	CO-II The students should able to illustrate the role of trade	
	union in the industrial setup. CO-III Students should able to	
	outline the important causes & impact of industrial disputes.	
	CO-IV Students should able to elaborate Industrial Dispute	
	settlement procedures. CO-V Student should be able to	
	summarize the important provisions of Wage Legislations,	
	in reference to Payment of Wages Act 1936, Minimum	
	Wages Act 1948 & Payment of Bonus Act 1965	
EDC I Entropyon ourship	CO I Student will able to understand the basic development	
Development	of ontron properties of a profession	
Development	CO-II Student will have a basic knowledge of human	
	resource management for small business	
	CO-III Student will able to identify and implement systems	
	for collecting and analyzing information to monitor the	
	performance of a new firm.	
	CO-IV Student will able to understand the differences	
	between an entrepreneurial venture and an ongoing business	
	operation.	
	CO-V Student will able to understand the critical roles of	
	marketing research, competitive analysis, consumer-value	
	proposition, and market-entry strategy in the development of	
	a business plan.	
EDC-II Marketing	CO-I Students can identify how consumer behaves	
	differently.	
	CO-II Able to understand how a product possessed from	
	different stages.	
	CO-III Able to understand the difference between trademark	



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and branding.
CO-VI Able to describe the customer segmentation, target
marketing and positioning.
CO-V Understand different methods of sale promotion.
CO-I Identify and evaluate the historical, philosophical,
political and cultural developments establishing human rights
as a set of global norms, agreements, and procedures.
CO-II Explore global human rights institutions, law, and
processes, and assess the impact of their interaction with
national and local cultural practices and norms.
CO-III Critically examine the impact of diverse geographic,
cultural and theoretical contexts on the social acceptance and
practical application of human rights norms.
CO-IV Synthesize interdisciplinary approaches and
contributions to topics such as gender, race, poverty,
violence and post-colonialism within a human rights
framework.
CO-V Reflectively evaluate the effectiveness of human
rights practice on local, national or international
humanitarian efforts.
CO-I Student will able to Compute the assessable value of
transactions related to goods and services for levy and
determination of duty liability.
CO-II Student will able to Identify and analyze the
procedural aspects under different applicable statutes related
to indirect taxation.
CO-III Student will able to Understand the basic principles
underlying the Indirect Taxation Statutes (with reference to
Central Excise Act, Customs Act, Service Tax, Value Added
Tax, and Central Sales Tax).
CO-IV Student will able to understand Tax liability and
taxable entities. Accounting treatment (simple and triateral
mathed of tax aredit Inflows and outflows Outflows tax
imposition tax credit. Innows and outflows. Outflows: Tax
to understand Inflows and outflows related to VAT
Imposition of tay and tay base Delivery of goods and
services Tax rates Periodic tax returns Place of delivery of
goods and services and its impact on VAT
CO-I The student will well verse in basic provisions
regarding legal frame work governing the business world
CO-II To know the students with the basic concepts, terms



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	& provisions of Mercantile and Business Laws.
	CO-III To develop the awareness among the students
	regarding these laws affecting trade business, and
	commerce.
<b>CORE-XII</b> Management	CO-I Use business finance terms and concepts when
Accounting	communicating.
	CO-II Explain the financial concepts used in making
	accounting management decision.
	CO-III Use effective communication skills to promote
	respect and relationship for financial deals.
	CO-IV Utilize information by applying a variety of business
	and industry software and hardware to major financial
	function.
	CO-V Demonstrate a basic understanding of accounting
	management.
CORE-XI Research	CO-I Acquired knowledge of research methodology for
Methodology	decision making in business.
	CO-II Understanding the process of research through
	questionnaire.
	CO-III Describe about sampling and data collection.
	CO-IV Development in skills of hypothesis testing and
	interpretation of data.
<b>ELECTIVE-III Computer</b>	CO-I Understand the concept of input and output devices of
Application in Business	Computers and how it works.
	CO-II Understand the concepts, structure, types and design
	of operating Systems.
	CO-III Understand the concept of Data Communication, its
	Modes, its Forms and Data Communication Channels.
	CO-IV Understand evolution of internet, its application and
	its basic services. Understand model, components of
	computer and how it works.
	CO-V Understand the concept of input and output devices of
	Computers in detail. Understand RAM, ROM and their
	types in detail.
Semester-IV	CO-I Student will understand the audit process from the
CORE-XIII Secretarial	engagement planning stage through completion of the audit,
and Management Audit	as well as the rendering of an audit opinion via the various
	report options.
	CO-II Student will understand auditors" legal liabilities, and
	be able to apply case law in making a judgment whether
	auditors might be liable to certain parties.
	CO-III Student will understand to describe the various levels
	of persuasiveness of different types of audit evidence and



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	explain the broad principles of audit sampling techniques	
	CO-IV Student will understand to discuss the need for an	
	independent or external audit and describe briefly the	
	development of the role of the assurance provider in modern	
	development of the fole of the assurance provider in modern	
	business society.	
	CO-V Student will able describe the quality control	
	procedures necessary to ensure that a competent assurance	
	engagement is performed, and apply professional ethics	
	including Code of Conduct to specific scenarios. Student	
	will Explain the internal audit process including the	
	professional standards applicable to the internal audit	
	profession.	
<b>CORE-XIV</b> Corporate	CO-I Use business finance terms and concepts when	
Financial Management	communicating.	
	CO-II Explain the financial concepts used in making	
	financial management decision	
	CO-III Use effective communication skills to promote	
	respect and relationship for financial deals	
	CO-IV Utilize information by applying a variety of business	
	and industry software and hardware to major financial	
	function	
	runction.	
	CO-V Demonstrate a basic understanding of financial	
	management.	
ELECTIVE-IVSecurities	CO-1 To create an interest in investment habit keeping its	
<u>Market Analysis</u>	wide scope.	
	CO –II To introduce the concept of Capital Market.	
	CO –III To familiarize the concept of lease financing	
	venture Capital and Mutual Fund	
	To help them to understand security analysis	
	CO-IV To create an awareness about risk and return of	
	different investments	
	CO-V To enlighten the evolution of securities and	
	derivatives. To make them understand the investment	
	decisions and portfolio performance.	



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M.Sc., BIOTECHNOLOGY

COURSE	OUTCOMES	
After completion of these courses students should be able to		
	SEMESTER I	
CELL AND	CO 1: Understanding the prokaryotic	
MOLECULAR		
BIOLOGY	and Eukaryotic cell.	
	CO 2: Discussing in detail the cell membrane and function.	
	CO 3: Understanding the structural and	
	functional organization of cell	
organelles.		
	CO 4: Gaining knowledge for cell to	
	cell signaling.	
	CO 5: Examining the cellular basis of differentiation.	
BIOLOGICAL CHEMISTRY	<ul> <li>CO1: To make students have a strong foundation in chemical biology.</li> <li>CO2: To introduce them to metabolic pathways of the major bio molecules and relevance to clinical conditions</li> <li>CO3: To correlate Biochemical process with biotechnology applications.</li> <li>CO4: To discuss the significance of various metabolic processes occurring in biological system.</li> <li>CO5: To evaluate of both Hormones and Enzymology and also its medical importance in the human life.</li> </ul>	
MICROBIOLOGY	<ul><li>CO1: To understand the landmarks of microbiology, sterilization and principle and working of microscopes.</li><li>CO2: To get in depth knowledge of microbial diversity and growth curve of microbes.</li></ul>	



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CO3: To know microbial diseases and host pathogens interaction by microbes.
CO4: To examine on epidemic and pandemic diseases.
CO5: To learn agricultural and environmental microbiology.

SEMESTER II		
IMMUNOLOGY AND IMMUNOTECHNOLOGY	CO 1: To present an overview on types of immunity & immunological responses and to illustrate about different cells and organs involved in immune system, properties and role of antigens and antibodies in immune system. CO 2: To demonstrate the principle of antigen and antibody interactions and its diagnostic applications CO 3 : To display the role of MHC in antigen processing and presentation and the elaborate the process of T cell and B cell activation during the course of Cell mediated and Humoral immune responses respectively CO 4: To elucidate on the properties and functions of cytokines and complement components in immune response, hypersensitivity reactions and different types of vaccines CO 5: To interpret the mechanism of immune response against the Infectious diseases, Immunodeficiency and Autoimmune diseases, Transplantations and Cancers.	
GENETIC ENGINEERING	<ul> <li>CO 1: To learn the theoretical knowledge in the genetic engineering enzymes and application.</li> <li>CO 2: Understanding the basic concept of</li> </ul>	
	<ul> <li>gene cloning and the role of enzymes and vectors responsible for gene manipulation, transformation and genetic engineering.</li> <li>CO 3: Students expanded their knowledge about gene transfer methods and identifying</li> </ul>	
	suitable hosts for cloning and sequencing.	



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SEMESTER III	
PLANT BIOTECHNOLOGY	SEMESTER III CO 1: Acquire the knowledge about the techniques of Plant Tissue Culture, Lab. organization & measures adopted for aseptic manipulation and nutritional requirements of cultured tissues. CO 2: Learn the techniques of culturing tissues, single cells, protoplasts & anther culture, germplasm conservation and cryobiology CO 3: Learn the large scale clonal propagation of plants through various micropropagation techniques, Production of secondary metabolites under in vitro conditions CO 4: A good understanding of r-DNA technology, methods of gene transfer, molecular markers and marker assisted selection
	C0 5: Develop transgenics resistant to biotic & abiotic stresses & quality characteristics and their role in crop improvement
ANIMAL BIOTECHNOLOGY	<ul> <li>CO 1: To know and be familiar with the organization of animal cells, scope &amp; limitations of animal cell culture, types and characteristics of cell culture.</li> <li>CO2: To gain knowledge on the infrastructure requirements for animal cell culture like laboratory layout &amp; design, equipments, substrates and media requirements for animal cell culture, properties of animal cell culture medium and maintenance of aseptic condition.</li> <li>CO 3: To become aware of the basic techniques involved in animal cell culture for establishment of cell line, cloning &amp; selection, cell line characterization, quantification and scale up techniques.</li> <li>CO 4: To understand about the applications of animal</li> </ul>


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	cell culture in drug testing like viability and cytotoxicity assay, cryopreservation of cell lines and establishment of cell banks, bio- safety regulations and Bioethics in animal cell culture and specialized techniques preferred in animal cell culture. <b>CO 5</b> : To interpret about culture of specific cell types like hematopoietic cells and tumor cells, tissue engineering and stem cell technology and its applications, role of animal cell culture in IVF & test tube babies and gene therapy using embryonic stem cells.
BIOPROCESS TECHNOLOGY	<ul> <li>CO 1: Designing of bioreactors and control necessary for maximizing production.</li> <li>CO 2: Select and optimize media for maximum production of microbial metabolites.</li> <li>CO 3: Designing of protocols for strain improvement and separation of molecules after separation process</li> <li>CO 4: Describe and analyze the control of <i>invitro</i> cellular growth process within the industrial –scale bioreactor environment</li> <li>CO 5: To understand the various techniques for isolation, recovery and purification of a protein and evaluate the outcome.</li> </ul>

## SEMESTER IV



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RESEARCH METHODOLOGY AND	<b>CO1:</b> Learn about Introduction, types and methods of research
BIOSTATISTICS	<b>CO2:</b> Acquiring the skills of scientific reading, writing and presentations of research
	<b>CO3:</b> Describe various application area of biostatistics
	<b>CO4:</b> Distinguish different types of data and sampling techniques.
	<b>CO5:</b> Learn the statistical analysis of biological data

#### M. Sc. (Computer Science)

PG Department of	After successful completion of two year degree program in M.Sc.	
Computer Science	Computer Science a student should be able to	
Course Outcomes M.Sc. (Computer Science)		
I – Semester		
Course	Outcomes	
	1. To design efficient algorithms using various algorithm	
	designing strategies	
17PCS01	2. To analyze the problem and develop the algorithms related	
Design and	to these problems	
Analysis of	3. To classify the problem and apply the appropriate design	
Algorithms	strategy to develop algorithm	
	4. To design algorithm in context of space	
	5. To maintain time complexity and apply asymptotic notation	
	1. Describe basic organization of computer and the architecture	
	of 8086 microprocessor	
17PCS02	2. Implement assembly language program for given task for	
Advanced	8086 microprocessor	
Computer	3. Demonstrate control unit operations and conceptualize	
Architecture	instruction level parallelism	
	4. Categorize memory organization and explain the function of	
	each element of a memory hierarchy	



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	5. Identify and compare different methods for computer I/O
	mechanisms
	1. To learn the graphics and animation on the web pages, using
	Java Applets
	2. To learn Java Data Base Connectivity (JDBC) so as to
	retrieve and manipulate the information on any relational
17PCS03	database through Java programs
Advanced Java	3. To learn the server side programming using Serviets and JSP
Programming	and To learn Java Bean so as to make the reusable software
	4 To learn the invocation of the remote methods in an
	4. To learn the invocation of the remote methods in an application using <b>PMI</b>
	5 To loom the development of Enterprise based applications
	5. To learn the development of Enterprise based applications, using EIB based Stateful Stateless and Entity Beans
	1 To learn major programming paradigms and techniques
	involved in design and implementation of modern
	nrogramming languages
	2. To learn the structure of a compiler and interpretation
17PCS04	3. To different programming paradigm to improving the
Principles of	clarity, quality, and development time of a program
Programming	(structured programming)
Languages	4. To learn Haskell (an advanced purely-functional
0.0	programming style and lambda calculus (for variable
	binding and substitution)
	5. To learn To understand basic logic programming through
	Prolog
	1. To design and understand the following OS components:
	System calls, Schedulers, Memory management systems,
	Virtual Memory and Paging systems.
17PCS05	2. To evaluate, and compare OS components through
Advanced	instrumentation for performance analysis.
Operating Systems	3. To analyze the various device and resource management
	4 To double and analyze simple consumption are groups
	4. To develop and analyze simple concurrent programs using
	5 To understand the trade-offs and implementation decisions
	1 To learn the Internet Programming Using Java Applets
17PCSP01 Advanced Java Programming Lab	2. To create a full set of UI widgets and other components
	including windows menus buttons checkboxes text fields
	scrollbars and scrolling lists. using Abstract Windowing
	Toolkit (AWT) & Swings
	3. To learn to access database through Java programs, using
	Java Data Base Connectivity (JDBC)



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	4. To create dynamic web pages, using Servlets and JSP and to
	invoke the remote methods in an application using Remote
	Method Invocation (RMI)
	5. To understand the multi-tier architecture of web-based
	enterprise applications using Enterprise JavaBeans (EJB)
	1. Identify the problem given and design the algorithm using
	various algorithm design techniques
17PCSP02	2. Implement various algorithms in a high level language
Algorithms using	3. Analyze the performance of various algorithms
C++ Lab	4. Compare the performance of different algorithms for same
	problem
	5. To implement more concept of designing algorithms
	Course Outcomes M.Sc. (Computer Science)
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	II – Semester
Course	Outcomes
	1. Understand the development and deployment cycles of
	enterprise applications
	2. Utilize the .NET framework to build distributed enterprise
	applications
17PCS06	3. Develop ASP.NET Web Services, secure web services, and
.Net Programming	.NET remoting applications
	4. To develop web applications using a combination of client-
	side and server-side technologies
	5. To understand and experiment with the deployment of
	enterprise applications
	1. Write an argument using logical notation and determine if
	the argument is or is not valid
	2. Demonstrate the ability to write and evaluate a proof or
1700507	outline the basic structure of and give examples of each
1/PCSU/	proof technique described
Discrete Structures	3. Understand the basic principles of sets and operations in set
	4 A make counting minimized to determine mechabilities
	4. Apply counting principles to determine probabilities
	be able to determine their properties
	1 To introduce the fundamental concents of data mining and
1700508	1. TO influence the fundamental concepts of data mining and Recognize various types of data mining tasks
Data Mining	2 To introduce mathematical and statistical models used in
Techniques	data Classification
reeninques	3 To define understand and interpret association rules
	5. To define, understand and interpret association rules



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	4.	Discuss the clustering algorithms to solve real-world
		problems
	5.	To create sample data of iris using preprocessing concept
		using case study
	1.	Understand the basic concepts and technologies used in the
		field of management information systems
17000004	2.	Have the knowledge of the different types of management
T/PCSE04		information systems
(Elective - I)	3.	Understand the processes of developing and implementing
E – Technologies		information systems
	4.	Be aware of the ethical and social
	5.	To security issues of information systems
	1.	This course provides understanding stress such as work
		related stress and individual stress
	2	This course serves time management such as importance of
17PBAED2 (EDC		planning the day and developing concentration
-1)	3	This course serves career plateau such as Identifying Career
Stress	0.	plateaus and Structural and Content Plateauing and
Management		Making a fresh start
	4	This course provides controlling crisis management
	5	This course provides self development
	1	To utilize the NET framework to build distributed
		enterprise applications
	2.	To develop web applications using a combination of client-
17PCSP03		side and server-side technologies
Net Programming	3.	To understand and experiment with the deployment of
Lab	0.	enterprise applications
2	4.	To develop client and server side programming using
		database connectives
	5.	To connect SOL based on .Net programming
	1	The data mining process and important issues around data
	1.	cleaning, pre-processing and integration
	2	The principle algorithms and techniques used in data
		mining such as clustering association mining classification
17PCSP04		and prediction
Data Mining Lab	3	Synthesize the data mining fundamental concepts and
	5.	techniques from multiple perspectives
	4	Advance relevant programming skills
	r. 5	Gain experience and develop research skills by reading the
	5.	data mining literature
	1	Apply effective written and oral communication skills to
17PHR01 Human Rights	1.	business and legal situations
	2	Analyze the global legal environment
	Ζ.	Analyze the global legal environment



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	3.	Students will graduate with the ability to analyze complex
		problems, find and deploy a variety of legal authorities, and
		communicate effectively in a variety of settings
	4.	Use critical thinking skills in business situations
	5.	Apply an ethical understanding and perspective to business
		situations
	Course	Outcomes M.Sc. (Computer Science)
		III – Semester
	1.	Describe the core syntax and semantics of Python
		programming language.
	2.	Discover the need for working with the strings
17PCS09		and functions.
Open Source	3.	Illustrate the process of structuring the data using lists,
Computing		dictionaries, tuples and sets.
	4.	Indicate the use of regular expressions and built-in functions
		to navigate the file system.
	5.	Infer the Object-oriented Programming concepts in Python.
	1.	Identify information security goals, classical encryption
		techniques and acquire fundamental knowledge on the
		concepts of finite fields and number theory.
	2.	Understand, compare and apply different encryption and
		decryption techniques to solve problems related to
		confidentiality and authentication.
17PCS10	3.	Apply the knowledge of cryptographic checksums and
Network Security		evaluate the performance of different message digest
and Cryptography		algorithms for verifying the integrity of varying message
		sizes.
	4.	Apply network security basics, analyze different attacks on
		networks and evaluate the performance of firewalls and
		security protocols like SSL, IPSec, and PGP.
	5.	Apply the knowledge of cryptographic utilities and
		authentication mechanisms to design secure applications.
	1.	To familiarize the students with the buzz words and
		technology of mobile communication
	2.	Understand the GSM architecture
17PCS11	3.	Understand the issues relating to Wireless applications
Mobile Computing	4.	To develop the different applications that mobile computing
		offers to people, employees, and businesses
	5.	To develop high levels of technical competence in the field
		of mobile technology.
	1.	Review the fundamental concepts of a digital image
		processing system.
17PCS12	2.	Analyze images in the frequency domain using various



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Digital Image	transforms.
Processing	3. Evaluate the techniques for image enhancement and image
	restoration.
	4. Interpret Image compression standards.
	5. Interpret image segmentation and representation techniques.
	1. Apply the concepts of IOT.
	2. Apply IOT to different applications.
T/PCSE06	3. Analysis and evaluate protocols used in IOT.
(Elective – II)	4. Design and develop smart city in IOT.
Internet of Things	5. Analysis and evaluate the data received through sensors in
	IOT.
	1. Implement Basic Python programs to solve simple problems.
	2. Implement Conditionals and Loops for Python Programs.
17PCSP05	3. Use functions and represent Compound data using Lists,
Python	Tuples and Dictionaries.
Programming Lab	4. Read and write data from & to files in Python and develop
6 6 6 6	Application using Python.
	5. Understand the process of designing and implementing Web
	applications using Python.
	1. Demonstrate the android features and create, develop using
	android.
17PCS06	2. Demonstrate and Understanding anatomy of an Android
Mobile	application.
Application	3. Apply the android geo location based services.
Development Lab	4. Develop various Android applications related to layouts &
	rich uses interactive interfaces.
	5. Develop Android applications related to mobile related
	server-less database like SQLITE.
	Course Outcomes M. Sc. Computer Science
Course	
	1 Define Cloud Computing and memorize the different Cloud
	service and deployment models
	2 Describe importance of virtualization along with their
17PCSE10	technologies
(Elective – III)	3 Use and Examine different cloud computing services
Cloud Computing	4 Analyze the components of open stack & Google Cloud
	nlatform and understand Mobile Cloud Computing
	5 Design & develop backup strategies for cloud data based on
	features
17PCSE14	1. Design a static webpage by applying HTML elements
(Elective - IV)	2. Apply CSS concepts for designing HTML web pages
Web Technologies	3. Develop DHTML pages by using JavaScript, JQuery with



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	DOM events.
	4. Implement a webpage with database connectivity using Java.
	5. Create rich internet application using XML and AJAX.
	1. Knowledge of basic SW engineering methods and practices,
	and their appropriate application.
17PCSPR1 Project Work and Viva – voce	2. Knowledge and application of collaborative tools for SW development
	<ol> <li>Successful implementation of teamwork behavior and policies in a large class project.</li> </ol>
	4. Students will demonstrate a breadth of knowledge in computer science, as exemplified in the areas of systems, theory and software development.
	5. Students will demonstrate ability to conduct a research or applied Computer Science project, requiring writing and presentation skills which exemplify scholarly style in computer science.

#### M.Sc. APPLIED MICROBIOLOGY

Course Outcomes	After completion of these courses students should be able
	to
	SEMESTER – I
GENERAL MICROBIOLOGY	<ol> <li>Learning the scientific methods and the history of science is the embodiment of scientific knowledge.</li> <li>As an introductory part of Microbiology, students</li> </ol>
	will get the basic ideas and practices from the contribution of several Microbiologists in the field of microbiology.
	3. They will have to know the diversity of microbial world like algae, fungi, protozoa and their general characteristics and importances.
	4. They will be understood various laboratory practices, and biosafety techniques
	5. They will have to know about applications of important instruments like biological safety cabinets, autoclave, incubator, BOD incubator, hot air oven, light microscope, pH meter.
IMMUNOLOGY AND IMMUNO TECHNOLOGY	1. Demonstrable detailed knowledge and understanding of immunology and the way it is



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	applied in diagnostic and therapeutic techniques and
	research.
	2. Demonstrate knowledge and practical skills in
	undertaking simple immunological experiments that
	mimic those under taken in diagnostic laboratories
	and research laboratories.
	3. Demonstrate literature review skills in undertaking
	a large survey of a complex field with in
	immunology
	4. Adhere to safe working practice in a mixed
	microbiology/immunology laboratory
	5. Outline the regulation of immune response and
	disorders of the immune system
CELL AND MOLECULAR	1. To studying this course students get benefited by
BIOLOGY	knowing the structure and function of various cell
	organelles of the eukaryotic cells.
	2. They will also get the thorough knowledge about
	cell cycle, cell signaling pathways.
	3. They will be able to get the practical knowledge of
	cell division, polyploidy by studying different
	stages of Mitosis and meiosis.
	4. Compare the mechanisms involved in translation
	between prokaryotes and eukaryotes
	5. Assess the concept of gene regulation in
	prokaryotes and eukaryotes
BASICS OF	1. Explain basic metabolic pathways of plants and
PHYTOCHEMISTRY	formation of different secondary metabolites
	through various biosynthetic pathways in plants
	2. Describe utilization of radioactive isotopes in the
	investigation of biosynthetic pathways
	3. Explain source, chemistry, therapeutic uses of
	4 Describe methods of extraction analysis and
	4. Describe methods of extraction, analysis and
	metabolites containing drugs
	5 Describe methods for industrial production
	estimation and utilization of some therapeutically
	important phytoconstituents



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SEMESTER – II			
MEDICAL	1. This course provides learning opportunities in the		
<b>BACTERIOLOGY</b> AND	basic principles of medical microbiology and		
MYCOLOGY	infectious disease.		
	2. It covers mechanisms of infectious disease		
	transmission, principles of aseptic practice, and the		
	role of the human body's normal microflora.		
	3. The course provides the conceptual basis for		
	understanding pathogenic microorganisms and the		
	mechanisms by which they cause disease in the		
	human body.		
	4. It also provides opportunities to develop		
	informatics and diagnostic skills, including the use		
	and interpretation of laboratory tests in the		
	diagnosis of infectious diseases.		
	5. To understand the importance of pathogenic		
	bacteria in human disease with respect to		
	infections of the respiratory tract, gastrointestinal		
	tract, urinary tract, skin and soft tissue.		
INDUSTRIAL AND	1. Get equipped with a theoretical and practical		
PHARMACEUTICAL	understanding of industrial microbiology		
MICROBIOLOGY	2. Know how to source for microorganisms of		
	industrial importance from the environment		
	3. Know about design of bioreactors, factors		
	affecting growth and production, heat transfer,		
	oxygen transfer		
	4. Understand the rationale in medium formulation &		
	design for microbial fermentation, sterilization of		
	medium and air		
	5. Appreciate the different types of fermentation		
	processes		
GENETIC ENGINEERING	1. Explain the physiological processes that occur		
AND ADVANCES IN	during plant growth and development Describe the		
BIOTECHNOLOGY	methodology involved in plant tissue culture and		
	plant transgenics		
	2. Discuss issues related to plant nutrition, quality		
	improvement, environmental adaptation,		
	transgenic crops and their use in agriculture		
	3. Elucidate the significance of transgenic plants as		
	bioreactors for the production of enzymes,		
	plantibodies, edible vaccines and therapeutic		
	proteins		
	4. Understand, conduct and gain a thorough		



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	knowledge to perform plant tissue culture
	experiments Explain the basics of animal
	biotechnology
	5. Elucidate the molecular techniques involved in
	gene manipulation and rDNA technology
<b>BIO INSTRUMENTATION</b>	1. Discuss the applications of biophysics and
AND BIOLOGICAL	principle involved in bioinstruments
TECHNIOUES	2 Describe the mothedaleses invested in
	2. Describe the methodology involved in biotechniques
	3. Describe the applications of bioinstruments
	<ol> <li>Demonstrate knowledge and practical skills of using instruments in biology and medical field</li> </ol>
	5. Perform techniques involved in molecular biology and diagnosis of diseases
	SEMESTER – III
MEDICAL VIROLOGY	1. Students will be able to learn the nature, structure,
AND PARASITOLOGY	general properties and their importance of different
	animal and plant viruses.
	2. They will also know about Viral Transmission,
	Salient features of viral nucleic acids, Replication
	and also several disease caused by viruses and the
	way of preventation.
	3. Identify the different types of parasites
	4. Classify each parasite
	5. Describe the structure of each parasite
Food, Dairy and	1. By the study of food & diary microbiology the
Environmental Microbiology	students are able to know the principles and
	methods of food preservation, production of
	different fermented foods, different food borne
	diseases: their causative agents, foods involved,
	symptoms and preventive measures.
	2. They will have the know food sanitation and
	control.
	3. The students will know about the cultural and
	rapid detection methods of food borne pathogens
	in toods and introduction to predictive
	microbiology.
	4. Students will be able to know about water
	potability, microbial bioremediation, waste
	management, biogeochemical cycling and



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	different microbial interactions.
	5. Apply principles of various facets of food
	fermentation technology.
NANOTECHNOLOGY	<ol> <li>Students learn the main manufacturing methods of Microelectronics and Nanoelectronics.</li> <li>They understand the methods of Optical</li> </ol>
	<ul><li>Lithography, Electron Beam lithography and Nanoimprint Lithography.</li><li>3. They learn the successive steps in building important electronic devices such as transisters.</li></ul>
	<ul> <li>and solar cells.</li> <li>4. They learn the steps for making high-frequency transistors by self-aligning method, high-</li> </ul>
	<ul><li>performance semi-transparent silicon solar cells, micro-bridges, micro-motors and biosensors.</li><li>5. Understand the nanoparticles applications in various field</li></ul>
SOIL, AGRICULTURAL MICROBIOLOGY AND BIO DEGRADATION	<ol> <li>Attainment of course objectives will mean realization of the various beneficial effects of soil microorganisms on soil health,</li> <li>Students learn about that some soil microbes are deleterious to agronomic crops.</li> </ol>
	3. Students will learn that some soil animals and what they eat are of ecological importance; thus, planteating insects and mollusks may add organic matter to the soil; insects, arachnids, and worms that consume dung and plant litter mix it with soil and speed up its decay; and, plant parasitic nematodes reduce soil's productivity.
	4. The knowledge acquired in Soil Microbiology will enhance the students' competency in the performance of their duties as future employees in the field of Soil Microbiology
	5. Students will learn that the soil is an excellent habitat for multitude of microorganisms balancing the soil ecosystem



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SEMESTER – IV			
RESEARCH METHODOLOGY, BIO STATISTICS AND BIO INFORMATICS	<ol> <li>To develop aptitude for formulating research problem and experimental planning.</li> <li>To learn about data collection and statistical analysis.</li> <li>To be trained in statistical basis of biological assay.</li> <li>To introduce various biological databases (Primary, secondary and composite databases), biological information system( SRS, ENTREZ).</li> <li>Understand Sequence similarity tools (FASTA ,BLAST).Sequence information sources of nucleotide (GenBank, EMBL, EBI, DBJ UCSC) and protein sequence information sources</li> </ol>		
HUMAN ANATOMY AND PHYSIOLOG	<ul> <li>(PIR, ExPASY, UniProt KB, SwissProt and TrEMBL)and Phylogenetic analysis.</li> <li>1. Use anatomical terminology to identify and describe locations of major organs of each system covered</li> </ul>		
	<ol> <li>Explain interrelationships among molecular, cellular, tissue and organ functions in each system.</li> <li>Describe the interdependency and interactions of the systems.</li> <li>Explain contributions of organs and systems to the maintenance of homeostasis,</li> <li>Identify causes and effects of homeostatic imbalances. Describe modern technology and tools used to study anatomy and physiology</li> </ol>		

# **Master of Computer Applications**

Course Outcomes MCA			
III – Semester			
Course	Outcomes		
17PCA11 Java Programming	<ol> <li>Identify classes, objects, members of a class and relationships among them needed for a specific problem</li> <li>Write Java application programs using OOP principles and proper program structuring</li> <li>Demonstrate the concepts of polymorphism and inheritance</li> <li>Write Java programs to implement error handling techniques using exception handling</li> </ol>		



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**Computer Graphics** 

	5. Write Java programs to implement file handling techniques
17PCA12 Visual Programming	<ol> <li>Design, create, build, and debug Visual Basic applications</li> <li>Explore Visual Basic's Integrated Development Environment (IDE) Implement syntax rules in Visual Basic programs and explain variables and data types used in program development</li> <li>Apply arithmetic operations for displaying numeric output and write and apply decision structures for determining</li> </ol>
	<ul> <li>4. Write and apply loop structures to perform repetitive tasks</li> <li>5. Write and apply procedures, sub-procedures, and functions to create manageable code.</li> </ul>
17PCA13 Discrete Structures	<ol> <li>Write an argument using logical notation and determine if the argument is or is not valid</li> <li>Demonstrate the ability to write and evaluate a proof or outline the basic structure of and give examples of each proof technique described</li> <li>Understand the basic principles of sets and operations in set and to prove basic set equalities</li> <li>Apply counting principles to determine probabilities</li> <li>Demonstrate an understanding of relations and functions and be able to determine their properties</li> </ol>
17PCA14 Operating Systems	<ol> <li>Understand structure of OS, process management and synchronization</li> <li>Analyze and design Memory Management</li> <li>Interpret the mechanisms adopted for file sharing in distributed Applications</li> <li>Conceptualize the components and can do Shell Programming</li> <li>Know Basic Linux System Administration and Kernel Administration</li> </ol>
17PCAE01 (Elective – I)	<ol> <li>Develop line and circle generation algorithms</li> <li>Apply 2D and 3D transformations</li> <li>Develop clipping algorithms for point, line and polygons</li> </ol>

4. Learn the concepts of projections

5.

To learn more viewing and graphics pipeline



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	1.	Implement Object Oriented programming concept using
		basic syntaxes of control Structures, strings and function for
	2	developing skills of logic building activity
	2.	Identify classes, objects, members of a class and the
		relationships among them needed for a finding the solution
	2	to specific problem
17PCAP06	3.	Demonstrates now to achieve reusability using inheritance,
Java Programming		interfaces and packages and describes faster application
Lab	4	development can be achieved
	4.	bendling mechanisms and sensent of multithreading for
		nanding mechanisms and concept of multitureading for
	5	Identify and describe common shotnest user interface
	5.	identify and describe common abstract user interface
		AWT along with response to events
		A w 1 along with response to events
	1.	Design, create, build, and debug Visual Basic applications
		and to apply arithmetic operations for displaying numeric
		output
	2.	Apply decision structures for determining different
1500 4 005		operations and Write and apply loop structures to perform
T/PCAP0/	2	repetitive tasks
Visual	3.	Write and apply procedures, sub-procedures, and functions
Programming Lab		to create manageable code
	4.	Create one and two dimensional arrays for sorting,
	_	calculating, and displaying of data
	5.	write visual Basic programs using object-oriented
		programming techniques and write windows applications
	1	Implement Basic Duthon programs to solve simple
	1.	problems
17PCAP08	r	Write Test and Debug Dython Drograms and Implement
	۷.	Conditionals and Loops for Python Programs
	3	Use functions and represent Compound data using Lists
Python	5.	Tuples and Dictionaries
Programming Lab	4	Read and write data from & to files in Python and develop
		Application using Python.
	5.	Understand the process of designing and implementing Web
		applications using Python.



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Course Outcomes MCA			
IV – Semester			
Course	Outcomes		
	1. Learn the phases of software development		
	2. Develop process models and process system models		
17PCA15	3. Gather, understand, analyze and specify requirements		
Software	4. Develop architectural diagram, and implement by following		
Engineering	coding principles		
	5. Apply testing strategies and handle software product		
	maintenance issues		
	1. To familiarize the students with the buzz words and		
	technology of mobile communication		
	2. Understand the GSM architecture		
I/PCA16	3. Understand the issues relating to Wireless applications		
Mobile Computing	4. To develop the different applications that mobile computing		
	oners to people, employees, and businesses		
	5. To develop high levels of technical competence in the field		
	1 To introduce the fundamental concents of data mining and		
	1. To infoduce the fundamental concepts of data mining and Bocognize various types of data mining tasks		
	2 To introduce mathematical and statistical models used in		
17PC \ 17	data Classification		
Data Mining	3 To define understand and interpret association rules		
Techniques	4 Discuss the clustering algorithms to solve real-world		
reemiques	problems		
	5. To create sample data of iris using preprocessing concept		
	using case study		
	1. This course provides understanding stress such as work		
	related stress and individual stress		
	2. This course serves time management such as importance of		
17PBAED2 (EDC	planning the day and developing concentration		
- I)	3. This course serves career plateau such as Identifying Career		
Stress Management	plateaus and Structural and Content Plateauing and		
	Making a fresh start		
	4. This course provides controlling crisis management		
	5. This course provides self development		
	1. List the facts and outline the different process carried out in		
	tuzzy logic, ANN and Genetic Algorithms		
I/PCAE06	2. Explain the concepts and meta-cognitive of soft computing		
(Elective – II)	3. Apply Soft computing techniques the solve character		
Soft Computing	recognition, pattern classification, regression and similar		
	problems 4 Outline facts to identify process/procedures to handle real		
17PBAED2 (EDC – I) Stress Management 17PCAE06 (Elective – II) Soft Computing	<ol> <li>For define, understand and interpret association rules</li> <li>Discuss the clustering algorithms to solve real-world problems</li> <li>To create sample data of iris using preprocessing concept using case study</li> <li>This course provides understanding stress such as work related stress and individual stress</li> <li>This course serves time management such as importance of planning the day and developing concentration</li> <li>This course serves career plateau such as Identifying Career plateaus and Structural and Content Plateauing and Making a fresh start</li> <li>This course provides controlling crisis management</li> <li>This course provides self development</li> <li>List the facts and outline the different process carried out in fuzzy logic, ANN and Genetic Algorithms</li> <li>Explain the concepts and meta-cognitive of soft computing</li> <li>Apply Soft computing techniques the solve character recognition, pattern classification, regression and similar problems</li> <li>Outline facts to identify process/procedures to handle real</li> </ol>		



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		world problems using soft computing and Evaluate various
		techniques of soft computing to defend the best working
		solutions
	5.	Design hybrid system to revise the principles of soft
		computing in various applications.
	1.	Demonstrate the android features and create, develop using
		android and Demonstrate and Understanding anatomy of an
		Android application.
	2.	Apply the android geo location based services and Illustrate
17PCAP09		the android wifi features and advance android development
Mobile Application		Demonstrate the Linux security and implement ADL
Development Lab		interface.
	3.	Apply essential Android Programming concepts.
	4.	Develop various Android applications related to layouts &
	_	rich uses interactive interfaces.
	5.	Develop Android applications related to mobile related
	1	server-less database like SQLITE.
	1.	The data mining process and important issues around data
	2	The principle electric and techniques used in detail
	۷.	mining such as abustaring association mining allossification
		and prediction
17DCAD10	2	Synthesize the data mining fundamental concents and
Data Mining Lah	5.	techniques from multiple perspectives
Data Mining Lab	4	Develop skills and apply data mining tools for solving
		practical problems and Advance relevant programming
		skills
	5.	Gain experience and develop research skills by reading the
		data mining literature
	1.	Apply effective written and oral communication skills to
		business and legal situations
	2.	Analyze the global legal environment
17 <b>DHD</b> 01	3.	Students will graduate with the ability to analyze complex
Human Rights		problems, find and deploy a variety of legal authorities, and
Human Rights		communicate effectively in a variety of settings
	4.	Use critical thinking skills in business situations
	5.	Apply an ethical understanding and perspective to business
		situations
		Course Outcomes MCA
17DC \ 19	1	y - Settlester
Big Data Analytica	1.	Explain the motivation for big data systems and identify the
	2	Demonstrate an ability to use frameworks like Hadoon
	۷.	Demonstrate an autility to use frameworks like frauoup,



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		NOSOL to efficiently store retrieve and process Big Data
		for Analytics
	3	Implement several Data Intensive tasks using the Man
	5.	Reduce Paradigm and Apply several newer algorithms for
		Clustering Classifying and finding associations in Big Data
	4	Design algorithms to analyze Big data like streams. Web
		Graphs and Social Media data
	5.	Design and implement successful Recommendation engines
		for enterprises
	1.	Understand the development and deployment cycles of
		enterprise applications
	2.	Utilize the .NET framework to build distributed enterprise
		applications
17PCA19	3.	Develop ASP.NET Web Services, secure web services, and
.Net Programming		.NET remoting applications
	4.	To develop web applications using a combination of client-
		side and server-side technologies
	5.	To understand and experiment with the deployment of
		enterprise applications
	1.	To learn fundamentals of Web concept in PHP
	2.	Introduction the creation of static web page using HTML
1700 1 20	3.	Describe the importance of CSS in web development
Open Source	4.	To learn the function of JavaScript as a dynamic webpage
Technologies		creating tool and to learn PHP as a server side Programming
reennoiogies		language
	5.	To learn the principles behind using MySQL as a backend
		DBMS with PHP
	1.	Review the fundamental concepts of a digital image
	2	processing system.
17PCAE09	2.	Analyze images in the frequency domain using various
(Elective – III)	2	transforms.
Image Processing	3.	Evaluate the techniques for image enhancement and image
	4	restoration and Categorize various compression techniques.
	4. 5	Interpret image compression standards.
	J.	Angle the segmenta of LOT and Line is the life
	1.	Apply the concepts of IO1 and Identify the different
	2	Apply IOT to different applications
(Elective W)	2.	Apply 101 to unification applications.
$(\text{Elective} - \mathbf{IV})$	<b>З.</b> Л	Analysis and evaluate protocols used in IOT.
internet of Things	4. 5	Analysis and avaluate the data received through concerns in
	5.	Analysis and evaluate the data received through sensors in
	1	101.
	1.	



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17PCAP11	2.	Demonstrate capability to use Big Data Frameworks like
Big Data Analytics		Hadoop and Program applications using tools like Hive, pig,
Lab		NO SQL and MongoDB for Big data Applications
	3.	Construct scalable algorithms for large Datasets using Map
		Reduce techniques
	4.	Implement algorithms for Clustering, Classifying and
		finding associations in Big Data
	5.	Design and implement algorithms to analyze Big data like
		streams, Web Graphs and Social Media data and construct
		recommendation systems
	6.	Apply the knowledge of Big Data gained to fully develop a
		BDA application for real life applications.
	1.	To utilize the .NET framework to build distributed
		enterprise applications
	2.	To develop web applications using a combination of client-
17PCAP12 .Net Programming		side and server-side technologies
	3.	To understand and experiment with the deployment of
Lab		enterprise applications
	4.	To develop client and server side programming using
		database connectives
	5.	To connect SQL based on .Net programming
	1.	Identify and define the problem statement and Define and
17PCAP13 Software Development Lab		justify scope of the proposed problem
	2.	Gather and analyze system requirements
	3.	Propose an optimized solution among the existing solutions
	4.	Practice software analysis and design techniques
	5.	Develop technical report writing and oral presentation skills
Course Outcomes MCA		

#### VI – Semester Ω . 4

Course	Outcomes
	1. Identify, define and justify scope of the proposed problem
	2. Gather and analyze system requirements
	3. Propose an optimized solution among the existing solutions
	4. Practice software analysis and design techniques
	5. Develop a functional application based on the software
17PCAPR1	design
Project Work and Viva – voce	6. Apply coding, debugging and testing tools to enhance the quality of the software
	7. Construct new software system based on the theory and practice gained through this exercise
	8. Prepare the proper documentation of software projects following the standard guidelines
	9. Learn technical report and oral presentation skills



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# **M.Sc MATHEMATICS – COURSE OUTCOME**

SEMESTER I		
LINEAR ALGEBRA	CO-1 Describe the concept of a basis for a vector space. CO-2 Represent linear transformations by matrices CO-3 Describethe concepts of eigenvalue, eigenvector and characteristc polynomial. CO-4 Investigate properties of vector spaces and subspaces using by linear transformations. CO-5 Determine whether a linear transformation is diagonalizable or not.	
REAL ANALYSIS	<ul> <li>CO-1 Describe the fundamental properties of the real numbers that underpin the formal development of real analysis;</li> <li>CO-2 Demonstrate an understanding of the theory of sequences and series, continuity, differentiation and integration;</li> <li>CO-3 Demonstrate skills in constructing rigorous mathematical arguments;</li> <li>CO-4 Apply the theory in the course to solve a variety of problems at an appropriate level of difficulty;</li> <li>CO-5 Demonstrate skills in communicating mathematics.</li> </ul>	
MECHANICS	CO-1Understand the formation of differential equation which will help to study th dynamics of mechanical system. CO-2Study the Lagrange's and Hamilton's equations. CO-3Learn the Hamilton-jacobian theory and seperability. CO-4Know the canonical transformation, lagrange and poisson brackets	
ORDINARY DIFFERENTIAL EQUATIONS	CO-1Solve the differential equations by using various methods. CO-2Annihilator method to solve non homogeneous equations. CO-3Study the wronskian and linear independence, reduction of the order of homogeneous equation.	



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	CO-4Understand the Bessel,Legendre equation and their properties. CO-5Find the solution of first order differential equation.	
-NUMERICAL ANALYSIS	<ul> <li>CO-1learn the principles for designing numerical schemes for differential equations.</li> <li>CO-2analyze the consistency, stability and convergence of a numerical scheme.</li> <li>CO-3make a connection between the mathematical equations or properties and the corresponding physical meanings.</li> <li>CO-4use a programming language or mathematical software to implement and test the numerical schemes.</li> </ul>	
SEMESTER II		
ALGEBRA	<ul> <li>CO-1Find the number of Sylow subgroups.</li> <li>CO-2Find the number of non-isomorphic abelian groups.</li> <li>CO-3Find the splitting field, Galois group of the given polynomial.</li> <li>CO-4Check whether the given polynomial is solvable by radicals or not.</li> <li>CO-5Understand the Wedderburn's theorem on division rings.</li> </ul>	
FLUID DYNAMICS :	<ul> <li>CO-1Recognize and find the values of fluid properties and relationship between them and understand the principles of continuity, momentum, and energy as applied to fluid motions.</li> <li>CO-2Identify these principles written in form of mathematical equations.</li> <li>CO-3Apply dimensional analysis to predict physical parameters that influence the flow in fluid mechanics.</li> <li>CO-4Analyze the problems related to elementary fluid</li> </ul>	



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	dynamics especially for incompressible flows using Bernoulli equation in particular
	CO-5Analyze different fluid flow models using finite control volume and differential analysis approaches.
COMPLEX ANALYSIS	CO-1 Familiar with the modeling assumptions and derivations that lead to Complex Analysis CO-2 Recognize the major classification of analytic functions, harmonic functions, conformal mapping and the qualitative difference between the complex integration & Real integration
	CO-3 Express the Cauchy's Derivative formulas
	CO-4 Define the concept of the Residue Theorem.
	CO-5 Demonstrate understanding and appreciation of deeper aspects of complex analysis such as the Riemann Mapping theorem.
DISCRETE MATHEMATICS	CO-1express a logic sentence in terms of predicates, quantifiers and logical connectives. CO-2apply the rules of inference and methods of proof including direct and indirect proof forms, proof by contradiction and mathematical induction.
	CO-3solve mathematics problems that involve computing permutations and combinations of a set, fundamental enumeration principles.
	CO-4evaluate Boolean functions and simplify expressions using the properties of Boolean algebra.
EDC :STATISTICAL	CO-1Apply various types of sampling methods to data collection.
METHODS:	CO-2Create and interpret frequency tables.
	CO-3Display data graphically and interpret graphs: stemplots, histograms, and box plots.
	CO-4calculate the measures of the center of data: mean, median,



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	and mode. CO-5Recognize, describe, and calculate the measures of the spread of data: variance, standard deviation, and range
	SEMESTER III
PARTIAL DIFFERENTIAL	CO-1 Familiar with the modeling assumptions and derivations that lead to PDE's.
EQUATIONS	CO-2 Recognize the major classification of PDEs and the qualitative difference between the classes of equations.
	CO-3 be competent in solving linear PDEs using classical methods.
TOPOLOGY	CO-1 Understand various concepts of Topology. CO-2 Demonstrate an understanding of the concepts of metric spaces and topological spaces, and their role in mathematics. CO-3 Demonstrate an understanding of the concepts of Hilbert spaces and Banach spaces, and their role in mathematics. CO-4 knowledge of basic topology to formulate and solve problems of a topological nature in mathematics and other fields where topological issues arise. CO-5 Learn about the connected and compact space.
MEASURE THEORY AND INTEGRATION	<ul> <li>CO-1 Knowledge of measure and outer measure, generalization of integrals with help of measures.</li> <li>CO-2 Understand and analyze outer measure and measurable se ts.</li> <li>CO-3 Understand and analyze Lebesgue measre and measure space.</li> <li>CO-4 Analyse and apply the Riemann integral.</li> <li>CO-5 Apply the differentiation and integration.</li> </ul>
CALCULUS OF VARIATIONS	CO-1 Know different types of variational problems and finding their extremals.



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AND INTEGRAL EQUATIONS :	CO-2 Know different types of variational problems with moving boundaries. CO-3 Find the solution of Fredholm & Voiterra integral equations through different methods CO-4 Analyse Hilbert Schmidt theory.
	SEMESTER IV
FUNCTIONAL ANALYSIS :	<ul> <li>CO-1 Understand the relationship between metric space, normed space, inner product space,</li> <li>CO-2 understand properties of continuous linear functionals on Banach space.</li> <li>CO-3 understand various types of operators on Hilbert space.</li> <li>CO-4 know Regular elements, singular elements, spectrum of Banach algebra &amp;its ideals.</li> </ul>
PROBABILITY THEORY	<ul> <li>CO-1 Understand the axiomatic formulation of modern Probability Theory and think of random variables as an intrinsic need for the analysis of random phenomena.</li> <li>CO-2 Characterize probability models and function of random variables based on single &amp; multiples random variables.</li> <li>CO-3 Evaluate and apply moments &amp; characteristic functions and understand the concept of inequalities and probabilistic limits.</li> <li>CO-4 Understand the concept of random processes and determine covariance and spectral density of stationary random processes.</li> <li>CO-5 Demonstrate the specific applications to Poisson and Gaussian processes and representation of low pass and band pass noise models.</li> </ul>



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GRAPH HEORY	<ul><li>CO-1 identify the graphs of connectivity and tree.</li><li>CO-2 find the Independent set and cycle graph.</li><li>CO-3 understand graph coloring.</li><li>CO-4 Understand the planer and nonplaner graph.</li></ul>
PROGRAMMING WITH C++	CO-1 Learn the fundamental programming concepts and methodologies which are essential to building good C++ programs. CO-2 Practice the fundamental programming methodologies in the C/C++ programming language via laboratory experience. CO-3 Code,document,test,and implement a well-structured,robust computer program using the C++ programming language. CO-4 Write reusable modules (collections of functions). CO-5 Introduction to the use of the C++ programming language as an aid to solving mathematical and scientific problems.students design, write,and implement programs
C++ PROGRAMMING LAB	<ul> <li>CO-1 Implement the concepts of object oriented programming and apply string functions to perform operator overloading.</li> <li>CO-2 Demonstrate virtual functions and inheritance and also implement files and command line arguments.</li> <li>CO-3 Develop solutions for a range of problems using objects and classes.</li> <li>CO-4 Programs to demonstrate the implementation of constructors, destructors and operator overloading.</li> <li>CO-5 Apply fundamental algorithmic problems including type casting, inheritance and polymorphism.</li> </ul>