Department of Statistics - ComplementaryElective Course

Course Outcome

BSc Mathematics and Computer Science

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			CO3: understand the characteristics of different continuous distributions. CO4: identify the appropriate probability model that can be used.
4	4C04 STA	STATISTICAL INFERANCE	CO 1: understand the uses of Chebyshev's Inequality and Central Limit Theorem. CO 2: apply various method of estimation CO 3: understand the concept of testing statistical hypotheses and its importance in real life situation CO 4: apply ANOVA

BBA

Programme Outcome

1.To equip the students with requisite knowledge, skills & right attitude necessary to provide effective leadership in a global environment.

2. To develop competent management professionals with strong ethical values, capable of assuming a pivotal role in various sectors of the Indian Economy & Society, aligned with the national priorities.

3. To develop proactive thinking so as to perform effectively in the dynamic socio-economic and business ecosystem.

4. To harness entrepreneurial approach and skill sets.

Programme Specific Outcome

Following are the abilities that a BBA Programme professional should have after successful completion of the program. *A graduate will have*

i. An ability to apply knowledge, skills and right attitude necessary to provide effective leadership in a global environment.

ii. An ability to develop competent management professionals with strong ethical values, capable of assuming a pivotal role in various sectors of the Indian Economy & Society, aligned with the national priorities.

iii. An ability to develop proactive thinking so as to perform effectively in the dynamic socioeconomic and business ecosystem.

iv. An ability to communicate effectively.

COURSE OUTCOME 2018,19,20

COURSE CODE	COURSE NAME	COURSE OUTCOME	
CODE		1. To understand the principles and practices of General	
		Management.	
		2. To know the process of business management and its	
		functions and	
	Principles & Practice of	3. To familiarize the students with current management	
1B01 BBA	Management	practices.	
		To familiarize the students with the basic Statistical tools	
		used to	
		Summaries and analyze quantitative information for	
1C01 BBA	Business Statistics	decision making.	
		1. To expose students to basic micro economic concepts.	
		2. To apply economic analysis in the formulation of	
		business policies.	
1C01 BBA	Business Economics	3. To use economic reasoning to problems of business.	
		To give the students an exposure to the dynamics of business	
		environment and enable them to analyse business priorities in the	
2B02 BBA	Business Environment	changing environmental conditions.	
2002 DDA	Dusiness Environment	1. To understand the concept, process and importance of	
		communication.	
		2. To gain knowledge of media of communication.	
		3. To develop skills of effective communication-both	
		written and oral.	
	Business	4. To help students to acquaint with application of	
2B03 BBA	Communication	communication skills in the business world	
		To familiarize the student with the use of quantitative	
		techniques in	
		managerial decision making, Also the subject aims at	
2C03 BBA		developing	
	Quantitative	analytical thinking and logical reasoning for effective	
	Techniques for	decision	
	Business Decisions	making.	
		1. To acquaint with the Information technology infrastructure	
		2. To understand the concept and application of	
		management	
		information system	
		3. To understand the scope and key issues involved in	
		managing	
		electronic commerce initiatives	
3A11/BBA	IT in Business	4. To enable the optimum utilization of internet	
3A12/BBA	Numerical Skills	1. To provide a sound working base in numerical methods	

1		2. To increase the student's ability to apply proper	
		2. To increase the student's ability to apply proper mathematical tools	
		to specific business situation	
		3. To exposes the students to the study of numerical skills as	
		powerful	
		•	
		tool in scientific computing	
		The objective of this course is to provide knowledge about	
2004004		Accounting Principles and their application in different business situations.	
3B04BBA	Financial Accounting		
		The objective is to get the students acquainted with the design	
	Operations	aspects of operations and materials management and to	
3B05BBA	Management	develop relevant skill in managing the same.	
	Ŭ	1. To enable the students to understand various budget	
	Managerial skill	proposals and	
3B06BBA	Development	its impact on the business sector	
	Course(MSDC)	2. To understand the economic scenario of the nation	
		The purpose of this course is to acquaint students with	
		various laws,	
	Legal Aspects of	forces and regulatory measures governing business	
3C04 BBA	Business	operations in India	
	Entrepreneurship	This course is intended to acquaint the students with the	
	Development&	basic theories of Entrepreneurship and Project management	
4A13/BBA	Project Management	and to motivate them to take up Entrepreneurial Activities.	
	, ,	To give an overview of the ethical aspects of Business and	
	Business Ethics and	Corporate	
4A14/BBA	CSR	Social Responsibility	
		To acquaint the students with the Marketing principles and	
		practices,	
	Marketing	and, to understand the process of Marketing in a business	
4B07 BBA	Management	firm	
	-	The objective of this course is to help the students to	
		acquire conceptual knowledge of the fundamentals of the	
		corporate accounting and the techniques of preparing the	
4B08 BBA	Corporate Accounting	financial statements.	
		To familiarize the students with the fundamental principles	
		of financial management and to equip them with the tools of	
4B09 BBA	Financial Management	effectively managing the finance of an enterprise.	
	<u> </u>	To enable students for acquiring basic knowledge in	
		business	
		Research methods and to develop basic skills in them to	
	Business Research	conduct	
4C05 BBA	Methods	survey researches and case studies.	
		To acquaint students with methods and techniques of cost	
		and	
5B11 BBA	Cost Accounting	management accounting at an advanced field for managerial	

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		decision
		making
		To give a conceptual understanding of human resource
	Human Resource	practices in
5B12 BBA	Management	organizations.
		To give the students an exposure to the dynamics of
		banking business
		environment and enable them to analyse business priorities
	Banking Theory	in the
5B13 BBA	Law & Practice	changing banking industry
		To familiarize the students with the basic concepts of the
		organizational behaviour and to enhance their understanding
	Organizational	of the
5B14 BBA	Behaviour	interaction between the individuals and the organizations.
		Understand effective methods and strategies required for
		retail
		management. Understand how to utilize resources and
		techniques
5B15 BBA	Retail management	used in retail management.
		The course intends to provide a theoretical frame work of
		strategic
		management and to develop an understanding about the
		strategic
6B16 BBA	Strategic Management	processes and their impact on a firm
	Capital Market&	To give an overview of the conceptual aspects of Capital
	Investment	Market and
6B17 BBA	Management	Investment Management
		To enlighten the students on International Business
		Environment, which includes international Financial
		management, International Marketing and international
		Currency and to study the impact of globalization on Indian
6B18 BBA	International business	Industry.
		To enable the students to understand the essentials of
		planning an event
		2. To study the concept and significance of event
		management
		3. To expose students to Practical aspects of organizing
		events
6B19 BBA	Event Management	of various forms.
	<u> </u>	To provide the students an understanding about the
	Management	managerial use of
6B20 BBA	Accounting	data, for planning, control and decision making.
	0	To Practically understand Research Process.
		To gain experience and confidence in carrying out a
	Placement Training &	research
6B21 BBA	Project Report	To acquire the quality to collect data, analyze and interpret.
ODZI DDA	i i oject neport	To acquire the quanty to concer tata, anaryze and interpret.

To gain experience in writing research reports.	
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SYLLABUS 2019

<u>PAPER</u>	Course Title*	COURSE OUTCOMES		
CODE				
SEMESTER	Principles and Practices of	CO 1:Acquaint with the basics of management.		
<u>1</u>	Management	CO2: Understand the process and functions of management.		
		CO3: Familiarize the students with the current management		
		practices.		
		Co4: Develops administrative skills		
	Statistics for business	CO1: Understand the importance and relevance of statistics,		
	decisions	primary data, secondary data and the statistical technique as		
		applicable to business		
		CO2: Classify, tabulate and represent the statistical data in		
		appropriate manner using statistical methods		
		CO3: Analysis trend and seasonality in a time series data		
		CO4: Construct index numbers and enable to compare the price		
		movements of commodities over different time periods.		
		CO5: Identify the correlation between variables		
		C06: Problem solving and fit the regression line which enable to		
		draw conclusion about data distribution.		
	Managerial Economics	CO1.Understand basic managerial economic concepts		
		CO2.Understands economics and related disciplines and		
		relationships		
		CO3. Apply economic analysis in the formulation of business		
		policies		
CENALCTED	Duciness Environment	<u>CO4.Use economic reasoning to problems of business</u>		
SEMESTER	Business Environment	<u>CO 1: Acquire in-depth knowledge about different environment</u> in business climate.		
<u>2</u>		<u>CO2:</u> Understand the minor and major factors affecting the		
		business in various streams		
		CO3: Familiarize the role of socio-cultural factors on development		
		of economy and business.		
		CO4: Develop good business policies.		
	Quantitative Technique for	<u>CO1. Understands concepts of quantitative techniques</u>		
	Business Decisions	CO2. Develops analytical thinking and logical reasoning for		
		effective decision making		
		CO3. Apply probability theories in real life situations		
		CO4. Understands theoretical distributions and hypothesis		
		testing and its applications in live situations		
	Entrepreneurship	CO 1: Understand different stages of business and create		
	<u>Development</u>	innovative thinkers to take forward new initiatives.		
		CO2: Acquaint them with the challenges faced by the		
		entrepreneur		
		CO3: Familiarize the students the entrepreneurship opportunities		
		available in the society.		
		CO4: Develop the motivation to enhance entrepreneurial		
		competency.		
SEMESTER	A A A A A A A A A A	CO1: Understands accounting concepts and principles		
I ——— ,	Numerical skills			

CO3: Understands the basic concepts of company, shares and share capital CO4: Demonstrates skills in preparation of final accounts of companies Personality development and communication skills CO1: Understand the 'self' through analysis of one's own strengths, weaknesses, opportunities and threats to face the challenging and competitive world. CO2: Set new goals specific, measurable, achievable, realisable and time-bounded to reshape the personality and identify the shortcomings to be corrected. CO3: Develop inter personal skills and problem solving skills. CO4: Understand the role of body language in effective communication. CO5: Critically evaluate the need for stress management and experience the essence of different techniques in reducing stress. CO6: Perform effectively the assigned work to the fullest satisfaction; with utmost concepts and principles CO2: Apply knowledge regarding concepts in the preparation of final accounts of sole trader CO3: Understands the basic concepts of company, shares and share capital CO4: Demonstrates skills in preparation of final accounts of companies Marketing Management CO1: Develop knowledge on product decision, product mix, product life cycle, princing strategies and principles CO4: Demonstrates skills in preparation of final accounts of companies CO3: Apply the concept of market promotion, marketing, marketing and customer relationship marketing, online marketing and customer relationship marketing, online marketing and customer relationship marketing, online marketing and	· · · · · · · · · · · · · · · · · · ·		
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CO6: Perform effectively the assigned work to the fullest satisfaction; with utmost concentration and self motivation to achieve success in near future Financial Accounting CO1: Understands accounting concepts and principles CO2: Apply knowledge regarding concepts in the preparation of final accounts of sole trader CO3: Understands the basic concepts of company, shares and share capital CO4: Demonstrates skills in preparation of final accounts of companies CO 1. Develop knowledge on the concept modern marketing, marketing environment, marketing mix, market segmentation and target marketing. Marketing Management CO 2. Enhance knowledge on product decision, product mix, product life cycle, pricing strategies and price discrimination CO 3. Apply the concept of market promotion, market promotion mix and sales promotion techniques in real business situations. CO 4. Understand the new market realities, direct marketing, online marketing and customer relationship marketing. CO 5. Identify the key characteristics of customer relationship marketing and common draw back. CO 6. Develop idea on branding and strategies of branding Legal Aspects of Business CO 7. Acquire skill in preparing advertisement copy very effectively. CO 1. Understand the conditions and rules that are applicable to a contract and the importance of law in business. CO 2. Identify the important and relevant documents needed for registering Indian companies.		1	CO5: Critically evaluate the need for stress management and
satisfaction; with utmost concentration and self motivation to achieve success in near future Financial Accounting C01: Understands accounting concepts and principles C02: Apply knowledge regarding concepts in the preparation of final accounts of sole trader C03: Understands the basic concepts of company, shares and share capital C04: Demonstrates skills in preparation of final accounts of companies C04: Demonstrates skills in preparation of final accounts of companies Marketing Management C0 1. Develop knowledge on the concept modern marketing, marketing environment, marketing mix, market segmentation and target marketing. C0 2. Enhance knowledge on product decision, product mix, product life cycle, pricing strategies and price discrimination C0 3. Apply the concept of market promotion, market promotion mix and sales promotion techniques in real business situations. C0 4. Understand the new market realities, direct marketing, online marketing and customer relationship marketing, online marketing and common draw back. C0 5. Identify the key characteristics of customer relationship marketing and common draw back. C0 1. Understand the conditions and rules that are applicable to a contract and the importance of law in business. C0 2. Identify the important and relevant documents needed for registering Indian companies.		1	experience the essence of different techniques in reducing stress.
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registering Indian companies.		1	a contract and the importance of law in business.
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CO.2. Awareness about the latest amondments in the Indian		1	
		1	CO 3. Awareness about the latest amendments in the Indian
<u>Companies Act</u>		1	
CO 4. Develop knowledge on the Sale of Goods Act, GST, the		1	
application of CGST, SGCT and its challenges and opportunities.		<u> </u>	application of CGST, SGCT and its challenges and opportunities.
SEMESTERHuman ResourceCO 5. Apply the knowledge on consumer protection Act, rights of	SEMESTER		
<u>4</u> <u>Management</u> <u>consumer and dispute redressal agencies in real life situations.</u>	<u>4</u>	<u>Management</u>	consumer and dispute redressal agencies in real life situations.

		CO1:understand basic concept and principles of Human Resource
		Management.
		CO2: sensitize to the training process and methods.
		CO3: equip with the importance of the performance
		management system in enhancing employee performance.
	Financial Management	CO 1.Understand the concept and objective of financial
		management
		CO 2. Develop the ability to select the feasible and viable
		investment proposal
		CO 3. Apply decision making tools in organisational context
		CO 4. Ability to assess the risk and return of investment projects
	Operations management	CO 1:Understand the transformation system.
		CO2:Identify the components involved in designing effective
		operations system.
		CO3:Understand the meaning and importance of managing
		<u>quality.</u>
		CO4:Understand the meaning and importance of productivity and
		ways to improve productivity.
		CO5:Understand the decisions and process of operations
		management in business firms.
	IT Tools for business	CO 1: Understand the working on word, PowerPoint, Excel etc.
		CO2: Develop basic computer awareness for letter drafting, Slide
		making, Payroll preparation
		CO3: Understand the various shortcuts for faster functioning on
		the computer system
	Environmental studies	CO1.Acquire knowledge about environment and enable to
		contribute towards maintaining and improving the quality of the
		<u>environment.</u>
		CO2. Understand the importance of protecting the environment
		and effect of environmental hazards
		CO3. Analysis the ecosystem and the bio diversity nature of our
		<u>country</u>
		<u>CO4. Apply the awareness to point our Hot -spot of bio diversity</u>
		in India and its conservation
		<u>CO5.Identify the effect of environmental Degradation and the</u>
		role of Government in protecting the environment
		<u>CO6. Formulate some action plan to engage in activities for</u>
		preventing environmental degradation.
<u>SEMESTER</u>	Business Research Methods	<u>CO 1. Acquire basic concepts of research and its types</u>
<u>SEMESTER</u> <u>5</u>	Business Research Methods	
	Business Research Methods	CO 1. Acquire basic concepts of research and its types
	Business Research Methods	<u>CO 1. Acquire basic concepts of research and its types</u> <u>CO 2. Gain insight and acquire the ability to apply different</u>
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	Business Research Methods	CO 1. Acquire basic concepts of research and its typesCO 2. Gain insight and acquire the ability to apply different research designsCO 3. Acquire skill of data processing in terms of tabulation and classificationCO 4.Generate the ability to write research reports based on
		CO 1. Acquire basic concepts of research and its typesCO 2. Gain insight and acquire the ability to apply different research designsCO 3. Acquire skill of data processing in terms of tabulation and classificationCO4.Generate the ability to write research reports based on approved formats.
	Business Research Methods Accounting for management	CO 1. Acquire basic concepts of research and its typesCO 2. Gain insight and acquire the ability to apply different research designsCO 3. Acquire skill of data processing in terms of tabulation and classificationCO4.Generate the ability to write research reports based on approved formats.CO 1.Understand the concepts of cost and management
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		using accounting ratios	
		CO4. Apply the concepts of marginal costing and standard costing	
		in decision making	
SEMESTER	OrganisationBehaviour	CO1.Understand concepts, theories and techniques in the field of	
<u>6</u>		human behavior at individual, group and organization level.	
		CO 2. Understand personality determinants within personal and	
		organizational context.	
		CO3. Understand concepts of learning and motivation and its	
		context in organizational setting.	
		CO4. Identify the role and relevance of group dynamics in	
		organizational management	
	Banking Theory and Practice	CO1. Acquire knowledge about basics of banking	
		CO2. Understands the law and practices of banking	
		CO3. Understands the various banking terminologies	
		CO4. Acquire knowledge of modern banking practices	
Personal Activity of the second se	•		

COPUTER SCIENCE

	B.Sc COMPUTER SCIENCE
	PO 1. Critical Thinking:
	1.1. Acquire the ability to apply the basic tenets of logic and science to thoughts, actions and interventions.
	1.2. Develop the ability to chart out a progressive direction for actions and interventions by learning to recognize the presence of hegemonic ideology within certain dominant notions.
	 1.3. Develop self-critical abilities and also the ability to view positions, problems and social issues from plural perspectives.
	PO 2. Effective Citizenship:
PROGRAMME OUTCOME (PO)	2.1. Learn to participate in nation building by adhering to the principles of sovereignty of the nation, socialism, secularism, democracy and the values that guide a republic.
	2.2. Develop and practice gender sensitive attitudes, environmental awareness, the ability to understan and resist various kinds of discriminations and empathetic social awareness about various kinds of marginalisation.
	2.3. Internalise certain highlights of the nation's and region's history.
	Especially of the freedom movement, the renaissance within native
	societies and the project of modernisation of the post-colonial society.
	PO 3. Effective Communication:
	3.1. Acquire the ability to speak, write, read and listen clearly in person
	and through electronic media in both English and in one Modern
	Indian Language.

PROGRAMME SPECIFIC OUTCOMES (PSO)	 3.2. Learn to articulate analysis, synthesis, and evaluation of situations and themes in a well-informed manner. 3.3 Generate hypothesis and articulate assent or dissent by employing both reason and creative thinking. PO 4.Interdisciplinarity: 4.1. Perceive knowledge as an organic comprehensive, interrelated and integrated faculty of the human mind. 4.2. Understand the issues of environmental contexts and sustainable development as a basic interdisciplinary concern of all disciplines. 4.3.Develop aesthetic, social, humanistic and artistic sensibilities for problem solving and evolving a comprehensive perspective. PSO1 Understand the concepts of Computer Science and Applications. PSO2 Understand the concepts of Algorithms and Programming. PSO4 Understand the concepts of Computer Networks and Operating Systems 				
			ations, following the principles of		
	Software Engineering.				
Semester	Course	Course title	Course outcome		
1	Code				
1	1B01CSC 2B02CSC	CORE COURSE – I : 1B01CSC- INTRODUCTION TO C PROGRAMMING CORE COURSE - II	 CO1: Aware about basics of programming. CO2: Capable to analyze the problem and design algorithm and flowchart. CO3: Familiar the basics of highlevel language – C. CO4: Able to develop efficient and error free programs in C. 		
		: 2B02CSC - ADVANCED C PROGRAMMING	 concepts of C program. CO2: Capable to work with user defined as well as library functions. CO3: Skilled to solve more complex problems. CO4: Able to develop C programs using structure, union, pointers and files. 		

2	2B03CSC	CORE COURSE III :2B03CSC - ADVANCED C PROGRAMMING - LAB	
3	3A11CSC	GENERAL AWARENESS COURSE I :3A11CSC - PROGRAMMING IN C++	 CO1: Describe the Object-Oriented Paradigm CO2: Understand dynamic memory management techniques CO3: Analyze a problem and construct a C++ program that solves it CO4: Discover errors in a C++ program and describe how to fix them
3	3A12CSC	GENERAL AWARENESS COURSE II :3A12CSC- DATABASE MANAGEMENT SYSTEM	 CO1: Familiar with organized data collection. CO2: Able to design data bases. CO3: Skilled to normalize the data bases. CO4: Capable to frame queries for various purposes
3	3B04CSC	CORE COURSE IV :3B04CSC -DATA STRUCTURES	 CO1: Able to analyze the complexity of algorithm. CO2: Familiar with linear and nonlinear data structures. CO3: Acquire the ability to select appropriate data structure for a given problem. CO4: Obtain skill for systematic approach to programming.
4	4A13CSC	GENERAL AWARENESS COURSE III: 4A13CSC- DIGITAL ELECTRONICS	 CO1: Introduce the basic and important concepts of Digital Principles and Applications. CO2: Familiarize with basic building blocks of Digital systems, Digital Logic and Digital Circuits. CO3: Design simple combinational digital systems. CO4: Familiarize different number systems, codes and data representation.

4	4A14CSC	CENEDAL	CO1: Familiarize with basics of
-	4A14USU	GENERAL AWARENESS	design of operating systems.
		COURSE IV:	CO2: Introduce basic working
		4A14CSC	process of operating systems.
		OPERATING	CO3: To understand the
		SYSTEMS	importance process and
			scheduling.
			CO4: To understand the issues in
			memory management.
4	4B05CSC	CORE COURSE V:	CO1: To understand the Software
		4B05CSC	Development Life Cycle
		SOFTWARE	Models.
		ENGINEERING	CO2: To familiarize with Software
			Requirement Analysis and
			Specification.
			CO3: To familiarize with Classical Software Design Techniques.
			CO4: To familiarize with various
			Software Testing Techniques
			and Tools.
4	4B06CSC	CORE COURSE VI:	
	_	4B06CSC LAB 2 –	
		DATA	
		STRUCTURES	
		USING C++	
4	4B07CSC	CORE COURSE	CO1: Understand different
		VIII: 4B07CSC -WEB	components in web
		TECHNOLOGY	technology and WWW.
			CO2: Learn to develop interactive
			Web pages.
			CO3: Present a web document with
			server-side scripting using
			PHP.
5	5000000	CODE COUDER W	CO4: Know the basics of AJAX.
5	5B09CSC	CORE COURSE IX: 5B09CSC JAVA	CO1: Know the overall structure
		5B09CSC JAVA PROGRAMMING	and concept of logic building activity of Java programming
			language
			CO2. Identify the real-world things
			as well as the relationship
			between them and understand
			transforming them into their
			corresponding computer
			representations.
			CO3. Realize how to achieve code
			reusability using inheritance,
	1		intertaces and poolsages and
			interfaces and packages and
			expedite application
			expedite application development activities.
			expedite application development activities. CO4. Familiarize simple and robust
			expedite application development activities.

			such kind of abnormal
			situations within a program.
			CO5. Design GUI based
			applications and applications
			that can be transmitted over
_			internet.
5	5B10CSC	CORE COURSE X:	CO1: Learn Python for expressing
		5B10CSC	computation CO2: Familiarize with functions
		COMPUTATION	
		USING PYTHON	and modules in python
			CO3: Understand object-oriented
			programming concepts
			CO4: Learn the techniques for database connectivity and
			-
5	5B11CSC-	CORE COURSE XI:	GUI programming in Python CO1: Capable to select suitable
5	A	5B11CSC-AA	algorithm design technique.
	11	ALGORITHM	CO2: Able to design optimum
		DESIGNING	algorithms for problems.
		DESIGNING	CO3: Skilled to design solutions
			for real problems.
			for real problems.
5	5B11CSC-B	CORE COURSE XI:	CO1: To learn basic Linux
		5B11CSC-B LINUX	commands and understand the
		ADMINISTRATION	file system structure
			CO2: To understand the Boot
			loaders and the configuration
			files
			CO3: To learn different system
			services, maintenance and
			configuring these
_			CO4: To experience Shell Scripting
5	5B11CSC- C	CORE COURSE XI:	CO1: Understand basic concepts of
	C	5B11CSC-C	graphics input and display
		COMPUTER	devices.
		GRAPHICS	CO2: Learn line and circle drawing
			algorithms. CO3: Familiarization with 2D and
			3D transformations and
			projections.
			CO4: Understand fundamentals of
			image processing.
6	6B12CSC	CORE COURSE	CO1: Understand state-of-the-art in
		XII: DATA	network protocols,
		COMMUNICATION	architectures and application.
		AND COMPUTER	CO2: To acquire knowledge about
		NETWORKING	different computer networks
			CO3: To understand the use of
			layer architecture for
			networking systems.
		1	

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6	6B13CSC	CORE COURSE	CO1: Learn the basic principles of
		XIII: 6B13CSC	compiler.
		COMPILER	CO2: Get an idea about the related
		DESIGN	programs.
			CO3: Understand different
			components of a compiler.
			CO4: Understand the phases of a
			compiler.
6	6B14CSC	CORE COURSE	CO1: Understand the basic
		XIV: 6B14CSC	terminology of computer
		COMPUTER	system.
		ORGANIZATION	CO2: Understand the functional
			units of a computer system.
			CO3: Understand the basic
			operations of a computer
			system.
			CO4: Understand the memory
			organization in a computer
6	(D15090	CODE COUDCE	system. CO1 : To understand the need of
U	6B15CSC	CORE COURSE	
		XIV: 6B15CSC-A	information security and to
		INFORMATION	master information security
		SECURITY	Concepts, mechanisms and
			services as well as issues
			related to information
			Security.
			CO2 : To be familiar with
			cryptography and its
			categories.
			CO3: Distinguish public and
			private key crypto systems
			and familiarize the rsa crypto
			System.
			CO4 : To attain the knowledge of
			digital signature and its
			security services.
6	6B15CSC	CORE COURSE	CO1: To Introduce the Concepts of
		XIV: 6B15CSC-B	Data Mining and its
		DATA MINING	Applications.
			CO2: To Understand Investigation
			of Data using practical Data
			Mining Tools.
			CO3: To Introduce Association
			Rules Mining.
			CO4: To Introduce Clustering and
			Classification.
6	(D15090	CODE COUDEE	CO1: Understand Bioinformatics
U	6B15CSC	CORE COURSE	
		XIV: 6B15CSC-C	and biological databases.
		BIOINFORMATICS	CO2: Understand Concept of
			Biology.
			CO3: Understand Sequence
			alignment and Similarity
			search tools.
			CO4: Structural bioinformatics and

			Bioinformatic tools.
6	6B16CSC	CORE COURSE XVI: 6B16CSC LAB 4 – JAVA PROGRAMMING	
6	6B18CSC	CORE COURSE XVIII: 6B18CSC PROJECT	

B.SC. C	B.SC. COMPUTER SCIENCE GENERIC ELECTIVE COURSES			
STUDEN	STUDENTS OF OTHER DEPARTMENTS CAN CHOOSE ANY ONE OF THE GENERIC			
ELECTI	VE COURSES	FROM THE POOL OF FIVE C	OURSES.	
Semes	Course	Course title	Course outcome	
ter	Code			
5	5D01CSC	GENERIC ELECTIVE	CO1: To understand the basic	
		COURSEI:5D01CSC	knowledge of programming	
		PROGRAMMING IN C	CO2: To develop C programs	
			CO3: To develop skill in advanced	
			program constructs	
			CO4: To develop skill in programming	
5	5D02CSC	GENERIC ELECTIVE	CO1: To understand the knowledge of	
		COURSE II: 5D02CSC	HTML	
		Web Technology	CO2: To understand the knowledge of	
			various HTML tags	
			CO3: To enable students to program	
			for the World Wide Web using	
			HTML	
			CO4: To understand the basic	
			knowledge of Java Script	
5	5D03CSC	GENERIC ELECTIVE	CO1: To understand the fundamentals	
		COURSE III: 5D03CSC	of database management system	
		DATABASE	CO2: To develop Skill in designing	
		MANAGEMENT	database	

		SYSTEM	CO3: To understand the concept of
			SQL commands
			CO4: To develop Skill in writing
			queries
5	5D04CSC	GENERIC ELECTIVE	5DCO1: To know the working
		COURSE IV: 5D04CSC	principle of a computer
		FUNDAMENTALS OF	CO2: To understand the concept of
		COMPUTERS AND	number system
		PROGRAMMING	CO3: To understand the basics of
			computer network
			CO4: To understand the basics of
			programming
5	5D05CSC	GENERIC ELECTIVE	CO1: Learn Python for expressing
		COURSE IV: 5D05CSC	computation
		INTRODUCTION TO	CO2: Learn about program control
		PYTHON	statements in python
		PROGRAMMING	CO3: Familiarize with functions and
			modules in python
			CO4: Learn the techniques for data
			visualization in python

COMPLEMENTARY ELECTIVE COURSE FOR B.SC. MATHEMATICS/STATISTICS/PHYSICS/ ELECTRONICS PROGRAMMES AND GENERIC ELECTIVE COURSES

Semester	Course Code	Course title	Course outcome
1	1C01CSC	COMPLEMENTARY	CO1: Familiarize with the hardware
		ELECTIVE	components of a digital computer
		COURSE I:	CO2: Understand the basic idea of how
		INTRODUCTION	data is represented in computers
		ТО	CO3: Familiarize with types of software
		COMPUTERS AND	CO4: Ability to design algorithmic
		PROGRAMMING	solutions to problems

2	2C02CSC	COMDI EMENTA DX	CO1. Understond the building blaster of C
4	2002030	COMPLEMENTARY	CO1: Understand the building blocks of C
		ELECTIVE	programming language
		COURSE II:	CO2: Familiarize with program control
		PROGRAMMING IN	structures in C
		C	CO3: Learn procedural programming using
			functions
			CO4: Understand user defined data type
3	3C03CSC	COMPLEMENTARY	CO1: Develop skills to design a web page
		ELECTIVE	using HTML
		COURSE III: WEB	CO2: Understand HTML Forms and CSS
		TECHNOLOGY	Styling
		WITH	CO3: Develop skills to develop database
		DATABASE	and retrieve data using SQL
		MANAGEMENT	CO4: Learn basics of server-side
		SYSTEM	programming with PHP
4	4C04CSC	COMPLEMENTARY	CO1: Learn Python for expressing
		ELECTIVE	computation
		COURSE IV:	CO2: Familiarize with functions and
		COMPUTATION	modules in python
		USING	CO3: Understand object-oriented
		PYTHON	programming concepts
			CO4: Learn the techniques for data
			visualization in python
4	4C05CSC	COMPLEMENTARY	CO1: Achieve skills to use C language for
		ELECTIVE	problem solving
		COURSE V: LAB 1 –	CO2: Understand SQL and basic web
		PROGRAMMING IN	programming
		C,	CO3: Achieve skills to use Python for
		WEB	problem solving
		PROGRAMMING	1 C
		AND PYTHON	
		PROGRAMMING	
	1		

Department of Malayalam

BSc Maths, BA History and English

Semester	Course	Course Title	Course Outcome
	Code		
			Co. 1 Develop an awareness of the
			influence of various literacy genres on the
			evolution of Malayalam language and

			literature
1	1A 07 MAL	SAHITHYA GANANGAL	 Co.2 Enable Students to enjoy literature and analyze literacy lesson Co.3 Gain the ability to critically approach art forms such as drama and cinema while enjoying them Co.4 Motivate Students to make reading and enjoying the arts as a continuous process
2	2A 08 MAL	GADHYA ROOPANGAL	Co.1 Gain a general understanding of the origin, growth and evolution of prose forms such as novel and autobiographies/memoir Co.2 Encourage reading prose works and enjoying them with a critical attitude Co.3 Develop a Serious theatrical culture Co.4 Get acquainted with different prose styles Co.5 Develop the applicability of prose language.
3	3A09 MAL	MALYALA KAVITA	 Co.1 Introduce the literacy form of poetry in general which is concentrated form of Language that express life situations complexities and experiences and develops poetic taste. Co.2 Raise awareness of poetic and poetic models who played a crucial role In the growth and development of Malayalam poetry. Co.3 Introduce the aesthetic changes in

			Malayalam poetry during the ancient, medieval, renaissance, modern and post modern periods. Co.4 Provide training in the evaluation of critical intelligence to identify the Socio cultural contexts and their politics that make poetry possible through the unique use of language.
4	4A10MAL	RACHANA- VIVARTANAM	 Co.1 Enable the learners to correct the mistake that may occur dealing with the Malayalam Language Co.2 Empower students to use language accurately and effortlessly. Co.3 Introduce students to the field of translation literature. Co.4 Provide students with a general understanding of world class work in different Languages

<u>BCom</u>

Semester	Course Code	Course Title	Corse Outcome
1	1A07-1	SAHITHY AROOPANGAL	 Co.1 Introduce Students to travel literature critical evaluate travel experience, narrative marketing and polities. Co.2 Introduce the structure theme and narrative of the various prose forms in general. Co.3 Develop a reading experience of biographical forms such as autobiography, biography, memoir etc.

dents to analyze literacy literature ure forms like story, in the ability to tically.
to excel in the th studying literature. tess of the emergence

BSc Computer Science , Polymer Chemistry (LRP)

Semester	Course Code	Course Title	Course Outcome
1	1A07-2 MAL	SAHITHYAVUM VIVARTANAVUM	 Co.1 To aid in an overall development of knowledge and understanding of Malayalam literature and world literature Co.2 Introduce students to the field of translations literature. Co.3 To strengthen students to use language accurately and without difficulty.
	1A08-2 MAL		Co. 1 To impart knowledge to the students about the unique visual art traditional of Kerala and it richness.Co.2 Evaluating visual arts such as drama, cinema and the literary lesson that lead to

2	GADHYA MATHRKAKAL	it.
		Co.3 Analyze the role of work of art, such as drama, as the motivating force of social reform and psycho analysis.
		Co.4 Embedding new experiences artistically and literary Experiences of life consciousness along with poetic experiences.

Dept. of Polymer Chemistry

Programme Outcomes, Programme Specific Outcomes & Course Outcomes (2019 Onwards)

PROGRAMME OUTCOMES	PO 1.Critical Thinking:
(PO)	1.1. Acquire the ability to apply the basic tenets of logic
	and science to thoughts, actions and
	interventions.
	1.2. Develop the ability to chart out a progressive direction
	for actions and interventions by learning to
	recognize the presence of hegemonic ideology within
	certain dominant notions.
	1.3 Develop self-critical abilities and also the ability to
	view positions, problems and social issues from
	plural perspectives.
	PO 2.Effective Citizenship:
	2.1. Learn to participate in nation building by adhering to
	the principles of sovereignty of the nation,
	socialism, secularism, democracy and the values that guide
	a republic.
	2.2. Develop and practice gender sensitive attitudes,
	environmental awareness, empathetic social
	awareness about various kinds of marginalisation and the
	ability to understand and resist various kinds

	of discriminations
	of discriminations.
	2.3. Internalise certain highlights of the nation's and region's history. Especially of the freedom
	movement, the renaissance within native societies and the
	project of modernisation of the post-colonial
	society.
	PO 3.Effective Communication:
	3.1. Acquire the ability to speak, write, read and listen
	clearly in person and through electronic media in
	both English and in one Modern Indian Language
	3.2. Learn to articulate, analyse, synthesise, and evaluate
	ideas and situations in a well-informed manner.
	3.3. Generate hypotheses and articulate assent or dissent by
	employing both reason and creative thinking. PO 4.Interdisciplinarity:
	4.1. Perceive knowledge as an organic, comprehensive,
	interrelated and integrated faculty of the human
	mind. 4.2. Understand the issues of environmental contexts and
	sustainable development as a basic
	interdisciplinary concern of all disciplines.4.3. Develop aesthetic, social, humanistic and artistic
	sensibilities for problem solving and evolving a
	comprehensive perspective.
	comprenensive perspective.
Programme Specific Outcomes	After successful completion of three year degree
(PSOs)	program in Polymer Chemistry a student should be
(1909)	able to;
	PSO 1 Understand the basic concepts, preparation methods
	and processing techniques of polymers and
	its importance in the present society.
	PSO 2 Demonstrate procedural knowledge about polymers
	that affects different areas of life like
	communication, nutrition, clothing, recording history,
	buildings and highways etc.;
	PSO 3 Employ critical thinking and the scientific method
	to design, carry out, record and analyze the
	production of polymers.
	PSO 4 Use chemical techniques relevant to academia and
	industry, generic skills and global
	a new standing in the dimensional data and shills that an ship
	competencies, including knowledge and skills that enable
	students to undertake further studies in the field
	students to undertake further studies in the field
	students to undertake further studies in the field of polymer chemistry or a related field, and work in the
	students to undertake further studies in the field of polymer chemistry or a related field, and work in the chemical and non-chemical industry sectors.
	students to undertake further studies in the field of polymer chemistry or a related field, and work in the chemical and non-chemical industry sectors. PSO 5 Undertake hands on lab work and practical activities
	 students to undertake further studies in the field of polymer chemistry or a related field, and work in the chemical and non-chemical industry sectors. PSO 5 Undertake hands on lab work and practical activities which develop problem solving abilities
	 students to undertake further studies in the field of polymer chemistry or a related field, and work in the chemical and non-chemical industry sectors. PSO 5 Undertake hands on lab work and practical activities which develop problem solving abilities required for successful career in pharmaceuticals, chemical
	students to undertake further studies in the field of polymer chemistry or a related field, and work in the chemical and non-chemical industry sectors. PSO 5 Undertake hands on lab work and practical activities which develop problem solving abilities required for successful career in pharmaceuticals, chemical industry, teaching, research, environmental
	 students to undertake further studies in the field of polymer chemistry or a related field, and work in the chemical and non-chemical industry sectors. PSO 5 Undertake hands on lab work and practical activities which develop problem solving abilities required for successful career in pharmaceuticals, chemical industry, teaching, research, environmental monitoring, product quality, consumer goods industry, food
	 students to undertake further studies in the field of polymer chemistry or a related field, and work in the chemical and non-chemical industry sectors. PSO 5 Undertake hands on lab work and practical activities which develop problem solving abilities required for successful career in pharmaceuticals, chemical industry, teaching, research, environmental monitoring, product quality, consumer goods industry, food products, cosmetics industry, etc. PSO 6 Understand safety of chemicals, transfer and
	students to undertake further studies in the field of polymer chemistry or a related field, and work in the chemical and non-chemical industry sectors. PSO 5 Undertake hands on lab work and practical activities which develop problem solving abilities required for successful career in pharmaceuticals, chemical industry, teaching, research, environmental monitoring, product quality, consumer goods industry, food products, cosmetics industry, etc.
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		the environment soci	ety, and development
		outside the scientific	
Semester I	1B01PCH	Theoretical And Inorganic Chemistry	CO 1: State the fundamental assumptions of atomic theory and explain the quantum mechanical model of the atom CO2: Understand the nature of chemical bonding and analyse the structure of molecules CO3: Describe the arrangement of elements in the periodic table and relate the arrangement to electronic configuration, bonding, and properties. CO4:Summerise nuclear disintegration, nuclear fission , fusion and half life period and distinguish natural radio activity, artificial radio activity and artificial transmutation CO5:familiarise the industrial importance of the compounds like cements, glass and medicines
Semester II :	2B02PCH	Analytical And Inorganic Chemistry – I	CO 1: Determine the error, standard deviation and relative standard deviation of analytical data. CO 2: Understand statistical treatment of analytical data and the principles underlying volumetric titrations. CO 3: Understand basic principles behind selective precipitation of cation. CO 4: Explain the properties of the representative elements on the basis of electronic configuration. CO 5:Familiarise the theories of acids and bases and the properties of aqueous and nonaqueous solvents CO 6:Familiarise different types of smart materials.
SEMESTER III	3B04PCH/CHE	Organic Chemistry I	CO 1: Explain the types of electron displacement in organic molecules and predict the properties of molecules based on electron displacement effect CO2: Understand the concept of aromaticity, distinguish aromatic,

			anti aromatic and non
			aromatic compounds and ions and Illustrate the mechanism of aromatic electrophylic substitution CO 3: Classify stereo isomers, understand the property of chirality , apply CIP rules to recognize the configuration and explain the stabilityof conformations drawing energy profile diagram CO4: Explain the mechanism of polymerization, synthesis and application of industrially important Polymers CO5: Explain the classification and the methods of preparation of important dyes CO6: Illustrate the preparative methods and synthetic applications of important synthetic reagents
SEMESTER III	3A11PCH : GENERAL AWARENESS COURSE-I	POLYMER CHEMISTRY- I	 CO1: Understand the basic concepts of monomers, polymers and polymerisation reactions CO2:Familiarise the preparation, properties and applications of some synthetic polymers. CO3: Understand the importance of molecular weight and the distribution of molecular weight in polymers. CO4:Summerise the techniques available for testing and characterization of polymers
SEMESTER III	3A12PCH: GENERAL AWARENESS COURSE II	POLYMER CHEMISTRY- II	CO1: Familiarize the different techniques of polymerisation. CO2: Understand the chemistry of polymerisation CO3: Understand the kinetics of polymerisation CO4:Summerise the process of polymer dissolution and polymer fractionation.
SEMESTER III	3A12(A)PCH: GENERAL AWARENESS COURSE PRACTICAL	POLYMER CHEMISTRY II – PRACTICAL - I	CO1: Apply the theoretical concepts while performing experiments. CO2: Acquire practical skill to identify different types of plastics and rubbers.

			 CO3: Estimate the synthesis of different polymers by various techniques. CO4: Acknowledge experimental errors and their possible sources. CO5: Design, carry out, record and analyze the results of chemical experiments
Semester IV	4B06PCH/CHE	Organic Chemistry – II	CO1:i) Describe mechanisms for substitution and elimination reactions, and predict the effect of nucleophile, leaving group, and solvent on the relative rates of SN1 versus SN2 reactions, and E1 versus E2 reactions, as well as on the relative rates of substitution versus elimination. ii) Explain Chugaev and Cope eliminations and E1CB mechanism CO2: Illustrate the preparative methods and important properties of Hydro carbons, halogen compounds , Hydroxy compounds and Carbonyl Compounds CO3: Explain the mechanism of important name reactions including rearrangements involving hydroxyl and Carbonyl functional groups
SEMESTER IV	4A13PCH : GENERAL AWARENESS COURSE III :	POLYMER CHEMISTRY- III	 CO1: Understand the basic principles of plastic processing and processing techniques. CO2:Familiarise various methods for testing of polymers and polymer products. CO3: Understand the Molecular forces and chemical bonding polymers CO4: Understand the preparation and properties of inorganic polymers.
SEMESTER IV	4A14PCH GENERAL AWARENESS COURSE IV	POLYMER CHEMISTRY- IV	 CO1: Understand the preparation and properties of natural and synthetic rubbers CO2: Describe the type of polymer degradation. CO3: Describe various methods used for latex technology and

SEMESTER III & IV	SEMESTER III & IV (3B03PCH/CHE & 4B03PCH/CHE): CORE COURSE PRACTICAL I	Volumetric Analysis	 compounding of rubber. CO4:Familiarise the special topics in polymer science. CO1: Apply the theoretical concepts while performing experiments. CO2: Acquire practical skill to estimate acid, base, oxidizing agents etc. by volumetric titration method CO3: Estimate the metallic ions by complexometric titration method CO4: Acknowledge experimental errors and their possible sources. CO5: Able to prepare inorganic complexes CO6: Design, carry out, record and
SEMESTER III& IV	(3B05PCH/CHE & 4B05PCH/CHE): CORE COURSE PRACTICAL II	Inorganic Qualitative Analysis	analyze the results of chemical experiments CO1: Apply the theoretical concepts while performing experiments. CO2: Acquire practical skill to analyse the anions and cations qualitatively present in a mixture of inorganic salts CO3: Able to design, carry out, record and analyze the results of chemical experiments CO4: Learns the effective usage of chemicals
SEMESTER IV	4A13(A)PCH: GENERAL AWARENESS COURSE PRACTICAL	POLYMER CHEMISTRY III – PRACTICAL -II	 CO1: Apply the theoretical concepts while performing experiments. CO2: Acquire practical skill to determine ammonia content of latex. CO3: Estimate the molecular weight of polymers by viscometer. CO4: Develop skills to determine acid value/hydroxyl value of polymers. CO4: Acknowledge experimental errors and their possible sources. CO5: Design, carry out, record and analyze the results of chemical experiments
Semester V:	5B07PCH/CHE	Analytical and	CO1: Understand the qualitative

Inorganic chemistry-IIInorganic chemistry-IIand quantitative aspects of analysis and separation techniques CO2: Explain instrumentation and working principle of different analytical techniques -TGA, DTA and radio chemical method of analysis. CO3: Familiarize with the preparation, properties and uses of some inorganic compounds like hydrides of boron, sulphur and silicon based inorganic polymers and understand their importance CO3: Explain the classification of refractories. CO3: Know the position, electronic configuration and physical properties of noble gases and explain hybridization and geometry of different xenon compoundsSemester V5B08 PCH/CHEInorganic ChemistryCO1: Understand the behavior of transition and inter transition elements and explain the separation in compounds and illustrate the theories of corrosionSemester V5B09 PCH/CHEInorganic ChemistryCO1: Understand the behavior of corrosionSemester V5B09 PCH/CHEPhysical ChemistryCO1: Understand the behavior of corrosioncorrosioncorrosionCO3: Explain biological functions of corrosion and factors affecting CO3: Explain biological functions of metalions, stability of coordination compounds and illustrate the theories of corodination compounds and illustrate the duderstand recent developments in inorganic chemistry.Semester V5B09 PCH/CHEPhysical Chemistry ISemester V5B09 PCH/CHEPhysical Chemistry I			· ·	
Semester VSB08 PCH/CHEInorganic ChemistryCO1: Understand the behavior of transition and hold generation of compounds and illus transition and hold generation of rescharge method and lathanide corrosionSemester VSB09 PCH/CHEPhysical Chemistry ICO1: Understand they features of coordination compounds and illus transition of rescharge method and lathanide contraction compounds in the operation space and explain hybridization and geometry of different xenon compounds CO6: Explain the classification of refractories.Semester VSB08 PCH/CHEInorganic ChemistryCO1: Understand the behavior of transition and inner transition elements and explain hybridization and inner transition elements and explain the separation of lathanides by ion excharge method and lathanide contraction CO2: Understand the behavior of transition and inner transition elements and explain the separation of lathanides by ion excharge method and lathanide contraction CO2: Understand the behaviors of affecting crossionSemester VSB09 PCH/CHEPhysical ChemistryCO3: Explain the separation of lathanides by ion excharge method and lathanide contraction CO3: Understand the behavior of transition and input the behaviors of affecting crystal field splitting. CO3: Explain is the biological functions of metal loss. CO4: Familiarize new elements in periodic table and Understand recent developments in inorganic chemistry.Semester VSB09 PCH/CHEPhysical Chemistry ISemester VSB09 PCH/CHEPhysical Chemistry I			Inorganic	and quantitative aspects of analysis
Semester V5B08 PCH/CHEInorganic ChemistryCOI: Understand the behavior of transition and incomposed and into and provention and program compounds and illustrate the theories of acordination complexes, stability of coordination complexes, stability of acordination complexes, stability of <th></th> <th></th> <th>chemistry-II</th> <th></th>			chemistry-II	
Semester V5B08 PCH/CHEInorganic CorrosionCO1: Understand the behavior of coordination complexes, stability of coordination complexes, stability of 				
Semester V5B08 PCH/CHEInorganic ChemistryCOI: Understand the behavior of transition and inner transition elements in iorganic and understand the bill of corrosion and factors affecting corrosionSemester V5B09 PCH/CHEPhysical Chemistry ICOI: Understand they features of coordination complexes, stability of coordination complexes, stability of and understand they into restability of coordination complexes, stability of coordination c				
Semester V5B08 PCH/CHEInorganic ChemistryCO1: Familiarize new elements in properties of boron, sulphur and silicon based inorganic polymers and understand their importance CO3: Explain the classification of refractories. CO3: Know the position, electronic configuration and physical properties of noble gases and explain hybridization and geometry of different xenon compounds and understand Corrosion, theories of Corrosion and factors affecting CorrosionSemester V5B08 PCH/CHEInorganic ChemistryCO1: Understand the behavior of transition and inner transition elements and explain hybridization and understand Corrosion, theories of Corrosion and factors affecting CorrosionSemester V5B08 PCH/CHEInorganic ChemistryCO1: Understand the behavior of transition and inner transition elements and explain the separation of ranthanides by ion configuration compounds and illustrate the theories of co-ordination compounds and illustrate the theories of coordination complexes, stability of complexes and explain factors affecting crystal field spliting. CO3: Explain biological functions of metal ions. CO4: Explain biological functions of metal ions. CO4: Explain biological functions of metal ions. CO3: Explain biological functions of metal ions. CO4: Explain biological functions of metal ions.Semester V5B09 PCH/CHEPhysical Chemistry ICO1: Know the fundamental idea about gaseous state and familiar with different equations related to gaseous state and familiar				•
Semester V5B08 PCH/CHEInorganic ChemistryCO1: Violation of the properties of advantage some inorganic compounds like hydrides of boron, sulphur and silicon based inorganic compounds importance CO4: Explain the classification of refractories. CO5: Know the position, electronic configuration and physical properties of noble gases and explain hybridization and geometry of different xenon compounds Corrosion and factors affecting Corrosion and factors affecting CorrosionSemester V5B08 PCH/CHEInorganic ChemistryCO1: Understand the behavior of transition and inner transition elements and explain the separation of lanthanides by ion exchange method and lanthanide contraction CO2: Understand key features of co-ordination compolexes, stability of complexes and explain factors affecting crystal field splitting. CO3: Explain biological functions of metal ions. CO4: Familiarize new elements in periodic table and Understand recent developments in inorganic chemistry ISemester V5B09 PCH/CHEPhysical Chemistry I				
Semester V5B08 PCH/CHEInorganic consisterCO1: ChemistryCO1: conduction co				
some inorganic compounds like hydrides of boron, subpur and silicon based inorganic polymers and understand their importance CO4: Explain the classification of refractories.codeExplain the classification of refractories.codeExplain the classification and properties of noble gases and explain hybridization and geometry of different xenon compoundsSemester V5B08 PCH/CHEInorganic ChemistrySemester VSB08 PCH/CHEInorganic ChemistryCO1: Understand the behavior of transition and inner transition elements and explain hybridization and power metallurgy and understand Corrosion, theories of CorrosionSemester VSB08 PCH/CHEInorganic ChemistryCO1: Understand the behavior of transition and inner transition elements and explain the separation of lanthanides by ion exchange method and lanthanide coordination complexes, stability of coordination complexes, stability of coordination.Semester VSB09 PCH/CHEPhysical Chemistry ISemester VSB09 PCH/CHEPhysical chemistry I				
Nydrides of boron, sulphur and silicon based inorganic polymers and understand their importance CO4: Explain the classification of refractories. CO5: Know the position, electronic configuration and physical properties of noble gases and explain hybridization and geometry of different xenon compounds CO6: Explain various steps involved in metallurgical operations and power metallurgy and understand Corrosion, theories of Corrosion and factors affecting CorrosionSemester V5B08 PCH/CHEInorganic ChemistryCO1: Understand the behavior of transition and inner transition elements and explain the separation of lanthanides by ion exchange method and lanthanide contraction CO2: Understand key features of coordination complexes, stability of complexes and explain field splitting. CO3: Explain biological functions of metal lons. CO4: Familiarize new elements in periodic table and Understand recent developments in inorganic chemistry ISemester V5B09 PCH/CHEPhysical ChemistryCO1: Know the fundamental idea about gaseous state and familiar with different equations related to gaseous state and familiar with different equations related to gaseous state and familiar with different equations of theories of gaseous state and explain facted to gaseous state and explain facted and papilications of theories of gaseous				preparation, properties and uses of
Semester V5B08 PCH/CHEInorganic ChemistryCO1: Luderstand their importance CO3: Know the position, electronic configuration and physical properties of noble gases and understand Corrosion and geometry of different xenon compounds CO6: Explain various steps involved in metallurgical operations and power metallurgy and understand Corrosion, theories of Corrosion and factors affecting CorrosionSemester V5B08 PCH/CHEInorganic ChemistryCO1: Understand the behavior of transition and inner transition elements and explain the separation of lanthanides by ion exchange method and lanthanide contraction CO2: Understand key features of co-ordination compounds and illustrate the theories of coordination complexes, stability of complexes and explain biological functions of metal ions. CO3: Explain biological functions of metal ions. CO4: Familiarize new elements in periodic table and Understand recent developments in inorganic chemistry 1Semester V5B09 PCH/CHEPhysical Chemistry 1				some inorganic compounds like
Semester V5B08 PCH/CHEInorganic ChemistryCO1: Explain the classification of refractories. CO5: Know the position, electronic configuration and physical properties of noble gases and explain hybridization and geometry of different xenon compounds CO6: Explain various steps involved in metallurgy and understand Corrosion, theories of Corrosion and factors affecting CorrosionSemester V5B08 PCH/CHEInorganic ChemistryC01: Understand the behavior of transition and inner transition elements and explain he separation of lanthanides by ion exchange method and lanthanide contraction CO2: Understand key features of coordination complexes, stability of complexes and explain factors affecting constant field splitting. CO3: Explain biological functions of metations. CO4: Explain biological functions of enents in inorganic chemistry ISemester V5B09 PCH/CHEPhysical Chemistry I				hydrides of boron, sulphur and
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			CO2 : Compare different theories of liquid state and identify the properties of liquid state. CO3: Understand the properties of ideal and non-ideal solutions and explain phase equilibrium CO4: Explain colligative properties of dilute solution and determine the molecular weight of a solute CO5: Identify different crystallographic systems and various types of crystal defects CO6: Describe X ray diffraction to explain internal structure of solids
Semester V	5B10 PCH/CHE	Physical Chemistry II	 CO1: Understand the laws of thermodynamics and its relation to universe, principles of thermo chemistry and chemical equilibrium. CO2: Identify the parameters for spontaneous chemical reactions and predict feasibility of reactions. CO3: Understand the concept of entropy and how the whole universe is related to it. CO4: Construct phase diagrams and study the equilibrium exists between various states of matter. and apply principles phase diagram to separation processes and for property modification of different type of system. CO5: Understand basic principles of surface chemistry and its application in various fields CO6: Prepare different types of colloidal particles and to explore the applications in day today life.
SEMESTER V	5D03PCH/CHE GENERIC ELECTIVE COURSE	Environmental Studies	CO1: Differentiate the environmental segments and understand the importance of environmental segments CO2: Identify the types of environmental pollution and the various sources of the pollution CO3: Understand the consequences of environmental pollutions CO4: Explain the measures of control of environmental pollution CO5:Recognise various sustainable

			energy sources
Semester VI	6B14PCH/CHE	Organic Chemistry - III	CO1: Acquaint with the classification, structures and properties of carbohydrates, explain the configuration of glucose and fructose, their inter conversion, illustrate Killiani-Fischer synthesis and Ruff degradation CO2: Illustrate the preparative methods and the properties of different classes of organic acids, nitrogen containing compounds and heterocyclic compounds. CO3: Classify amino acids and peptides and explain the synthesis of simple peptides by <i>N</i> protection (t-butyloxycarbonyl and phthaloyl) &C-activating groups and Merrifield solidphase synthesis. Explain the methods of determination of primary structure of peptides CO4: Distinguish the components of nucleic acids and lipids and their roles in biological system and the biological importance of various natural products .Familiarise with important drugs and their therapeutic applications CO5: Recognise the types and characteristics of pericyclic reaction and analyse the pericyclic reactions by FMO methods. Understand the photochemistry of carbonyl compounds CO6 : Understand the principles of Green Chemistry and the importance of green synthesis and recognize the impact of green chemistry on human health and the environment
Semester VI	6B15PCH/CHE	Physical Chemistry - III	 CO1: Understand the mechanism of electrical conductance, theories of electrical conductance, and coductometric titrations CO2: Understand the basic principle of ionic equilibrium and its application in laboratories CO3: Design different types of electro chemical cell and able to calculate its potential.

Semester VI	6B16PCH/CHE	Physical	CO4: Familiarise with electro analytical methods CO5: Acquaint with kinetics of simple, complex, enzymatic and surface reactions CO6: Understand basic principles of photochemistry and its application in spectro photometry
		Methods In Chemistry	CO1 i) Explain the important principles of spectroscopy ii) Apply spectroscopic techniques in analyzing the structure of simple organic molecules CO2: Acquainting the working principles of various instruments and their functions CO3: Understand the basic principles of symmetry and group theory and its applications in chemistry CO4: Study the basic principles of nanochemistry and understand the various nanofabrication methods CO 5 Explain the important principles for quantum chemical and molecular mechanic methods of computing the geometry and energy of molecules
SEMESTER VI	6B17PCH/CHE- C: (DISCIPLINE SPECIFIC ELECTIVE COURSE)	POLYMER CHEMISTRY	 CO1: Classify polymers and explain the configuration of polymers and properties like glass transition temperature and melting point of polymers CO3: Illustrate the preparation, properties and applications of polymers CO4: Interpret the mechanism of polymerization CO5: Acquaint various polymer processing technologies and explain thermal methods of analysis of polymers CO6: Know the recent advances in polymer chemistry
SEMESTER V& VI	5B11PCH/CHE & 6B11PCH/CHE : CORE COURSE PRACTICAL III	GRAVIMETRIC ANALYSIS	CO1: Make use of standardised procedures for the Gravimetric analysis CO2: learn the skills of Precipitation process, digestion, filtration, incineration etc.

			 CO3: Aquire practical Knowledge of co-precipitation CO4: Handle sintered glass vessels CO5: Acknowledge experimental errors and their possible sources. CO6: Able to design, carry out, record and analyze the results of chemical experiments
SEMESTER V& VI	5B12 PCH/CHE & 6B12PCH/ CHE : CORE COURSE PRACTICAL IV	ORGANIC CHEMISTRY	 CO1: Apply the theoretical concepts while performing experiments. CO2: Acquire practical skill in qualitative analysis of organic compounds CO3: Acquire practical skill in preparing organic compounds and in their purification by crystallisation CO4: Separate organic compounds in a mixture –by steam distillation, TLC and Column Chromatography CO5: Acquire the habit of working safely with the chemicals and handling of equipments
SEMESTER VI	6B18PCH/CHE: CORE COURSE PRACTICAL V	PHYSICAL CHEMISTRY	CO1: Acquire practical skill in physical chemistry experiments such as Cryoscopy, Transition Experiments, Phase Rule Experiments, Conductometric titrations, Potentiometric titrations, colorimetry and Chemical Kinetics CO2: Learn statistical approach for evaluating data CO3: Able to carry out and record these experiments in a skilful manner CO4: Acquire the habit of working safely with the chemicals and handling of equipments
SEMESTER VI	INDUSTRIAL VISIT & PROJECT	INDUSTRIAL VISIT & PROJECT	Students are required to visit at least one Laboratory/factory/Research Institute of eminence during the course and submit the Study tour report separately along with practical records at the time of practical Exam (6th Semester). CO 1) Able to enhance the skills of managing the resources, time and team work.

	CO2) Students will be able to function as a member of an interdisciplinary problem solving team. Students should undertake a group project work related to Polymer chemistry / Chemistry and submit the report along with practical records during VI semester practical.
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MATHEMATICS

PROGRAMME:BSc. Mathematics

PROGRAMME OUTCOMES (PO)

PO 1. Critical Thinking

1.1. Acquire the ability to apply the basic tenets of logic and science to thoughts, actions and interventions.

1.2. Develop the ability to chart out a progressive direction for actions and interventions by learning to recognize the presence of hegemonic ideology within certain dominant notions.

1.3 Develop self-critical abilities and also the ability to view positions, problems and social issues from plural perspectives.

PO 2. Effective Citizenship

2.1. Learn to participate in nation building by adhering to the principles of sovereignty of the nation, socialism, secularism, democracy and the values that guide a republic.

2.2. Develop and practice gender sensitive attitudes, environmental awareness, empathetic social awareness about various kinds of marginalisation and the ability to understand and resist various kinds of discriminations.

2.3. Internalise certain highlights of the nation's and region's history. Especially of the freedom movement, the renaissance within native societies and the project of modernisation of the post-colonial society.

PO 3. Effective Communication

3.1. Acquire the ability to speak, write, read and listen clearly in person and through electronic media in both English and in one Modern Indian Language

3.2. Learn to articulate, analyse, synthesise, and evaluate ideas and situations in a well-informed manner.

3.3. Generate hypotheses and articulate assent or dissent by employing both reason and creative thinking.

PO 4. Interdisciplinarity

4.1. Perceive knowledge as an organic, comprehensive, interrelated and integrated faculty of the human mind.

4.2. Understand the issues of environmental contexts and sustainable development as a basic interdisciplinary concern of all disciplines.

4.3. Develop aesthetic, social, humanistic and artistic sensibilities for problem solving and evolving a comprehensive perspective.

PROGRAMME SPECIFIC OUTCOMES OF B.SC. MATHEMATICS PROGRAMME

PSO 1: Understand the basic concepts and tools of Mathematical logic, Set theory, Number theory, Geometry, Calculus, Algebra, Abstract structures, Linear Algebra, Analysis, Laplace transforms, Fourier series, Graph theory, and Optimization and methods of proofs.

PSO 2: Model real world problems into Mathematical problems and find solutions and understand the application of Mathematics in other Sciences and Engineering

SEM	COURSE CODE	Title of the Course	COURSE OUTCOME
1	1B01 MAT	Set Theory, Differential Calculus and Numerical Methods	 CO1: Understand limit of a function, limit laws, Continuity, Inverse functions and their derivatives CO2- Understand functions of several variables, limit and continuity, partial derivatives, chain rule, homogenous functions and Euler's theorem on homogenous functions CO3: Understand successive differentiation and Leibnitz theorem CO4: Understand functions of several variables, limit and continuity, partial derivatives, chain rule, homogenous functions and Euler's theorem on homogenous functions CO5: Understand bisection method, Regula-falsi method and Newton Raphson method to solve algebraic and transcendental equations
2	2B02 MAT	INTEGRAL CALCULUS AND LOG	 CO1: Understand Reduction formulae for trigonometric functions and evaluation of definite integrals CO2: Understand Double integrals in Cartesian and Polar form. CO3: : Understand triple integrals in rectangular, cylindrical and spherical co-ordinates, Substitution in multiple integrals

COURSE OUTCOME

		1	1
			CO4 : Understand Understand Numerical integration:
			Trapezoidal rule, Simpson's 1/3rd rule
			CO5: Understand Logic and methods of proofs
			,Propositional
			functions, truth set and Negation of quantified
			statement
3	3B03 MAT	Elements of Mathematics I	Co1: Understand Finite and Infinite sets, Countable and
			uncountable sets, Cantor's theorem, Logic and proof
			CO2: Understand Relation between roots and
			coefficients,
			Symmetric functions of roots, Sum of the powers of
			roots,
			Newton's theorem on sum of the powers of roots,
			Transformation of equations, Reciprocal equations.
			CO3; Understand Descartes rule of signs, Multiple
			roots, Sturm's theorem, Cardon's method, Solution of
			biquadratic equation, Fundamental theorem of algebra
			CO4: Understand Divisibility theory in the integers – the
			division algorithm, the greatest common divisor, the
			Euclidean algorithm, the Diophantine equation
4	4B04 MAT	Elements of Mathematics II	Co1: Understand Relations, Types of relations,
			Partitions, Equivalence relation, Partial ordering
			relation, Functions, Composition of functions, One to
			one, Onto and invertible function
			CO2: Understand Ordered sets, Partially ordered sets
			and Hasse diagrams, Minimal and maximal elements,
			First and last elements, Supremum and infimum,
			Lattices.
			CO3 ; Understand Chords of contact of tangents from a
			given point, Pair of tangents from a point, pole and
			polar with respect to conic sections, Equation of a
			chord in terms of middle point, Parametric
			representation of points on conics
			CO4: Understand Rank of a matrix – Elementary
			transformation, reduction to normal form, row reduced
			echelon form
5	5B05 MAT	Real Analysis	CO1 :Understand Algebraic Properties, Order
			Properties and
			Absolute values of \mathbb{R} . Understand the Completeness
			Property of \mathbb{R} and its applications to derive
			Archimedean Property.
			CO2 :Understand intervals in the real line.
			CO3 : Understand Sequences and their Limits, Limit
			Theorems, Monotone Sequences.
			CO4:Understand Subsequences and the Bolzano-
			Weierstrass Theorem, The Cauchy Criterion.
			CO5 Understand Infinite Series, Absolute Convergence.
			Comparison test, Root test, Ratio test, Integral test and
			Raabe's test
			for Absolute convergence.
			CO6 :Understand Alternating series test, Dirichlet's test
			and Abel's test
			for Non Absolute convergence.
	5B06 MAT	Abstract Algebra	CO1: Understand definition and elementary properties
			of Groups, Subgroups and Cyclic groups
			CO2: Understand Groups of Permutations, orbits,
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			Alternating groups and theorem of Lagrange, group
			homomorphisms, factor Groups, Homomorphism
			Theorems
			CO3: Understand definition and properties of rings
			and fields
			CO4: Understand Ring homomorphisms and
			isomorphisms
			CO5 :Understand zero divisors , integral domains ,
			characteristic of a ring and their properties
	5B07 MAT	Differential Equations, Laplace Transform and Fourier Series	CO1: Understand Separable ODEs, Exact ODEs, Linear ODEs,
		Transform and Fourier Series	-
			Bernoulli equation and methods to solve these ODEs
			CO2 :Understand the theorem of Existence and
			Uniqueness of solutions of first and second order ODEs
			CO3 : Understand Homogeneous Linear ODEs of
			Second
			Order and solve homogeneous linear ODEs of second
			order with constant coefficients and Euler-Cauchy
			equation
			CO4: Understand Nonhomogeneous ODEs and solve by
			variation of parameters
			CO5: Understand Laplace Transform and inverse
			Laplace Transformation
			CO6 :Understand The first and The second shifting
			theorems and their applications, methods to find
			Laplace transforms of derivatives and integrals of
			functions
			CO7 Understand the method of differentiating and
			integrating Laplace transform
	5B08 MAT	Vector Calculus	CO1: Understand lines and planes in space, curves in
			space, their tangents, normal, curvature, tangential
			and normal curvature of acceleration
			CO2: Understand Directional derivatives and gradient
			vectors, tangent planes and differentials. Solve
			extreme value problems using Lagrange multipliers
			CO3: Understand Partial derivatives with constrained
			variables and Taylor's formula for two variables
			CO4: Understand Line integrals. Solve for work,
			circulation and flux using line integrals.
			CO5: Understand path independence conservative
			fields and
			potential functions Green's theorem and solve
			problems using Green's theorem
			CO6 : Understand Surface area and surface integrals
	5B09 MAT	Graph Theory	CO1 : Understand a graph, subgraph ,different types of
			graphs and their properties
			CO2 :Understand a path, cycle, trees, bridges and their
			properties
			CO3 : Understand cut vertices and connectivity of
			graphs
			CO4: Understand Eulerian graphs, Hamiltonian graphs,
			The Chinese Postman Problem and The Travelling
			Salesman
			Problem.
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	FDOGNAAT	Designed Martheau M	
	5D01MAT	Business Mathematics	CO1 :Understand the concept of Limit and continuity,
	Open Course		methods of finding limits definition, Differentiation-
			rules of differentiation, Parametric function
			logarithmic differentiation.
			CO2 :Understand the Successive differentiation, Local
			maximum and local minimum and solves problems
			CO3 : Understand the Rules of integration, Some
			standard results, Consumer's surplus, Producer's
			surplus, Consumer's surplus
			CO4 :Understand rate of interest, Continuous
			compounding,
			Compound interest, Present valve, interest and
			discount, Rate of discount, Equation of value
6	6B10 MAT	Linear Algebra	CO1 : Understand the concept of Vector spaces,
			subspaces, linear combinations ad system of
			equations.
			CO2 : Understand the concept of Linear Dependence
			and Linear Independence, Bases and Dimension,
			Maximal Linearly Independent Subsets
			CO3: Understand the concept of Linear
			Transformations,
			Null Spaces, and Ranges, The Matrix Representation of
			a Linear Transformation.
			CO4 :Understand Rank of a matrix, Elementary
			transformations of a matrix, Invariance of rank through
			elementary transformations, Normal form, Elementary
			matrices.
			CO5: Understand the concept System of linear
			homogeneous equations Null space and nullity of
			matrix, Range of a matrix, Systems of linear non
			homogeneous equations. Cayley-Hamilton theorem.
	6B11 MAT	Numerical Methods and	CO1:Understand Interpolation techniques:
		Partial Differential Equations	Interpolation with unevenly spaced points, Langrange
			interpolation, Newton's divided differences
			interpolation, Finite difference operators and finite
			differences, Newton's interpolation formulae and
			Central difference interpolation.
			CO2; Understand Numerical differentiation using
			difference formulae
			CO3: Understand Picard's method, Solution by Taylor
			series method, Euler method and Runge- Kutta
			methods.
			CO4 :Understand Fourier Series: Arbitrary period, Even
			and Odd Functions, Half-Range Expansions and Fourier
			Integrals.
			CO5: Understand Partial Differential eqations, Solution
			by Separating Variables. The use of Fourier Series in
			solving PDE: D'Alembert's Solution of the Wave
			Equation.
	6B12 MAT	Complex Analysis	CO1: Understand Analytic Function, Cauchy–Riemann
			Equations. Laplace's Equation.
			CO2 :Understand Exponential Function, Trigonometric
			Functions, Hyperbolic Functions, Logarithmic functions
			and General Power of complex numbers
			CO3: Understand line integral in the complex plane
			,Cauchy's

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			integral theorem , Cauchy's integral formula and
			derivatives of analytic functions
			CO4 Understand convergence of Sequences and Series
			of complex functions, power series, functions given by
			power series, Taylor series, Maclaurin's Series and
			Laurent Series
			CO5: Understand singularities and zeros of complex
			functions residue integration
	6B13 MAT	Mathematical Analysis and	CO1: Understand Riemann Integral and Riemann-
	0010 10 10	Topology	integrable Functions
		Topology	CO2: Understand Sequence & series of functions: Point
			wise and uniform convergence – Interchange of limits –
			Series of Functions
			CO3 Understand open sets, closed sets, convergence,
			completeness and Baire's theorem.
			CO4: Understand the concept of Metric Spaces
	6B14A MAT	Operations Research	CO1: Understand LPP, formulate and solve using
			graphical method
			CO2 Understand General LPP, canonical and standard
			forms of LPP
			CO3 Understand simplex method and solve LPP, basic
			solution, degenerate solution, basic feasible solution,
			optimum basic feasible solution , fundamental
			properties of solution and simplex method
			CO4: Understand primal-dual pair, formulation of dual
			and
			duality theorems
			CO5 : Understand LP formulation of transportation
			problem and its solution , Mathematical formulation of
	NAAT.	Destaut	Assignment problem and Hungarian Assignment.
	MAT	Project	
		-	ntary Courses-
	1001 MAT CU		Polymer Chemistry
1	1C01 MAT-CH	Mathematics for Chemistry I	CO1: Understand Calculation of the n th
			derivative – some standard resuls-Leibniz's theorem,
			Maclaurin's Theorem and Taylor's Theorem
			CO2 Understand Rolle's theorem, Lagrange's mean
			value theorem, Meaning of the sign of derivative,
			Cauchy's mean value theorem, Indeterminate forms
			CO3 Understand Polar, Cylindrical and Spherical co-
			ordinates
			CO4:. Understand Rank of a matrix, elementary
			transformation of a matrix, equivalent matrices,
			elementary matrices, Gauss-Jordan method of finding
			the inverse, normal form of a matrix and partition
			method of finding the inverse.
			CO5 Understand solution of linear system of equations
			– method of determinants – Cramer's rule, matrix
			inversion method, consistency of linear system of
			equations, Rouche's theorem, procedure to test the
			consistency of a system of equations in n unknowns
		Mathamatics for Chamister II	CO6: Understand methods of curve fitting
2	2C02MAT-CH	Mathematics for Chemistry II	CO1: Understand Functions of two or more variables,
			limits and continuity.
			CO2 Understeed mentical designations, business of
	1	1	CO2 Understand partial derivatives, homogeneous

3	3C03 MAT-CH	Mathematics for Chemistry III	functions, Euler's theorem on homogeneous functions, total derivative, differentiation of implicit functions and change of variables. CO3 Understand Reduction formulae for trigonometric functions and evaluation of definite integrals CO4 : Understand Substitutions and the area between curves, arc length, areas and length in polar coordinates. CO5 : Understand Double and Iterated Integrals over rectangles, double integrals over general regions, area by double integration, double integrals in polar form and triple integrals in rectangular co-ordinates CO6 : Understand Eigen values, Eigen vectors, properties of Eigen values, Cayley- Hamilton theorem, reduction to diagonal form, similarity of matrices, powers of a matrix, reduction of quadratic form to canonical form and nature of a quadratic form
			Equations Basic concepts, Separable ODEs, Exact ODEs, Integrating Factors, Linear ODEs, Bernoulli Equation CO2 Understand Second Order Ordinary Differential Equations, Homogeneous Linear ODEs of second order, Homogeneous Linear ODEs with constant coefficients, Euler-Cauchy Equation, Wronskian, Nonhomogeneous ODEs, Solution by variation of Parameters CO3 Understand Laplace Transform, Inverse Transform, Linearity, s-Shifting, Transforms of Derivatives and Integrals, t- Shifting, Convolution, Integral Equations, Differentiation and integration of Transforms. CO4: Understand Fourier series, Functions of any period p = 2L,Half-range Expansions Partial differential Equations, Wave Equation, Solution by Separating Variables, D-Alembert's solution of the wave equation, Heat Equation, Solution by Fourier Series.
4	4C04 MAT-CH	Mathematics for Chemistry I V	 CO1: Understand Vector and scalar functions and Fields, Derivatives, Gradient of a scalar field;Divergence of a vector field, Curl of a Vector Field. CO2 Understand Line Integrals, Green's Theorem in the Plane ,Surface Integrals, Triple Integrals, Divergence theorem of Gauss, Stoke's theorem CO3Understand Solution of Algebraic and Transcendental Equation: Bisection Method, Newton- Raphson Method ,Finite Differences,Interpolation, Divided differences and their properties, Numerical Differentiation and Integration ,Trapezoidal Rule, Simpson's 1/3- Rule CO4: Understand Numerical Solutions ofODE: Solution by Taylor's series, Picard's method of successive approximations, Euler's method, Modified Euler's method, Runge-Kutta method.
		-	ntary Courses
	Γ		Computer Science
1	1C01MAT-CS	Mathematics for Computer Science I	CO1: Understand Calculation of the n th derivative – some standard resuls-Leibniz's theorem,

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			Maclaurin's Theorem and Taylor's Theorem
			CO2 Understand Rolle's theorem, Lagrange's mean
			value theorem, Meaning of the sign of derivative,
			Cauchy's mean value theorem, Indeterminate forms
			CO3 Understand Polar, Cylindrical and Spherical co-
			ordinates
			CO4: . Understand Rank of a matrix, elementary
			transformation of a matrix, equivalent matrices,
			elementary matrices, Gauss-Jordan method of finding
			the inverse, normal form of a matrix and partition
			method of finding the inverse.
			CO5 Understand solution of linear system of equations
			 method of determinants – Cramer's rule, matrix
			inversion method, consistency of linear system of
			equations, Rouche's theorem, procedure to test the
			consistency of a system of equations in n unknowns
2	2C02 MAT-CS	Mathematics for Computer	CO1: Understand Functions of two or more variables,
		Science II	limits and continuity.
			CO2 Understand partial derivatives, homogeneous
			functions, Euler's theorem on homogeneous functions,
			total derivative, differentiation of implicit functions
			and change of variables.
			CO3 Understand Reduction formulae for trigonometric
			functions and evaluation of definite integrals
			CO4: Understand Substitutions and the area between
			curves, arc length, areas and length in polar
			coordinates.
			CO5 : Understand Double and Iterated Integrals over
			rectangles, double integrals over general regions, area
			by double integration, double integrals in polar form
			and triple integrals in rectangular co-ordinates
			CO6: Understand Eigen values, Eigen vectors,
			properties of Eigen values, Cayley- Hamilton theorem,
			reduction to diagonal form, similarity of matrices,
			powers of a matrix, reduction of quadratic form to
			canonical form and nature of a quadratic form
3	3C03 MAT-CS	Mathematics for Computer	CO1: Understand First Order Ordinary Differential
		Science III	Equations Basic concepts, Separable ODEs, Exact ODEs,
			Integrating Factors, Linear ODEs, Bernoulli Equation
			CO2 Understand Second Order Ordinary Differential
			Equations, Homogeneous Linear ODEs of second order,
			Homogeneous Linear ODEs with constant coefficients,
			Euler-Cauchy Equation, Wronskian, Nonhomogeneous
			ODEs, Solution by variation of Parameters
			CO3 Understand Laplace Transform, Inverse
			Transform, Linearity, s-Shifting, Transforms of
			Derivatives and Integrals, t- Shifting,
			Convolution, Integral Equations, Differentiation and
			integration of Transforms.
			CO4: Understand Fourier series, Functions of any period p = 2L,Half-range Expansions
			Partial differential Equations, Wave Equation, Solution
			by Separating Variables, D-Alembert's solution of the
			wave equation, Heat Equation, Solution by Fourier

			Series.
4	4C04 MAT-CS	Mathematics for Computer	CO1: Understand Vector and scalar functions and
		Science IV	Fields, Derivatives, Gradient of a scalar
			field;Divergence of a vector field, Curl of a Vector Field.
			CO2 Understand Line Integrals, Green's Theorem in the
			Plane ,Surface Integrals, Triple Integrals, Divergence
			theorem of Gauss, Stoke's theorem
			CO3Understand Solution of Algebraic and
			Transcendental Equation: Bisection Method, Newton-
			Raphson Method ,Finite Differences,Interpolation,
			Divided differences and their properties, Numerical
			Differentiation and Integration ,Trapezoidal Rule,
			Simpson's 1/3- Rule
			CO4: Understand Numerical Solutions of ODE: Solution
			by
			Taylor's series, Picard's method of successive
			approximations, Euler's method,
			Modified Euler's method, Runge-Kutta method.

MSc MATHEMATICS

PROGRAMME OUTCOMES (PO)

PO1.Inculcatecriticalthinkingtocarryout scientificinvestigationobjectivelywithout beingbiasedwithpreconceivednotions.

PO2.Equipthestudent

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with skills to analyze problems, formulate anhypothesis, evaluate and validate results, and draw reasonable conclusions.

PO3.Preparestudents forpursuingresearchorcareers inindustryin mathematicalsciences andalliedfields

 ${\bf PO4.} Imbibe effective scientific and/or technical communication in both or al and writing.$

PO5.Continuetoacquirerelevantknowledgeandskills appropriatetoprofessionalactivities and demonstrate highest standards of ethicalissues in mathematical sciences.

PO6.Createawarenesstobecomeanenlightenedcitizenwithcommitmenttodeliverone'sresponsibilitie swithinthescope ofbestowedrightsandprivileges.

PROGRAMMESPECIFICOUTCOMES(PSO)

PSO.1.

 $\label{eq:Understanding} Understanding of the fundamental axioms in mathematics and capability of developing ideas based on them.$

PSO.2.Inculcatemathematicalreasoning.

 $\label{eq:PSO.3.} Prepare and motivate students for research studies in mathematics and related fields.$

PSO.4. Provide knowledge of a widerange of mathematical techniques and application of mathematical methods/tools in others cientificand engineering domains.

PSO.5. Provide advanced knowledge ontopic sinpure mathematics, empowering the student stopursue higher degrees at reputed academic institutions.

PSO.6.Goodunderstandingofnumbertheory which can be used in modernonline cryptographic technologies.

PSO.7.Nurtureproblemsolvingskills,thinking,creativitythroughassignments,projectwork.

PSO.8 Assiststudentsinpreparing(personalguidance,books)for competitiveexamse.g. NET,GATE,etc.

	COURSEOUTCOMES				
Semester Course Coursetitle		Coursetitle	Courseoutcome		
	Code				
I	MAT1C01	BasicAb stractAl gebra	 CO1.IdentifyandanalyzedifferenttypesofAlgebraic structurestounderstandandusethefundamentalresultsinalgebra. CO2. Analyze and implement the concept of homomorphism andisomorphismbetweengroupsandringsforsolvingdifferenttypesofproblem s. CO3.Applyingtheconceptofgroupactionandsylow-theorems. CO4.Understandtheconcept offinitelygeneratedabeliangroups,idealsandfieldshelpstoexploretheexistingr esults. 		
I	MAT1C02	Linear Algebra	 CO1:Make better understanding linear transformation andrelatedconcepts- isomorphism,matrixoflineartransformation,linearfunctionalandth edoubledualoflineartransformation CO2. Gives an overview of characteristic values, annihilatingpolynomials,invarientsubspaces,diagonalizationandtria ngulation. CO3.Enablestudents tounderstandtheconcepts of elementary canonical form, the rational canonical form and Jordan form. Given then an ideaaboutinnerproductspaces. CO4.Students cangaintheskilllikemodelingofproblemsand matrixmanipulation. 		
I	MAT1C03	RealAnalysis	 CO.1Studentsachieveagoodgraspofthebasicconceptsofrealanalysis.CO.2. Understand the basics of metric spaces and generalize the conceptsoflimits, continuous functions in metric spaces. CO.3.Applytheconceptsof derivatives, Meanvalue theorems for vector value dfunctions in different fields. CO.4.Recognize the differences between bounded variation and total variation of functions. CO.5. Understand the concept rectifiable curves. 		
Ι	MAT1C04	BasicTop ology	CO.1.Introducetheconcepts oftopologicalspaceandthebasicdefinitionssuch as open sets,neighbourhoods, interior, exterior, closure and theiraxiomsfordefiningtopologicalspaces. CO.2.Understandtheconcepts ofbasesandSub bases.Createnewspacesfromoldones. CO.3.Highlightthefeaturesofcontinuity,connectedness,homeomorp hism,topologicalproperties.		

Ι	MAT1C05	Differential	CO.1.Applyvariouspower
1	101111005	Equations	seriesmethodstoobtainseriessolutionofdifferentialequations
		Equations	sertesinethoustoootamsertessolutionorumerentalequations
			CO.2. Ability to handle differential equation and solve
			themunderappropriateassumption.
			CO.3.Discussvariouskindsofspecialfunctions
			indetail,theirpropertiesandrelation.
			CO.4.Studentswillhaveworkingknowledgeofbasicapplicationprobl
			ems described by homogeneous linear system with constantcoefficients.
			CO.5. Introduce Picard's theorem and enable them to
			solveapproximationproblems.
Π	MAT2C06	Advancedabstr	CO1.Enablestudentstounderstand UniqueFactorizationDomains,Euclidean
		actalgebra	Domains, Gaussian Integers and Multiplicative
		actargeora	Norms,IntroductiontoExtensionFields
			CO2.UnderstandtheconceptofAlgebraicExtensions,GeometricCo
			nstructions, FiniteFields, Automorphisms of Fields.
			CO3.AnalyzetheconceptofIsomorphismExtensionTheorem,Spli
			ttingFields,SeparableExtensions.GaloisTheory
Π	MAT2C07	Measure	CO1:Introducethedefinitionandpropertiesoflebesgueoutermeasure.
		andIntegrati	CO2:Understandtheconceptofmeasurablesets, and construction of non-
		andintegrati	measurablesets, measurable functions of a real variable
		on	
			CO3.Enablestudents tounderstandRiemannandlebesgueintegral,conceptof
			Abstractmeasurespaces
11	MAT2C08	Advanced	CO1:Enable students to review the fundamentals of
		Topology	topologyCO2:Understandtheconcept of compactness
			and relation between various forms of compactness
			CO3:Recognizehowpointsof
			spaceareseparatedbyopensetsandunderstandtheseparationaxioms
			CO4: Acquireknowledge about metrizability and homotopy of paths
11	MAT2C09	Foundations	CO1:Design, analyze and implement the concept of Analytic
		ofComplexana	Functions,ComplexIntegration,PowerSeriesrepresentationofAnalyticFunctions
		-	
		lysis	Zeroes of an analyticfunction , Cauchy's Theorem and Integral Formula ,Goursat'sTheorem
			CO2: AnalyzedifferenttypeofSingularities,Classificationofsingularities,Resid ues,The Argument Principle, theMaximum Modulus Theorem, theMaximumPrinciple,Schwarz'sLemma.
			CO3:UnderstandtheconceptofCompactnessandConvergenceinthe

		SpaceofAnalyticfunctions, the Spaces of continuous functions $C(G, \Omega)$,
		Spacesofanalyticfunctions,theRiemannMappingTheorem,WeierstrassFactori zationTheorem.
MAT2C10	Partialdifferentia	CO1:Solvingfirstorderpartialdifferential
	equations	equationusingMethodofCharpitsandJacobi.Introducethenonlinearfirstorderp
	andintegralequati	de
	ons	CO2: Identify and solve different types of second order pde including thesolutionofOnedimensionalWaveEquationLaplace's Equationand
		discuss Problems-
		TheCauchyProblem,TheDirchletProblem,Introduceintegralequat
		ion.
		CO3:Developskillsintheformulation,solutionunderstandingandinterpretation of pdeModels
MAT3C11	Number theory	CO1:Makeabetterunderstanding of divisibility and related algorithms
		CO2:Discussthedistributionofprimesandintroducevariousarithmeticalfunctionsandrelatedresults
		CO3:Enablestudents tounderstandthedefinitionandbasicproperties ofcongruences.
		CO4:Introducetheconceptofquadraticresidues and quadratic reciprocity
		law,Primitiveroots
		,IntroducetheconceptofcodingandcryptographyCO5:Givesanoverview
		ofalgebraic numbertheory
MAT3C12	Functional	CO1:IntroducetheConceptofnormedlinearspacesandinnerproductspaces,Bou
	Analysis	ndedlinearoperatorsbetween thesespaces.
	1 1111 9 515	CO2:Make a better understanding of orthonormal sets, approximation
		andoptimizationanddiscusstheProjectionandRieszrepresentationtheoremsCO
		3:Enable students to compare the differences between Banach andHilbertSpaces
		CO4:Studentsachieveagoodideatoshowthat certainspaces of
		functionsarecomplete
MAT3C13	ComplexFunctio	CO1:IntroduceEllipticFunctions,Simpleperiodicfunctions,
	-	Doubly periodic functions, The Riemann Zeta function and related
	nTheory	results.CO2 : Discuss Runge's Theorem , Simple Connectedness,
		MittagLefler'sTheoerem,MondromyTheorem,Harmonic Functions
		CO3:UnderstandbasicPropertiesofharmonicfunctions,Subharmonic
		and superharmonic functions, entire Functions, Jensen's formula
MAT3C14	Advanced	CO1:MakebetterunderstandingofSequenceandseries ofFunctions.
	realAnalysis	Uniform Convergence,UniformConvergence andContinuity,UniformConvergenceandIntegration,UniformConvergence
	MAT3C11 MAT3C12 MAT3C13	equations andintegralequations ons MAT3C11 Number theory MAT3C12 Functional Analysis MAT3C13 ComplexFunction nTheory

		andDifferentiation,EquicontinousFamilyofFunctions,The
		Stone-WeierstrassTheorem,
		CO2:IntroduceSomeSpecialFunctionsandrealatedalgorithms
		CO3:DiscussmoreaboutLinearTransformations,Differentiation,TheInverseFunctionTheorem,TheImplicitFunctionTheorem.
IV	MAT4C15Operato	rtheory CO1:Introducetheconcept ofSpectrumofaBounded Operator,WeakandWeak*Convergence
		CO2:DiscussabouttheSpacesofBoundedLinearFunctionals;Reflexivity,Comp act Operators onNormedSpaces,SpectrumofaCompactOperator.
		CO3:Understandtheconcept ofBoundedOperators onHilbertSpaces,
		Adjoints,Normal,
		$\label{eq:compact} Unitary and SelfAdjoint Operators, Spectrum and Numerical Range, Compact SelfAdjoint Operators, Spectrum and Numerical Range, Spectrum and Numerical Range, Spectrum and SelfAdjoint Operators, Spectrum and Numerical Range, Spectrum and SelfAdjoint Operators, Spectrum and Numerical Range, Spectrum and SelfAdjoint Operators, Spectrum and Spectrum and SelfAdjoint Operators, Spectrum and SelfAdjoin$
		lfAdjointOperators.
IV	MAT4C16Differer	tial CO1. Introduce the concept of Graphs and Levels Sets, Vector Fields, TheTangentSpace,Surfaces,Vectorfields onSurfaces,Orientation
	Geomet	
		TransportTheWeingartenMap,CurvatureofPlaneCurves.
		CO3:UnderstandtheconceptofarcLengthandLineIntegrals,CurvatureofSurfaces, Parameterized Surfaces, and Local Equivalence of Surfaces andParameterizedSurfaces.
IV	MAT4D01Projectv	vork CO1.Inculcateatasteforresearchinmathematics
		CO2.Developoralandwrittenpresentationskills
IV	MAT4VO1Viva–V	oce CO1.To evaluate the students perfomance apart from the Written
		examCO2.Tocheckhowfarthestudents attainthevariousCourseobjective.

Semester	Coursecode	Coursetittle	Courseoutcome
	MAT3E03	Calculus	CO1:UnderstandtheconceptofElements
		ofVariation	of the Theory, Further Generalizations
		S	CO2:Discuss theGeneralVariationsofaFunctional,TheCanonicalFormof theEulerEquations andrelatedtopics CO3:UnderstandtheconceptofSecondVariation,Sufficient conditionforaWeakExtremum.
IV	MAT4E02	Fourierandwave letanalysis	CO1:TheyareabletoConstructWaveletsonZn,theFirstStage. andConstructWavelets onZn,theItrationStep. Introducetheconceptof theHaarSystem,theShannonwavelets andtheDaubechies'sD6wavelets onZn. CO2:Understandl ² (Z),CompleteOrthonormalsets inHilbert
			 Spacesl² (Z),and The Fouriertransforms and convolution on l² (Z),FirstStageWaveletsonZ, CO3:Discussabout L²(R)andApproximateIdentities.

DEPARTMENT OF HISTORY PROGRAMME: BA HISTORY(2019-20)

I PROGRAMME OUTCOME

PO 1. Critical Thinking:

Acquire critical thinking which enables self-critical abilities and problem-solving capacities among the pupils

PO 2. Effective Citizenship: Learn to participate in nation building in tune with modern democratic values and ideals including gender equality, environmental awareness, and to fight against all kinds of discriminations.

PO 3. Effective Communication: Acquire the ability to speak, write, read and listen clearly in person and through electronic media in both English and in one Modern Indian Language.PO 4. Interdisciplinarity: Perceive knowledge as an organic, comprehensive, interrelated and integrated faculty of the human mind and to develop interdisciplinary competency

II PROGRAMME SPECIFIC OUTCOME

PSO.1. Understand factual and conceptual aspects of historical changes in multiple areas of the world

PSO.2. Think contextually and critically about the past to understand human experiences **PSO.3**. Analyze why and how historical events take place based on the verification of

diverse evidences and arguments

PSO.4. Design and write research papers based on primary and secondary sources

PSO.5. Make logical oral presentation of factual and theoretical knowledge of historical events and changes

PSO.6. Develop rational, humanitarian, democratic and secular outlook based on historical knowledge and contemporary societal, economic and political issues

COURSE OUTCOME			
Semester	Course Code	Course title	Course outcome
1	IBOIHIS	History of India I: Pre-historic Times to c.200 CE	 CO. 1 Recognize important primary sources for the study of ancient Indian history CO. 2 Identify early Indian settlements, centers of political and cultural importance CO. 3 Demonstrate factual and theoretical knowledge of social, economic, cultural and political transformations in early India CO. 4 Analyze and Explain the significance of different religious and philosophical trends in ancient India
11	2B02HI	Cultural Transformations in Europe	 CO. 1 Recognize the geographic locations of Greek and Roman states and medieval towns CO. 2 Understand the broad pattern of political and cultural changes in Europe before 1500 CE CO. 3 Discuss cultural and intellectual legacies of Greek and Roman civilizations to Modern West CO. 4 Evaluate cultural differences between ancient and medieval societies in Europe
111	3B03HIS	Methodology and Perspectives of Social Science	CO.1 Familiarize Social Science methodology CO.2.Analyze the concept of Objectivity in Social Science CO.3 Conceptualize the interdisciplinarity of social science CO.4 Discern the postmodern theories of social science

	3B04HIS	Culture in Transition	 CO. 1 Recognize the geographic locations of Greek and Roman states and medieval towns CO. 2 Understand the broad pattern of political and cultural changes in Medieval Europe CO. 3 Discuss cultural and intellectual legacies of Greek and Roman civilizations to Modern West CO. 4 Evaluate cultural differences between ancient and medieval societies in Europe
IV	4B05HIS	Kerala History and Culture in Pre-Modern Period	 CO. 1 Identify sources for the study of ancient and medieval Kerala history CO.2 Locate prehistoric and early historic settlements, ports, towns and political boundaries in Kerala CO.3 Describe social, economic, political and cultural formations of Kerala in ancient and medieval times CO.4 Produce monographs on any aspects of Kerala history using primary and secondary sources
IV	4B06HIS	Ideologies and Revolutions in the modern World	 CO. 1 Understand origin, stages and results of selected revolutions in the modern world CO. 2 Analyze and explain different interpretations of world revolutions CO. 3 Relate the results of modern world revolutions to contemporary developments in the world CO.4 Produce written work on ideological, humanistic and secular aspects of any of the modern world revolutions

V	5B07HIS	Social Formation in Medieval India	CO1.Understand socio-political formations in Medieval India CO 2. Describe the evolution of Indo- Saracenic art and architecture CO 3. Analyze and explain the formation of secular political values in India CO 4. Locate centers of cultural, political and commercial importance
V	5B08HIS	Social Movements and Political Awakening in Modern Kerala	CO.1 Understand factual knowledge of modern Kerala history CO.2 Explain political, social, cultural, religious and intellectual factors that led to the formation of modern Kerala CO.3 Analyze and discern the influence of caste and communal organizations in Kerala society and politics CO.4 Understand the significance of secular and egalitarian values and forces in the making of the cultural identity of Kerala
V	5B09 HIS	HISTORIOGRAPHY	 CO: 1 Understand basic terms, concepts and categories of historiography CO: 2 Describe the origin and growth of history as a branch of knowledge from ancient times CO: 3 Analyze and explain ideological and methodological foundations of historical writing in ancient, medieval and modern period in world history CO. 4 Discuss the relevance of interdisciplinary research and objectivity in historical writings

V	5B10HIS	Method and Writing of History	 CO. 1 Distinguish between primary and secondary sources CO. 2 Use historical and interdisciplinary methods of research and research tools CO. 3 Analyze and synthesize historical data collected from different sources CO. 4 Create reasonable arguments and interpretations with the support of documentary evidences
V	5B11HIS	Archival Studies and Social Informatics	CO.1 Familiarize theories and concepts of Archival science CO. Understand the context of archives keeping in the modern world CO.3. Conceptualize the developments in Social informatics CO.4 Use online sources for the study of history
VI	6B12	Indian Historiography	CO.1.Understand the historical traditions and writings in Ancient and Medieval India CO.2 Demonstrate comprehensive understanding of the origin and growth of major schools of modern Indian historiography CO.3 Explain theoretical and methodological differences in historical writings
			CO.4 Develop a critical approach in assessing the work of a historian

VI	6B13HIS	Problems in Contemporary World	CO.1.understand major political issues and events in the world since World War II.
			CO.2Analyze international problems in the context of diverse political interests and ideological movements
			CO.3.Interpret the present political issues in relation with pertinent international events in the twentieth century
			CO.4.Develop anti-colonial and anti-racist attitude and universal citizen concept
VI	6B14HIS	Colonialism and	CO.1 Understand Context of colonialism
		Transformation of Indian Society	CO.2.Analyze the political, social and economic background of Social reform movement and its role in the making of modern India
			CO.3.Understand the nature of the revolt of 1857 and its impact
			CO.4 Analyze the role of modern Education in the Indian National Movement
VI	6B15HIS	Freedom Struggle in India	CO.1 Understand political, social and economic background of freedom struggle
			CO.2 Specify major stages of freedom struggle and their ideological distinctions
			CO.3 Analyze the role of nationalist movement in the making of modern India
			CO.4 Develop an attitude of nationalism cutting across limited boundaries of religion and caste in order to resist communal forces
VI	6B16HIS	PROJECT	CO.1 Learn how to select a research topic and prepare research plan/proposal
			CO.2 Understand processes of data collection and research methods
			CO.3 Undertake critical analysis of data and make interpretations
			CO.4 Prepare a well written and authentic research work with proper references and select bibliography
OPEN COURSE V SEMESTER			

V	VD01HIS	Social Reform Movement in Kerala	 CO.1.Understand the role of Western education, missionary activities and indigenous reform movements in the making of modern Kerala CO.2.Evaluate the ideas, programmes and tactics of social reformers CO. 3. Promote critical thinking about various social and religious issues in Kerala CO.4.Analyze and explain secular foundations of Kerala society
COMPLEMEN	ITARY COURS	SES FORBA ENGLISH PF	ROGRAMME
I&II SEMESTER			
1	IC01HIS	History of England I: Earliest Times to c.1600 CE	 CO.1 Identify geographical features and early settlements CO.2 Understand the evolution of social and political life in England CO.3 Describe the origin and growth of English language and literature CO.4 Analyze and explain historical background of social and cultural transitions
11	2C02HIS	History of England II: From 1600 to 2000 CE	CO.1 Understand the growth of English literature in different stages CO.2 Explain the political and social history of modern England CO.3 Analyze how history of England and English literature are intertwined CO.4 Assess new features of new literary trends in English

Department of Urdu

ABOUT THE DEPARTMENT

The NAM College, Kallikkandy Established in 1995 and in the same year the Department of Urdu was established. The Department of Urdu offers only the second language for UG students. With the establishment of the Urdu department, Professor N. Kunhammed was appointed as The Principal of The College and Head of the department also He was The Chairman Board of Studies Urdu, Kannur University. Dr. Shaik Apseer Basha, Associate Professor was appointed in the department in the year 1998. He subsequently became the Member Board of Studies Urdu and Chairman of the Board of Studies Urdu, Kannur University. The Department of Urdu Organised UGC National Seminar On 'CONTRIBUTIONS OF MOULANA ABUL KALAM AZAD TO URDU LITERATURE' on 19th January 2012 The Department of Urdu offers the following courses to the UG students.

• ADDITIONAL COMMON COURSE 1-URDU PROSE (For BA/B Sc-Conventional)

COURSE OUTCOME:

- CO1: Ability to listen, understand read and write Urdu.
- CO2: Awareness of the major literary trends in Urdu Literature.
- CO3: Analyse the humanitarian and social aspects in Urdu literature.

CO4: Try to write letters in Urdu.

• ADDITIONAL COMMON COURSE II : URDU POETRY-I (For BA/BSc Conventional)

COURSE OUTCOME:

CO1: Listen, understand and read Urdu poems.

CO2: Recite Urdu Poems with correct Pronunciation.

CO3: Aware the poetical trends and Urdu culture.

CO4: Understand the feelings of humanity and keep human values like Universal Brotherhood, Patriotism, Religious tolerance and nonviolence.

• ADDITIONAL COMMON COURSE III: DRAMA AND FICTION (BA/BSc)

COURSE OUTCOME:

CO1: Ability in listening, speaking and reading Urdu both at the theoretical and practical levels.

CO2: Develop basic communication skill in Urdu.

CO3: Aware famous short story writers and play writers in Urdu.

CO4: Understand the social & moral values in Urdu stories and dramas.

• ADDITIONAL COMMON COURSE IV: URDU POETRY-II (BA/BSc)

COURSE OUTCOME:

CO1: Identify a variety of forms and genres of Urdu poetry like Ghazal, Qaseeda, Masnavi, Marsiya, Rubayi and filmi Geeth.

- CO2: Develop the perceptive power.
- CO3: Understand the poetic perception of Urdu Ghazal.

CO4: Present Ghazal and Geeth with correct pronunciation.

• <u>ADDITIONAL COMMON COURSE V: URDU NASAR (BCom/BBA//BBARTM/BBATTM/BBA</u> <u>AH/BTTM)</u>

(B

COURSE OUTCOME:

- CO1: Ability to listen, understand read and write Urdu.
- CO2: Awareness of major literary trends in Urdu literature.
- CO3: Analyse the humanitarian and social aspects in Urdu literature
- CO4: Acquire ability to evaluate Urdu prose pieces.

• <u>ADDITIONAL COMMON COURSE VI: Urdu Shayari</u> <u>Com/BBA//BBA RTM/BBA TTM/BBA)</u>

COURSE OUTCOME:

- CO1: Understand different poetic genres of Urdu.
- CO2: Acquire appreciative skills in assessing and interpreting poems.
- CO3: Evaluate the aesthetic values of Urdu poetry.
- CO4: To gloat over the aesthetic elegance and nicety of Urdu poems.

• <u>ADDITIONAL COMMON COURSE V1I: Modern Urdu Prose</u> {<u>BCA/BSW//BSc (LRP)</u>}

COURSE OUTCOME:

- CO1: To enable the students to listen understand read and write Urdu.
- CO2: Acquire an awareness of the major Literary trends in Urdu literature.
- CO3: Analyse the humanitarian and social aspects in Urdu literature.
- CO4: Acquire the ability to write letters in Urdu.

• <u>ADDITIONAL COMMON COURSE VIII: URDU POETRY</u> <u>{BCA/BSW//BSc (LRP)}</u>

COURSE OUTCOME

- CO1: Listen, Understand and read Urdu poems.
- CO2: Recite Urdu poems with correct pronunciation.
- CO3: Understand the human sentiments and uphold human values like fraternity Tolerance and patriotic zest.
- CO4: Understand the poetical trends and Urdu cultural heritage.

COMMERCE(BCom)

PROGRAMME OUTCOMES (PO)

PO 1.Critical Thinking:

1.1. Acquire the ability to apply the basic tenets of logic and science to thoughts, actions and interventions.

1.2. Develop the ability to chart out a progressive direction for actions and interventions by learning to recognize the presence of hegemonic ideology within certain dominant notions.

1.3 Develop self-critical abilities and also the ability to view positions, problems and social issues from plural perspectives.

PO 2.Effective Citizenship:

2.1. Learn to participate in nation building by adhering to the principles of sovereignty of the nation, socialism, secularism, democracy and the values that guide a republic.

2.2. Develop and practice gender sensitive attitudes, environmental awareness, empathetic social awareness about various kinds of marginalisation and the ability to understand and resist various kinds of discriminations.

2.3. Internalise certain highlights of the nation's and region's history. Especially of the freedom movement, the renaissance within native societies and the project of modernisation of the post-colonial society.

PO 3.Effective Communication:

3.1. Acquire the ability to speak, write, read and listen clearly in person and through electronic media in both English and in one Modern Indian Language

3.2. Learn to articulate, analyse, synthesise, and evaluate ideas and situations in a wellinformed manner.

3.3. Generate hypotheses and articulate assent or dissent by employing both reason and creative thinking.

PO 4.Interdisciplinarity:

4.1. Perceive knowledge as an organic, comprehensive, interrelated and integrated faculty of the human mind.

4.2. Understand the issues of environmental contexts and sustainable development as a basic interdisciplinary concern of all disciplines.

4.3. Develop aesthetic, social, humanistic and artistic sensibilities for problem solving and evolving a comprehensive perspective.

PROGRAMME SPECIFIC OUTCOME OF B.COM DEGREE

After the successful completion of the B.Com Degree Pragramme, the students shall be able to;

PSO 1: Understand the concepts and techniques of commerce and its application in business environment

PSO 2: Conceive the ideas on entrepreneurship and develop the skills for setting up and management of business organizations

PSO 3: Develop the skills and abilities to become competent and competitive in the business world

PSO 4: Develop the competency to take wise decisions at personal and professional level

PSO 5: Appraise the impact of other disciplines on the working of business

COURSE OUTCOME

SEMESTER I

CORE COURSE I : - MANAGEMENT CONCEPTS AND PRINCIPLES

After studying the course, students shall be able to;

CO1:- Understand the evolution of management thoughts, concept of management, scope and its functions.

CO2:- Familiarize with current management practices.

CO3:- Understand the importance of ethics in business.

CO4:- Acquire knowledge and capability to develop ethical practices for effective management.

CO5:- Describe the emerging trends in management.

GENERAL AWARENESS COURSE I : BUSINESS STATISTICS AND BASIC NUMERICAL SKILLS

After studying this course, students shall be able to;

CO 1: Define statistics and explain its importance, scope, applications and limitations

CO 2: Understand the basic knowledge of statistical techniques, which are applicable to business.

CO 3: Understand basic concepts in mathematics, which are applied in the managerial decision making.

CO 4: Develop the basic mathematical skill needed for analyzing numeric problems related to business

SEMESTER II

CORE COURSE II : FUNCTIONAL APPLICATIONS OF MANAGEMENT

After studying this course, the students shall be able to;

CO 1: Describe nature and scope of financial management and the elements in the management of finance

CO 2: Enumerate marketing management and its different aspects

CO 3: Explain Human Resources Management and the activities involved in it

CO 4: Understand the modern global marketing trends and its challenges

COMPLEMENTARY COURSE I: QUANTITATIVE TECHNIQUE FOR BUSINESS DECISIONS

After studying the course, students should be able to,

CO 1:- Acquaint with the basic statistical tools, which can be applied in business and economic situations.

CO 2:- Develop knowledge in quantitative techniques, which help in tackling various problems for modern business.

CO 3:- Understand and solve problems in probability, correlation and regression.

CO 4:- Understand the effect of trend and seasonal variations on business.

CO 5:- Familiarize with the testing of hypothesis.

SEMESTER III

GENERAL AWARENESS COURSE II : ENTREPRENEURSHIP DEVELOPMENT

After the completion of the course the learners should be able to

CO 1: Identify the characteristics of an entrepreneur

CO 2: Describe the importance of entrepreneurs in the economic developmet of a nation

CO 3: Identify the different types of entrepreneurs

CO 4: To strengthen their skill and quality as an entrepreneur

CORE COURSE III : ADVANCED ACCOUNTING

After studying the course, the students shall be able to;

CO 1. Understand the theoretical and practical knowledge of the basics of accounting.

CO 2. Acquire the knowledge of accounting for royalty, Consignment and Hire Purchase

CO 3. Imbibe the accounting concepts of Inland Branch Business.

CO 4. Comprehend the procedure for determining profit and financial position from incomplete records.

CORE COURSE IV(Elective): CO-OPERATION I – CO-OPERATIVE PRINCIPLES

After studying this course, students shall be able to;

CO 1: Understand the concepts and principles of Cooperative movement

CO2: Understand the origin of cooperative movement and the history of cooperatives in the world

CO 3: Describe Indian cooperative movement, its features, structure and significance

CO 4: Acquaint themselves with the system of cooperative education, training and its impact on the functioning of cooperative organisations

COMPLEMENTARY COURSE II: BUSINESS REGULATORY FRAMEWORK

After studying this course, the students shall be able to,

CO 1: Understand the nature of contracts and the essential elements of a valid contract

CO 2: Explain the difference between a valid contract and a void contract

CO 3: Understand the breach of contract and remedies available for a breach of contract

CO 4: Understand various kinds of special contracts like indemnity, guarantee, bailment and agency contract

COMPLEMENTARY COURSE III: BUSINESS ECONOMICS

After studying this course, students shall be able to;

- CO 1: Understand the concept of economics and its use in business
- CO 2: Understand the concept of demand, elasticity and demand forecasting
- CO 3: Understand production function and law of production
- CO 4: Understand the methods of determining price of a product
- CO 5: Explain the methods of computing national income.
- CO 6: Conceive the developmental issues of Indian economy and Kerala economy

SEMESTER IV

GENERAL AWARENESS COURSE III : GENERAL INFORMATICS SKILLS

After studying the course, the students shall be able to;

CO 1: Explain the Fundamentals of Computers the use of computers in day to day application

CO 2: Up to date and expand the basic informatics skills necessary in the emerging knowledge society

CO 3: Effectively utilize the digital knowledge resources for their studies

CO 4: State the areas where IT can be used effectively

CO 5: Perform accounting by using the appropriate accounting packages

GENERAL AWARENESS COURSE IV : ENVIRONMENTAL STUDIES AND DISASTER MANAGEMENT

After studying the course, the students shall be able to;

CO 1: Understand the components of environment and need for the protection of environment

CO 2: Understand the effect of pollution on environment and the ways of protecting the environment

CO 3: Explain the social issues relating to environmental pollution

CO 4: Clearly understand the various environmental hazards and the ways of managing disaster.

CORE COURSE V : CORPORATE ACCOUNTING

After studying this course, the students shall be able to;

CO 1: Understand the mode of presentation and understanding of financial reporting .

CO 2: Learn the accounting procedure for recording transaction relating to the issue and redemption of shares and debentures.

CO 3: Imbibe the techniques of recording transactions in respect of amalgamation, reconstruction and liquidation of companies.

CORE COURSE VI(Elective) : CO-OPERATION II – MANAGEMENT OF COOPERATIVES

After studying this course, students shall be able to;

- CO 1: Understand kinds of cooperatives in India
- CO 2: Understand the management and administration of different types of cooperatives
- CO 3: Identify the role and significance of cooperative organization in Kerala's Economy
- CO 4: Describe various kinds of cooperative institutions

COMPLEMENTARY COURSE IV: CORPORATE LAW AND BUSINESS REGULATIONS

After studying this course, students should be able to;

- CO 1: Understand the provisions of Companies Act 2013
- CO2: Describe the procedure for the formation, registration and winding up of the company
- CO 3: Explain various kinds of companies and the authorities of companies in India
- CO 4: Understand the management and administration of Companies

SEMESTER V

CORE COURSE VI1: BUSINESS RESEARCH METHODOLOGY

After studying the course, the students shall be able to;

- CO1: Understand the fundamental aspects of research in business
- CO2: Identify and define research problem
- CO 3: Formulate research plan
- CO 4: Understand various methods of collecting data
- CO 5: Prepare research report themselves

CORE COURSE VIII : INCOME TAX LAW AND PRACTICE

- After studying this course, the students shall be able to;
- CO 1 Define the basic concepts in Income tax, explain its evolution
- CO 2 Determine the residence and incidence of Tax
- CO 3 Understand the incomes exempt from tax of an individual
- CO 4 Compute income under different heads of income

CORE COURSE IX: COST ACCOUNTING

After studying this course, students shall be able to:

- CO 1: Explain the nature, scope, objectives and limitations of costing
- CO 2: Identify the elements of cost and describe the methods of their ascertainment and control

CO 3: Explain the various methods of costing and their suitability for different industries

CO 4: Ascertain the cost of production of products and jobs

CORE COURSE X : BANKING PRINCIPLES AND OPERATIONS

After studying this course, the students shall be able to;

CO 1: Explain banking and describe the different types of banks and the functions of commercial bank

CO 2: Narrate the role of RBI in the credit control, promotion and regulation of monitory system

CO 3: Describe the relations ship between banker and customer and the procedure for opening and operating the account

CO 4 : Understand the modern trends and technology used in banking

CORE COURSE XI(Elective) : CO-OPERATION III – CO-OPERATIVE LAWS

After studying the course, the students shall be able to:

CO 1: Understand the historical perspective of cooperative legislation in India and Kerala.

CO2: Understand the provisions of Kerala cooperative Societies Act 1969

CO 3: Describe the procedure for the formation and registration of a cooperative organisation

CO 4: Describe the provisions of management and winding up of cooperative societies

GENERIC ELECTIVE COURSE I: BASIC ACCOUNTING

After studying the course, students shall be able to;

- CO 1: Describe the basic accounting concepts
- CO 2: Record the business transactions in the proper books of accounts
- CO 3: Prepare financial statements of a sole trading concern

SEMESTER VI

CORE COURSE XII : FINANCIAL MARKETS AND SERVICES

After studying the course, the students shall be able to;

CO 1: Understand the financial system and its constituents

CO2: Familiarise with the activities taking place in the financial markets

CO 3: Appraise the various financial services available in the financial markets

CO 4: Acquire knowledge about financial derivatives and their features

CORE COURSE XIII : MANAGEMENT ACCOUNTING

After studying the course, the students shall be able to;

CO 1. Understand the fundamental concepts of management accounting.

CO 2. Acquire analytical skills associated with the interpretation of accounting reports

CO 3. Apply management accounting concepts in real life situations.

CO 4. Develop judgmental skills associated with the use of accounting information in decision making.

CO 5. Understand the use of marginal costing and budgetary control to plan and control cost and profit.

CORE COURSE XIV: AUDITING AND CORPORATE GOVERNANCE

After studying the course, the student shall be able to;

CO 1: Understand the term auditing, its concept, principles, procedures and requirements needed for Auditing in accordance with current legal requirements and professional standards.

CO 2: Familiarize with the various aspects of audit consisting of internal check, vouching, verification and valuation of assets and liabilities

CO 3: Understand the appointment, rights, duties and the liabilities of an auditor.

CO 4: Explain the concept of Corporate Governance and its aspects

CORE COURSE XV: INCOME TAX AND GST

After studying this course, the students shall be able to;

CO 1: Compute total income and determine the tax liability of an individual and partnership firm, company and cooperative society

CO 2: Describe the income tax authorities, their powers and assessment procedure

CO 3: Explain the procedure regarding deduction of tax at source, advance tax, refund, penalties and prosecution

CO 4: Describe Goods and Service Tax, its levy and collection

CORE COURSE XVI(Elective) : CO-OPERATION IV – CO-OPERATIVE ACCOUNTING AND LEGISLATIONS

After studying the course, student should be able to;

CO 1: Prepare and present accounting aspects of cooperative organisations

CO 2: Understand the procedure of cooperative auditing

CO 3: Understand the provisions regarding the settlement of disputes in cooperatives

CO 4: Acquaint knowledge on the impact of various other legislations on cooperatives

CORE COURSE XVII: PROJECT

CO 1: Understand the method of carrying out a project

CO2: USndertake project work independently

M.Com

PROGRAMME OUTCOMES (PO)

PO 1.Critical Thinking:

1.1. Acquire the ability to apply the basic tenets of logic and science to thoughts, actions and interventions.

1.2. Develop the ability to chart out a progressive direction for actions and interventions by learning to recognize the presence of hegemonic ideology within certain dominant notions.

1.3 Develop self-critical abilities and also the ability to view positions, problems and social issues from plural perspectives.

PO 2.Effective Citizenship:

2.1. Learn to participate in nation building by adhering to the principles of sovereignty of the nation, socialism, secularism, democracy and the values that guide a republic.

2.2. Develop and practice gender sensitive attitudes, environmental awareness, empathetic social awareness about various kinds of marginalisation and the ability to understand and resist various kinds of discriminations.

2.3. Internalise certain highlights of the nation's and region's history. Especially of the freedom movement, the renaissance within native societies and the project of modernisation of the post-colonial society.

PO 3.Effective Communication:

3.1. Developing effective communication skills and ability to work in teams by strengthening group dynamics

3.2. Learn to articulate, analyse, synthesise, and evaluate ideas and situations in a wellinformed manner.

3.3. Generate hypotheses and articulate assent or dissent by employing both reason and creative thinking.

PO 4.Interdisciplinarity:

4.1. Perceive knowledge as an organic, comprehensive, interrelated and integrated faculty of the human mind.

4.2. Understand the issues of environmental contexts and sustainable development as a basic interdisciplinary concern of all disciplines.

4.3. Develop aesthetic, social, humanistic and artistic sensibilities for problem solving and evolving a comprehensive perspective.

PROGRAMME SPECIFIC OUTCOME

PSO1- Inculcating managerial skills and theoretical knowledge for managing business units with special focus on functional areas of business and management.

PSO2- Imparting advanced accounting knowledge and skills and provide awareness regarding latest developments in the field of accounting.

PSO3- Enabling learners to acquire advanced theoretical knowledge on research methods and techniques and also developing capabilities in the application of research in solving business related problems

PSO4- Acquisition of expertise in specialized fields like finance, taxation, marketing, management and information technology

PSO5- Development of quantitative aptitude and analytical skills of the learner.

PSO6- Facilitating learner to pursue career in professional areas of commerce and management such as taxation, financial services, consultancy etc

COURSE OUTCOME

SEMESTER I

COM1C01- BUSINESS ENVIRONMENT AND POLICY

CO1. To give the students an exposure to environmental dynamics of contemporary business.

CO2. To develop the skill of decision making by analyzing the business environment and opportunities.

CO3. Detailed knowledge about the Significance and constituents of Economic environment

CO4. Understanding aboutCritical elements of Regulatory Environment and Socio Cultural Environment

CO5. Familiarization with globalization and Global Institutional Framework for Business

COM1C02- QUANTITATIVE TECHNIQUES AND OPERATION RESEARCH

CO1. This course intends to give understanding about the applications of quantitative techniques

CO2. To equip the students to apply operation research techniques for decision making.

CO3. After learning this course, the student should be in a position to identify appropriate parametric and non parametric test for testing the hypotheses

CO4. Ability to develop Linear Programming Models for business problems and solve the same.

CO5. Understand and apply network analysis techniques for project implementation

COM1C03- MANAGEMENT INFORMATION SYSTEM

CO1. This course intends to give understanding about the concept of Management Information System and its application in managerial decision making

CO2. Add the knowledge base of the leaner regarding the process of development and maintenance of information system in an organization.

CO3. Imparting deep understanding about the Structure of Management Information System

CO4. To understand the conceptual framework of system and system analysis and Design

CO5. Strong understanding about the Data Communication and Networking

COM1C04- ORGANISATIONAL BEHAVIOUR

CO1. To understand the conceptual framework of management and organizational behaviour and their applicability

CO2. A very good understanding about individual behavior, personality and motivation

CO3. Imparting deep understanding about group behavior and leadership related to organizational behavior

CO4. Add the knowledge base of the leaner regarding change management and deal with conflict.

CO5. Impart knowledge about the role of organizational culture on organizational behavior

COM1C05- ACCOUNTING FOR BUSINESS DECISIONS

CO1. To acquaint the students with the tools and techniques for business decisions.

CO2. Learn the theoretical foundations of financial management and financial management decisions.

CO3. Imparting deep knowledge about the New Trends in Budgeting

CO4. Evaluate the decisions regarding Long Term Investment

CO5. Evaluate the Relationship between risk and returns and capital budgeting

CO6. Understand the concepts Cost of Capital and Methods of computing cost of capital

SEMESTER II

COM2C06- STRATEGIC MANAGEMENT

CO1. Strong understanding about the theoretical foundations of strategic management.

CO2. Clear understanding about various models of environmental and internal analysis.

CO3. Development of an idea about the strategy formulation process at the corporate level.

CO4. Familiarization with various tools strategic planning and evaluation.

CO5. Understanding about the modes of implementation and control of strategies.

CO6. To develop among the students the skill of managing organizations in the new age.

COM2C07- RESEARCH METHODOLOGY & COMPUTER APPLICATION

CO1. To make the students understand the steps in the process of Social Research.

CO2. To equip the students to apply statistical tools for hypothesis test and decision making.

CO3. After completing this course, the learner should be able to formulate a research design

CO4. After studying the theoretical aspects of sampling design, the learner should be able to draw a sampling design.

CO5. To equip the students to use computer in research

CO6. Understand the technique of research reporting.

COM2C08- COSTING FOR MANAGEMENT DECISIONS

CO1. To understand the concept and importance of cost accounting.

CO2. To understand the application of cost accounting tools for generating information for managerial Decision making.

CO3. Apply the marginal costing principles and cost volume profit analysis in decision making situations of businesses.

CO4. Understand the concepts of Differential Cost Analysis and Applicationsin business

CO5. Understand the concepts of standard costing, and the process of cost control through it.

CO6. Understand the concepts of Value Analysis and Cost Reduction

COM2C09- ADVANCED BUSINESS ACCOUNTING

CO1. To understand new accounting concepts and accounting standards

CO2. After learning this course, the student should be in a position to Value the Shares

CO3. Basic understanding about the preparation of accounts of some special type of Businesses like Voyage, Farming and Investment

CO4. Familiarizing the learner with the accounting for Price level changes

CO5. Familiarize with Human Resources Accounting

CO6. To equip the students with knowledge about Government Accounting

COM2C10- FINANCIAL MANAGEMENT

CO1. Understand the conceptual framework of Financial Management

CO2. To equip the students with knowledge about the Operating and Financial Leverage

CO3. To equip the students with knowledge about the Dividend and Liquidity areas of financial decision making in business organizations.

CO4. Strong understanding about the Capital structure and theories of capital structure

CO5. To equip the students with knowledge about the Management of Working Capital

SEMESTER III

COM3C11- MARKETING MANAGEMENT

CO1. To acquaint the students with the marketing principles and practice.

CO2. To understand the process of modern marketing

CO3. The learner should get a clear understanding about the market segmentation process and its applications in marketing strategies

CO4. Develop an idea about consumer behavior and its impact

CO5.The learner should get a clear understanding about the marketing mix such as Product decisions, Pricing decisions and Promotion and Distribution decisions

CO6. Develop sound ideas regarding rural marketing

COM3C12 - CORPORATE ACCOUNTING

CO1. To familiarize the student knowledge about the Corporate Accounting System

CO2. Develop an awareness on the accounting procedure of Amalgamation, Absorption and Reconstruction of Companies

CO3. Familiarizing the learner with the accounting procedures of liquidation of companies and preparation of various statements required as per the Companies Act

CO4. The learner should be able to prepare Double Account System

CO5. Basic understanding about the preparation of accounts Holding Company and Subsidiaries

CO6. The learner should be able to prepare the Final Accounts of Insurance Companies

COM3C13- INCOME TAX LAW AND PRACTICE

CO1. To provide the students an in-depth knowledge of the basic concepts of Income Tax

CO2. Able to compute the income from salary and house property

CO3. Determine taxable profit of a business or profession

CO4. Able to compute capital gain and income from other sources

CO5. Able to calculate Gross Total Income of an individual

CO6. Learner shall be able to determine eligible deductions and compute Taxable Income and tax liability of an individual assesse

COM3C14- DERIVATIVES AND RISK MANAGEMENT

CO1. Knowledge about the derivative market in India, its evolution, types, players, risks involved and basic quantitative foundations

CO2. Analyze the implications of Risk in the perception of individuals and Institutions and measurement of risks

CO3. Understand and explain the concept of forward market and its function,

CO4. Analyze the operation and pricing of various types of futures

CO5. Understand the concepts and methodology of option trading and apply the models of pricing the option contracts

CO6. Develop an idea of exchanges through swaps

COM3C15- HUMAN RESOURCE MANAGEMENT

CO1. To familiarize the students with the human resource management processes.

CO2. Acquaintance with basic concepts of HRM and performance appraisal.

CO3. To sensitize them to the training process and techniques

CO4. To provide them with appropriate knowledge and skills required for selecting, developing and managing human resources.

CO5. Understanding about various aspects of Grievance handling

CO6. Understanding about HR outsourcing HR accounting and HR audit

COM4E01- SECURITY ANALYSIS AND PORTFOLIO MANAGEMENT

CO1. Able to understand the concepts of investments, different types of investments, views of investment and process of investment and apply the theoretical knowledge in investment information for selecting the securities.

CO2. Understanding the types of risk in security market and applying various tools for the valuation of bonds as well as economic indicators to predict the market.

CO3. Understand the tools of technical analysis, analyse the patterns and trends in the market by using various tools and enable to take investment decisions after understanding market efficiency level also.

CO4. Applying Modern portfolio theories and construct optimum portfolios.

CO5. Revising constructed portfolios as per risk and return association by using different strategies.

CO6. To help the students to equip the trading of securities.

COM4E02- INTERNATIONAL FINANCIAL MANAGEMENT

CO1. To introduce the basic concepts and tools of International Financial Management.

CO2. Familiarization with globalization, internationalization of business and the international business environment.

CO3. Understanding about theories of international trade, trade barriers and trade blocks.

CO4. Imparting idea about various economic institutions related to international trade.

CO5. Achieve high level knowledge about various aspects of international monetary system.

CO6. To provide them appropriate knowledge about foreign investment and financing decisions.

COM4E03- FINANCIAL MARKETS AND SERVICES

CO1. To understand the structure, organization and working of financial markets and institution in India.

CO2. To understand the various financial services available.

CO3. Knowledge about the derivative

CO4. Knowledge about the Development Banks in India

CO5. Imparting idea about Non-Banking Financial Institutions

CO6. To provide them appropriate knowledge about the concept factoring and factoring services in India

COM4E04- CORPORATE TAX MANAGEMENT & GST

CO1. To acquire the students with the method of computing total income and tax liability of Association of Persons, co operative societies and Charitable trusts

CO2. Carry out assessment of companies and determine their tax liability

CO3. Understanding about the assessment procedures, TDS and advance payment of tax and application in various situations

CO4. To understand the concept of tax planning and management

CO5. To familiarize goods and service tax

DEPARTMENT OF ENGLISH

PROGRAMME : BA ENGLISH

Programme Outcomes (PO)

PO 1.Critical Thinking:

1.1. Acquire the ability to apply the basic tenets of logic and science to thoughts, actions and interventions.

1.2. Develop the ability to chart out a progressive direction for actions and interventions by learning to recognize the presence of hegemonic ideology within certain dominant notions.

1.3 Develop self-critical abilities and also the ability to view positions, problems and social issues from plural perspectives.

PO 2. Effective Citizenship:

2.1. Learn to participate in nation building by adhering to the principles of sovereignty of the nation, socialism, secularism, democracy and the values that guide a republic.

2.2. Develop and practice gender sensitive attitudes, environmental awareness, empathetic social awareness about various kinds of marginalisation and the ability to understand and resist various kinds of discriminations.

2.3. Internalise certain highlights of the nation's and region's history. Especially of the freedom movement, the renaissance within native societies and the project of modernisation of the post-colonial society.

PO 3.Effective Communication:

3.1. Acquire the ability to speak, write, read and listen clearly in person and through electronic media in both English and in one Modern Indian Language

3.2. Learn to articulate, analyse, synthesise, and evaluate ideas and situations in a well-informed manner.

3.3. Generate hypotheses and articulate assent or dissent by employing both reason and creative thinking.

PO 4.Interdisciplinarity:

4.1. Perceive knowledge as an organic, comprehensive, interrelated and integrated faculty of the human mind.

4.2. Understand the issues of environmental contexts and sustainable development as a basic interdisciplinary concern of all disciplines.

4.3. Develop aesthetic, social, humanistic and artistic sensibilities for problem solving and evolving a comprehensive perspective.

Programme Specific Outcomes for BA inEnglish Language and Literature

PSO 1.Understand the historical contexts behind the origin and development of English literature with a special focus on various movements and the important works belonging to such movements.

PSO 2. Understand the current methodological issues in the study of literature and apply various reading strategies employed to selected literary as well as cultural texts.

PSO 3. Understand and apply the extended meaning of "English Literature" to various postcolonial and other writings in English.

PSO 4. Understand the basics of disciplines like Film Studies, Culture Studies, Fine Arts,

Women's Writing, Dalit Writings, Post-colonial writing, Indian writing in English, Malayalam Literature and Literatures

in Translation.

PSO 5. Understand and appreciate the interdisciplinary links that literary studies have with disciplines like Philosophy, History, Political Science, Sociology, Anthropology and the Sciences

COURSE OUTCOME FOR COMMON COURSES IN ENGLISH

TITLE OF THE	COURSE	COURSE OUTCOME
COURSE	CODE	
1.Communicative	1A01ENG	CO1. Understand and apply the rubrics of English grammar
English		CO 2. Recognize and apply the basic patterns in English
		vocabulary CO3. Read and elicit data, information, inferences and interpretations based on a given material in English CO4. Develop the ability to speak in English in real life situations CO5. Elicit necessary information after listening to an audio material in English CO6. Compose academic and non-academic writings including letters, paragraphs and essays on a given topic and CV's for specific purposes
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1. Readings on Kerala	1A02ENG	 CO1. Understand the basic facts and patterns regarding the cultural evolution of Kerala through articles, poems, stories, life writings and historical narratives. CO2. Acquaint with the life and works of the illustrious leaders of Kerala Renaissance and the major events. CO3. Assimilate the notion of Kerala as an emerging society and critically examine the salient features of its evolution. CO 4. Understand the evolution and contemporary state of the concept of "gender" with reference to Kerala CO 5. Understand the form and content of Kerala's struggle against "casteism" and for "secularism" CO 6. Develop an awareness about the ecological problems and issues in Kerala
2.Readings on Life and Nature	2A03ENG	 CO 1. Understand the basic themes and issues related to ecology through articles, poems, stories, life writings and historical narratives. CO 2. Assume ecologically friendly attitudes in events related to everyday life. CO 3. Identify the specific ecological problems related to Kerala. CO4. Identify the major ecological movements around the world and within the country. CO 5. Ability to express specific opinions when confronted with ecology/development binary. CO6. Identify the major or minor ecological issues happening around the student's native place.
2.Readings on Gender	2A04ENG	 CO1. Understand the basic themes and issues related to gender through articles, poems, stories, life writings and historical narratives. CO2 Understand the basic topics related to gender studies. CO3. Understand gender as a social construct and also as a site of struggle. CO4. Critically engage with certain seminal topics that have become a part of gender studies. CO5. Understand the basic gender issues faced by Kerala. CO 6. Appreciate and use gender sensitive and politically right terms and usages in everyday life.
3.Readings on Democracy and Secularism	3A05ENG	CO1. Understand the relationship between higher education and nation building. CO2.Understand the basic Constitutional values and themes through articles, poems, stories, life writings and historical narratives. CO3. Evolve a deeper understanding and appreciation of the

		 meaning of the concepts sovereignty, socialism, secularism and democracy in the Indian context. CO4. Appreciate the relationship between higher education and the Constitutional directives regarding "scientific temper" and "the spirit of enquiry". CO5. Appreciate the prevalence of "human rights" as a prerequisite for democratic living.
4.Readings on Philosophy of Knowledge	4A06ENG	 CO1. Understand the basic issues related to construction and acquisition of knowledge through articles, poems, stories, life writings and historical narratives. CO2. Understand the relationship between higher education and nation building. CO3. Evolve a deeper understanding of disciplines multidisciplinary approaches, interdisciplinary approaches and the various systems of knowledge. CO4. Understand knowledge as a social construct and the dynamics of paradigm shifts. CO5. Understand the epistemological and ontological factors within higher education. CO 6. Understand logical fallacies and apply critical thinking.

COURSE OUTCOME BA IN ENGLISH LANGUAGE AND LITERATURE

Semester	Course	Course code	Course Outcome
1	Malayalam Literature in English Translation	1B01 ENG	 CO 1: Understand the word 'literature' and 'literary' in a broad and inclusive perspective by reading select literary pieces and by applying critical reading strategies. CO 2: Recognise and describe literary genres and its subclasses. CO 3: Describe with examples select literary terms and concepts. CO 4: Understand the basic issues related to translation and in that process develop a sensibility for native and local literatures. CO 5: Use English to translate and describe everyday activities, regional themes and personal narratives by reading Malayalam literature in translation. CO 5: Learn to read, enjoy, analyse and critically engage with select literary pieces on their own with

			minimum guidance.
2	Academic Writing, Methodology and Research Project	2B02ENG	CO1. Understand and apply the nuances of academic writing. CO2. Understand the various methodological as well as epistemological aspects of literary studies. CO3. Familiarise with the approaches to literature.
			CO4. Choose a tentative topic for the research project to be submitted in semester six
3	Old English to Medieval English Literature (500- 1500)	3B03ENG	 CO1. Have an understanding of the contexts which produced Old English literature. 2. Read translation extracts from key texts of the Old English period CO2. Understand the key aspects of Old English language. CO3. Understand the key genres, authors, texts, styles and themes of the Medieval English Period. CO4. Read excerpts from the variety of writings produced during this period. CO5. Understand the key aspects of Medieval English dialects.
3	Renaissance and Restoration Literatures (1485- 1780)	3B04ENG	CO1. Define Renaissance literature/ Problems of definition CO2. Trace the relationship between political economy, cultural history and production of arts and literature during the early modern period CO3. Read specimens of major works belonging to the Renaissance period. CO4. Understand the problematics of "modernisation" of Britain including the development of political parties and parliamentary democracy through the cultural productions of Restoration period CO5. Identify literary narratives that deal with slave trade and colonial aspirations. CO6. Understand the development of literary criticism as a meta-narrative to literature. CO7. Read specimens of major works belonging to the Restoration period.
4	The Romantic Period (1780- 1832)	4B05ENG	CO1. Understand the cultural history of the period and recognise the features of literary romanticism CO2. Trace the relationship between political economy, cultural history and production of arts and literature with reference to the romantic period CO3. Read specimens of major works belonging to the period.
4	The Victorian Period (1832- 1901)	4B06ENG	 CO1. Understand a range of Victorian literature in relation to a range of contexts including Victorian anxieties about modernity, madness, sexual transgression and disease. CO2. Analyze the work of a range of Victorian writers, both canonical and less well-known, and with a range of genres including the novel, short story and poetry. CO3. Identify and discuss theoretical discourses concerning class, sexuality, gender and colonialism as these illuminate a range of Victorian texts. CO4. Understand and successfully deploy a range of terms and concepts integral to Victorian literature.

5	The Early Twentieth Century ((1901-1939)	5B07ENG	 CO1. Understand the cultural, political, and stylistic protocols of modernism and its various literary movements. CO2. Trace the relationship between political economy, cultural history and production of arts
			and literature CO3. Read specimens of major works belonging to the period.
5	The Late Twentieth and Twenty-First Centuries(1939- 2018)	5B08ENG	CO1. Understand the cultural, political, and stylistic protocols of post-modernism and the various literary movements CO2. Understand and apply the basics of the various reading strategies that emerged during the period CO3. Read specimens of major works belonging to the period.
5	Postcolonial Literatures in English	5B09ENG	CO1. Understand the meaning, scope and issues related to the term postcolonial. CO2. Read specimens of major works belonging to the genre. CO3. Familiarise with the cardinal concepts of postcolonial theory.
5	Linguistics	5B10ENG	CO1. Learn the theories regarding origin, development and history of languages. CO2. Familiarise with the cardinal concepts related to linguistics CO3. Understand the modern directions in linguistic studies.
6	Project	6B11ENG	 CO1. Learn and apply specific documentation styles and methodological formalities. CO2. Critically engage with a literary theme or topic. CO3. Understand the basic formalities regarding research in humanities.
6	Critical Theory	B126ENG	CO1. Understand the basics of various theoretical positions in literary and culture studies. CO2. Apply specific theoretical insights into the study of specific works of art as well as cultural articulations. CO3. Understand the ideological assumptions underlying common-sense notions and canon formation.
6	Women's Writing	6B13ENG	CO1. Understand women's writing as a specific genre. CO2. Appreciate the variety in women's literature and the correlation between such variety and specific socio-political contexts. CO3. Understand the various dialogic positions within women's writing.
6	Indian Writing in English	6B14ENG	 CO1. Understand Indian Writing in English as a specific genre based on certain common sociopolitical contexts. CO2. Understand the various dialogic positions within Indian Writing in English. CO 3. Understand the regional diversities and thematic plurality of IWE.
	Film Studies	6B15ENG	CO1. Learn the basic terminology, technical aspects, and the major movements in the history of cinema. CO2. Watch select movies and analyse them with an eye on technical, thematic and socio-political

aspects. CO3. Develo	op basic knowledge and familiarity with
the various	trends in Indian cinema.

PROGRAMME OUTCOME& COURSE OUTCOME(2020-21)

ADDITIONALCOMMONCOURSE -HINDI			
	PO1CriticalThinking:		
	1.1.Acquiretheabilitytoapplythebasictenetsoflogicandsciencetoth oughts, actions and interventions.		
	1.2. Develop the ability to chart out a progressive direction foractionsandinterventionsbylearningtorecognizethepresence ofhegemonicideologywithincertaindominantnotions.		
	1.3Develop self-critical abilities and also the ability to viewpositions,problemsandsocialissuesfrompluralperspective s.		
	 <u>PO2.EffectiveCitizenship:</u> 2.1.Learntoparticipateinnationbuildingbyadheringtotheprinciples ofsovereigntyofthenation,socialism,secularism,democracya ndthevaluesthatguidearepublic. 		
	2.2. Developandpracticegendersensitiveattitudes,environmental awareness,empatheticsocialawarenessabout various kinds of marginalisation and the ability tounderstandandresist various kinds of discriminations.		
PROGRAMME OUTCOME(P O)	2.3. Internalise certain highlights of the nation's and region'shistory.Especiallyofthefreedommovement,therenai ssancewithinnativesocietiesandtheprojectofmodernisationo fthepost-colonialsociety.		
	 <u>PO3.EffectiveCommunication</u>: 3.1. Internalise certain highlights of the nation's and region'shistory.Especiallyofthefreedommovement,therena issancewithinnativesocietiesandtheprojectofmodernisation ofthepost-colonialsociety. 		
	3.2.Learntoarticulate, analyze, synthesize, and evaluate ideas and s ituations.		

		3.3.Generatehypothesesandarticulateassentordissentbyemployin gboth reasonand creativethinking.		
P04.Interdisciplinarity: 4.1. Perceiveknowledgeasanorganic,comprehensive,interreandintegratedfacultyofthehumanmind. Understandtheissuesofenvironmentalcontextsanustainabledevelopmentasabasic interdisciplinaryconcernofdisciplines			dgeasanorganic,comprehensive,interrelated cultyofthehumanmind. eissuesofenvironmentalcontextsands elopmentasabasic	
		ilities forprol	tic, social, humanistic and artistic sensib olem olving a comprehensive perspective.	
Semester	Course Code	Coursetitle	Courseoutcome	
			CO.1 .Understandingtheroleplayedby thepoetsofbhakthikalinliteratureandsoci ety.	
			CO.2. Understandingthephilosophyoflife aswell aspoemsof chayavad.	
Ι	1A07HIN	HINDIKAVITHA	CO.3 .Understanding the poems of Modernpoetsincontextwiththeirexperien	
			ceoflife.	

Semester	Course Code	Coursetitle	Courseoutcome
		KAVITHAAURKA HANI	CO.1UnderstandtheHindipoetry.
Ŧ			CO.2UnderstandHindi shortstory
I	1A07-1HIN		CO3: Understandthestyleandtrends inhindipoetry and short story right from the ancient topost modernism.

	CO4:Developcreativethinking	ŗ.
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Semester	Course Code	Coursetitle	Courseoutcome
			CO1.Understandthestyleofhindiprose.
			CO2.Understandhistoryofhindiprose.
I	1A07-2HIN	NAYASAHITHYA	CO3.Developcriticalthinking
			CO4. Analisehindiproseandhindicr iticism.

Semester	Course Code	Coursetitle	Courseoutcome
П	2A08HIN	RACHANATHATH APRAYOG	CO1 .UnderstandingFundamentalp rinciplesofHindiGrammer.
			CO2. Understanding the correct usage ofhindigrammar.
			CO3. Developing significant increase inwordknowledge.
			CO4. Develop communicative skill inHindi.

Semester	Course Code	Coursetitle	Courseoutcome
			CO1. Understandthebasicgrammerofhindilang uage.
II	2A08-1HIN	VYAVAHARIK HINDI	CO2. Understandthetechnicofletterwritingand translationofhindi.
			CO3.Developcommunicativeskillinhindi.
			CO4.Developvocabularyinhindi.

Semester	Course Code	Coursetitle	Courseoutcome
II	2A08-2HIN	SAHITYAAURPRA YOG	CO1.Understandthestories.
			CO2. Understandtheimportanceofletterwr itingandtranslation.
			CO3. Develop communicative skill inhindi.
			CO4. Developcreativewritingskillinhin di.

Semester	Course Code	Coursetitle	Courseoutcome
III	3A09HIN	KATHASAHITYA	CO1. Analyzevarietyofshortstoriesinthe culturaland historicalcontext.
			CO2. Analyze novel in the moderncontext.
			CO3. Understandthestorycontentandstr ucturein depth.
			CO4. Understandthestorycontentandstr ucturein depth.

Semester	Course Code	Coursetitle	Courseoutcome
IV	4A10HIN	NATAK AUREKANKI	CO1. Understandthesocialandartisticmo vementsthathave shapedtheatre.
			CO2. Analise and interpret texts and performances both inwriting and or ally .
			CO3. Developandapplyprocessskillsinreh earsal production and class roomsettings.
			CO4. Demonstrateproblemsolvingskillsin various theatricalcontext.

ARABIC

COURSE OUTCOME

For BA/Bsc Courses

ADDITIONAL COMMON COURSE 1 :Communication Skills in Arabic

CO 1: To enable the undergraduate students to converse in Arabic fluently by doing all the given exercises.

CO 2: To familiarize the target group the common usages and jargons of Arabic language in Arab speaking nations.

CO 3: To train and confirm the target group that the phrases and structures are normally and correctly used.

CO 4: To understand the power of language by giving comprehensive set of exercises for language proficiency with a special focus on day to day conversational capsules.

ADDITIONAL COMMON COURSEII :LITERATURE IN ARABIC

CO 1: To understand the distinct features of Arabic prose &poetry literature from classical period to modern period

CO2: To understand the basic characteristics of traditional and modern literature in Arabic

CO3: To realize the beauty of language & the moral values in the Arabic poems and prose literature and maintain the good perspective

CO4: To aware of the literary works of eminent scholars and writers.

ADDITIONAL COMMON COURSE III : Translation and Communication in Arabic

CO 1: To familiarize with the basic principles and goals of Translations

CO2: Understand the skills required to become a Translator

CO3: To translate simple documents from Arabic to English and vice versa

CO4:Tofamiliarize with technical vocabularies and usages.

ARABIC - ADDITIONAL COMMON COURSE IV : Indian Heritage in Arabic

CO 1: Internationalize India's great heritage and culture among the countries CO2:Identify the harmony and unity among the people is the symbol of India since ancient times CO3:familiarize the concern of Arabic Language in spreading the culture and heritage of India CO4:Understand each people has the culture and heritage that distinguishes it from other

Additional Common Course - LITERATURE IN ARABIC ARABIC-Additional Common Courses for BCom/BBA//BBA (RTM)/BBA (TTM) / BBA(AH)/BTTM Programme(CBCSS- 2019)

COURSE OUTCOME:

CO-1 To understand the moral values in the learner through literature

- CO-2 To identify the verbs and names in Arabic
- CO-3 To make opportunities before the learner to appreciate the literature

CO-4 To develop in the learner the capacity to grasp the ideas conveyed by the literary writers.

ADDITIONAL COMMON COURSE : B.com/BBA/(TTM)(RTM)/(AH) BUSINESS COMMUNICATIONS IN ARABIC

CO 1: Familiarize with Commercial vocabularies and Usages

CO2: Use Arabic Language as a tool for commercial communications

- CO3: Familiarize with day today conversations in the fields of commerce and industry
- CO4: Translate different popular documents from Arabic to English and Viceversa.

Arabic –Additional Common Courses for BCA/BSW/B.Sc. L.R.P/ Programmes(CBCSS - 2019) LITERATURE IN ARABIC

Literature in Arabic 1A07-2 ARB 5 4 3 COURSE OUTCOME

CO-1: To inculcate moral values in the learner through literature.
CO-2 make in the learner the ability to grasp the simple Arabic text.
CO-3 To make opportunities before the learner to appreciate the literature
CO-4 To motivate the learner for extensive reading of Arabic literature.
CO-5 To understand the distinct features of Arabic literature

ADDITIONAL COMMON COURSE II :Communicative skills in Arabic

CO 1: Use simple words and phrases to communicate on everyday situations CO2: Understand and use key expressions and common phrases in communications CO3: Oral and Writing skills of communications CO4:Familiarize with basics of interpersonal interactions in Arabic