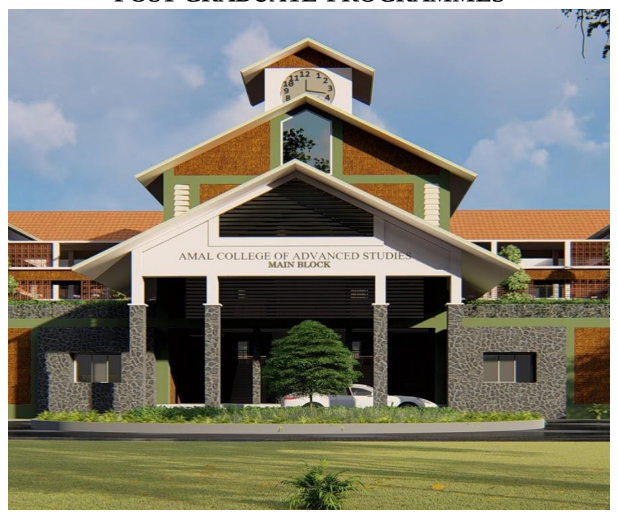


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NAAC Accredited with 'A' Grade (Cycle 1)

COURSE OUTCOMES OF UNDER GRADUATE & POST GRADUATE PROGRAMMES



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COURSE OUTCOME OF UNDER GRADUATE PROGRAMMES BA/BSC/BCOM/BBA/BTHM

PROGRAMME NAME: BA English Language and Literature

COMMON COURSE -ENGLISH

Name of the Programme	Course co	ode	Course Title	Course Outcome			
			\$	SEMES	STER 1		
BA English	ENG 1 A	01	Transac tions	Co1	Acquire advanced level of skills in English.		
				Co2	Understand definitive sense of the stylistic variations of English and how they are used in reallife situations.		
				Co3	Analyse specific vocabulary and style of usage in different contexts.		
	ENG 1 A02		wi		Ways with words	Co1	List new vocabulary through literary texts in English.
				Co2	Acquire the ability to write.		
				CO3	Create gender awareness and specific cultural and socially relevant aspects.		
			;	SEMES	STER 2		
BA English	ENG 1 Academic writing		Co1	Develop writing skills, learn to integrate writing and thought and apply the conventions of academic writing correctly.			
				Co2	Acquire the correct sense of format, syntax, grammar, punctuation and spelling.		
					Derive the discourse conventions ranging from structure and paragraphing to tone and mechanics.		
	ENG 1 A04	Zeit	geist	Co1	Examine the emergence and evolution of the Indian Constitution.		

			Co2	Criticize the roles and Identities as citizens, consumers and environmental actors in a complex, interconnected world. Identify the ways gender, power, privilege, and oppression play out across a range of cultures and human experiences.
			SEMES	STER 3
BA ENGLISH	ENG3A 05	Signatures	Co1	Distinguish different genres of English literature.
			Co2	Acquire the ability to define personal narratives.
			CO3	Familiarize the aesthetics of poetry in English
			SEMES	STER 4
	ENG1A 06	Spectrum	Co1	Recognize the concepts like globalization, commercialization and Intellectual Property Rights through new literatures.
			Co2	Inculcate the spirit of universal brotherhood by presenting critiques of race, Xenophobia, war and national borders.
			CO3	Dissect the rights of minorities such as children, animals and the disabled and thus create a positive change in the societal perception of them.

Course code	Course Title	Course Outcome		
	•		SEMESTER 1	
ENG1B01	Introducing Literature	Co1	List the literary elements of various genres. Formulate the skill of critically appreciating and identifying the linguistic structures of poetic text.	
		CO3	Illustrate the diverse points of view in a literary work.	

		CO4	Invent perspectives from the margins and recognize the dominant voices within the text.			
	SEMESTER 2					
ENG2B02	Appreciating Poetry	Co1	Understand the common techniques underlying free verse and traditional forms of poetry			
		Co2	Understand the basic terminology and practical elements of poetry.			
		CO3	Identify personal experiences that can be used when writing poems			
			SEMESTER 3			
ENG3B03	Appreciating Prose	Co1	Locate the difference between a personal essay and an impersonal essay.			
		Co2	Familiarize with the writing styles of the various writers			
		CO3	Comprehend the different literary styles			
ENG3B04	ENG3B04 English Grammar and usage		Familiarize the students with the key concepts of English grammar and use them more sensitively in their day-to-day communication needs.			
		Co2	Develop a sense of English grammar, idioms, syntax, semantics and their usage.			
		CO3	Develop the logical and analytical skills in the use of language for communication.			
			SEMESTER 4			
ENG4B05	Appreciating fiction	Co1	Recognize the elements of fiction			
	IICUOII	Co2	Trace the growth of English fiction			
		CO3	Interpret texts with an awareness of litearray theories			
ENG4B06	Literary	Co1	Recognise significant texts in literary criticism			
	Criticism	Co2	State the history and evaluation of literary movements			
		CO3	Sketch the key concepts or foundational concepts of Indian Aesthetics.			

	SEMESTER 5					
ENG5B10	Indian Writing in	Co1	Understand the various features of Indian literature in English.			
	English	Co2	Acquire a glimpse of the regional literatures translated in English.			
		CO3	Make the students aware of the superstitious practices prevalent in Indian society.			
ENG5B09	Language and Linguistics	Co1	Acquisite the knowledge on language as a means of communicative action and relations			
		Co2	Achieves the concepts of linguistics and awareness of latest trends in language study.			
		СОЗ	Expertise in English pronunciation, grammar syntax and usage for confident daily conversations.			
ENG5B08 Liter theor	Literary	Co1	Acquire knowledge of different literary theories.			
	uncory	Co2	Ability to evaluate critical approaches towards literature and culture.			
		CO3	Restate various theoretical aspects in literature and culture.			
ENG5B07 Appreciating Drama and Theatre		Co1	Interpret literary texts in English by nurturing and utilizing their ability to understand drama in a skilled, knowledgeable, and ethical manner.			
		Co2	Conceptualize various types of drama viz. Tragedy, Comedy,			
		CO3	Farce, Melodrama, Historical Plays through the prescribed texts and analyze the effect they create in the audience or readers.			
		CO3	Understand the structure of a play and learn the dramatic devices used in writing a play.			
	,		SEMESTER 6			
ENG6B11		Co1	Evolve a human perspective on women.			

	Voices of Co2 Women		Analyzing the diversity of women's experiences across the world critically.			
		CO3	Competence to defend gender as a social construct.			
ENG6B12	Classics of World literature	Co1	Develop a comparative understanding of classicall literatures in the context of a globalizing world, and an ability to situate texts in their cultural and historical contexts.			
		Co2	Demonstrate a general understanding of the conventions of literary genres and of the major developments in literary history.			
		CO3	Analyse the aesthetic qualities of literary texts and develop an awareness of influential critical and interpretive methods.			
ENG6B13	Film Studies	Co1	Students will demonstrate that the critical study of cinema inform their filmmaking and that the study and practice of film production enhance their work as film scholars and analysts.			
		Co2	Students will demonstrate that they understand the preproduction, production, and postproduction filmmaking process			
		CO3	Students will demonstrate the relationship between film form and aesthetic effect through both film analysis and the creation of motion pictures.			
ENG6B14	New literatures in English	Co1	Demonstrate diverse modes of linguistic and cultural expression and distinguish between ancient and new trends of Literary criticism			
		Co2	Re-construct and articulate questions of Identity, hybridity, and plurality existing in cultures and societies.			
		CO3	Design and produce specific models of cultural expression in the form of reviews and articles			

OPEN COURSES (SEMESTER 5)

Name Of Department	Course code	Course Title	Cours	e Outcome
BA English	ENG5D01	English for Competitive Exams	Co1	Familiarize the material that facilitates aspects of grammar, writing and vocabulary.
			Co2	Develop the language skills for Competitive Examinations.
			CO3	Grasp the content and critically appreciate the prescribed text.

ELECTIVE COURSES

Name of Programme and Semester	Course code	Course Title	Cours	e Outcome
BA English Six semester	ENG6B18	Translation	Co1	Understand the skills required to become a professional translator and what is meant by translation competence
			Co2	Undertake an independent research activity
			Co3	Understand basic theories of translation

Course code	Course Title	Course	Outcome
	SEM	IESTER	1
	Political Science	Co1	
		Co2	

		CO3				
	SEMESTER 2					
JOU1(2) CO1	Introduction To Communication	Co1	To introduce the concept of Communication to the students			
	& Journalism	Co2	To let the students acquire the basic knowledge of various communication models			
		CO3	To help students learn various types of Communication			
		CO4	To let the students learn the evolution of the Indian press			
		CO5	Provide awareness regarding the different media			
	SEM	ESTER	3			
JOU4(3) CO1		CO1	Gain understanding about the reporting and editing process			
	Journalistic	CO2	Acquire the essential language skills of journalism			
	Practices	CO3	Introduce the concept of advertising and public relations			
		CO4	Understand the functions of News media			
		CO5	Introduce the basic functioning of a newspaper office			
	SEM	ESTER	4			
	Political Science	CO1				
		CO2				

	CO3	

Name of the Programme: BA ECONOMICS WITH FOREIGN TRADE

Course code	Course Title	Course Outcome		
			SEMESTER 1	
ECO1 B01	Microecono mics - I	Co1	Students explain what Economics is and explain why it is important	
		Co2	Students explain how economists use economic models	
		Co3	Students understand the scarcity and choice in the economy and the basic Problems of an economy.	
		Co4	Students explain and illustrate market equilibrium and disequilibrium.	
		Students analyse how consumers maximize the tot utility within a given income using the utility maximizing rule. Students describe how consumer' utility changes when income or price change		
		Co6	Students define the term production and explain what a production function is; define and differentiate between marginal, averages and total Product; compute and graph marginal, average and total product.	
		CO7	Students define and differentiate between different cost concepts and Interpret the relation between long run and short run costs.	
			SEMESTER 2	
ECO2B02	Macroecono mics I	Co1	Students appreciate the context in which Macroeconomics emerged as a separate discipline.	

		Co2	Students understand the concepts regarding macroeconomic model building.
		Co3	Students understand and evaluate different concepts and measurements of national income
	Co4		Students explain how output and employment are determined in classical and Keynesian systems of economics
		Co5	Students explain and analyse why actual output will fall short of the productive capacity of the economy
		Co6	Students evaluate fiscal policies of Governments at different situations.
		Co7	Students understand and generalize the concept of money and money supply in the economy and evaluate monetary policy of different Governments.
			SEMESTER 3
ECO3 B03	ECO3 B03 Quantitative Methods for Economic Analysis - I	Co1	Students understand and demonstrate sound quantitative skills to collect analyse and interpret empirical data related to socioeconomic issues.
		Co2	Students understand the skill in statistical and mathematical techniques that are required for a meaningful study of applied economics and for carrying out empirical analysis.
		Co3	Students generalizes skills in quantitative analysis and apply it to study the concepts in most branches of economics
		Co4	Students solve and analyse the data using Spread Sheet
		C05	Students draw graphs with the help of economic data
		CO6	Students analyse and apply different techniques of correlation and regression analysis.
ECO3 B04	ECO3 B04 Microeconomi cs II		Students understand the difference between the firm and industry; explain and illustrate Demand curve, Average Revenue curve and Marginal Revenue curve of a perfectly competitive firm.
		Co2	Students understand and determine the break-even and shut down points of production for a perfectly competitive firm; understand why perfectly competitive markets are efficient.

		CO3	Students define and analyse the characteristics of monopoly and explain the sources of barriers to entry.
		CO4	Students explain why a monopoly is inefficient using dead weight loss; differentiate between a single price monopolist and a price discriminating monopolist.
		CO5	Students define the characteristics of a monopolistically competitive industry and explain the difference between short run and long run equilibrium in a monopolistically competitive industry.
		CO6	Students define characteristics of oligopolies and explain why collusion can occur in oligopolistic industries.
		CO7	Students explain pricing and employment of factor inputs and define demand for and supply of factor inputs.
		CO8	Students explain equilibrium in competitive factor market and factor market with monopoly power.
			SEMESTER 4
ECO4 B05	Quantitative Methods for Economic Analysis II	CO1	Students understand the skill in the calculation of mathematical techniques that are required for a meaningful study of applied economics and other branches.
		CO2	Students understand and demonstrate sound quantitative skills to collect analyse and interpret empirical data related to socio-economic issues.
		CO3	Students understand and apply the concepts Derivatives and Marginal Concepts
		C04	Students quantify economic variables and apply statistical techniques in Economics.
		CO5	Students understand and calculate different concepts coming under index number.
		CO6	Students analyse and apply different concepts coming under the areas of vital statistics
		CO7	Students understand and solve different problems of

ECO4 B06	Macroeconomi cs II	CO1	Students understand and derive IS-LM curves and use the
			framework to explain the working of an economy
		CO2	Students explain the way fiscal and monetary policy works and apply the concept of ISLM framework.
		CO3	Students explain the concept and measurement of inflation and unemployment
		CO4	Students explain the trade-off between inflation and unemployment as predicted by the Phillips curve and its collapse after the stagflation of 1970s
		CO5	Students analyze different phases of trade cycle, and demonstrate various trade cycle theories
		CO6	Students understand and analyse the reasons for economic recessions and suggest the appropriate instruments of monetary and fiscal policy.
		CO7	Students measure the inflation in the economy and apply the concepts like WPI-CPI-PPI-GDP deflator.
			SEMESTER 5
ECO5 B07	Fiscal Economics	CO1	Students define and differentiate public finance and private finance and to generalize the concept of maximum social advantage
		CO2	Students understand and explain the public expenditure and the effects and importance of public expenditure in India
		CO3	Students understand the cost-benefit analysis and apply its principle in the day today economic life.
		CO4	Students understand various concepts of tax, explain the tax and non-tax revenue and compare and contrast the direct tax and indirect tax and its benefits.
		CO5	Students understand and develop the skill to calculate personal, corporate income tax and other taxes
		CO6	Students explain the types of public debt and analyse how debt is repaid.
		CO7	Students describe government budget and budgeting and understand the different aspects of federal finance and local finance

		CO8	Students understand the federal finance, function of finance commissions and analyse Centre State financial relations
		CO8	Students understand NITI Aayog and explain local finances and functions and revenues
ECO5 B08	Indian Economic Development	Co1	Students explain the growth and structural changes happened in Indian economy from British period to till date.
		Co2	Students understand the background and programmes under new economic policy
		CO3	Students Understand the place of Agriculture, Industry and service sector in India's economy.
		CO4	Students describe the causes and magnitude of poverty and unemployment in India.
		CO5	Students analyse various economic issues happening around us.
		CO6	Students understand and evaluate numerical information relating to various aspects of Indian economy and India"s economic policies.
		CO7	Students refer books related to Indian economy, collect clippings and articles from newspapers and magazines and also follow economic survey, economic review and RBI Bulletin.
		CO 8	Students explore beyond the texts, conducts field visits and report economic events from field visits.
		CO9	Students analyse the basic characteristics of Kerala economy and evaluate the Kerala model with other economies.
EFT5 B09	Export Marketing	CO1	Students will be able to interpret about different modes of entry in to international marketing They understand about the role of culture in international business
		CO2	students manage export marketing activities
		CO3	Students organise how to mix the elements for effective international marketing
		CO4	Students demonstrate about different trading blocs and economic integrations and their role in international trade
		CO5	Students summarise about various aspects of logistics in e commerce

		CO6	Students interpret about fixation of export price and
			their importance in export trade
		CO7	Students examine about how product can be
			designed according to the taste and preference of
			overseas buyers
		CO8	students summarize various facets of foreign exchange
		CO9	Č
EFT5 B10	Foreign Trade Documentation	CO1	Students explain the different documents used in international trade
	and Logistics	CO2	Students identify the rationale behind documentation
		CO3	Students analyse the procedures involved in exporting and importing
		CO4	Students identify the different intermediaries in export marketing
		CO5	Students develop an idea about the concept of logistics and its various facets
		CO6	Students identify different distribution channels in international n trade
		CO7	Students understand various facets in international marketing
		CO8	Students differentiate between merits and defects of outsourcing
		CO9	Students explain the concepts related to logistics
			SEMESTER 6
EFT6 B11	Shipping and Insurance	CO1	Students summarise about various types of ships and services
		CO2	Students make use of information about marine insurance and its claim procedure
		CO3	Students understand about the role of ECGC in international trade
		CO4	Students understand more on Marine Insurance
ECO6 B12	International	CO1	1
	Economics		economic development. Students compare and contrast different trade theories.
		CO2	Students understand the ways in which free trade and restrictive trade policies could be practiced
		CO3	Students relate different exchange rate systems with the current systems of foreign exchange determination across the globe
			determination deross the grove

		CO4	The students are expected to acquire skill that will help them to take rational decisions in issues related to international economics.
EFT6 B13	Foreign Trade Financing and Procedure	CO1	Students understand various export promotion activities and the incentives by Govt of India
		CO2	export finance
		CO3	Students familiarise about different acts relating to foreign exchange
		CO4	Students identify different aspects related to foreign exchange
ECO6 B14	Economics of Growth and Development	CO1	Students understand the theoretical framework for growth and development discourses under different schools of economic thoughts and develop better insights and knowledge on issues and challenges on economic development.
		CO2	Students understand various theories of growth and development and analyze the problems of the developing world.
		CO3	Students develop attitudes towards the problems of underdevelopment and evaluate different policies and theories to overcome the issues of underdevelopment.
		CO4	Students internalize the concept of Sustainable development, identify various environmental issues and appreciate the values of sustainable development.
ECO6 B15	Project work	CO1	Students understand the importance of literature review in the projects and review various journals and research papers for their projects.
		CO2	Students analyse various research design and methods
		CO3	Students understand the methods of collecting data and analyse hypothesis.
		CO4	Students report projects in a systematic way.

OPENCOURSE (SEMESTER 5)

Name Of	Course	Course Title	Course Outcome
Department	code		

ECONOMICS	ECO5 D01	Economics in	CO1	Non-economic students understand
		Everyday		the basic concepts in economics and
		Life		recognize the importance of
				economic science in their everyday
				life.
			CO2	Students understand and explain
				basic concepts from micro and macro
				economics
			CO3	Students develop interest to
				understand the working of an
				economy.
			CO4	Students understand and evaluate the
				working of budgetary system in an
				economy

ELECTIVE COURSES

Name of	Course	Course Title	Cours	e Outcome
Programme	code			
and Semester				
B A Economics	ECO6 B18	Urban	CO1	Students understand the fundamental
with Foreign		Economics		terminologies of urban economics
Trade				
Semester V			CO2	Students Identify the problems
				associated with urbanisation
			CO3	Understand the theories and analytical
				tools in urban economics
			CO4	Evaluate the policy initiates developed
				in urban India

Course code	Course Title	Course Outcome					
	SEMESTER 1						
\ /	CO- OPERATION – I		Students define the concept of Cooperation and other business enterprises and understand then role of cooperative movements in a dynamic economy.				
			Students understand and analyse the cooperative movements of some foreign countries				

		CO3	Students explain and understand the origin and development of Co-operative Movements in India-Cooperative Legislations and Administrations Recent developments.
		CO4	Students understand the role of Cooperative Agricultural and Rural Development Banks-Refinancing of Co- operative Banks- Role of NABARD and other agencies.
ECO4(3)C02	CO- OPERATION II	CO1	Students define the concept of agriculture Co- operatives and other related agriculture cooperatives associated to it.
		CO2	Students explain and understand the role of human resource development in cooperatives.
		CO3	Students understand and explain the history & role of Co-operative movement in Kerala
		CO4	Students understand and analyse the role SHG and Kudumbashree in the cooperative movement of Kerala
ECO1(2) C03	BANKING-I	CO1	Students define the bank, classify different banks and analyse the various roles of banks in the economy.
		CO2	Students understand the various structures of banks and illustrate balance sheet and managements of funds.
		CO3	Students explain various negotiable instruments and classify them on the basis of characteristics
		CO4	Students understand and explain the innovations in the banking sector and apply the knowledge in their day to day banking practices.
ECO 4(3) C03	BANKING II	CO1	Students understand rural banking in India and analyse the three tier structure of banks in the country.
		CO2	Students understand and analyse various banking sector reforms in the country.
		CO3	Students explain role and function of RBI and classify different monetary policy instruments.
		CO4	Students understand and explain the role of development banks in India and classify development banks

PROGRAMME NAME: BSc Psychology

Course	Course Title	Course	Outcome				
code		Course	Cutconk				
SEMESTER 1							
			•				
PSY1B01	Basic Themes In	Co1	Introduce students to science of				
	Psychology-1		psychology				
		Co2	Provide clarity regarding basic				
			concepts and roots of the broader				
			subject				
		Co3	Exposure to creative thinking and				
			relating with oneself and others				
	SE	MESTE	R 2				
PSY2B01	Basic Themes In	Co1	Develop self-understanding, self-				
	Psychology-II		regulation and reflexivity				
		Co2	Awareness about higher level mental				
			processes				
	QT.	MECTE	D 2				
PSY3B01	PSYCHOLOGICAL	MESTE Co1	Classify different types of research				
PS 13DU1	MEASUREMENT AND	Cor	methods				
	TESTING	Co2	Use various techniques of data				
	1LS TING	C02	collection and analyses				
		Co3	Differentiate a good Psychological Test				
			among many				
		Co4	Formulate their own research problems				
			and hypothesis				
	SE	MESTE	R 4				
PSY04	Individual Differences	Co1	Psychological testing basic awareness				
		Co2	Capable of understanding and assessing				
			intellectual and personality deviations				
	SE	MESTE	R 5				
	Abnormal Psychology I	Co1	It identifies the main concept of				
PSY5B01			abnormal behaviour				
		Co2	It imparts knowledge related to				
			different type of stress and anxiety				
			disorders				
		Co 3	IT makes the students more insightful				
			about different therapeutic technique in				
			management of anxiety and stress				
			disorders				

	Social Dayahology	Co1	Recognize and explain one's own and
PSY5B02	Social Psychology	COI	others' behaviour in a social setting
1513002		Co2	Execute various social psychology
		C02	principles in one's personal and
			professional life
		Co3	-
		C03	Defend social inequalities and discriminations and support
DCV/5D 0.2	Davidanment Davishalagy	Co1	marginalized groups of the society
PSY5B03	Development Psychology I	Co1	This course is designed to make the students aware of the theoretical
	1		
		G-2	aspects of Development psychology.
		Co2	It helps the students to analyse the
			issues of human development in
		001	psychological perspectives
		CO3	This course gives the application level
			of psychological changes along with
DCX/FD 0.4	Described a leader 1	C-1	the physical and cognitive development Effective communication skills
PSY5B04	Psychological	Co1	
	Counselling	Co2	Understanding need for helping
		Co3	relationships and providing a hand
			Develop sense of empathy
DCX/FD 0.5	Haakh Davahalaas	Co4	Strengthen Interpersonal support
PSY5B05	Health Psychology	Co1	Explain Psychological, behavioural,
			and cultural factors contributing to one's health
		Co2	
		C02	Support people with terminal illness
			and their care givers for the
		CO3	management of psychological issues
		COS	Develop good health behaviours and
		CO4	habits by changing undesired ones
		CO4	Cope effectively with one's own life
	CF	 MESTEI	stressors
	SE.	MESIE	N U
PSY6B01	Abnormal Psychology II	Co1	Creates knowledge about substance
			abuse disorders, schizophrenia, phobic
			disorders, mood disorders and
			developmental disorders
		Co2	To analyse and examine the cause
			factors of psychological disorders
		Co3	Develop the creative ideas and
			therapeutic approach to solve the
			psychological disorders
PSY6B02	Applied Social	CO1	Recognize various social problems
	ripplied bookin		
[Psychology		existing in India
		CO2	existing in India Examine different kinds of social issues
		CO2 CO3	

			social issues like media violence and
			aggression
PSY6B03	Development Psychology	Co1	This part of the syllabus gives the idea
	II		of emotional and social development of
			life span period
		Co2	To develop the application skills of
			vocational development and
			adjustments in adulthood
		CO3	To evaluate the idea about the period of
			late adulthood
PSY6B04	Life Skill education:	CO1	Recognize the importance of life skill
	Application and Training		education for better psychological
			wellbeing
		CO2	Develop various skills and abilities like
			effective communication, problem
			solving skills, etcfor adaptive and
			positive behaviour
		CO3	Train others to develop core life skills
PSY4B02	Experimental	Co1	Demonstrate and Interpret various
PSY6B06	Psychology-I, II, & III		psychological Experiments
PSY6B07		Co2	Develop the skills of scientific
			reporting
		Co3	develop the ability to understand
			himself/herself and other person
		Co4	Students should able to analyse the
			psychological tests and assessment
			tools
		C05	Develop the creative idea of working of
			the community with psychological
DOLLOR	D 1	901	outlook
PSY6B08	Project	CO1	Identify Socially relevant Issues from
		002	their surrounding
		CO2	Design an original study based on their
		002	topic of interest
		CO3	Practice Scientific Reporting of a
			research

OPENCOURSE (SEMESTER 5)

Name Of	Course	Course Title	Course Outcome		
Department	code				
PSYCHOLOGY	PSY5D01	Psychology and personal growth	Co1	Awareness about mental health	
	1		1	Co2	Enhance social participation
			Co3	Effective social animal	
			Co4	Strengthen Interpersonal support	

COURSE: Human Physiology					
Course code	Course Title	Cours	e Outcome		
SEMESTER 1					
	T	I			
		CO1	Memorize the student of Psychology with the most essential and fundamental aspects of cell biology		
PSG1CO1	HUMAN PHYSIOLOGY	CO2	Identify the basics of genetics that are essential for understanding the genetic disorders.		
	I	CO3	Analyse the elements of heredity, variation and genes		
		CO4	Differentiate the symptoms of genic disorders with psychic problems		
		S	EMESTER 2		
	HUMAN	CO1	Imparts information to the Psychology student on the nervous system Describes the student to states of brain activities		
PSG2CO1	PHYSIOLOGY II	CO2	Recognise the psychology students with basic		
		CO3	techniques in neurophysiology.		
		S	EMESTER 3		
		CO1	Familiarizes the student of Psychology with the five sensory systems		
	HUMAN	CO2	Analysis the pathways and perception of various senses with knowledge of Nervous system		
PSG3CO1	PHYSIOLOGY III	CO3	Differentiate defects of sensory system with psychological disorders		
		CO4	Understand the importance of endocrine glands by recognising different hormones and their abnormalities		
		S	EMESTER 4		
PSG4CO1	HUMAN PHYSIOLOGY	CO1	Familiarizes the student of Psychology with the fundamental aspects of physiological processes of hunger, thirst, sexual behaviour and emotion.		
1004001	IV	CO2	Understand basic aspects of Neuroplasticity		
		C03	Interprets the problems of brain damage with Neuropsychological disorders.		

COURSE: Statistics				
Course code	Course Title	Course Outcome		
SEMESTER 1				
STA 1C 02		CO1 Describing the interest in Statistics		

	DESCRIPTIVE STATISTICS	CO2	Summarizing the students with the concepts of basic Statistics
		CO3	Recoganizing basic knowledge about Statistical methods
		\mathbf{S}	EMESTER 2
STA 2C 02	REGRESSION ANALYSIS	CO1	Recoganizing the Relationship amoung the variables
	AND	CO2	Descrtibing the awareness about probability
	PROBABILITY	CO3	Explaining the students aware of various
	THEORY		Statistical tools
SEMESTER 3			
STA 3C 02	PROBABILITY	CO1	understanding on various probability distributions
	DISTRIBUTIO	CO ₂	Explaining the sampling methods
	NS AND	CO3	Familiarize the uses of Statistical test.
	PARAMETRIC TESTS		
		S	EMESTER 4
STA 4C 02	STATISTICAL	CO1	Executing various Statistical test used in different
	TECHNIQUES		areas
	FOR		of Psychology
	PSYCHOLOGY	CO2	Explaining about applications of Statistics in
			different areas of
			Psychological studies
		CO3	Recognizing the questionnaire, scores and scales
			of measurments

PROGRAMME NAME: BSc COMPUTER SCIENCE

Course code	Course Title	Cours	e Outcome		
SEMESTER 1					
BCS1B01	Computer Fundamentals and	CO1	Understand basic knowledge about		
	HTML	CO2	a computer system, Understand and learn the functions		
		COZ	of computer systems		
		CO3	of comparer systems		
			Understand Boolean algebra and problem solving approaches.		
		CO4	Design and develop interactive web pages.		
	SEME	STER 2	2		
BCS2B02	Problem Solving	CO1			
	Using C		Identify the fundamental concepts of problem solving aspect		
		CO2	Understand and learn the concept of programming		
		CO3	Learn C language to use and solve various computational problems		
BCS2B03	Programming Laboratory 1-	CO1	Design and develop interactive web pages.		
	HTML and programming in C	CO2	Understand procedural programming concepts, boolean algebra and problem solving approaches		
		CO3	Solve mathematical and scientific problems with C		
	SEMES	STER 3	3		
BCS3B04	Data Structures using C	CO1	Understand the fundamental concepts of Data structures		
		CO2	Understand the applications and usage of data structures and identify how to solve various problems using data structures.		
		CO3	Understand how to implement data structures with C Language		
	SEMES	STER 4			
BCS4B06	Data Structures	Co1	Implement various data structures		
	and RDBMS		and their insertion, deletion		
			operations		

		Co2	Solve various mathematical and
		C02	scientific problems using data
			structures in Clanguage
		CO3	Design and implement Database
		003	Management system
	SEMES	TED A	, , ,
	SEMES	OIEK S	
BCS5B07	Computer	Co1	Identify, understand and apply
	Organization and		different number systems and codes.
	Architecture	Co2	Understand the digital
			representation of data in a computer
			system.
		CO3	Understand the general concepts in
			digital logic design, including logic
			elements, and their use in
			combinational and sequential logic
			circuit design.
		CO4	Understand computer arithmetic
			formulate and solve problems,
			understand the performance
			requirements of systems
BCS5B08	Java Programming	Co1	Understand the concepts of Object
			Oriented Programming
		Co2	Learn java programming
			environments and practise
			programming in Java
		CO3	Develop skills in Applet
			programming, Java Database
			Connectivity, Abstract Window
			Tool packages, GUI applications.
BCS5B09	Web Programming	Co1	Learn and understand server side
	Using		and client side scripting techniques.
	PHP		Design and develop interactive or
			dynamic web pages
		Co2	Analyse the basic structure of a PHP
		02	web application
		CO3	Able to install and maintain the web
			server, compile, and run a simple
			web application.
BCS5B10	Principles of	Co1	How to apply the software
	Software		engineering lifecycle by
	Engineering		demonstrating competence in
			communication, planning, analysis,
			design, construction,
			and deployment
		Co2	An ability to work in one or more
			significant application domains
		1	55 mileant application domains

		000	T * * * * * * * * * * * * * * * * * * *
		CO3	Work as an individual and as part of
			a multidisciplinary team to develop
		~~.	and deliver quality software
		CO4	Demonstrate an understanding of
			and apply current theories, models,
			and techniques that provide a basis
			for the software lifecycle
		CO5	Demonstrate an ability to use the
			techniques and tools necessary for
			engineering practice
	SEMES	STER 6	5
BCS6B11	Android	CO1	Identify and Understand the
	Programming		concepts of Android Programming
	g	CO2	Learn Android Programming
		002	environments and practise
			programming in android.
		CO3	Understand the concept of GUI
		COS	application development in Android
			platform with XML
BCS6B12	One mating Systems	Co1	*
DCS0D12	Operating Systems	COI	Understand fundamental operating
			system abstractions such as
			processes, threads, files,
			semaphores, IPC abstractions,
		~ •	shared memory regions, etc.
		Co2	Analyze important algorithms eg.
			Process scheduling and memory
			management algorithms
		CO3	Categorize the operating system's
			resource management techniques,
			dead lock management techniques,
			memory management techniques
		CO4	Acquire competency in
			understanding different Operating
			Systems
		CO5	Demonstrate the ability to perform
			OS tasks in Linux Shell
			Programming
BCS6B13	Computer	Co1	Familiarize the basic taxonomy and
·	Networks		terminology of the computer
			networking area
		Co2	Describe how computer networks
			are organized with the concept of
			layered approach
		CO3	
		COS	Independently understand basic
DCCCD14	Duo avec	Cal	computer network technology
BCS6B14	Programming	Co1	Implement various Object Oriented
	Laboratory III:		Programming concepts in Java

	Java and PHP	Co2	Design and develop applets,
	Programming		Abstract window toolkit and GUI.
		CO3	Design and develop interactive web
			pages
BCS6B15	Programming	Co1	Design and develop Apps for
	Laboratory IV:		Android platforms, with the help of
	Android and Linux		core Java, Android SDK and
	shell		Android Studio.
	Programming	Co2	Develop mobile application
		CO3	Practice Shell programming
BCS6B17	Industrial Visit &	Co1	Experience professionalism
	Project Work	Co2	Develop skills
	(Industrial Visit- 1	Co3	Practice team work and role play
	Credit,	CO4	Gain the knowledge and confidence
	Project Work- 2		to work with a project
	Credit)		- 0

COMMON COURSE

SEMESTER 3				
Course code	Course Title	Cours	e Outcome	
A11	Python Programming	Co1	Students will be able to understand why	
			Python is a useful scripting language for	
			Developers.	
		Co2	Acquire knowledge and programming skills in python to solve problems in different domains	
		CO3	Students will learn how to design and	
			program Python applications	
A12	SENSORS AND TRANSDUCERS	Co1	Describe the general characteristics of a measurement system.	
		Co2	Explain resistance, inductance, and capacitance transducers.	
		CO3	Perceive the concepts of temperature and pressure transducers.	
		CO4	Perceive the concepts level transducers such as and flow transducers	
		CO5	Explain Electromagnetic transducers and radiation sensors	
		CO6	Explain force and torque transducers and sound transducers	
	SEMES	STER 4		
A13	Data communication and optical fiber	Co1	Recognize the digital transmission technologies used for modern communication.	
		Co2	Identify and differentiate among various digital to digital, analog to digital conversion techniques.	

		CO3	Appreciate what important role transmission modes play in digital communication
		CO4	Recognize and classify the structures of Optical fiber and types.
		CO5	Understanding of optical fiber communication link, structure, propagation, and transmission properties of an optical fiber.
		CO6	Describe the principles of optical sources and power launching-coupling methods.
A14	Microprocessors- Architecture and Programming	Co1	Understand the architecture and organization of microprocessors along with instruction set format.
		Co2	Understand the concepts of memory and addressing modes.
		CO3	Learn how to programme a microprocessor

OPENCOURSES (SEMESTER 5)

Name of DEPARTMEN T	Course code	Course Title	Cours	se Outcome
Computer Science	BCS5D0 Web Designing 2		Co1	Able to use the HTML programming language
			Co2	Design and Develop simple website

ELECTIVE COURSES

Name of Programme and Semester	Course code	Course Title	Cours	se Outcome
Semester V	BCS6B16a	SYSTEM SOFTWARE	Co1	Understand the fundamentals of System Software
			Co2	Learn the functions of various system software and understand the compilation process of a programme

COMPLEMENTARY COURSES

ADD statistics

PROGRAMME NAME: BSC MATHEMATICS AND PHYSICS(DOUBLE MAIN)

Course code	Course Title	Course Outcome			
SEMESTER 1					
PHY 1B21	MECHANICS – I	Co1	Understand and apply the basic concepts of		
			Newtonian Mechanics to Physical Systems		
		Co2	Understand and apply the basic idea of work-		
		Co3	energy theorem to physical systems Understand and apply the rotational dynamics of		
		603	rigid bodies		
			Tigid bodies		
MTS 1B21	BASIC CALCULUS	Co1	The fundamental ideas of limit, continuity and		
			differentiability and also to some basic theorems		
			of differential calculus		
		Co2	Analyse the close connection between the two		
			branches of Calculus.		
		SEI	MESTER 2		
PHY 2B22	MECHANICS – II	Co1	Understand the features of non-inertial systems		
PHI ZDZZ	IVIECHAINICS – II	COI	and fictitious forces		
		Co2	Understand and analyze the features of central		
			forces with respect to planetary forces		
		Co3	Understand the basic ideas of Harmonic oscillator		
		Co4	Understand and analyze the basic concepts of		
			wave motion		
MTS 2B22	ADVANCED CALCULUS	Co1	Understand several contexts of appearance of		
			multivariable functions and their representation		
		0-2	using graph and contour diagrams.		
		Co2	Formulate and work on the idea of limit and		
		CO3	continuity for functions of several variables. Understand the notion of partial derivative, their		
		COS	computation and interpretation.		
		Co4	Get the idea of directional derivative, its		
			evaluation, interpretation, and relationship with		
			partial derivatives.		
		SEI	MESTER 3		
PHY 3B24	ELECTRODYNAMICS	Co1	Understand and analyse the electrostatic		
		001	properties of physical system		
	I		F F - 1 (100 0 1 F. 1 7 100 0 1 7 100 0 1		

		Co2	Understand the mechanism of clastic field in
		Co2	Understand the mechanism of electric field in matter
	Co3	Understand and analyse the magnetic properties of physical systems	
		Co4	Understand the mechanism of magnetic field in matter
		Co5	Understand the basic concepts of electrodynamics and electromagnetic waves and analyse the properties of electromagnetic waves
PHY 3B25	THERMODYNAMICS	Co1	Understand the zero and first laws of thermodynamics.
		Co2	Understand the thermodynamics description of the ideal gas
		Co3	Understand the second law of thermodynamics and its applications
		Co4	Understand the basic ideas of entropy
		Co5	Understand the concepts of thermodynamic
			potentials and phase transitions.
MTS 3B23	ABSTRACTALGEBRA	Co1	Learn fundamental properties and mathematical tools such as closure, identity, inverse and generators.
		Co2	Link the fundamental concepts of groups and
		Co3	symmetries of geometrical object.
MTS 3B24	MULTIVARIABLE	Co1	Analyse the consequences of Lagrange's theorem. Extend the notion of integral of a function of
IVI13 3B24	CALCULUS	COI	single variable to integral of functions of two and three variables.
		Co2	Address the practical problem of evaluation of double and triple integral using Fubini's theorem and change of variable formula.
		Co3	Realise the advantage of choosing other coordinate systems such as polar, spherical, cylindrical etc. in the evaluation of double and triple integrals.
		Co4	Learn three major results viz. Green's theorem, Gauss's theorem and Stokes' theorem of multivariable calculus and their use in several areas and directions.
		SEI	MESTER 4
PHY 4B26	STATISTICAL PHYSICS, SOLID STATE PHYSICS,	Co1	Understand the basic principles of statistical physics and its applications
	SPECTROSCOPY & PHOTONICS	Co2	Understand the basic aspects of crystallography in solid state physics
		Co3	Understand the basic elements of spectroscopy
		Co4	Understand the basics ideas of microwave and infrared spectroscopy
		Co5	Understand the fundamental ideas of photonics.
PHY 4B27	ELECTRONICS	Co1	Understand the basic principles of rectifiers and dc
	(ANALOG & DIGITAL)		power supplies.

Co2 Understand the principles of transistor. CO3 Understand the working and designing of transistor amplifiers and oscillators. Co4 Understand the basic operation of Op – Amplits applications.		
transistor amplifiers and oscillators. Co4 Understand the basic operation of Op – Amp		
Co4 Understand the basic operation of Op – Amp		
	and	
	JIIU	
MTS 4B25 DIFFERENTIAL Co1 Identify what an ODE is, what it means by its		
EQUATIONS solution, how to classify DEs, what it means b	v an	
IVP and so on.	y ali	
Co2 Solve DEs that are in linear, separable and in a		
forms and also to analyse the solution	zxacı	
Co3 Develop the knowledge of solving a differential		
equation using Laplace method which is espe	cially	
suitable to deal with problems arising in		
engineering field		
MTS 4B26 NUMBER THEORY Co1 Interpret the concepts of divisibility, greatest		
common common divisor, least common mul	tiple	
and a few applications.		
Co2 Learn three classical theorems viz. Wilson's		
theorem, Fermat's little theorem and Euler's		
theorem and a few important consequence.		
Co3 Formulate and prove conjectures about nume	eric	
patterns.		
Co4 Produce rigorous arguments centered on the		
material of number theory.		
SEMESTER 5		
PHY 5B28RELATIVISTICCo1Understand the fundamental ideas of special		
MECHANICS AND relativity.		
ASTROPHYSICS Co2 Understand the basic concepts of general rela	ativity	
and cosmology.		
Co3 Understand the basic techniques used in		
astronomy.		
Co4 Describe the evolution and death of stars		
Co5 Describe the structure and classification of		
galaxies.		
PHY 5B29 OPTICS Co1 Understand the fundamentals of Fermat's		
principles and geometrical optics	_	
Co2 Understand and apply the basic ideas of		
interference of light.		
CO3 Understand and apply the basic ideas of		
diffraction of light.	_	
Co4 Understand the basics ideas of polarization of	ř	
light.		
Co5 Describe the basic principles of holography ar	ıd	
fibre optics.		
PHY 5B30 QUANTUM Co1 Understand the particle properties of		
MECHANICS electromagnetic radiation.		
Co2 Describe Rutherford – Bohr model of the ator		
Co3 Understand the wavelike properties of particles	Understand the wavelike properties of particles.	
Co4 Understand and apply the Schrodinger equati	on to	

		Co5	Apply the principles of wave mechanics to the Hydrogen atom.
MTS 5B27 COMPLEX	COMPLEX ANALYSIS	Co1	Classify the difference between differentiability and analyticity of a complex function and construct examples.
		Co2	Analyse limits and continuity for complex functions as well as consequences of continuity.
		Co3	Apply the concept and consequences of analyticity and the Cauchy Riemann equations.
		Co4	Evaluate complex contour integrals directly and by the fundamental theorem.
MTS 5B28	REAL ANALYSIS – 1	Co1	Explain the completeness of a system of real numbers, a least upper bound and a greatest lower bound.
		Co2	Define and utilise the concepts like sequence, subsequence, monotone sequence and Cauchy sequence.
		Co3	Prove some of the classical theorems of real analysis.
	'	SE	MESTER 6
	NUCLEAR PHYSICS AND PARTICLE	Co1	Understand the basic aspects of nuclear structure and fundamentals of radioactivity.
	PHYSICS	Co2	Describe the different types of nuclear reactions and their applications
		Co3	Understand the principle and working of particle detectors
		Co4	Describe the principle and working of particle accelerators
		Co5	Understand the basic principles of elementary particle physics
MTS6B29	TS6B29 LINEAR ALGEBRA	Co1	Identify the basic ideas of vector algebra, linear dependence and independence.
		Co2	Familiar with the notion of a linear transformation and its matrix.
		CO3	Investigate Inner Product spaces and Gram- Schmidt process of orthogonalization.
MTS 6B30	REAL ANALYSIS – 2	Co1	Develop the notion of Riemann integrability of a function using the idea of tagged partitions and calculate the integral value of some simple functions using the definition.
		Co2	Formulate Cauchy criteria for integrability and a few applications of it. In particular they learn to use Cauchy criteria in proving the non integrability of certain functions.
		Co3	Prove convergence and divergence of sequences of functions and series
		Co4	Interpret difference between pointwise and uniform convergence of sequences and series of functions

OPEN COURSES (SEMESTER 5)

Name of DEPARTMENT	Course code	Course Title	Cours	e Outcome
Department of Mathematics and Physics	MTS5 D04	MATHEMATICS FOR DECISION MAKING	Co1	Understand the classifications of data. Student is also introduced to various data collection techniques.
			Co2	Understands concepts like measures of central tendency, measures of variation and measures of position.
			Co3	Understands the standard normal distribution and learns the conversion of normal variable to standard normal variable.

ELECTIVE COURSES

Name of Programme and Semester	Course code	Course Title	Cours	se Outcome
BSc Mathematics	PHY 6B32 (EL2)	NANOSCIE NCE AND	Co1	Understand the elementary concepts of nanoscience
and Physics- Sixth Semester		TECHNOLO GY	Co2	Understand the electrical transport mechanisms in nanostructures
			Co3	Understand the applications of quantum mechanics in nano science.
			Co4	Enumerate the different applications of nanotechnology
	MTS 6B31(E01)	NUMERICA L ANALYSIS	Co2	Differentiate several methods such as bisection method, fixed point iteration method, regula falsi method etc. to find out the approximate numerical solutions of algebraic and transcendental equations with desired accuracy. Examine the concept of interpolation and also learn some well-known interpolation techniques. Examine a few techniques for numerical
				differentiation and integration and also realize their merits and demerits.

Course code	Course Title	Course (Course Outcome		
SEMESTER 1					
MTS1C01	MTS1C01 MATHEMATICS – 1	Co1	Understand the fundamental ideas of limit, continuity, and differentiability.		
		Co2	Analyse to find the solution of maximum- minimum problems using the idea of derivatives		
		Co3	Understand to solve the area problem, the problem of finding the arc length of a plane curve, and volume of solids		
		SEM	ESTER 2		
MTS2C02	MATHEMATICS – 2	Co1	Learn to represent points in polar coordinates and convert from one system to another		
		Co2	Understand to find the derivatives and anti derivatives of hyperbolic and inverse hyperbolic functions		
		CO3	Examine to solve a system of linear equations using matrix theory		
		Co4	Understand to find the eigen values and the corresponding eigen vectors of a matrix		
		SEM	ESTER 3		
NATION CON		G 1			
MTS3C03	MATHEMATICS – 3	Co1	Understand the properties and applications of the gradient of a function		
		Co2	Apply double integral and triple integral to find the mass of a lamina, center of mass, etc.		
		Co3	Understand line integral, surface integral, and triple integral		
		Co4	Learn the three important theorems: Green's theorem, Gauss's theorem, and Stokes's theorem and their applications		
		SEM	ESTER 4		
MTS4C04	MATHEMATICS	Co1	Learn the major classifications of differential		
	-4		equations.		
		Co2	Learn to solve the first order differential equations that are of linear, separable, exact, and Bernoulli's forms		
		Co3	Acquire the knowledge of solving a differential equation using the Laplace method, which is useful to deal with problems in engineering.		

PROGRAMME NAME: B Com

Course code	Course Title	Course Outcome		
		SEN	MESTER 1	
BCM1B01	BUSINESS MANAGEMEN	Co1	Explain the concept of Management.	
	Т	Co2	Recognise the importance of Management in a global perspective.	
		Co3	Identify the differences between management and leadership in real life situations	
		Co4	Demonstrate the concept of corporate social responsibility towards various stakeholders.	
		Co5	Recognise the most modern techniques of management practiced in developed	
		SEN	IESTER 2	
BCM2B02	FINANCIAL ACCOUNTING	Co1	Understand the Concept and principles of accounting.	
		Co2	Familiar with the latest updates in the field of Accounting and its practices in the Companies.	
		Co3	Knowledge about the application of IFRS and its Compliance by various entities.	
	Co4	Skill development in the preparation of final accounts of the companies.		
		SEN	IESTER 3	
	BUSINESS REGULATION	Co1	Helps to establish and run business as directed by the government.	
	S	Co2	Knowledge of Indian Contract Act 1872 helps to enter into valid contracts in life and business.	
		Co3	Learning of Sale of Goods Act helps to do business keeping all legal formalities.	
		Co4	Understanding of the privileges and rights of consumers helps to do legally standing business admitting the status of the customers; increases business and relationships in the long run.	
BCM3B04	Corporate Accounting	Co1	Understand the accounting practices on issue and redemption of different types of shares	
		Co2	Develop accounting practices of life insurance companies and drafting final account	

		Co3	Demonstrate the preparation of consolidated financial statements of group companies.
		Co4	Develop important disclosure based accounting standards and interim financial reporting.
		SEMI	ESTER 4
BCM05B05	COST ACCOUNTIN G	Co1	Classify and summarise the various concepts related to cost accounting
		Co2	Apply the different measuring the techniques for material management
		Co3	Explain various methods of costing
		Co4	Assess the cost sheet of a company
BCM4BO6:	CORPORATE REGULATION	Co1	Understand the features and different types of companies
	S	Co2	Understand the management, corporate governance, corporate social responsibility and some basic aspects of SEBI
		Co3	Understand the share capital and other relevant provisions of the same
		Co4	Aware as to the formation of companies and also as to different documents of companies
		SEM	ESTER 5
BCM5BO7	ACCOUNTING FOR	Co1	Describe various methods of analysing financial statements
	MANAGEMEN T	Co2	Compare fund flow statements with cash flow statements
		Co3	Analyse cost volume and profit relationship
		C04	Assess the financial position of a company

BCM5B08	BUSINESS	CO 1	provide an insight into the fundamentals of
BCMSB00	RESEARCH METHODS	COT	business research and its underlying concepts.
		CO 2	enable the students to know the research
			process.
		CO 3	Understand the various techniques used in the
			collection of primary data and challenges
			involved
		CO 4	enable students to prepare report writing.
BCM5B09	Income Tax Law and	CO1	understand the method and methodology of taxation on income in India.
	Accounts	CO2	helps the learner to compute taxable income under the head House Property correctly
		CO3	Knowledge of computing income under the head profits and gains of business or profession
		CO4	Knowledge of computing income under the head Capital Gains and other sources makes the learner self-confident and competent to practice income tax.
		SEM	ESTER 6
BC6B12	Income Tax and GST	C01	Understand the concepts of tax and gst calculation
		C02	Compute total income and tax liability of individuals
		C03	Outline the registration process and efiling under GST
BCM6B13:	Auditing and Corporate	CO1	Familiarise the basic principles, techniques and classification of audit.
	Governance	CO2	Study vouching, verification and valuation of assets and liabilities.
		CO3	Learn internal control by way of internal check and internal audit.
		CO4	Provide insight on the framework of corporate governance.

BCM6B16:	PROJECT REPORT	CO1	Students get clear idea on idea generation, topic selection, factors to be considered before selection of a topic, drafting methodology, sampling, etc.
		CO2	Gets insight on collection, tabulation, processing, analysis and interpretation of data clearly
		CO3	Students get acquitted with the forms, formalities and methodology of presenting an academic document.
		CO4	It improves skill, enthusiasm and a spirit of inquisitiveness among younger generations to look further and further and elicit hidden facts before the academia.

COMMON COURSE

Name of the Programme	Course code	Course Title	Course Outcome						
	SEMESTER 3								
B.Com	BCM3A 12	PROFESSIONAL BUSINESS SKILLS	Co1	Update basic informatics skills of the students.					
			Co2	Professional and Soft skills for business communication and Documentation.					
			Co3	Execute the concept and technology for E Content Development.					
			Co4	Equip students to use digital knowledge resources for studies and business.					
B.Com	BCM3A 11	Basic Numerical Methods	Co1	Describe the concepts of equations and quadratic formula					
			Co2	Demonstrate matrices for large volume data processing					
			CO3	Solve problems involving arithmetic and geometric progressions.					

			CO4	Identify the right mode of interest and EMI for debt repayment
			CO5	Explain the concepts of descriptive statistics and its applications.
		SEMESTE	ER 4	
B.Com	BCM4A13	Entrepreneurs hip Development	Co1	Identify and develop the entrepreneurial talents of the students.
			Co2	Learn about different government organisations who support Entrepreneurship.
			Co3	Generate innovative ideas among students to start a business in the emerging industrial scenario.
			Co4	Locate the importance of MSME units among the number of business units.
			Co5	Design and develop the project report of the business units.
B.Com	BCM4A14	Banking and insurance	Co1	Acquire knowledge about basics of Banking and Insurance
			Co2	Describe modern trends in banking
			CO3	Analyse the ICT based banking technologies

ELECTIVE COURSES

Name of DEPARTMENT	Course code	Course Title	Course	Outcome	
SEMESTER 5					
	BCM5B10	COMPUTER	Co1	Knowledge of networking and its	
		APPLICATIO		application business helps students to	

	N IN BUSINESS		learn in a networked community much easily
		Co2	Discuss the website creation and maintenance magnifies the identity and scope of business
		Co3	Design the student with various ecommerce platforms and enable them to evaluate the various pros and cons of digital payments.
		Co4	Discuss the various e-payment services in internet
BCM5B11	Business Information system	Co1	Acquire basic knowledge in the information technology and its relevance to the various areas of business
		Co2	Understand the concept of decision support system
		CO3	Describe ERP system and issues and challenges faced by ERP system
	SEMEST	ER 6	
BCM6B14	OFFICE AUTOMATION	Co1	Understand how to prepare documents using MS-Word
	TOOLS	Co2	Describe the PowerPoint Presentations and its use in business meetings
		Co3	Understand how to demonstrates excel spreadsheets and its applications
		Co4	Understand the applications of internet in the field of business education and governance
BCM6B15	Computerised Accounting with	Co1	Helps to develop awareness on accounting concepts and principles
	Tally	Co2	Aids to perform documentation, accounting and inventory operations using Tally
		СоЗ	Assist preparation of financial statements, tax documents, budgets and presentations

Co4	Develop adequate knowledge on
	accounting information system and
	their application.

COMPLEMENTARY COURSES

Name of Programme and Semester	Course code	Course Title	Course	Outcome
BCOM - FIRST SEM	BCM1C O1	MANAGERI AL ECONOMIC S	Co1	Understand Macro & Micro economics & its role in managerial decision making.
		3	Co2	Classify the different types of Market Structure.
			Co3	Understand the concept of consumer behaviors related with different theories.
			Co4	Describe the role played by government in regulating Indian economy
Bcom - Second Sem		Marketing Management	Co1	Explain various concepts of marketing and consumer behaviour
			Co2	Construct models of capturing value and competitive advantage
			CO3	Recall latest trend in ecommerce
			C04	interpret various competition strategies and suggest techniques to withstand competition
BCOM - THIRD SEMESTER	BCM3C O3	HUMAN RESOURCE MANAGEM	CO1	Understand the necessary knowledge and skills needed for human resources in an organisation
		ENT	CO2	Identify the significance of induction and organisational training practices to have effective workforce in the organisation
			CO3	Impart an insight and knowledge about the importance of career planning and performance appraisal in organisations

			CO4	Knowledge on the relevance of compensation and grievance management practices in appropriate and effective decision making
BCOM - FOURTH SEMESTER	BCM4C 04	Quantitative Techniques for Business	CO 1	For providing basic concept of business statistics having their application in the field of business
			CO 2	Enable students to develop effective analytical skills on basic statistics.
			CO 3	Understand the mathematical tools that are used to solve Decision making problems.
			CO 4	Students are provided with a better understanding of theoretical distribution.

OPEN COURSES

Course code	Course Title	Course Outcome				
SEMESTER 5						
BCM5D01	E-COMMERCE	Co1	Understand various stakeholders take part in various E-commerce activities			
		Co2	Identify areas of application and serious threats arising in this field.			
		CO3	Getting an insight on different kinds of strategies.			

PROGRAMME NAME: BACHELOR OF BUSINESS ADMINISTRATION (BBA)

CORE COURSES

Course code	Course Title	Course Outcome				
	SEMESTER 1					
BBA1B01	MANAGEME	Co1				
	NT THEORY		Explain different schools of management thought			

	AND PRACTICES	Co2	Interpret the concepts of planning, organizing, staffing and controlling for effective management
		Co3	Demonstrate ethically and socially responsible behaviour in Management
		Co4	Recognise the modern management practices in business
			SEMESTER 2
BBA2B03	MARKETING MANAGEME	Co1	Explain various concepts of marketing and consumer behaviour
	NT	Co2	Demonstrate the product life cycle and concepts and techniques of pricing
		Co3	Recall latest trend in ecommerce
		Co4	interpret various sales promotion techniques and distribution strategies
			SEMESTER 3
BBA3B04	Corporate Accounting	Co1	Understand the accounting practices on issue and redemption of different types of shares
		Co2	Develop accounting ratios related to liquidity and profitability of a company
		Co3	Demonstrate the preparation of consolidated financial statements of companies.
		Co4	Develop important disclosure based accounting standards and financial reporting using IFRS
BBA3B05	Financial Management	CO1	Explain the concept of finance and financial management
	_	CO2	Interpret the capital investment evaluation techniques which makes investment selection easier.
		CO3	Discuss concepts of working capital management.
		CO4	Differentiate dividend policies which helps to take appropriate decision on dividend
		CO5	Demonstrate concept of financing decision
			SEMESTER 4
BBA4B06	Cost And Management	Co1	Classify and summarise the various concepts related to cost accounting
	Accounting	Co2	Apply the different measuring the techniques for material management

		Co3	Explain various methods of budgetary control and CVP analysis
		Co4	Assess the cost sheet of a company
BBA4C03	Corporate Regulations	Co1	Understand the share capital and other relevant provisions of the same
		Co2	Describe the management, corporate governance, corporate social responsibility
		Co3	Depict the provisions of conducting meetings and also the winding up procedure of companies
		Co4	Aware as to the formation of companies and also as to different documents of companies
			SEMESTER 5
BBA5B07	Human Resource Management	Co1	Develop an insight on the concept of human resource management and its role and functions.
		Co2	Identify the significance of human resource planning, induction and organisational training practices to have effective workforce in the organization
		Co3	Analyse the importance of compensation management and performance appraisal in organisations
		Co4	Impart an insight and knowledge on the recent trends in human resource management
BBA5B08	BUSINESS RESEARCH	CO 1	To provide an insight into the fundamentals of business research and its underlying concepts.
	METHODS	CO 2	To enable the students to know the research process.
		CO3	Understand the various techniques used in the collection of primary data and challenges involved
		CO4	To enable students to prepare report writing.
BBA5B09	OPERATION S	CO1	Familiarize the role and contributions of operations management in industry
	MANAGEME NT	CO2	To understand various working, process, financial, operational requirements and difficulties faced during planning for starting a manufacturing unit.
		CO3	To know the various inventory controls and methods
		CO4	Understand the basic concept of quality management and its relevance to operations management
	Management	CO1	SEMESTER 6 To provide basic knowledge about operations research.

		CO3	Understand the mathematical tools that are used to solve problems like Network analysis, Decision theory and transportation problems.
		CO4	To understand decision making tools in operations research.
BBA 6B14	PROJECT MANAGEME NT	Co1	Understand the different concepts of managing a project
		Co2	Analyse the viability of Project Financing Capital structure
		Co3	Design the Project work system and structure of project Life Cycle and its Phases
BBA6 B12	Organisational Behaviour	Co1	Understand the different concepts of Organisational Behaviour
		CO2	Analyse individual and group behaviour
		CO3	Understand and deal with organisational change, development and stress

COMMON COURSES

Name of the Programme	Course code	Course Title	Course	e Outcome				
Trogramme	Couc	CEMI						
	SEMESTER 3							
BBA	BBA3A12	PROFESSIO NAL BUSINESS	Co1	Update basic informatics skills of the students.				
		SKILLS	Co2	Professional and Soft skills for business communication and Documentation.				
			Co3	Execute the concept and technology for E Content Development.				
			Co4	Equip students to use digital knowledge resources for studies and business.				
BBA	BBA3A11	Basic Numerical Methods	Co1	Describe the concepts of equations and quadratic formula				
		Methods	Co2	Demonstrate matrices for large volume data processing				

			CO3 CO4 CO5	Solve problems involving arithmetic and geometric progressions. Identify the right mode of interest and EMI for debt repayment Explain the concepts of descriptive statistics and its applications.
		SEM	ESTER 4	
BBA	BBA4A13	Entrepreneur ship Development	Co1	Identify and develop the entrepreneurial talents of the students.
			Co2	Learn about different government organisations who support Entrepreneurship.
			Co3	Generate innovative ideas among students to start a business in the emerging industrial scenario.
			Co4	Locate the importance of MSME units among the number of business units.
BBA	BBA4A14	Banking and insurance	Co1	Acquire knowledge about basics of Banking and Insuranc
			Co2	Describe modern trends in banking
			CO3	Analyse the ICT based banking technologies

ELECTIVE COURSES

Name of DEPARTMENT	Course code	Course Title	Course Outcome	
		SEMESTER 5		
ВВА	BBA5B10	INCOME TAX LAW AND PRACTISE	Co1	Define the income tax authorities and their powers and duties

			Co2	
			C02	Classify the different heads of income
			Co3	Explain the aggregation of income and deduction u/s 80C to 80U
			cO4	Describe the assessment of tax of individuals
ВВА	BBA5B11	FINANCIAL MARKETS AND INSTITUTIONS	Co1	Knowledge about structure and working of the financial system in India.
			Co2	Classify the different financial institutions in India based on their functions.
			Co3	Sketch different institutions according to the requirements in the current industrial scenario.
			Co4	Develop decision making skills among students with respect to different financial consultancy services.
		SEMESTER 6		
BBA	BBA6B15	FINANCIALSERVICES	Co1	Understand various financial services available in India.
			Co2	Identify different investment opportunities in a country.
			Co3	Familiar with recent terms and avenues like angel investing
			Co4	Appraise students to make correct decisions towards various investment opportunities.
ВВА	BBA6B16	Investment management	CO1	Aware of various investment opportunities from an investor's perspective of maximizing return on investment
			CO2	Analyse the Risk return of portfolio

CO3	Assess the market in terms of
	dow theory and efficient market
	hypothesis

COMPLEMENTARY COURSES

Name of Programme and Semester	Course code	Course Title	Course	e Outcome
BBA-FIRST SEMESTER	BBA1CO1	MANAGERIAL ECONOMICS	Co1	Describe the role played by government in regulating Indian economy
			Co2	Define the concept of consumer behaviors related with different theories.
			Co3	Understand Macro & Micro economics & its role in managerial decision making.
			Co4	Classify the different types of Market Structure.
	BCM3CO2	BUSINESS REGULATIONS	Co1	Helps to establish and run business as directed by the government.
			Co2	Knowledge of Indian Contract Act 1872 helps to enter into valid contracts in life and business.
			Co3	Learning of Sale of Goods Act helps to do business keeping all legal formalities.
			Co4	Understanding of the privileges and rights of consumers helps to do legally standing business admitting the status of the customers; increases business and relationships in the long run.
BBA- FOURTH		CORPORATE REGULATIONS	Co1	Understand the features and different types of companies
SEMESTER			Co2	Understand the management, corporate governance, corporate social responsibility and some basic aspects of SEBI
			CO3	Understand the share capital and other relevant provisions of the same
			CO4	Aware as to the formation of companies and also as to different documents of companies

BBA- FOURTH	BBA4C04	Quantitative Techniques	CO 1	Develop skills for analyzing and applying probability on business decisions.
SEMESTER		for Business	CO 2	To provide basic knowledge of concept of business statistics having their application in the field of business
		CO 3	Demonstrate familiarity on Index numbers and time series analysis.	
			CO 4	To enable students to develop effective analytical skills on basic statistics.

OPEN COURSES

Course code	Course Title	Course	e Outcome				
SEMESTER 5							
BBA5D01	BUSINESS ORGANISATION AND COMMUNICATION	Co1	Define the conceptual knowledge on various forms of business organization				
		Co2	Describe the importance of business communication and its application in business				
		Co3	Develop their oral and written communication skills needed in business fields				

PROGRAMME NAME: BACHELOR OF TOURISM AND HOTEL MANAGEMENT

CORE COURSES

Course code	Course Title	Cour	se Outcome			
	SEMESTER 1					
BTH1BO1	FUNDAMENTALS	Co1	Recognise the basic idea on tourism and hospitality			
	OF TOURISM AND		Industry.			
	HOSPITALITY	Co2	Identify the concept of Hotels, types, departments and			
			its operations styles.			
		Co3	Describe the concepts of travel and tourism, the			
			framework of the system, types and form of tourism as			
			well as the impacts of tourism.			

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		Co4	Relate the people behaviour on travel and travel motivations.
		Co5	Extract the national and international tourism
			organizations and their role to promote tourism and hospitality.
BTH1B02	FRONT OFFICE OPERATION	Co1	Identify the importance and functions of front office department in the hotel and its various sections
	THEORY	Co2	Sketch the organization of staff in the front office department
		Co3	Discover the procedures of front office department while handling a guest, like reservation, registration, during the stay and leaving the hotel.
		Co4	Discover professional lodging and specific technical skills, supervisory techniques and management skills.
		Co5	Describe the need of communication in the front office department and its method.
BTH1B03 (P)	FRONT OFFICE OPERATION	Co1	Sketch the various steps involved in the hotel guest registration.
	PRACTICAL	Co2	Explain the correct procedure of handling guest complaints
		Co3	Evaluate and can compare the performance and operations of various front office department
		Co4	Analyses the operations of front office department and tourist centers
		Co5	Handle the telephonic conversation in the front office department
	l		SEMESTER 2
BTH2B04	BASICS OF FOOD PRODUCTION	Co1	Understand the characteristics, aim and methods of cooking.
	THEORY	Co2	Get an idea on personnel in the kitchen, equipments and fuels used in the kitchen
		CO3	Make use of raw materials like fats and oils, Milk and milk products, thickening agents, raising agents and sweetening agents
		Co4	Usage and preparation of stocks and soups
		Co5	Acquire knowledge the characteristics and usage of spices and condiments, herbs, fruits and nuts
BTH2B05(P)	BASICS OF FOOD	Co1	Handle kitchen equipment's
	PRODUCTION-	Co2	Practice cuts of vegetables
	PRACTICAL	CO3	Prepare stocks and sauces
		Co4	Prepare soups breads and desserts
BTH2B06	TRAVEL AGENCY	Co1	Become proficient to handle all major aspects of travel
	AND TOUR		agency.
	I	Co2	Handle tours, ticket issuance and travel documents

	Τ		
	OPERATION BUSINESS	CO3	Acquire managerial knowledge and skill required to work in Travel Agencies.
		Co4	Get an awareness on tour pricing strategy and tour
			costing.
			3 rd Semester
DT110D07	401/41/650 5000	004	
ВТНЗВ07	ADVANCED FOOD PRODUCTION	CO1	Discuss the different methods and styles of Indian cooking.
		CO2	Execute the kitchen hygiene practices and prevention and caring of accidents.
		CO3	Organise the specialty ingredients used in the kitchen.
		CO4	Describe the characteristics of seafood, meats and
			poultry and its cooking
		CO5	Recognize the different methods and styles of Indian
			cooking.
втнзвов	ADVANCED FOOD	CO1	Practice and Prepare Italian Cuisine
(P)	PRODUCTION-	CO2	Practice and Prepare French Cuisine
	PRACTICAL	CO3	Practice and Prepare Continental dishes
втнзво9	BASICS OF FOOD &	CO1	Describe the functioning of food and beverage service
	BEVERAGE SERVICE		department of a hotel.
	THEORY	CO2	Demonstrate the F & B services in restaurant.
		CO3	Develop some technical skills for serving food and
			beverages in hotels.
		CO4	State the equipment used in Food and beverage service outlets.
BTH3B10	BASICS OF FOOD	CO1	Develop the basic arrangements of an F & B outlet for
(P)	AND BEVERAGE		service
	SERVICE –	CO2	Execute the setting of table for various types of menu
	PRACTICAL		service
			Execute menu compilation.
		CO4	Execute guest receiving and menu presentation.
		T	4 th Semester
BTH4B11	ADVANCED FOOD	CO1	Describe the various types beverages
	& BEVERAGE	CO2	Identify the alcoholic beverages and its service methods
	SERVICE-THEORY	603	and styles of liqueurs, wines and spirits
		CO3	Use the skills the producing and servicing of liqueurs,
DTU/D13/D\	ADVANCEDEGGD	CO1	Wines and spirits Operate the service of French classical many
BTH4B12(P)	ADVANCEDFOOD & BEVERAGE	CO1	Operate the service of French classical menu Explain the mothed of service of non-alcoholic boyorages
	SERVICE-	CO2	Explain the method of service of non-alcoholic beverages Operate the settings and service of various breakfasts.
	PRACTICAL	CO3	Execute the guest bills in F & B outlets.
BTH4B13	AIRPORT AND	Co ₄	Outline the structure and functioning of the airport
D11140T3	CARGO	C01	management
	MANAGEMENT	Co2	Illustrate the cargo industry and the operations of
	,,	302	cargos.
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		CO2	Evoluin the international regulations and farmalistics of
		CO3	Explain the international regulations and formalities of
			travel and travel documents 5th Semester
			5 ^{···} Semester
BTH5B14	EVENT	CO1	Describe the principles of event management.
	MANAGEMENT	CO2	Design an event
		CO3	Differentiate the fairs, conventions and exhibitions
BTH5B15	COMPREHENSIVE	CO1	Memorize the student's capacity of theoretical
	SELF STUDIES		knowledge in which they studied in all the previous
			semesters.
		CO2	Examine the student capacity to solve the questions
			within the stipulated time.
		CO3	Execute the observing and listening capacity of students
			in the classrooms and the other learning areas, including
DTUED46	INDUCTOIAL	604	training.
BTH5B16	INDUSTRIAL	CO1	Construct the Students' employability skills and ensure
	EXPOSURE	603	smooth on boarding to their careers.
	TRAINING AND REPORT	CO2	Execute the knowledge gained from the institute put to
	KLFOKI	CO3	practice Appraise related skills and expertise related to their
		COS	future careers
		CO4	Identify the real work situations and Design the career
		004	goals
			6 th Semester
BTH6B17	ACCOMMODATION	CO1	Define the role of the housekeeping department in
	OPERATION-		hotels and its responsibilities.
	THEORY	CO2	Develop personal skills and in accommodation operation
			and services
		CO3	
			layout of housekeeping departments in various sized
			hotels.
		604	
		CO4	Discuss the coordination of housekeeping department
		605	with other departments of a hotel.
		CO5	List the types of cleaning agents for different level of
			cleaning.
BTH6B18	ACCOMMODATION	CO1	Describe the cleaning Agents, Standard Supplies and
(P)	OPERATION-		Practice the cleaning at various levels.
	PRACTICAL	CO2	Develop cleaning skills at special areas.
		CO3	Develop a skill of Stain Removal and Flower
			Arrangement.
		CO4	Practice cleaning of Ceramic, Brass and Plastic
		CO5	Discuss the various records maintained in the
			department.
			acparament.

BTH6B20	FOOD SCIENCE	CO1	Develop the knowledge of different food groups and
	AND NUTRITION		their contribution to nutrition.
		CO2	Organise knowledge of beverages and its uses with
			attention to the preservation of their nutritive value -
			oriented to Traditional Indian beverages
		CO3	Explain the food additives, food laws and standards
			governing the food adulteration
BTH6B21	FOOD AND	CO1	Execute the Control of Food and Beverage cost in the
	BEVERAGE		industry.
	MANAGEMENT	CO2	Design the Price list of Food and Beverages, and
			formulate the controlling of costs, budgetary control,
			and variance analysis.
		CO3	Describe the functions of the Food and Beverage
			department for controlling food production.
BTH6B19	AIR FARES AND	Co1	Find the terminologies used in Airports and Airlines.
	TICKETING	Co2	Identifying the mechanism of airfare ticketing exercise.
		CO3	Solve the calculation of flying time and Air ticket fare.
BTH6B22	TOURISM	Co1	Outline the various tourism resources of our country.
	RESOURCES AND	Co2	Identify the emerging trends in the tourism industry.
	EMERGING	CO3	Categorise various types of Tourism products and
	TRENDS		activities in our country.

OPEN COURSES (SEMESTER 5)

Name of DEPARTMENT	Course code	Course Title	Course	e Outcome
DTHM	BTH5D01	TOURISM AND HOSPITALITY	Co1	Get the basicidea on tourism and hospitality Industry.
		MANAGEMENT	Co2	Understand the concept of Hotels, types, departments and its operations styles.
			CO3	Understand the concepts of travel and tourism and Tourism products.
			Co4	Understand the people behaviour on travel and travel motivations.
	BTH5D02	CUSTOMER CARE MANAGEMENT	Co1	Understand the basic concepts of Customer relationship management.
			Co2	Understand marketing aspects of Customer relationship management.
			CO3	Learn basics of analytical Customer relationship management.
			Co4	Understand basics of operational Customer relationship management.

COMPLEMENTARY COURSES

Course code	Course Title	Cours	se Outcome
		SEM	ESTER 1
BTH1C01	MARKETING MANAGEMENT	Co1	Scan the marketing environment.
		Co2	Recognize organizational markets and buyer behaviour.
		Co3	Identify market segments and targets.
		Co4	Develop new products and services and brand names.
		Co5	Formulate pricing strategies for
		Cof	products and services.
		Co6	Analyze advertising, sales promotion and public relations.
		Co7	Understand the developments in the marketing field
		SEMI	ESTER 2
BTH2C02	TRAVEL	Co1	To analyse the role and importance of geography
	GEOGRAPHY	G 2	in tourism development.
		Co2	To understand about the different aspects of geography
		CO3	To learn about global position system, global information system.
		Co4	To calculate time zones and mapping of cities.
		Co5	To familiarize with maps and country's mapping.
BTH3C03	MANAGEMENT	CO1	List effective management principles
	PRINCIPLES AND PRACTICES	CO2	Execute effective management strategies, principles and techniques.
		CO3	
		CO4	Demonstrate the ability to communicate effectively
BTH4C04	HOSPITALITY LAW	CO1	Define contracts and identify the legislation that affects the hospitality facilities.
		CO2	- ·
		CO3	
			establishments and its procedure of procurement and renewal.
		CO4	
			when faced with legal problems
		CO5	Explain the legal issues involved in
			discrimination in the hotel and tourism industry.

COURSE OUTCOMES OF POSTGRADUATE PROGRAMME - MA

PROGRAMME NAME: MA English

CORE COURSES

Course code	Course Title	Cours	e Outcome
		SE	MESTER 1
ENG1CO1	BRITISH LITERATURE FROM	CO1	Gives a broad outline of the early periods of English literature
	CHAUCER TO 18TH CENTURY	CO2	Familiarizes various genres, dialectical variations and major subjects of thoughts in literary works of the given age.
		CO3	Associates the socioeconomic settings of the Elizabethan era to the literary work
		CO4	Enables to contextually appreciate, analyze and explicate the literary work
ENG1CO2	BRITISH LITERATURE 19TH CENTURY	CO1	Trace the History of the French Revolution and Imperialism through Romantic and Victorian Periods.
		CO2	Dissect and associate the cultural and sociopolitical aspects of the Romantic Literary period and Victorian Era with previous and present times.
		CO3	Recreate plurality in literary sensibilities through 19th-century literary expression
ENG1CO3	HISTORY OF ENGLISH LANGUAGE	CO1	Comprehend the historical evolution of the English Language.
		CO2	Identify the origins of English and its place in respect to other languages of the world.
		CO3	Understand the current state of the English language and its status in the present world.
ENG1CO4	INDIAN	CO1	Familiarize oneself with various trends and movements in Indian Literature in English.

	LITERATURE IN	CO2	Enable to distinguish east-west culture and literature.
	ENGLISH	CO3	Capacity to sketch the significant developments in the history of Indian Literature in English.
		SE	MESTER 2
ENG2CO5	TWENTIETHCE NTURY	CO1	Understand the depth and diversity of text written by twentiethcentury British literature since 1940.
	BRITISH LITERATURE	CO2	Capable of analyzing British style of writing in modern literature.
	UP TO 1940	CO3	Develop critical analysis of British literary works in the light of several movements in literature.
		CO4	Ability to evaluate the significance of the sociopolitical and historical events which shapes the perspectives
ENG2CO6	LITERARY CRITICISM AND	CO1	Sketch the history of Classical Critical Tradition and compare and contrast the foundational theoretical notions.
	THEORY- PART 1	CO2	Extend critical notions to expose how new literary texts address issues of gender, culture and politics.
		CO3	Re-construct and produce critical articles and essays on contemporary social reality.
		CO4	Design specific models of Cultural and literary expression.
ENG2CO7	AMERICAN LITERATURE	CO1	Identify key ideas, representative authors and works of American literature.
		CO2	Analyze American literary works with their significant historical and cultural events from a range of genres.
		CO3	Examine the social, cultural, political, religious and philosophical context of the American spirit in literature.
		CO4	Interpret differences between American literature and British literature.
ENG2CO8	POSTCOLONIA L WRITINGS	CO1	Acquiring knowledge about the basic concepts in Postcolonial literature.

		CO2	Identify key concepts and figures in the Postcolonial field.
		CO3	Demonstrate an ability to think critically about postcolonial issues in a number of disciplines.
		CO4	Comprehend the changing notions of cl and ethnicity in postcolonial world order.
	,	SEMI	ESTER 3
ENG3CO9	TWENTIETH- CENTURY BRITISH LITERATURE	CO1	Understand the nuances of text written by twentieth-century by twentieth-century British Literature up to 1940.
	POST-1940	CO2	Comprehend the changes brought about by postmodernism in British literature.
		CO3	Demonstrate knowledge of the contributions of major writers and features of British literature in the post-1940s.
		CO4	Compare and contrast literary works through an analysis of different literary devices.
ENG3C1 0	LITERARY CRITICISM AND	CO1	Correlate the various critical and theoretical approaches and critically evaluate literary texts.
	THEORY - PART 2	CO2	Re-state key theoretical concepts and extend ideas to identify key issues pointed out by writers and texts
		CO3	Translate heterogeneous theoretical notions and critical perceptions to culture-specific contexts
		CO4	Appraise and prepare literary works and articles on relevant topics from critical perspectives
ENG3E02	EUROPEAN FICTION IN TRANSLATION	CO1	Develop literary sensibility cultivating a sense of appreciation.
		CO2	Memorize the relevance of European fiction during the 19th century.
		CO3	Examining the political positions that the novels reflect.

		CO4	Interpret the theories and analyze the prescribed novels.
ENG3C05 INTRODUCTIO N TO CULTURAL STUDIES	N	CO1	Inspect the origin of Cultural Studies by making a close reading of its precursors.
	Co2	Trace the emergence of cultural theories with specific reference to the theoreticians and treatises.	
		CO3	Design culture-specific perspectives to understand culture as a text and category of analysis.
		Co4	Demonstrate the gap and divide between Highbrow and Lowbrow culture and discuss the Cultural politics of Literary artifacts such as texts, films, and other modes of expression.
	S	EMES'	TER 4
ENG4C10 ENGLISH LITERATURE IN THE 21st CENTURY	LITERATURE IN	CO1	Survey the unconventional trends and approaches in 21stcentury world literature and its interpellations
		CO2	Re-state and restructure literary expressions in the age of post-humanism.
		CO3	Correlate and connect the multitudes of literary expressions of the world and how these articulations address the fundamental questions of human identity and Human rights.
		CO4	Classify the different genres of contemporary origin and yet identity its interdisciplinary natures and merging lines.
ENG4E17	WRITINGS FROM THE MIDDLE	CO1	Examining the social, political and cultural changes in the Middle East
	EAST	CO2	Investigate new areas and problems within Middle East societies and cultures.
		CO3	Develop empirical insights into the field of Middle East narratives.
		CO4	Contribute actively to new thinking within Middle East studies.
ENG4E14		CO1.	Familiarizing through the trajectory of Indian Writing in English.

INDIAN ENGLISH	CO2	Exploring the art of narration in Indian English fiction.
FICTION	CO3	Identify the postcolonial elements and characteristic perspectives as expressed in Indian English fiction
	CO4	Evaluate the thoughts, beliefs, struggles and vision of Indian English writers.