CHRIST COLLEGE (AUTONOMOUS), IRINJALAKUDA

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PG - COURSE OUTCOME (ACADEMIC YEAR 2022-2023)

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Name of the	he programme		Master of Social Work	
	ne of the Program	ime		MSW
Code of th	e Programme			CCAMSW
Semester	Course Code	Course Title	CO	Course Outcomes
			No.	
1	SOW1 C01	HISTORY, PHILOSOPHY AND FIELDS OF SOCIAL	CO1	Probe the historical development of Social Work
		WORK	CO2	Apply the principles and values in social work intervention
			CO3	Demonstrate ethical and professional behaviour
			CO4	Analyze social work as a profession
			CO5	Demonstrate the roles in various fields of Social Work practice
	SOW1 C02	SOCIOLOGY AND ECONOMICS FOR	CO1	Analyse the sociological perspectives and contribution of different sociological
		SOCIAL WORK PRACTICE	CO2	theorists in for social work practice Examine the different sociological concepts
			CO3	in detail Assess the various social institutions in a
			CO4	Debate the nature, causes and magnitude of
			CO5	major social problems in India Critique economic concepts and identify key economic problems, concepts and theories in
	SOW1 C03	HUMAN GROWTH AND	CO1	Social Work practice Analyse core concepts, strengths, and
		DEVELOPMENT		weaknesses of the major theories of lifespan development
			CO2	Examine the impact of biological/genetic influences on physical growth, cognition and behaviour.
			CO3	Assess change throughout the entire lifespan from conception to death
			CO4	Demonstrate an understanding of different stages of development through the lifespan
			CO5	Devise developmental concepts to everyday life
	SOW1 C04	PROFESSIONAL SKILLS FOR SOCIAL WORKERS	CO1	Examine the important terms and concepts essentially required for a social worker in social work profession
			CO2	Analyse different techniques to evaluate oneself as a social worker
			CO3	Apply the core relationship skills required in social work profession
			CO4	Demonstrate skills in communication (especially verbal, non-verbal and writing skills) and leadership in levels of social work interventions
			CO5	Apply various ICT resources in upgrading and updating their knowledge in Social Work
	SOW1 C05	SOCIAL LEGISLATION AND HUMAN RIGHTS	CO1	Examine the legal rights of the people Assess the overall structure and framework
				of Indian Constitution and different social

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			GOA	legislations
			CO3	Apply the information of Human Rights in
				social work practice in general to individual
			00.4	groups and communities
			CO4	Develop the knowledge for legal aid to the
				weaker section of the society with special
				focus to children, women, differently abled
				and senior citizens
			CO5	Analyze the provisions of legal aid and lok
				adalats
	SOW 1 L01	CONCURRENT FIELD	CO1	Probe information about community,
		WORK - COMMUNITY		projects, and services provided to
			~~	beneficiaries
			CO2	Demonstrate skills in observation, team
				work, planning, organizing, recording and
				evaluation
			CO3	Organize community programmes and skills
				in programme management
			CO4	Apply various tools of social work
			CO5	Practice social advocacy methods like RTI,
_				street play, PIL etc.
2	SOW2 C06	SOCIAL CASE WORK	CO1	Examine the concepts of Social Case Work
			CO2	Assess the importance of case work
				relationship and tools used in Social Case
				Work
			CO3	Analyse the components and tools of Social
				Case Work
			CO4	Examine the approaches and models of
				treatments in Social Case Work
			CO5	Analyse the case management in Social Case
	GOVIA GOZ	GOGLAL GROUPWORK	001	Work
	SOW2 C07	SOCIAL GROUP WORK	CO1	Examine concepts, characteristics, types,
			000	group process and dynamics of groups.
			CO2	Demonstrate the skills in understanding the
				group dynamics and stages of group
			000	development in Social Group Work practice
			CO3	Compare the various theories assumptions
				and historical evolution of Social Group
			00.4	Work in West and India
			CO4	Apply the various principles and process of
			COF	Social Group Work in various settings
			CO5	Develop the attitude and competence to
				practice Social Group Work in various
	COW2 COS	COMMUNITY	CO1	settings
	SOW2 C08	COMMUNITY ORGANISATION AND	CO1	Analyze the community organization and
		SOCIAL ACTION	CO2	social action as methods of social work
		SOCIALACTION	CO2	Dissect the key elements of community
			CO3	organization practice and social action Appraise the models and strategies for
			1003	community organization and social action
			CO4	Operate with different problem situations in
			004	communities
			CO5	Apply the method, skills and techniques for
				participatory community work and social
L				paracipatory community work and social

SOW2 C09 PSYCHOLOGY FOR SOCIAL WORK C101 Applying the awareness of diagnosis, classification and DSM categories C102 Determine the social influence and its types C103 Analyze major issues and concepts in the field of Social Psychology C104 Categories mental disorders C105 Develop awareness about the mental health disorders C106 SOW2 C10 THEORY AND PRACTICE OF COUNSELLING C107 C108 C108 C109		COMIA COO			
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utilising different methods of training and facilitation				CO5	
facilitation					
SOW3 C 13 COMMUNITY HEALTH CO1 Analyse the basic concepts in health and		SOW3 C 13	COMMUNITY HEALTH	CO1	Analyse the basic concepts in health and
health care					health care

T		1	
		CO2	Distinguish between the common
			communicable diseases and non- communicable diseases.
		CO3	Detect various legislations and community
		CO3	health programmes pertaining to health care
			in the intervention
		CO4	Inspect the nutritional problems and their
			management
		CO5	Organize various community health
			programmes, community based nutritional
			programmes, health camps and to work in nutritional rehabilitation team
	ELECTIVE		nutruonar renaomitation team
	1(SPECIALISATION) -		
	MEDICAL AND	CO1	Assess the historical foundations of social
SOW3 E1 01	PSYCHIATRIC SOCIAL		work in health care
	WORK	CO2	Examine the social workers role in health
	HEALTH CARE SOCIAL		teams
	WORK	CO3	Analyse the practice settings in health care social work
		CO4	Apply different social work interventions in
			health care social work
		CO5	Examine the health care social work practice
			standards
SOW3 E1 02	SOCIAL WORK IN	CO1	Examine psychiatric illnesses, treatment and
	MENTAL HEALTH	GOA	aftercare
	SETTINGS	CO2	Apply the knowledge regarding different
			policies and programmes in the field of mental health
		CO3	Assess, intervene and evaluate individuals,
		CO3	families, groups, and communities in mental
			health settings
		CO4	Demonstrate the specific roles and functions
			of a psychiatric social worker in different
			mental health settings
		CO5	Examine the scope of Psychiatric Social
			Work
	ELECTIVE		
	2(SPECIALISATION) -		
	RURAL AND URBAN		Analyza the abovestariatic factures and
SOW3 E2 01	COMMUNITY DEVELOPMENT	CO1	Analyze the characteristic features and challenges of rural and tribal communities
50 W 5 E2 U1	RURAL COMMUNITY	CO2	Appraise the concept, philosophy and
	DEVELOPMENT AND		principles of community development with
	GOVERNANCE		focus on tribal and rural community
		CO3	Apply Government services and programmes
			in the rural and tribal community
			development
		CO4	Examine the evolution, structure and
			functions of development administration and
			Local Self Governance in rural and tribal
		CO5	Community Demonstrate skills in community practice as
		COS	a development worker.
			a acveropinem worker.

5	SOW3 E2 02	URBAN COMMUNITY	CO1	Analyse the important terms, concepts and
	JO W 3 L2 02	DEVELOPMENT AND	COI	problems related to urban community and its
		GOVERNANCE		impact on different sections of population
			CO2	Examine Urban Local Self Governance and
				its functioning
			CO3	Analyze the different Urban Social
				Problems, its causes, consequences and
			GO 1	magnitude
			CO4	Compare the concept, principles, approaches
				and programmes for Urban Community Development
			CO5	Examine the various skills, challenges and
				role of Social Workers in Urban Community Development
S	SOW 3 LO3	MEDICAL AND	CO1	Demonstrate the ability in Psycho-Social
		PSYCHIATRIC SOCIAL		assessment of patient in relation to the
		WORK	G02	consequences of disease.
			CO2	Demonstrate Skills in observation, Team
			CO3	Work, Planning, Organizing and Recording Demonstrate the practice skills in social
			003	work methods
			CO4	Demonstrate the ability to prepare
				monograph
			CO5	Develop ability to function as a member of
				multidisciplinary team in hospital settings.
	SOW3 L03	RURAL COMMUNITY DEVELOPMENT FIELD	CO1	Analyze rural community life pattern with
				specific focus to social, economic, cultural
		WORK	G02	and political aspects
			CO2	Prioritize different role and functions of Social Workers in Rural and Community
				setting
			CO3	Develop skills in identifying and utilizing
				community resources to formulate rural
				community project, its management,
				appraisal and evaluation
			CO4	Develop competencies in organising and
				mobilizing rural community through
			005	participatory mechanisms
			CO5	Practice the various methods of Social Work
4 8	SOW4 C 14	ADMINISTRATION OF	CO1	in rural community setting Integrate basic elements and process of
	50 11 7 6 14	HUMAN SERVICE		administration as a method in social work
		ORGANISATION		practice
			CO2	Analyse the importance of different types of
				organisations in social welfare and the
				regulations related to NGO formation
			CO3	Develop an overview of human resource
			CO4	
			CU4	
i l			CO5	Practice the utility of the administrative
			CO3	organisations in social welfare and the regulations related to NGO formation Develop an overview of human resource management as an important component of administration of human service organisations Develop analytical skills to understand the organisational behaviour

			grievance redressal
SOW4 C 14	SOCIAL WORK WITH	CO1	Analyse different concepts related to
50 W 4 C 14	VULNERABLE GROUPS	COI	vulnerability and marginalisation
	VULNERABLE GROUPS	CO2	·
		CO2	Examine the prevailing realities and problems of vulnerable and marginalized
		CO2	groups in India.
		CO3	Examine the roles and functions of social
			workers in helping marginalized and
		GO 1	vulnerable groups
		CO4	Analyse the contribution of Government and
			Non-Government Organizations in
			promoting welfare of the marginalized and
			vulnerable groups.
		CO5	Inspect the policies and programmes for the
			vulnerable groups
SOW4 E1 03	THERAPEUTIC	CO1	Examine various types of alternative system
	APPROACHES IN		of medicines used in medical and psychiatric
	MEDICAL AND		settings
	PSYCHIATRIC SETTING	CO2	Demonstrate skill in the assessment and
			treatment of clients in their clinical
			experiences of practicum
		CO3	Organize therapeutic communication
			techniques, including teaching patients and
			families, in the mental health setting.
		CO4	Assess the application and effectiveness of
			therapies in medical and psychiatric settings
		CO5	Apply therapies in various medical and
			psychiatric settings
SOW4 E1 04	SOCIAL WORK	CO1	Analyse the concepts of family, marriage and
	PRACTICE WITH		family system perspective
	FAMILIES	CO2	Distinguish the family development
		002	perspectives
		CO3	Inspect the family assessment tools in family
		003	social work practice
		CO4	Analyse the skills and capacities to work in
		207	family social work practice settings
		CO5	Examine the practice of family social work
SOW4 E2 03	ENVIRONMENT STUDIES	CO3	
50 W4 E2 U3	AND DISASTER	COI	Analyse the basic concepts in environment studies
	MANAGEMENT	CO2	
	MANAGEMENT	CO2	Appraise the environment problems and
		CO2	impact on development initiatives.
		CO3	Examine the utilization and management of
		CO 4	natural resources
		CO4	Validate the role of social work practice in
		CC.	environmental problems
		CO5	Monitor and communicate information on
			risks, relief needs in disasters and formulate
	0.00	~~:	strategies
SOW4 E2 04	SOCIAL WORK	CO1	Analyse concepts related to gender and its
	PRACTICE AND GENDER		significance in social work
		CO2	Develop perspectives concerning what
			constitutes a gender issue and learn to create
			a multiperspective analysis of a given gender
 			issue
 	·		

			1	
			CO3	Contrast the status of women and appreciate
			00.4	the gaps therein
			CO4	Develop skills and attitudes to work with gender issues
			CO5	Compose the practice of social work with gender perspective
	SOW 4 L04	MEDICAL AND	CO1	Organize need based therapeutic community
	30 W + L0+	PSYCHIATRY FIELD	COI	in hospital setting
			000	
		WORK	CO2	Practice the methods of social work
				particularly social case work, social group work
			CO3	Develop ability to function as a member of multidisciplinary team in hospital setting
			CO4	Assess the psycho-social problems of the
				patient & family with respect to the
				consequences of the disease & disability
			CO5	Develop rehabilitation plan with respect to
			003	long term illness & disability
	SOW 4 L04	URBAN COMMUNITY	CO1	Analyze the Urban Community life pattern
		DEVELOPMENT FIELD WORK		with specific focus to social, economic, political and cultural aspects
			CO2	Prioritize different role and functions of
			002	Social Workers in Urban Community setting
			CO3	Develop skills in identifying and utilizing
			003	community resources to formulate Urban
			CO4	community projects, its management,
			CO4	appraisal and evaluation
			CO5	Develop competencies in organizing and mobilizing Urban community through participatory Mechanisms
	SOW 4 L05	BLOCK PLACEMENT	CO1	Apply social work as a profession and the values, principles and ethics of professional social work
			CO2	Create an opportunity to experience the day- to-day work in social work setting
			CO3	Develop students to strengthen his/her skills
				and knowledge in their area of interest
			CO4	Organize students to identify, plan and
				implement social work interventions through
				the application of the methods of social work
				and assess their impact on different client's
				system in various fields
			CO5	Develop students to integrate learning and
			003	
				generate newer learning by participating in the activities conducted by the organization
Name of t	he programme			Master of Arts, History
Short Nan	ne of the Programn	ne		M.A. Hsitory
	ne Programme			ССАМНІ
Semester	Course Code	Course Title	CO No.	Course Outcomes
1	CC19PHIS1C01	METHOD OF	CO1	Categorise the methods of historical research
1		HISTORICAL RESEARCH	CO2	Apply the new trends in historical writing
		INDICKTEREDEARCH	CO ₂	Probe the possibility of historical research
<u>L</u>		1	CO4	Evaluate the sources critically

			CO5	Apply historical sense
	CC19PHIS1C02	PRE-MODERN KERALA:	CO1	Demonstrate command over various stages
	0017111151002	PROBLEMS AND		of pre-modern Kerala.
		PERSPECTIVES	CO2	Critically analyze primary sources on pre-
		TERSTECTIVES	CO2	modern Kerala.
			CO3	
			CO4	Probe the process of social formation in pre-
			CO4	modern Kerala
			CO5	Debate on the early political structures of
			COS	Kerala
	CC19PHIS1C03	PROBLEMS,	CO1	Analyse early medieval Indian History
	CC1911IIS1C03	PERSPECTIVES AND	CO2	Debate different shades of opinion and
		DEBATES IN EARLY	CO2	interpretations regarding the major themes in
		INDIAN HISTORY		Ancient and Early Medieval period
		INDIAN HISTORI	CO3	
				Examine the historiography of the period Analyse the institutions and cultural
			CO4	•
			COF	elements in Indian society
			CO5	Evaluate the background to background to
				the rise of new religious ideas during 6th
	CC19PHIS1C04	EARLY BRONZE AND	CO1	Century BC Reconstruct the history of the evolution of
	CC19PHIS1C04	IRON AGE	COI	
		CIVILIZATIONS	CO2	civilizations in various parts of the World
		CIVILIZATIONS	CO2	evaluate the intellectual and cultural
				contributions of these early civilizations to
			CO2	the mankind
			CO3	Distinguish the major dynasties of ancient China.
			CO4	
			CO4	Compare the evolution of world civilisations
			CO5	Probe the ideological foundation of the political structure of those time
2	CC19PHIS2C01	HISTORY AND THEORY	CO1	Make students to theorise historical events
2	CC19FHI32C01	HISTORT AND THEORY	COI	
				and enable them to compare it with the
			CO2	contemporary situation Understanding the major social science
			CO2	ı
			CO3	theories and its relation to history Make students to theorise historical events
			COS	and enable them to compare it with the
				contemporary situation
			CO4	, ·
			CO5	,
			COS	
				and enable them to compare it with the
	CC19PHIS2C02	HISTORY OF MODERN	CO1	contemporary situation Identify the history of modern Kerala,
	CC19Ff1132C02	KERALA: PROBLEMS	COI	· · · · · · · · · · · · · · · · · · ·
		AND PERSPECTIVES		specifically the socio-cultural process that
		AND PERSPECTIVES	CO2	shaped the identity of present Kerala
			CO2	Recognise the alternative readings of Kerala
			CO3	history Evaluating the concept of Kerala model
			CO4	
			CO5	Analysis of the upper and lower castes social
	CC19PHIS2C03	STATE AND SOCIETY IN	CO1	movements in Kerala
	CC19PHI32C03	MEDIEVAL INDIA	CO1	Debate various perspective on the Medieval
		WIEDIE VAL INDIA	CO2	India.
			CO2	Analyse the nature of major medieval Indian

				dynasties.
			CO3	Examine the evolution of composite Indian culture.
			CO4	Analyze the development of science and technology.
			CO5	Distinguish between styles in art and architecture.
	CC19PHIS2C04	SELECTED PROBLEMS OF MEDIEVAL AND	CO1	Analyze the concept of feudalism and its various interpretations
		MODERN WORLD HISTORY	CO2	Analyse the features of colonialism in Asia and Africa
			CO3	Estimate the ideological foundation of modern civilisation
			CO4	Examine the socio-economic conditions of medieval world
			CO5	Discuss the various democratic revolutions occurred during the modern period
3	CC19PHIS3C01	PERSPECTIVES ON COLONIALISM	CO1	Identify major historiographical trends and works on colonialism in India
			CO2 CO3	Analyse the aspects of colonial India Explain the impact of colonialism in India,
			CO4	especially the economic impact Evaluate the nature of women's working
			CO5	conditions in colonial India Assess the economic impact of colonialism
	CC10DIHC2C02	DISCOLUBRES ON	CO1	in India
	CC19PHIS2C02	DISCOURSES ON NATIONALISM	CO2	Discuss the concept of nationalism Analyse the role of Indian National Congress and middle class in the formation and development of nationalism in India.
			CO3	Discuss the different historical perspectives on nationalism in India.
			CO4	Examine the origin and development of Communalism in India.
			CO5	Recognise the recent readings on nationalism based on caste and gender.
	CC19PHIS3E04	SELECTED THEMES IN ECONOMIC HISTORY OF MEDIEVAL INDIA	CO1	Analyze the advancement of science and technology in Early medieval and medieval India.
			CO2	Examine the relationship between the shift in socio-cultural environment and knowledge system in medieval India.
			CO3	Assess the progress achieved in various aspects of life such as Mathematics, Medicine, Agriculture, industries etc.
			CO4	Analyze the merits and drawbacks of knowledge systems in medieval India
			CO5	Identify important concepts in medieval India
	CC19PHIS3E05	AESTHETIC TRADITIONS OF MEDIEVAL INDIA	CO1	Distinguish between various methods and theories of art history.
			CO2	Categorize the literary traditions of Medieval India.
			CO3	Appraise the paintings of Medieval India.

			No.	
Semester	Course Code	Course Title	CO	Course Outcomes
	e Programme			CCAMZL
	e Programme		MSc. Zoology	
Short Name of the Programme				Master of Science, Zoology
				perspective.
			CO5	Recognise the Indian literature in historical
			004	Indian English writers.
			CO4	Literature. Critically analyze the literary works of
			CO3	Inspect the link between History and
		PERSPECTIVE	CO2	Assess the classical Indian texts.
		HISTORICAL	CCC	literature.
	CC19PHIS4E06	INDIAN LITERATURE IN	CO1	Examine the various stages of Indian
				technology in Medieval India.
			CO5	Assess the key concepts in science and
				knowledge systems in Medieval India.
			CO4	Analyze the merits and drawbacks of
				Medicine, Agriculture, industries etc.
				aspects of life such as Mathematics,
			CO3	Recognize the progress achieved in various
				system in Medieval India.
				socio-cultural environment and knowledge
			CO2	Examine the relationship between the shift in
		MEDIEVAL INDIA		India.
	CC17111154E03	TECHNOLOGY IN		technology in Early Medieval and Medieval
	CC19PHIS4E03	SCIENCE AND	CO1	Categorise the advancement of science and
			COS	History.
			CO5	Indian History. Assess the key concepts in South Indian
			CO4	Examine the contemporary trends in South
			CO4	in pre-modern South India.
			CO3	Identify the socio-cultural life of the people
			CCC	sources related to south Indian history.
		INDIA	CO2	Identify the important inscriptional and other
		PRE-MODERN SOUTH		history.
	CC19PHIS4C02	SELECTED THEMES IN	CO1	Appraise the pre-modern South Indian
				History.
			CO5	Assess the key concepts in South Indian
				Indian History.
			CO4	Examine the contemporary trends in South
			COS	in pre-modern South India.
			CO3	sources related to south Indian history. Identify the socio-cultural life of the people
		CONTEMPORARY INDIA	CO2	Identify the important inscriptional and other
4		DEBATES IN	CO2	history
4	CC19PHIS4C01	PROBLEMS AND	CO1	Appraise the pre-modern South Indian
				styles of Medieval India.
			CO5	Demonstrate command over architectural
				traditions.
			CO4	Compare classical Indian music and dance

1	ZO 1CT 01	BIOCHEMISTRY AND BIOPHYSICS	CO1	Distinguish carbohydrates and analyze the reactions and biological roles in different metabolic activities.
			CO2	Analyzing the properties of amino acids, proteins, enzymes and bioenergetic aspects
			CO3	Providing the classification, functions and metabolic pathways of carbohydrates, protein and lipids.
			CO4	Inspecting the structural and metabolic aspects of Nucleic acids.
			CO5	Analyze biological aspects of colloids, membrane systems, radiation and acoustics.
	ZO 1CT 02	BIOINSTRUMENTATION AND BIOSTATISTICS	CO1	Provide the concept of pH and assess various applications of microscopes.
			CO2	Analyse various separation techniques and compare the concept of radiation biology.
			CO3	Analyse the application of spectroscopy, categorize biomedical techniques and review nanotechnology.
			CO4	Examine the scope of statistics, methods and procedures of sampling and data types.
			CO5	Generate the various statistical inference and diversity studies: averages, measures of dispersion, probability distributions, correlation, regression, diversity indices and application of its knowledge.
	ZO 1 CT 03	ECOLOGY AND ETHOLOGY	CO1	Describe our ecosystem and to explain factors affecting population growth and population interactions.
			CO2	Describe the factors affecting ecosystem development, community ecology and conservation biology and compare biogeographical realms and zones.
			CO3	Discuss the behaviour as a reaction to stimuli and explain concepts of instinctive and learned behaviour.
			CO4	Describe the factors of motivation and categories of behaviour, explain conflict behaviour, discuss circadian rhythm, migration and navigation.
			CO5	Explain and categorize different aspects of social behaviour and parental care, describe the role of hormones in behaviour and explain evolution and adaptiveness of behaviour.
2	ZO 2CT 04	PHYSIOLOGY	CO1	Develop different concepts of nutrition and thermoregulation
			CO2	Analyse excretory system and respiratory system and its types in animals
			CO3	Examine various concepts on Neurophysiology.
			CO4	Examine various senses, distinguish tactile responses and illustrate vertebrate heart.

			CO5	Examine various aspects regarding cardiovascular system and identify lymphatic system, Distinguish various components of
	ZO 2 CT 05	MOLECULAR BIOLOGY AND CYTOGENETICS	CO1	environmental physiology. Analysing the concepts of the mechanism of DNA replication, DNA damage, repair and
			CO2	transcription mechanism in prokaryotes and eukaryote. Analyse the concepts of post transcriptional
				modifications and genetic code and ribosome's in prokaryotes and eukaryotes
			CO3	Apply the control and regulation of gene expression and recombination of DNA; explain eukaryotic genome and discuss the concept of interrupted genes, gene family.
			CO4	Create the concept of Cancer and gene therapy and Transposable genetic elements
			CO5	Justify the basic ideas of the organization of chromosome, illustrate concepts of microbial genetics and review the cytogenetics of cancer.
	ZO 2 CT 06	SYSTEMATICS AND	CO1	Analyse the concept of systematics,
		EVOLUTION		taxonomy and various species concepts in Zoology, theories of classification, skills to collect and preserve specimens for identification using taxonomic keys.
			CO2	Examine taxonomic characters used in evolution and identification of specimens according to zoological nomenclature.
			CO3	Analyse newer trends in systematics, ethics to be followed while creating and publishing taxonomic publications and impediments to overcome.
			CO4	Distinguish natural selection as one of several evolutionary processes from other modern day theories including genetic drift, neutral theory and HW principle.
			CO5	Demonstrate the processes of microevolution, tempo, gene frequency, gene pool, bottle neck, founder population etc and explain molecular drive, molecular clocks and molecular divergence and Human evolution starting from a chimpanzee-human common ancestor.
1 & 2	Practicals ZO2CP01	Biochemistry, Biophysics, Bioinstrumentation and Biostatistics	CO1	Develop skills to perform various qualitative and quantitative tests to identify and distinguish carbohydrates, proteins and
			CO2	lipids. Develop skills to perform various biophysical and bio instrumentation tools such as pH meter, chromatography, electrophoresis, spectrophotometer, etc.
			CO3	Calculate measures of dispersion, central tendency, and its application in data analysis and interpret statistical values using

				ANOVA, correlation and regression based on
				the collected data.
	ZO2CP02	Physiology, Molecular	CO1	Analyze the effect of enzymatic activity at
		Biology and Cytogenetics		different pH, temperature, concentration and
				demonstrate haematological disorders by
			000	analysing the formed elements in blood.
			CO2	Develop hands own training skill in quantification of DNA, RNA and proteins by
				colorimetric methods.
			CO3	Evaluate karyotypes and abnormalities in
				humans, gain hands own training in
				preparing chromosomes to study meiotic
				stages using grasshopper testis and to
				visualize polytene chromosome.
	ZO2CP03	ZO2CP03 Ecology,	CO1	Carry out collection, preservation and
		Ethology, Systematics and Evolution		identification of specimens using taxonomic keys.
		Evolution	CO2	Calculate gene/genotype frequency of
			002	populations to interpret their
				evolutionary status.
			CO3	Perform experiments to analyse the different
				ecological parameters like oxygen, CO2,
			00.4	salinity, nitrate etc in soil/water samples.
			CO4	Make systematic observation of different
				behavioural patterns of animal to make scientific conclusions.
3	ZO 3 CT 07	IMMUNOLOGY AND	CO1	Categorize innate and adaptive systems of
	2030107	CELL BIOLOGY		immune response and the concepts of
				antigenicity and immunogenicity; explain
				haematopoesis and T/B cell differentiation
			CO2	Describe different immune effector
				mechanisms/molecules of the human body
			CO2	towards foreign antigens.
			CO3	Illustrate the structure and functioning of Major Histocompatibility Complex;
				summarize the structure, diversity of
				antibody and its application in different
				techniques.
			CO4	Explain autoimmune and immunodeficiency
				diseases and to get idea about transplantation
			CO5	reaction and vaccination.
			CO5	Explain membrane functions, mechanisms of cellular communications, signal transduction
				and regulation of apoptosis
	ZO 3 CT 08	DEVELOPMENTAL	CO1	Describe basic concepts in development such
		BIOLOGY &		as gametogenesis, fertilization and
		ENDOCRINOLOGY		embryonic development.
			CO2	Explain cellular, molecular and genetic basis
			CCC	of development.
			CO3	Discuss the process of ageing and impact of
			CO4	environment on development. Describe different classes of chemical
			104	messengers and their physical characteristics.
			CO5	Explain how the secretion of hormone is
			CO5	Explain now the secretion of normone is

				feedback mechanisms
	ZO 3 CT 09	MICROBIOLOGY &	CO1	Summarize the microbial taxonomy and
	203010)	BIOTECHNOLOGY	COI	phylogeny, explain bacterial cell structure
		BIOTECHIVOLOGI		and function and review the application of
				microbes for human welfare.
			CO2	Identify different microbial culture
			CO2	I
				techniques, discuss microbial growth and
				nutrition and categorize various microbial
			GO2	diseases.
			CO3	Illustrate the structure of virus, explain
				microbial energy utilization and compare
			00.4	methods of microbial control.
			CO4	Compare different types of vectors and
				illustrate the various steps in genetic
				engineering and cloning
			CO5	Explain basic principle and types of PCR,
				discuss the steps and applications of
				Genomic and cDNA library and molecular
				markers.
4	ZO 4 ET 10	FISHERY SCIENCE - I	CO1	Compare major families of fishes.
		TAXONOMY, BIOLOGY,	CO2	Discuss integumentary system with
		PHYSIOLOGY &		locomotion and life history.
		ECOLOGY	CO3	Illustrate the different physiological systems
				of fish.
			CO4	Recognize the basic understanding on
				adaptive physiology of fishes.
			CO5	Review the concepts of oceanography,
				limnology, and brackish water ecology.
	ZO 4 ET 11	FISHERY SCIENCE- II	CO1	Explain capture fishery from different water
		CAPTURE AND		resources in India including marine,
		CULTURE FISHERIES		estuarine and freshwater systems.
			CO2	Differentiate different types of aquaculture
				practices.
			CO3	Design pond for culture, and water quality
				management, feed and transportation
				requirements in aquaculture.
			CO4	Describe reproductive biology of fishes and
				induced breeding practices in aquaculture
			CO5	Explain preparation and maintenance of
				aquarium and describe major diseases
				encountered in aquaculture
	ZO 4 ET 12	FISHERY SCIENCE- III	CO1	Differentiate commercial fishing methods
		HARVESTING, POST		and crafts and gears for harvesting.
		HARVESTING	CO2	Formulating the notion of post-harvest
		TECHNOLOGY AND		technology; chemical composition, post-
		MARKETING		mortem changes, fish spoilage, handling of
				fresh fish.
			CO3	Formulating the notion of post-harvest
				technology; methods of processing.
			CO4	
				processing, storage, quality control, packing
				and exporting by mentioning different
				agencies.
			CO5	Providing the fishery management and
			•	<u> </u>

S&4 Practicals IMMUNOLOGY, CELL BIOLOGY, DEVELOPMENTAL BIOLOGY, DEVELOPMENTAL BIOLOGY, MICROBIOLOGY, M					international marketing.
DEVELOPMENTAL BIOLOGY, DEVELOPMENTAL BIOLOGY, ENDOCRINOLOGY, MICROBIOLOGY, BIOTECHNOLOGY & MICROFECHNOLOGY & MICROFECH	3&4	Practicals	IMMUNOLOGY, CELL	CO1	
DEVELOPMENTAL BIOLOGY, ENDOCRINOLOGY, MICROBIOLOGY, MICROBIOLOGY, MICROFECHNOLOGY & MICROTECHNOLOGY & MICROTECHNIQUE CO2 Perform experiments using eggs & embryos of different animals such as invertebrate and chicks to develop skills in vital staining technique. ZO4EP05 FISHERY SCIENCE 1&2 TAXONOMY, BIOLOGY, CAPTURE AND CULTURE FISHERIES CO3 Perpare stained slides of animal tissues and develop skills in tissues fixation. CO4 Perform experiments to analyse physiological aspects of fishes. CO5 Perform experiments to analyse physiological aspects of fishes. CO6 Perform experiments to analyse physiological aspects of fishes. CO7 Perform experiments to analyse physiological aspects of fishes. CO8 Perform experiments to analyse physiological aspects of fishes. Develop skills to measure ecological parameters of aquatic ecosystem CO6 Perform experiments to analyse physiological aspects of fishes. Develop skills to measure ecological parameters of aquatic ecosystem mechanisms used in fish processing. CO3 Perform experiments to estimate total amino acids, water content and lipid in fish muscle. CO7 Perform experiments to estimate total amino acids, water content and lipid in fish muscle. CO8 CO9 Perform experiments to estimate total amino acids, water content and lipid in fish muscle. CO9 CO9 Perform experiments to estimate total amino acids, water content and lipid in fish muscle. CO7 CO8 Perform experiments to estimate total amino acids, water content and lipid in fish muscle. CO9 Perform experiments to estimate total amino acids, water content and lipid in fish muscle. CO8 CO9 Perform experiments to estimate total amino acids, water content and lipid in fish muscle. CO3 CO4 Perform experiments to estimate total amino acids, water content and lipid in fish muscle. CO9 Perform experiments CO6 CO7 Perform experiments CO7 CO8 Perform experiments CO7 Perform experiments CO8 CO8 Perform experiments CO7 CO8 Perform experiments CO8 CO8 Perform experiments CO7 CO8 P			· ·		
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		CC22PMST1C02	ANALYTICAL TOOLS	CO1	
FOR STATISTICS—IT Independence of vectors, basis and			FOR STATISTICS-II		independence of vectors, basis and
dimension, direct sum, complement and					
orthogonality with examples.					
CO2 Examine linear independence and to				CO2	Examine linear independence and to

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				construct orthogonal and orthonormal vectors.
			CO3	
			CO4	Derive solution of homogeneous equations
			CO4	and their applications in real life situations
				and use of g inverse.
			CO5	Execute the decomposition of a matrix and
				classify quadratic forms.
	CC22PMST1C03	DISTRIBUTION THEORY	CO1	Describe different types of discrete probability distributions.
			CO2	Explain the properties and applications of continuous distributions
			CO3	Derive probability distributions of the
				different functions of discrete and continuous random variables
			CO4	Describe different Sampling distributions
				and their interrelations
			CO5	Illustrate real data modelling using
				probability distributions.
	CC22PMST1C04	PROBABILITY THEORY	CO1	Use algebra of sets in statistics.
			CO2	Describe basic concepts of Random variable
				from measure point of view.
			CO3	Explain the concept of distribution function,
				Characteristic function and their
				relationships and importance.
			CO4	Distinguish different types of convergence.
			CO5	Acquire knowledge in some of the very
				important theorems like WLLN, CLT and
				their applications.
	CC22PMST1C05	STATISTICAL	CO1	Develop scientific and experimental skills.
		COMPUTING-1	CO2	Write the R codes for the analysis of the
				given data.
			CO3	Apply linear algebra problems in real- life
				situations.
			CO4	Fit the distributions to a real-life data using
			CO5	R-software.
			COS	Explain how to make conclusions and write
				the inference for the data analysis based on the output obtained.
2	CC22PMST2C06	DESIGN AND ANALYSIS	CO1	Discuss and compare different complete
	CC221 WIS 1 2C00	OF EXPERIMENTS		block designs with and without ancillary
				variables.
			CO2	Analyze experiments with and without
				missing values.
			CO3	Apply incomplete block designs and
			00.1	balanced incomplete block designs.
			CO4	Explain factorial experiments, total
			CC.	confounding and partial confounding.
			CO5	Describe Response surface design and
	CC22DMCT2C07	ECTIMATION THEODY	001	method of steepest accent.
	CC22PMST2C07	ESTIMATION THEORY	CO1	Describe the properties of estimators:
				unbiasedness, consistency and sufficiency
				and explain exponential family and Pitman

CC22 PMST2C09 TESTING OF STATISTICAL HYPOTHESES CC22PMST2C10 STATISTICAL HYPOTHESES CC22PMST2C10 STATISTICAL COMPUTING-2 CC22PMST2C10 CC22PMST2C10 STATISTICAL COMPUTING-2 CC22PMST2C10 STATISTICAL COMPUTING-2 CC22PMST2C10					family of distributions, with illustrations
statistics, minimum variance unbiased estimators, consistent estimators and consistent and asymptotically normal estimators. CO3 Relate sufficient statistic and ancillary statistic using Basu's thorem and Determine UMVUE using complete sufficient statistic using Rao- Blackwell, and Lehmann-Scheffe theorems. CO4 Determine the estimators using method of moments, method of percentiles, maximum likelinood method and Bayesian method. CO5 Explain the concept of interval estimation-SELCI, Bayesian and Fiducial Intervals. CC22PMST2CO8 SAMPLING THEORY CC22PMST2CO8 SAMPLING THEORY CC22PMST2CO9 TESTING OF CC22PMST2CO9 TESTING OF CC22PMST2CO9 TESTING OF CC22PMST2CO9 TESTING OF CC22PMST2CO9 STATISTICAL HYPOTHESES CC22PMST2CO9 TESTING OF CC22PMST2CO9 STATISTICAL CC2 Construct most powerful tests using Newman-Pearson lemma, one-sided and two-sided UMP uests and UMP unbiased tests. CC3 Explain the concept of ordered and unordered estimators and independence. CC22PMST2CO9 TESTING OF CC22PMST2CO9 STATISTICAL CC2 Construct most powerful tests using Newman-Pearson lemma, one-sided and two-sided UMP uests and UMP unbiased tests. CC3 Explain the concept of fit homogeneity and independence. CC3 Apply onparametric tests for testing goodness of fit, homogeneity and independence. CC3 Apply different designs in real life situations sample. CC3 Apply different designs in real life situations mample. CC4 Perform sampling methods analysis using R-software CC6 Perform sampling methods analysis based on the output obtained.				CO2	family of distributions, with illustrations.
cstimators, consistent estimators and consistent and asymptotically normal estimators.				CO2	
CC22PMST2C10 CC22					· ·
estimators. CO3 Relate sufficient statistic and ancillary statistic using Basu's thorem and Determine UMVUE using complete sufficient statistic using Rao-Blackwell, and Lehmann-Scheffer theorems. CO4 Determine the estimators using method of moments, method of percentiles, maximum likelihood method and Bayesian method. CO5 Explain the concept of interval estimation-SFLCI, Bayesian and Fiduicial Intervals. CC22PMST2C08 SAMPLING THEORY CC22PMST2C08 SAMPLING THEORY CC22PMST2C09 SAMPLING THEORY CC22PMST2C09 TESTING OF STATISTICAL HYPOTHESES CC22PMST2C09 TESTING OF STATISTICAL HYPOTHESES CC3 Explain the concept of ordered and unordered estimators and its properties. CC4 Discuss probability proportional to size (PPS) sampling strategies. CC5 Discuss the multi stage and multiphase sampling, Describe non-sampling errors. CC6 Discuss the multi stage and multiphase sampling, Describe non-sampling errors. CC7 Discuss probability proportional to size (PPS) sampling strategies. CC6 Discuss and the concept of ordered and unordered estimators and its properties. CC7 Discuss the multi stage and multiphase sampling, Describe non-sampling errors. CC6 Discuss the multi stage and multiphase sampling, Describe non-sampling errors. CC7 Discuss the multi stage and multiphase sand the concept of ordered and unordered estimators and the concept of ordered and unordered concept of p value. CC6 Discuss the multi stage and multiphase sand the concept of ordered and unordered estimators and two sided UMP lests and UMP unbiased tests. CC7 Discuss and UMP unbiased tests. CC8 Develop SPRT for different problems. CC9 Develop SPRT for different problems. CC9 Exploremal and large data-sets to create testable hypotheses and identity appropriate statistical tests. CC9 Exploremal and large data-sets to create testable hypotheses and identity appropriate statistical tests. CC9 Exploremal multiphase and the concept of distribution from sample. CC9 Exploremal multiphase and the concept of linear regression the output obtained.					·
CO3 Relate sufficient statistic and ancillary statistic using Basu's thorem and Determine UMVUE using complete sufficient statistic using Rao- Blackwell, and Lehmann-Scheffe theorems.					consistent and asymptotically normal
statistic using Basu's threm and Determine UMVUE using complete sufficient statistic using Rao Blackwell, and Lehmann-Scheffe theorems. CC4 Determine the estimators using method of moments, method of percentiles, maximum likelihood method and Bayesian method. CC5 Explain the concept of interval estimation-SELCI, Bayesian and Fiduicial Interval. CC22PMST2C08 SAMPLING THEORY CO1 Apply the sampling methods: simple random sampling, systematic sampling and cluster sampling and: Estimate the population parameters for variables and attributes under each method. CC2 Estimate the population parameters for variables and attributes under each method. CC3 Estimate the population parameters concerning the study variables under auxiliary information. CC3 Estimate the population parameters concerning the study variables under auxiliary information. CC4 Discuss probability proportional to size (PPS) sampling strategies. CC5 Discuss the multi stage and multiphase sampling strategies. CC5 Discuss the multi stage and multiphase sampling perors. CC6 Explain the problem of testing of hypotheses and the concept of parameters of the problem of testing of hypotheses and the concept of parameters of the problem of testing of hypotheses and the concept of parameters of the parameters of the problem of testing of hypotheses and the concept of parameters of the parameters of the problems of testing proportional to size (CC2 Apply different designs in real life situations). CC22PMST2C10 STATISTICAL COMPUTING-2 CC3 Develop SPRT for different problems. CC4 Perform sampling methods analysis using R-software. CC5 Explain how to make conclusions and write the inference for the data analysis based on the output obtained. 3 CC22PMST3C11 APPLIED REGRESSION C01 Illustrate the concept of linear regression					
statistic using Basu's threm and Determine UMVUE using complete sufficient statistic using Rao Blackwell, and Lehmann-Scheffe theorems. CC4 Determine the estimators using method of moments, method of percentiles, maximum likelihood method and Bayesian method. CC5 Explain the concept of interval estimation-SELCI, Bayesian and Fiduicial Interval. CC22PMST2C08 SAMPLING THEORY CO1 Apply the sampling methods: simple random sampling, systematic sampling and cluster sampling and: Estimate the population parameters for variables and attributes under each method. CC2 Estimate the population parameters for variables and attributes under each method. CC3 Estimate the population parameters concerning the study variables under auxiliary information. CC3 Estimate the population parameters concerning the study variables under auxiliary information. CC4 Discuss probability proportional to size (PPS) sampling strategies. CC5 Discuss the multi stage and multiphase sampling strategies. CC5 Discuss the multi stage and multiphase sampling perors. CC6 Explain the problem of testing of hypotheses and the concept of parameters of the problem of testing of hypotheses and the concept of parameters of the problem of testing of hypotheses and the concept of parameters of the parameters of the problem of testing of hypotheses and the concept of parameters of the parameters of the problems of testing proportional to size (CC2 Apply different designs in real life situations). CC22PMST2C10 STATISTICAL COMPUTING-2 CC3 Develop SPRT for different problems. CC4 Perform sampling methods analysis using R-software. CC5 Explain how to make conclusions and write the inference for the data analysis based on the output obtained. 3 CC22PMST3C11 APPLIED REGRESSION C01 Illustrate the concept of linear regression				CO3	Relate sufficient statistic and ancillary
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using Rao- Blackwell, and Lehmann-Scheffe theorems.					
CC22PMST2C08 SAMPLING THEORY CO1 Explain the concept of interval estimation sampling, systematic sampling and cluster sampling sampling, stratified sampling systematic seminary information. CO2 Estimate the population parameters concerning the study variables under auxiliary information. CO3 Explain the concepts of ordered and unordered estimators and its properties. CO4 Discuss probability proportional to size (PPS) sampling strategies. CO5 Discuss the multi stage and multiphase sampling, Describe non-sampling errors. CO6 Explain the problem of lesting of hypotheses and the concept of p value. CO7 Explain the problem of lesting of hypotheses and the concept of α-similar tests and construct such tests. CO8 Describe the concept of α-similar tests and construct such tests. CO8					
CC22PMST2C08 SAMPLING THEORY CC2 Estimate the concept of interval estimation-seril, and cluster sampling enthods: simple random sampling, systematic sampling, stratified sampling and cluster sampling and; Estimate the population parameters for variables and attributes under each method. CC2 Estimate the population parameters concerning the study variables under auxiliary information. CC3 Explain the concepts of ordered and unordered estimators and its properties. CC4 Discuss probability proportional to size (PPS) sampling strategies. CC5 Discuss probability proportional to size (PPS) sampling strategies. CC6 Discuss probability proportional to size (PPS) sampling strategies. CC7 Discuss the multi stage and multiphase sampling, Describe non-sampling errors. CC6 Explain the problem of testing of hypotheses and the concept of p value. CC7 Construct most powerful tests using Neyman-Pearson lemma, one-sided and two-sided UMP tests and UMP unbiased tests. CC6 Describe the concept of a-similar tests and construct such tests. CC7 Apply in nonparametric tests for testing goodness of fit, homogeneity and independence. CC7 Explain the problems. CC8 Explain the problem of different problems. CC9 Apply different designs in real life situations established tests. CC9 Apply different designs in real life situations established tests. CC9 Explain how to make conclusions and write the inference for the data analysis based on the output obtained.					
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CC22PMST2C08 SAMPLING THEORY CO1 Apply the sampling methods; simple random sampling, systematic sampling, stratified sampling and cluster sampling and; Estimate the population parameters for variables and attributes under each method.					
CC22PMST2C08 SAMPLING THEORY CO1 Apply the sampling methods: simple random sampling, systematic sampling and; Estimate the population parameters for variables and attributes under each method.					
CC22PMST2C08 SAMPLING THEORY CO1 Apply the sampling methods: simple random sampling, systematic sampling, stratified sampling and cluster sampling the study variables under auxiliary information. CO2				CO5	
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Sampling and cluster sampling and; Estimate the population parameters for variables and attributes under each method.		CC22PMST2C08	SAMPLING THEORY	CO1	Apply the sampling methods: simple random
Sampling and cluster sampling and; Estimate the population parameters for variables and attributes under each method.					sampling, systematic sampling, stratified
the population parameters for variables and attributes under each method. CO2 Estimate the population parameters concerning the study variables under auxiliary information. CO3 Explain the concepts of ordered and unordered estimators and its properties. CO4 Discuss probability proportional to size (PPS) sampling strategies. CO5 Discuss the multi stage and multiphase sampling, Describe non-sampling errors. CC22PMST2C09 STATISTICAL HYPOTHESES CO2 Explain the problem of testing of hypotheses and the concept of p value. HYPOTHESES CO3 Describe the concept of or-similar tests using Neyman-Pearson lemma, one-sided and two-sided UMP tests and UMP unbiased tests. CO3 Describe the concept of or-similar tests and construct such tests. CO4 Apply onparametric tests for testing goodness of fit, homogeneity and independence. CO5 Develop SPRT for different problems. CC22PMST2C10 STATISTICAL COMPUTING-2 CO4 Apply different designs in real life situations CO5 Estimate the parameter of a distribution from sample CO4 Perform sampling methods analysis using R-software CO5 Explain how to make conclusions and write the inference for the data analysis based on the output obtained. 3 CC22PMST3C11 APPLIED REGRESSION CO1 Illustrate the concept of linear regression					
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CO3 Explain the concepts of ordered and unordered estimators and its properties.				CO2	1 1
CO3 Explain the concepts of ordered and unordered estimators and its properties.					
Unordered estimators and its properties.				G 6 6	
CO4 Discuss probability proportional to size (PPS) sampling strategies.				CO3	
CC22PMST2C09 TESTING OF STATISTICAL HYPOTHESES CO2 Explain the problem of testing of hypotheses and the concept of p value.					
CC22PMST2C09 TESTING OF STATISTICAL HYPOTHESES CO2 Explain the problem of testing of hypotheses and the concept of p value.				CO4	Discuss probability proportional to size
CC22PMST2C09 TESTING OF STATISTICAL HYPOTHESES CO2 Explain the problem of testing of hypotheses and the concept of p value.					(PPS) sampling strategies.
CC22PMST2C09 TESTING OF STATISTICAL HYPOTHESES CO2 Explain the problem of testing of hypotheses and the concept of p value.				CO5	Discuss the multi stage and multiphase
CC22PMST2C09 TESTING OF STATISTICAL HYPOTHESES CO2 Explain the problem of testing of hypotheses and the concept of p value.					sampling, Describe non-sampling errors.
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ANALYSIS model and estimate and test the significance	3	CC22PMST3C11		CO1	
			ANALYSIS		model and estimate and test the significance

		1	
			of regression parameters and explain
			properties of estimators.
		CO2	Check the model adequacy of regression
			models using residual analysis.
		CO3	Discuss polynomial, step-wise and non-
			parametric regression models.
		CO4	Explain logistic and Poisson regression
			models for binary and count data and
			estimate their parameters.
		CO5	Discuss generalized linear models and
			estimation of its parameters.
CC22PMST3C12	STOCHASTIC	CO1	Explain Markov Chain with illustrations and
	PROCESSES		Classify the States of a given Markov Chain.
		CO2	Describe inter arrival time and waiting time
			distributions and their properties.
		CO3	Explain generalized Poisson process and
			their properties.
		CO4	Describe the concept and applications of
			renewal process.
		CO5	Explain the basic characteristics of queues
			and the properties of Brownian motion.
CC22PMST3E02	TIME SERIES ANALYSIS	CO1	Illustrate test for trend and seasonality and
			explain the smoothing methods for
			determining trend of the data.
		CO2	Describe the properties of linear time series
			models and fit linear models for time series
			data sets.
		CO3	Describe the maximum likelihood, Yule-
			Walker and least square estimation methods.
		CO4	Learn to validate a model using residual
			analysis.
		CO5	Define ARCH and GARCH models and
			derive their properties and analyse spectral
			density and periodogram.
CC22PMST3C13	STATISTICAL	CO1	Fitting of regression lines.
	COMPUTING-3	CO2	Predicting future values of a time series data
		CO3	Perform Stochasting modelling using R-
			software
		CO4	Use of different packages in R-software for
			the analysis of the given real life data.
		CO5	Explain how to make conclusions and write
			the inference for the data analysis based on
			the output obtained.
CC22PMST3E19	STATISTICAL MACHINE	CO1	Analyze Python programming techniques
	LEARNING		needed for Statistical Machine Learning.
		CO2	Examine preprocessing techniques of data
			and variables of data analysis.
		CO3	Demonstrate understanding of basic concepts
			of Statistical Machine Learning.
		CO4	Analyze regression and classification
			techniques of Statistical Machine Learning.
		CO5	Apply survival analysis tools in Statistical
			Machine Learning.
CC22PMST4C14	MULTIVARIATE	CO1	Describe the development and uses of
00221141014014	THOUSE THE STATE OF THE STATE O	COI	Describe the development and uses of

		ANALYSIS		multivariate normal distribution and Learn
		ANALISIS		
				the various characterization properties of
			002	multivariate normal distributions.
			CO2	Get idea about sampling distributions of
				various multivariate statistics and know how
				the results are utilized in inference
			002	procedure.
			CO3	Apply different aspects of testing of
			004	statistical hypothesis in multivariate set up.
			CO4	Identify the most appropriate statistical
				techniques for a multivariate dataset.
			CO5	Apply commonly used multivariate data
				analysis techniques, and interpret the results.
4	CC22PMST4P01	PROJECT/DISSERTATION	CO1	Manage a real practical situation where a
		AND VIVA VOCE		statistical analysis is sought.
			CO2	Develop professional approach towards
				writing and presenting an academic report.
			CO3	Get more insight about the opportunities in
				research/career.
			CO4	Expose students to a variety of statistical
				techniques for dealing with the challenges
				presented by a given data.
			CO5	Manage a real practical situation where a
				statistical analysis is sought.
	CC22PMST3C16	STATISTICAL	CO1	Develop scientific and experimental skills of
		COMPUTING-4		the students and to correlate the theoretical
				principles with application-based studies.
			CO2	Learn to apply the multivariate techniques
				using R or Python.
			CO3	Validate results by simulation of artificial
				data sets using R or Python.
			CO4	Prepare the complex raw data into
				manageable format to analyze.
			CO5	Get basic knowledge about the avenues of
				further improvement of R packages and
				frontiers of ever-growing research on
				statistical computing.
	CC22PMST3E21	ADVANCED	CO1	Analyze model section methods using
		STATISTICAL MACHINE		different regression methods.
		LEARNING	CO2	Demonstrate statistical learning models
				using tree-based methods and support vector
				machines.
			CO3	Assess neural networks and deep learning
				methods.
			CO4	Describe learn unsupervised learning
				techniques and clustering methods.
			CO5	Define association rules for market basket
				analysis.
	he programme			Master of Science, Applied Geology
	ne of the Programn	ne		M.Sc. Applied Geology
Code of th	ne Programme			CCAMAG
Semester	Course Code	Course Title	CO No.	Course Outcomes
1	GEL 1C 01	PHYSICAL GEOLOGY	CO1	Appraise the concepts of formation of
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GEL 1C02 STRUCTURAL GEOLOGY AND GEOTECTONICS GEL 1C02 STRUCTURAL GEOLOGY AND GEOTECTONICS GEL 1C03 STRUCTURAL GEOLOGY AND GEOTECTONICS GEL 1C04 STRUCTURAL GEOLOGY AND GEOTECTONICS GEL 1C05 GEOINFORMATICS GEL 1C06 GEOINFORMATICS GEL 1C07 Analyse geological mapping and deformations of rocks. C07 Distinguish the different geological structures in the field. C08 Justify projections in Structural Geology. C09 Validate the differentiation of Earth's interior and tectonic evolution of continental crust through time. C05 Distinguish the tectonic features associated with various kinds of plate movements. C06 Distinguish the stetonic features associated with various kinds of plate movements. C07 Analyze the basics of satellite remote sensing and digital image processing of satellite and aerial photographs. C08 Explain the thermal infrared remote sensing and its applications. C09 Examine various tenants of GIS and its applications. C00 Examine various tenants of GIS and its applications. C01 Examine various tenants of GIS and its applications. C02 Analyze the basics of stratigraphy and methods of correlation. C03 Explain the thermal infrared remote sensing and its applications. C04 Analyse the fundamentals of image processing. C05 Examine various tenants of GIS and its applications. C06 Assess major geological events during different periods of Earth's history. C07 Examine various tenants of GIS and its applications. C08 Explain the thermal furture and earth photography is successing of India. C09 Explain the thermal control of the properties of mineral and evaluate the type of mineral. C09 Explain the thermal india and the properties of minerals and evaluate the type of mineral. C00 Compare various optical properties of minerals and evaluate the type of mineral. C01 Expressed and evaluate the type of mineral and evaluate the type of			AND GEOMORPHOLOGY	1	universe Soler existen and Earth
Physico-chemical properties of earth and gravity.			AND GEOMORPHOLOGY	CO2	universe, Solar system and Earth.
GEL IC 03 GEOINFORMATICS GEL IC 03 GEOINFORMATICS GEL IC 04 STRATIGRAPHY AND INDIAN GEOLOGY GEL IC 04 STRATIGRAPHY AND INDIAN GEOLOGY GEL IC 05 CRYSTALLOGRAPHY AND MINERALOGY GEL IC 05 CRYSTALLOGRAPHY AND MINERALOGY GEL IC 06 CRYSTALLOGRAPHY AND MINERALOGY GEL IC 07 Analyse the major stratigraphic and members of correlations. Solve crystal calculations using various theorems. GEL IC 06 Compared was the major stratigraphic and members of correlations. Solve crystal calculations using various theorems. GEL IC 07 COMPART OF COMPANY AND MINERALOGY GEL IC 08 CRYSTALLOGRAPHY AND MINERALOGY GEL IC 09 COMPANY AND MINERALOGY GEL IC 09 CRYSTALLOGRAPHY AND MINERALOGY GEL IC 09 CRYSTAL GEOLOGRAPHY AND MINERALOGY GEL IC 09 CRYSTAL GE				CO2	
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GEL IC02 STRUCTURAL GEOLOGY AND GEOTECTONICS GEL IC02 STRUCTURAL GEOLOGY AND GEOTECTONICS GEL IC03 GEOINFORMATICS GEL IC 03 GEOINFORMATICS GEL IC 04 STRATIGRAPHY AND INDIAN GEOLOGY GEL IC 04 CSTRATIGRAPHY AND INDIAN GEOLOGY GEL IC 04 CSTRATIGRAPHY AND INDIAN GEOLOGY GEL IC 05 CSTRATIGRAPHY AND INDIAN GEOLOGY GEL IC 06 CSTRATIGRAPHY AND INDIAN GEOLOGY GEL IC 07 CRYSTALLOGRAPHY AND MINERALOGY GEL IC 08 CRYSTALLOGRAPHY AND MINERALOGY GEL IC 09 CRYSTALLOGRAPHY AND MINERALOGY GEL IC 06 CRYSTALLOGRAPHY AND MINERALOGY GEL IC 07 CRYSTALLOGRAPHY AND MINERALOGY GEL IC 08 CRYSTALLOGRAPHY AND MINERALOGY GEL IC 09 CRYSTAL STRUCTURE of mineral using X ray diffirent use in in different in mineral susing X ray diffirent mineral based on their mineral susing X ray diffirent mineral based on their mineral surface and				GO2	
GEL IC 02 STRUCTURAL GEOLOGY AND GEOTECTONICS Analyse geological mapping and deformations of rocks. CO2 Distinguish the different geological structures in the field. CO3 Justify projections in Structural Geology. CO4 Validate the differential Geology. CO4 Validate the differential Geology. CO5 Distinguish the tectonic features associated with various kinds of plate movements.					earth features.
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				CO5	

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				different layers of earth and formulate their
	GEL 2C 06	ECONOMIC GEOLOGY	CO1	transformation with depth.
	GEL 2C 00	ECONOMIC GEOLOGY	COI	Examine basic concepts of ore mineral deposits, ore microscopy and fluid inclusion
				studies.
			CO2	Examine major theories of ore genesis and
			CO2	
			CO3	various ore deposits.
			COS	Categorize mineral deposits based on ore
			CO4	genesis and strategic importance.
			C04	Apply and illustrate national mineral policy of India.
			CO5	Examine genesis, occurrence, distribution of
				major economic mineral deposits and fossil fuels.
	GEL 2C 07	HYDROGEOLOGY	CO1	Describe the Origin and distribution of water
				with hydrogeological properties of rocks
			CO2	Understand theories about water movements
				and evaluation aquifer parameters.
			CO3	Discuss Ground water quality properties and
				problems.
			CO4	1
			CO5	Illustrate Wells drilling to completion and
				ground water problems with recharging and
				ground water provinces.
	GEL 2C 08	APPLIED	CO1	Analyse fossilisation and its significance and
		PALAEONTOLOGY AND		evolution of vertebrate life.
		SEDIMENTOLOGY	CO2	Validate the application, uses and
				significance of microfossils.
			CO3	Assessing various sedimentary processes and
				application of heavy minerals studies.
			CO4	Analysis of sedimentary textures and
				structures.
			CO5	Compare the different sedimentary facies
				and depositional environments.
3	GEL 3C 09	IGNEOUS AND	CO1	Assess the different processes of partial
		METAMORPHIC		melting, magma formation, volcanism and
		PETROLOGY		evaluate their link with different tectonic
				settings; reconstruct the crystallisation and
				magma formation conditions/process using
				texture, mineralogy and geochemistry of
				rocks
			CO2	Formulate the sequence of crystallisation of
				magmas and melting of rocks, using
				experimental phase diagrams; evaluate the
				role of various parameters in crystallisation
			666	of magma and melting of rocks.
			CO3	Differentiate various international
				classification and naming schemes of
				igneous rocks; Differentiate the petrogaphy
			00.1	and petrogenesis of various igneous rocks.
			CO4	Deduct the pressure temperature conditions
				of metamorphic rock formation; Compare
				and contrast different types of
Ĺ				metamorphism and evaluate their link with

	1			T 1
			005	plate tectonic process.
			CO5	Formulate the sequence of mineral reactions
				and formation of mineral assemblage with
				respect to different bulk composition during
				metamorphism; validate the significance of
				texture/structure in reconstructing
				petrogeneis processes.
4	GEL 4C 10	GEOCHEMISTRY AND	CO1	Justify the heterogenous composition of the
		ISOTOPE GEOLOGY		solid earth and universe.
			CO2	Assess the evolution of trace elements and
				REEs during different geological processes.
			CO3	Distinguish various geological processes
			005	using geochemical data.
			CO4	Justify the use of isotopes in petrogenetic
			CO4	1 1
			005	and geochronological studies.
			CO5	Demonstrate the use of modern analytical
				instruments in various geochemical analyses.
ELECTI				
3	GEL 3E 01a	CLIMATOLOGY	CO1	Examine general circulation and processes of
				atmosphere over the globe and key elements
				of global climate models.
			CO2	Analyze global balance of energy and
				transfer of radiation in the atmosphere.
			CO3	
			003	
			CO 4	precipitation and cyclones.
			CO4	Conclude the basic concept of latitude,
				longitude and motions of Earth.
			CO5	
	GEL 3E 02b	QUATERNARY	CO1	Analyse the Tertiary Quaternary transition
		GEOLOGY		period along with its depositions and faunal -
				floral changes.
			CO2	Examine the faunal, floral, radioactive-non
				radioactive evidences for the chronological
				correlation of Quaternary period.
			CO3	
			003	
				climate change, its manifestation and current
				issues & hominids and modern man
				evolution.
			CO4	Understand different glaciation-deglaciation
				events of Quaternary period in diverse
				geographical environments, with a note on
				their respective deposits.
			CO5	Analyse the recent events in Quaternary,
				along with bore hole sediments data and
				climate modelling.
	GEL 3E 03a	MARINE GEOLOGY	CO1	
	GEL SE USA	WAKINE GEOLUGI	CO1	Describe Sea bottom topography and history
			000	of marine geological studies.
			CO2	Assessing physical and chemical properties
				of sea water.
			CO3	Analysing Marine mineral resources and
				sedimentary deposits.
		•	-	
			CO4	Understanding Coastal processes and Coastal
			CO4	Understanding Coastal processes and Coastal protection structures
			CO4	Understanding Coastal processes and Coastal protection structures. Assessing ocean circulations and their

GEL 4E 04a EXPLORATION GEOLOGY CO2 Validate the application of geochemical a biochemical studies on mineral exploration CO3 Compare different methods of geophysic exploration according to their application CO4 Examine the principles of gravity, magnet seismic, self-potential, and radiomet methods of exploration. CO5 Validate the use of geophysical well loggin GEL 4E 05a ENGINEERING GEOLOGY CO1 Assess the role of geological studies in macivil engineering structures. CO2 Examine the role of rock mechanics and s mechanics in Civil engineering. CO3 Compare and contrast various minimages.					significance.
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CO3 Compare and contrast various mini				CO2	
methods.				CO3	Compare and contrast various mining methods.
CO4 Appraise the various geological hazards				CO4	Appraise the various geological hazards in
					an area and formulate mitigation measures.
CO5 Appraise fundamentals of ore dressing.				CO5	
PRACTICAL	CTICAL			000	rapprinted remainmentals of ore dressing.
		1L.01 GEOM	MORPHOLOGY	CO1	Analyse topo sheet for different spatial and
STRUCTURAL topographical features.	GLL			COI	
				CO2	Apply stereographic projections in structural
			GEOINFORMATICS	CO2	
1		GLOI		CO3	Validate the geological history of a terrain
using geological map.				CO3	
				CO4	Design thematic maps using QGIS software.
CO5 Prepare image from aerial photograph a toposheets.				003	Prepare image from aerial photograph and toposheets.
GEL 2L 02 CRYSTALLOGRAPHY, CO1 Prepare microfossil slides, ident	GEL 2	L 2L 02 CRYS	CRYSTALLOGRAPHY, MINERALOGY, ECONOMIC GEOLOGY, HYDROGEOLOGY, PALAEONTOLOGY AND SEDIMENTOLOGY	CO1	Prepare microfossil slides, identify
MINERALOGY, microsfossils in it and construct the ge		MINE			microsfossils in it and construct the geo-
ECONOMIC GEOLOGY, tectonic scenario related to it		ECON			tectonic scenario related to it
HYDROGEOLOGY, CO2 Analyze important minerals and its physic		HYDI		CO2	Analyze important minerals and its physical
		PALA			
		SEDI		CO3	Prepare various graphical representation
diagrams for determining water quality.					
				CO4	Prepare stereographic projections of crystals
with different symmetry.					
				CO5	Assess the environmental condition of
					formation of sedimentary rock using various
textural parameters.					· · · · · · · · · · · · · · · · · · ·
	GFI 1	1E 02 STUD	Y TOUR	CO1	Asses the use of different geological
	GLEI	5102	71 100K	COI	instrument and field techniques in geological
field investigations.					
				CO2	Categorize the different minerals, rocks,
				002	fossils and geological structures in the field
				CO2	Generate field data and geologic map of a
given terrain.				CO3	
				CO4	
					Compile and validate the field data generated
				COS	construct the geological history of the terrain
and prepare a geologic report.	OFI (21 02 1021	OLIC AND	CO1	
	GEL 3			COI	
					metamorphic rock and name them using
PETROLOGY AND international naming schemes		PETR	ULUGY AND		international naming schemes

Semester		Course Title	CO	Course Outcomes
	e Programme			CCAMCP
Short Nan	ne of the Programn	ne		M.Sc. Clinical Psychology
	he programme			Master of Science, Clinical Psychology
			CO5	1 1
				perspective.
			CO4	Validate different solutions from geological
				perspective.
			CO3	Evaluate problems with a geological
				solving problems
			CO2	Apply the geological understanding in
				over the years.
	GEL 4V 01	VIVA-VOCE	CO1	Compile the geological knowledge aquired
				depict the same in a geological map.
			CO5	Construct geological history of the area and
			004	terrane.
			CO4	Analyze the overall tectonic set up of the
			003	area
			CO3	Validate the economic prominence of the
				and different geological structures in the
			CO2	Validate various lithologies, their contacts
		WIAPPING	CO2	generate field data.
	GEL 4M 02	COMBINED FIELD MAPPING	CO1	Apply the basic field techniques and
	CEL AM O2	COMPINED FIELD	CO1	report.
				possible solution and prepare a scientific
			CO5	Assess the relevance of the conclusion /
			COF	meaningful conclusion.
			CO4	Compile the data generated and arrive at
			CO ₄	·
			G02	methodology.
			CO2	Identify a valid problem and formulate a
				literature to find gap areas.
	GEL 4P 01	PROJECT/ DISSERTATION	CO1	Compile and critically validate the available
				rock/mineral for engineering construction.
			CO5	Evaluate the suitability of different
				bodies using field/lab data
			CO4	Estimate the quantity and orientation of ore
		GEOLOGY		various geophysical survey.
		ENGINEERING	CO3	Validate the subsurface geology using
		GEOLOGY,		components in rock/water samples
		(EXPLORATION	CO2	Qualitative evaluation of chemical
	022 .2 0 .	ELECTIVE COURSE		mineral chemistry.
	GEL 4L 04	GEOCHEMISTRY AND	CO1	Calculation of mineral formulae using
			003	using various discrimination criteria/diagram
			CO5	Evaluate the chemical characteristic of rocks
				pressure-temperature conditions.
			004	given bulk composition during different
			CO4	a magma. Formulate the mineral paragenesis for a
			LUS	Formulate the sequence of crystallisation of
			CO3	rocks.
				using textural and structural evidences in
		ELECTIVE COURSE	CO2	Reconstruct different petrogenesis process
		ELECTIVE COLIDGE	CO2	D

		No.	
1 CPY1C01	PERSONALITY AND PERSONAL GROWTH	CO1	Develop a scientific attitude and ability of reflection and logical reasoning in understanding behaviour
		CO2	Compare the theories of personality to recognize the aspect of self and its development.
		CO3	Validate the theories of personalities with real life situations
		CO4	Develop a knowledge on theories of personality
		CO5	Analyze the basic concepts of personality to explain uniqueness in human behaviour.
CPY1CO2	COGNITIVE PSYCHOLOGY	CO1	Demonstrate the concepts of cognitive psychology and its development.
		CO2	Examine the theoretical knowledge regarding the various theoretical perspectives in cognitive psychology
		CO3	Analyze the various approaches of cognitive psychology.
		CO4	Assess the relevance of cognitive functions in human behaviour.
		CO5	Compare the approaches of cognitive psychology.
CPY1C03	PSYCHOPATHOLOGY I	CO1	Definitions for a range of mental disorders.
		CO2	Conclude the diagnostic criteria and clinical attributes of diverse mental disorders.
		CO3	Distinguish the biological and psychological factors contributing to different mental disorders.
		CO4	Demonstrate proficiency in utilizing DSM-5 to identify mental disorders through analysis.
		CO5	Arrange skills in both evaluating case histories and conducting mental status examinations.
CPY1C04	CLINICAL PSYCHOLOGY: THEORY	CO1	Organize the historical progression of Clinical Psychology.
	& PRACTICE	CO2	Validate the effectiveness of Evidence-based psychotherapy.
		CO3	Formulate innovative strategies for resilience building in community settings.
		CO4	Debate the impact of Positive Psychology in clinical interventions.
		CO5	Conclude the ethical dilemmas in mental health practice using APA principles.
CPY1L01	PRACTICALS -1	CO1	Demonstrate various psychological tests, its uniqueness, values and importance.
		CO2	Develop a scientific ability in understanding behaviour
		CO3	Choose and administer appropriate psychological tests.
		CO4	Implement personality assessment tools in clinical settings
		CO5	Choose effective psychological tool for

				assessment and evaluation of mental capacities
	CPY1AO1	COMMUNITY EXTENSION WORK	CO1	Examine the need of extension of psychological services
			CO2	Assess the social needs for psychological extension services
			CO3	Demonstrate skill in community services as per the need
			CO4	
			CO5	Implement various mental health assessment tools
2	CPY2CO5	RESEARCH METHODOLOGY	CO1	Integrate scientific research methods in psychology
			CO2	Develop a detailed knowledge about conducting research systematically in Psychology
			CO3	Generate studies in psychology using research methods
			CO4	Prioritize the methods in research in different psychological setting
			CO5	ı
	CPY2C06	BIO PSYCHOLOGY	CO1	Construct an idea on the various functions and activities of human organism
			CO2	Integrate the relationship between psychology and biological system
			CO3	Criticize the biological aspects of emotions., Motivation and higher order behaviour
			CO4	Formulate a level of knowledge about the theoretical background of biological basis of human behaviour
			CO5	Examine how the cognitive processes are influenced by biological system
	CPY2C07	PSYCHOPATHOLOGY - II	CO1	Determine the diagnostic criteria and clinical features of major mental disorders
			CO2	Determine the biological and psychological causes of major mental disorders
			CO3	Adapt the ability to use DSM-5 to identify major mental disorders
			CO4	Analyze various psychiatric disorders and its psychosocial impacts.
			CO5	Examine the etiological factors related with various psychiatric conditions
	CPY2C08	COUNSELLING	CO1	Demonstrate various counselling strategies.
		PSYCHOLOGY	CO2	Determine the importance of various theories in the practice of counselling
			CO3	Analyse various counselling approaches in psychology
			CO4	Apply recent methods in psychological counselling
			CO5	Use various psychotherapeutic strategies and its theories in counselling
	CPY2L02	PRACTICALS - II	CO1	Examine the IQ levels of persons by administering Intelligence tests
			CO2	Assess the brain functioning of individuals

				1 1 1 1 1 1
				by Neuropsychological tests
			CO3	Detect various developmental disabilities
				and learning problems of individuals
			CO4	
			CO5	Prepare the scientific clinical reports and functional profile of individuals
	CPY2A02	SELF-DEVELOPMENT	CO1	create an awareness on relaxation techniques
		TECHNIQUES	CO2	Analyze different eastern and western
				techniques of meditation
			CO3	Monitor mind body functions to treat different problems
			CO4	Plan different techniques for the healthy
				development of personality
			CO5	Critique different perspectives of mindfulness and self-awareness
3	CPY3C09	PSYCHOTHERAPEUTICS-	CO1	Determine the scientific basis of various
		I		psychotherapeutic approaches
			CO2	Demonstrate skill in psycho diagnosis and
			002	explain etiological relation to therapies
			CO3	
			CO4	
			CO5	
	CPY3C10	NEUROPSYCHOLOGY	CO1	Demonstrate the techniques of
	CI 13C10	NECKOIST CHOLOGI		neuropsychological testing
			CO2	Assess the influence of brain on
			002	psychological functions
			CO3	Analyze brain dysfunctions and
			003	psychological disorder
			CO4	Analyze the neurological etiology and make
			CO4	predictions on the basis.
			CO5	Monitor behaviour on the basis of cerebral
			003	asymmetry.
	CPY3C11	FIELD EXPERIMENTS	CO1	•
	Cr 13C11	TIEBS EM EMINEMIS	CO2	Analyze descriptive data collected from a
			002	wide range of sample
			CO3	Develop test questionnaire and inventories
			CO4	Develop skills needed to be an interviewer or
			004	trainer of interview
			CO5	Plan a research methodology systematically
	CPY3C12	CLINICAL PRACTICUM	CO1	Practice different psychological testing and
	C1 13C12	CENTERETRACTICOM	COI	therapies
			CO2	Develop skill in the application of psychological principle in the organization
			CO3	Assess client's mental status and insight
			003	about the disorder
			CO4	
			CO5	
	CPY3E02	HEALTH PSYCHOLOGY	CO1	Compare the health-related behaviour and
	C1 13E02			work under a medical practitioner or in a
				hospital
			CO2	Assess the programmes in health behaviour,
				related with hospital
			CO3	Practice as a training assistant for medical
				professional for the skill development in

				patient welfare behaviour.
			CO4	Monitor the team in hospital setting.
			CO5	Provide care for terminally ill patients
4	CPY4C13	PSYCHOTHERAPEUTICS	CO1	Determine the psychopathological
		- II		formulation of a case on the basis of
				behaviour and cognitive therapy
			CO2	Demonstrate theory and practice of
				behaviour therapy and cognitive therapy
			CO3	Distinguish the types of behaviour
				modification techniques
			CO4	Analyze the importance of relaxation
				techniques
			CO5	Practice the techniques of cognitive
				behavioural therapy
	CPY4P01	DISSERTATION & VIVA-	CO1	Demonstrate the skills in data collection
		VOCE		method
			CO2	Plan minor research in psychology
			CO3	independently Demonstrate the difference between
			COS	qualitative and quantitative research reports
			CO4	
			CO5	Create a level of knowledge in reviewing
			003	studies
	CPY4E03	FORENSIC CLINICAL	CO1	Demonstrate and work with the guidance of
	011.200	PSYCHOLOGY	001	licenced forensic psychology to support
				assessment and practice
			CO2	Apply clinical psychology principles in
				forensic investigations
			CO3	Invent more research findings in the area of
				forensic psychology
			CO4	Apply clinical psychological therapies in
				correctional institutions
			CO5	Analyze the existing social issues related to
				forensic psychology
	CPY4E07	COMMUNITY AND	CO1	Solve the various issues in the community
		CONSULTING		and do psychological interventions in
		PSYCHOLOGY	G0.2	community basic
			CO2	Debate the discrimination on the basis of
				minority, cast, gender, power and living
			CO3	locality Create more community enhancement
			COS	programmes to work against discrimination
			CO4	Demonstrate the psychological services for
			CO4	equality and equity in the community
			CO5	Develop researches in counselling and
			000	community psychology
Name of t	he programme	1		Master of Science, Botany
	ne of the Program	ime		M.Sc. Botany
	e Programme			CCAMBT
Semester	Course Code	Course Title	CO	Course Outcomes
			No.	
1	BOT1C01	PHYCOLOGY,	CO1	Analyze the classification, ecological and
		BRYOLOGY,		economic significance of algae, bryophytes,
		PTERIDOLOGY AND		pteridophytes and gymnosperms.

GYMNOSPERM: CO2 Compare the origin and evolution Bryophytes, Pteridophytes, Pteri	•
Livmnoenerme	nytes and
Gymnosperms. CO3 Compare the important	features and
lifecycles of algae, Pteridophytes and Gymnospe	Bryophytes, erms.
CO4 Analyze the features of important bryophytes and gymnosperms	ortance of fossil
CO5 Analyze the concepts ho	w the stelear
evolution occurs in Pteridop and also familiarize with the Indian Pteriodologist.	
BOT1C02 MYCOLOGY AND LICHENOLOGY, MICROBIOLOGY AND CO1 Analyse the classification, characteristics features of furmicrobes.	ngi, lichens and
PLANT PATHOLOGY CO2 Examine Pathogenic and diseases and understand prindisease management.	nciples of Plant
CO3 Examine Plant diseases, str history of causal agents, relationship and control me diseases.	host and their
CO4 Justify the role of fungi as symbionts.	saprophytes and
CO5 Assess the importance of revarious fields like Industry Agriculture.	
BOT1C03 ANGIOSPERM CO1 Examine the structure and angiosperms and helps to exp EMBRYOLOGY, tissue organization of higher	olore the internal
PALYNOLOGY AND CO2 Analyse the concepts of reproduction of angiosperms.	oductive biology
CO3 Analyse the importance embryological and palynolo in taxonomical classification.	gical characters
CO4 Justify the role of Palynol fields.	
	and uses of edures involved
BOT1L01 PRACTICALS OF CO1 Construct cellular drawing a external and internal structure organism.	_
PTERIDOLOGY, CO2 Develop skills for making m of lower groups for anat MYCOLOGY AND identification and classification	omical studies,
LICHENOLOGY CO3 Develop skills for identifying reproductive structures of low	g vegetative and
CO4 Develop the skill of identity specimen.	
CO5 Make collection of mention from various localities, the	ir Identification
and preparation of herbarium	•

			_	
		MICROBIOLOGY, PLANT		and identification of anatomical features in
		PATHOLOGY,		angiosperm specimens.
		ANGIOSPERM	CO2	Examine types of stomata of leaves and
		ANATOMY,		nodal anatomy of stem by making micro
		EMBRYOLOGY,	G02	preparations.
		PALYNOLOGY AND LAB TECHNIQUES.	CO3	Prepare pathological herbarium and identification.
			CO4	Develop skills for embryo dissection and Acetolysis Method for pollen morphology.
			CO5	Develop skills for isolation and staining of
2	BOT2C04	CELL BIOLOGY,	CO1	bacteria by various methods. Analyse the role of various cell organelles,
		MOLECULAR BIOLOGY		chromosome behaviour and its interactions
		AND BIOPHYSICS		and developed knowledge about various phases of cell division.
			CO2	Compile the importance of Cancer and Its
			GOA	genetical basis.
			CO3	Examine the central dogma of life and the
				knowledge of molecular evolution in phylogeny of gene families.
			CO4	Apply the knowledge of biophysics and
			004	molecular biology in research studies.
			CO5	Develop the concept of biophysical techniques in instrumentation.
	BOT2C05	CYTOGENETICS,	CO1	Examine basic terms and concepts of
		GENETICS,		genetics, interaction of gene and genetic
		BIOSTATISTICS, PLANT		recombination and mobile genetic elements
		BREEDING AND	CO2	Analyze the role of statistical tools for
		EVOLUTION		collection, analysis, interpretation and
				visualization of data, and its application in
			CO2	biological experiments.
			CO3	Analyze about various plant breeding
				techniques used in crop improvement and their application in agriculture and legal
				regulations related to IPR.
			CO4	Assess the concepts and applications of
				cytogenetics.
			CO5	Analyze the geological time scale, concepts,
				theories and evidences of evolution.
	BOT2C06	PLANT ECOLOGY,	CO1	Assess the concepts and importance of
		CONSERVATION		ecosystem and environmental hazards.
		BIOLOGY,	CO2	Categorize the phytogeographical
		PHYTOGEOGRAPHY		distribution patterns of plants and
		AND FOREST BOTANY		phytochoria of World and India.
			CO3	Categorize the different forest types and
				products and major and minor forest
				products for sustainable utilization of bioresources.
			CO4	Select the threatened plants and the role of
				different biodiversity conservation ventures
				at local/national and global levels.
			CO5	Assess the skill for Environmental Impact
				Assessment and awareness to Environmental
İ				laws.

	DOTAL 02	DD A CTICAL C OF CELL	CO1	Develop della for mireta and maistic
	BOT2L03	PRACTICALS OF CELL BIOLOGY, MOLECULAR	CO1	Develop skills for mitotic and meiotic
		BIOLOGY, BIOPHYSICS	CO2	studies in plants. Develop skills for preparation of buffers and
		AND CYTOGENETICS	CO2	measurement and calculation of pH using pH
		ANDCITOGENETICS		meter.
			CO3	Solve the problems from molecular biology.
			CO4	Solve the problem and prepare Ideogram
			005	from given data.
			CO5	Make a visit to reputed molecular biology
	BOT2L04	ANGIOSPERM	CO1	lab. Analyze Plant Population details, various
	BO12L04	ANATOMY,	COI	floristic and vegetational regions of the
		EMBRYOLOGY,		World and India in maps and forest products.
		PALYNOLOGY AND	CO2	Demonstrate hybridization technique in
		LAB TECHNIQUES	CO2	plants and visit to a plant breeding station.
		PRACTICALS OF	CO3	Solve the Problems from Central tendencies,
		GENETICS,	COS	Measures of dispersion, tests of significance
		BIOSTATISTICS, PLANT		and correlation analysis.
		BREEDING, PLANT	CO4	Develop skills for estimation of dissolved
		ECOLOGY,	CO4	oxygen content in the water sample by
		CONSERVATION		Winkler's method.
		BIOLOGY,	CO5	Solve the problems of linkage.
		PHYTOGEOGRAPHY	003	Solve the problems of mikage.
		AND FOREST BOTANY		
3	BOT3C07	PLANT PHYSIOLOGY,	CO1	Examine the mineral nutrition for plant
		METABOLISM AND		growth, growth hormones, Photosynthesis,
		BIOCHEMISTRY		Nitrogen metabolism and
				photomorphogenesis.
			CO2	Detect Response mechanisms of plant stress,
				Transpiration, Translocation, water and plant
				cells.
			CO3	Categorize the role of enzymes in metabolic
				activities and its regulation.
			CO4	Compile the physiological, ecological and
				phylogenic importance of secondary
				metabolites.
				Analyse role of biomolecules in life.
	BOT3C08	ANGIOSPERM	CO1	Compile the theories of origin and evolution
		MORPHOLOGY,		of angiosperms, flower, floral parts and co-
		ANGIOSPERM	~ -	evolution of flower and pollinators.
		TAXONOMY AND PLANT	CO2	Examine the systems of classification and
		RESOURCES	000	phylogeny of plants.
			CO3	Compile the rules of ICBN, botanical
				gardens, character weighing and literature in
			GC 1	plant taxonomy.
			CO4	Analyse the current scenario of Indian
			00.5	taxonomy, herbaria and organizations.
			CO5	Categorize different types of plant resources
	DOT2C00	DIOTECHNOLOGY AND	CO1	and their useful parts.
	BOT3C09	BIOTECHNOLOGY AND	CO1	Analyze the concepts, theory, techniques and
		BIOINFORMATICS	CO2	applications of plant tissue culture
			CO2	Assess in-depth the fundamental principles
			CO2	of biotechnology and the concepts and techniques involved in recombinant DNA

			1	technology.
			CO3	Analyze cloning, patenting of genes and GMOs
			CO4	Develop knowledge in the usage of biological networks.
			CO5	Make an insight into the bioinformatic tools that aid analyses of biological data.
	BOT3L05	PRACTICALS OF PLANT PHYSIOLOGY, METABOLISM, BIOCHEMISTRY,	CO1	Develop practical skills in Separation of leaf pigments by paper chromatography and water potential by tissue weight change method.
		ANGIOSPERM	CO2	
		MORPHOLOGY AND TAXONOMY	CO3	Develop skills in quantitative estimation of protein by Biuret.
			CO4	Apply the knowledge of taxonomy to identify the plant species using floras and keys.
			CO5	Make dissections and hand sections on different types of ovaries, different types of placentation in special types of flowers.
	BOT3L06	PRACTICALS OF PLANT RESOURCES,	CO1	Develop skills on DNA Isolation and Gel casting.
		BIOTECHNOLOGY AND BIOINFORMATICS	CO2	Prepare and sterilize culture media and Culturing of Carrot /Tobacco/Datura.
		PRACTICALS OF PLANT RESOURCES, BIOTECHNOLOGY AND BIOINFORMATICS	CO3	Examine the morphology of the source plants mentioned in the syllabus, identification and submission of the plants
		BIOIN ORNATICS	CO4	and plant products. Compile of scientific presentations using packages such as MS-PowerPoint.
			CO5	Develop acquisition of basic skills in Internet browsing and the use of web browsers and search engines.
4	BOT04E01	ELECTIVE I- ENVIRONMENTAL BIOLOGY AND	CO1	Analyze the concepts of population and community ecology.
		BIODIVERSITY CONSERVATION	CO2	Assess the impact of climate change on ecosystem and global initiatives and movements for climate change and environmental protection.
			CO3	Analyze different types of habitats with reference to Kerala.
			CO4	Apply the principles of biodiversity conservation strategies in global perspective for the use and restoration of threatened ecosystem and sustainable development.
			CO5	Assess the various disciplines related to ecology and biodiversity.
	BOT4E02	ELECTIVE II- GENETIC ENGINEERING	CO1	Examine the general procedure of gene cloning and Prospects, achievements and demerits of Transgenic Organisms.
			CO2	Compile gene therapy strategies and its application in medical field.
			CO3	Validate the basic concepts of genome

	1	1	1	1
				organization in plants and about different
			CO4	molecular markers and its application.
			CO4	Examine the merits and demerits of different
			COF	tools used in Recombinant DNA technology.
			CO5	Analyze the importance of bio- nanotechnology in medicine and
	BOT4L07	PRACTICALS OF	CO1	bioremediation and its biosafety concerns. Develop Skills on determination of Physical
	BO14LU/	ELECTIVES	COI	and chemical analysis of soil and water.
		ELECTIVES	CO2	Construct charting and mapping of
			CO2	Vegetation and Identification of invasive
				plants.
			CO3	Develop skills on DNA Isolation and Gel
			003	casting.
			CO4	Apply theoretical knowledge to the problem-
				solving methods in to Restriction Mapping.
			CO5	Analyze the tools, Equipment's and
				visualization dyes used in Recombinant
				DNA Technology.
	BOT4D01	DISSERTATION	CO1	Analyze the knowledge gaps in botanical
				research.
			CO2	Compose relevant literature and write a
				literature review of the chosen field.
			CO3	Apply theoretical frameworks to the chosen area of study.
			CO4	Develop skills in hands on training on
				instruments and procedures related to the
				chosen area of study.
			CO5	Demonstrate the ability to collate, critically
				interpret data, write research report paper
				publications in scientific manner.
	BOT4V01	VIVA VOICE	CO1	Assess the communication skill and
77 0 1				knowledge in chosen discipline.
	he programme			Master of Science, Chemistry
	ne of the Program	me		M.Sc. Chemistry
	e Programme	C m'a	CO	CCAMCH
Semester	Course Code	Course Title	CO	Course Outcomes
1	CHE1C01	QUANTUM MECHANICS	No.	Analyse the laws of quantum mechanics
1	CHETCOT	AND	COI	necessary for the description of atoms and
		COMPUTATIONAL		molecules and their chemical reaction.
		CHEMISTRY	CO2	Apply boundary conditions to constraint set
		CHEWINGTRI	002	of possible states.
			CO3	Choose the appropriate method in terms of
				applicability and accuracy for the calculation
				of a given chemical problem.
			CO4	Analyse the expansion of wave function as
				the linear combination of basic elements.
			CO5	Deduce the chemical properties at the atomic
	CHE1CO2	ELEMENTE DV	001	scale using computational language.
	CHE1C02	ELEMENTARY	CO1	Analyse the concept of Acids and bases on
	01121002	INODE ANIC CHEMICEDA		the besis of vonices the series
	01121002	INORGANIC CHEMISTRY	CO2	the basis of various theories
	01121002	INORGANIC CHEMISTRY	CO2	the basis of various theories Implement the chemistry of main group elements

			CO2	Implement the chamistry of transition and
			CO3	Implement the chemistry of transition and inner transition elements
			CO4	Develop an understanding on the
			04	importance, various processes and
				applications of Nano materials
			CO5	Examine the various reactions involved in
				nuclear chemistry and applications of
				radioactivity and radiolysis.
	CHE1C03	STRUCTURE AND	CO1	Examine chemical bonding, reactivity and
	CHETCOS	REACTIVITY	001	various effects in organic molecules.
		OF ORGANIC		Physical Aspects of Reaction Mechanism
		COMPOUNDS	CO2	Compare Acidity and Basicity as well as
				aromaticity.
			CO3	Analyze the concepts of stereochemistry and
				will be able to analyse stereo chemical
				aspects in organic chemistry.
			CO4	Analyze the concept of conformation
				analysis and its importance in organic
				reactions.
			CO5	
				reaction and analyse its applications.
	CHE1C04	THERMODYNAMICS,	CO1	Calculate the rate constants of reactions and
		KINETICS,		derive the rate expressions of chain reactions
		AND CATALYSIS		by applying steady-state approximation.
			CO2	Apply elementary laws of chemical kinetics
				and analyse reaction mechanisms and
				changes in transport properties of chemical
			CO2	reactions
			CO3	Provide basic knowledge of surface from a physical-chemical perspective.
			CO4	Analyze the chemical systems from
			CO4	thermodynamic point of view. Ability to
				define energy transfer through mass, heat
				and work.
			CO5	
				including the principles, mechanisms and
				applications
2	CHE2C05	GROUP THEORY AND	CO1	Analyze molecule in 3-D, describe the
		CHEMICAL BONDING		concept of symmetry elements and symmetry
				operations.
			CO2	Examine the point groups of molecules and
				apply symmetry considerations for optical
				activity and dipole moment.
			CO3	Examine and demonstrate the group
				multiplication table, character table and
				representations of group.
			CO4	Apply the projection operator for constructing SALCs
			CO5	Integrate application of symmetry to
				spectroscopy and find IR and Raman mode
				of vibration.
	CHE2C06	CO-ORDINATION	CO1	Analyze the effect of various ligand field
		CHEMISTRY		strengths on d-metal ions and stability of co-
				ordination compounds.
				1

			000	
			CO2	Analyze the electronic spectra of complexes with respect to spin and orbital selection rules, various transitions and charge transfer
				spectra
			CO3	Determine the magnetic properties of complexes.
			CO4	Compare the methods for distinguishing between outer and inner sphere redox
				reactions
			CO5	Justify the substitution labiality in complex reactions.
	CHE2C07	REACTION MECHANISM IN ORGANIC	CO1	Develop an ability to understand addition and elimination reactions with mechanism
		CHEMISTRY		and stereo chemical aspect
			CO2	Compare aliphatic and aromatic,
				nucleophilic and electrophilic substitution
				with mechanism and kinetics
			CO3	
				to get an idea about the orbital overlap in
				chemical reaction.
			CO4	Analyze photochemical reactions with mechanism.
			CO5	Compare the classification, structure and
				synthesis of natural products.
	CHE2CO8	ELECTROCHEMISTRY,	CO1	Examine Debye –Huckel equation, limiting
		SOLID STATE	000	and extended forms and its application
		CHEMISTRY AND STATISTICAL	CO2	Compare the efficiency of different electro
		THERMODYNAMICS	CO3	chemical cells
		THERMODINAMICS	CO3	Analyze symmetry elements, symmetry operations and crystal systems.
			CO4	Describe the physical properties such as
				magnetic, electrical, optical behaviour of materials
			CO5	Distinguish the importance and
				consequences of quantum mechanics for
100	CHETT O1 0	DIODGANIG GUENGEDY	GO 1	macroscopic particle systems
1&2	CHE1LO1 & CHE2LO4	INORGANIC CHEMISTRY	CO1	Analyze the cation mixture
	CHE2LO4	PRACTICAL I & I	CO2	Assess the amount of ions by complexometric titrations
		1 4 1	CO3	Detect the intensity of colour and estimate
				the amount of ions using colorimetric
				methods
	CHE1LO2 &	ORGANIC CHEMISTRY	CO1	Separate the mixture of organic compounds
	CHE2LO5	PRACTICALS	CO2	Analyze the compounds separated from the
		I & II		mixture by chemical analysis
			CO3	Detect the melting and boiling points of the compounds
			CO4	Apply the principles for the preparation of
			004	organic compounds by two or three steps
	CHE1LO3 &	PHYSICAL CHEMISTRY	CO1	Examine the working and application of
	CHE2LO6	I & II		Potentiometer, conductivity meter,
				viscometer and refractometer
			CO2	Compare the relation of solubility with molar
				heat of solution

			CO3	Examine the distribution law
			CO4	Analyze the principles behind the experiment
			CO4	
3	CHE2COO	MOLECIII AD	CO1	performed in the laboratory.
3	CHE3C09	MOLECULAR	CO1	Analyze basic concepts and theories of
		SPECTROSCOPY		microwave spectroscopy, IR, Raman, NMR,
			000	electronic and mass spectroscopy
			CO2	Detect important terms and theory of
				Nuclear Magnetic Resonance spectroscopy
				and its applications to structural problems.
			CO3	Compute UV \(\lambda\) max value of various
				compounds
			CO4	Analyze the spectrum and find out the
				correct structure of compounds as an
				application of spectroscopy
			CO5	
	CHE3C10	ORGANOMETALLIC	CO1	Determine different properties and structures
		&BIOINORGANIC		for organometallic compounds from different
		CHEMISTRY		parts of the periodic table and their trends.
			CO2	Analyse synthetic routes to various classes of
				organometallic compounds.
			CO3	Compare ligand classes in organometallic
				chemistry, their effects on organometallic
				compounds, and influence on reactivity and
				catalysis.
			CO4	Apply the basic principles in inorganic and
				general chemistry to interdisciplinary topics
				in the field of bioinorganic chemistry.
			CO5	Examine the main roles of metal ions in
			005	biological processes, and identify the
				chemical properties that are required to each
				particular function.
	CHE3C11	REAGENTS AND	CO1	Create proper knowledge about various
	CHESCH	TRANSFORMATIONS IN	COI	methods of oxidation and reduction reagents.
		ORGANIC CHEMISTRY	CO2	Develop idea about synthetic reagents like
			CO2	DABCO, DMAP, DDQ, oxane etc in organic
				synthesis
			CO3	Examine the classification of polymers,
			CO3	structure and synthesis of bio-polymers like
				proteins, nucleic acids, cellulose, starch etc.
			COA	
			CO4	Analyse the structure, synthesis and reaction
				of various heterocyclic compounds and applications of supramolecular chemistry.
			COF	
			CO5	Examine the molecular rearrangements and
	CHESEO1	CANTELLETIC ODC AND	CO1	coupling reactions with mechanism.
	CHE3E01	SYNTHETIC ORGANIC	CO1	Examine various oxidation and reduction
		CHEMISTRY (ELECTIVE)	000	methods
			CO2	Apply organometallic and metallic reagents
				for synthesis of organic compounds and
			000	coupling reactions.
			CO3	Compare the Synthesize of an organic
				compound by retrosynthetic methods by C-C
			~~:	and C-X bond disconnection
			CO4	Describe nucleophilic condensation reactions
				of carbonyl compounds and apply it on the

				matmagraphatia analysis
			CO5	retrosynthetic analysis.
			COS	Analyse stereo and regioselective compounds by own planning, target selection
4	CHE4C12	INICEDIAMENTAI	CO1	reagents and solvents
4	CHE4C12	INSTRUMENTAL METHODS OF ANALYSIS	CO1	Solve absolute and relative errors, mean and
		METHODS OF ANALYSIS		standard deviation, variance, confidence
			602	limits, student t and f tests
			CO2	Analyze organic precipitating agents, acid
				base redox and precipitation titrations, and
			002	complexometric titrations
			CO3	Distinguish the principles of
				electroanalytical methods like potentiometry,
				polarography and their applications
				biomembrane, biological and biocatalytic
			004	electrodes.
			CO4	Compare the instrumentation, principle and
				applications of different spectroscopic and
			005	optical methods.
			CO5	Analyse different chromatographic methods,
	CITETO	NATIONAL PROPINCES	001	detectors and CHN analysis by GC.
	CHE4O6	NATURAL PRODUCTS	CO1	Analyse general methods of structural
		AND POLYMER	002	elucidation of compounds of natural origin.
		CHEMISTRY	CO2	Adapt advanced methods of structural
			002	elucidation of compounds of natural origin.
			CO3	Distingush the methods of isolation,
				purification and characterization of chemical
			604	constituents from the natural source
			CO4	Examine different polymerization process
				with respect to synthesis mechanisms and
			005	kinetics
			CO5	Integrate challenges, analysis, and
	CH4EO8	ODC ANOMETALLIC	CO1	conclusions related to polymer chemistry.
	CH4EO8	ORGANOMETALLIC CHEMISTRY	CO1	Examine fundamental principles of organotransition-metal chemistry and know
		CHEMISTRI		· ·
				how chemical properties are affected by metals and ligands
			CO2	Examine the structure and bonding issues to
			CO2	understand the stability and reactivity of
				simple organometallic complexes
			CO3	Implement modern methods to characterize
			CO3	organometallic compounds
			CO4	Determine fundamental reaction types and
			CO4	mechanisms and how to combine these to
				understand efficient catalytic processes
			CO5	Analyse the applications of organometallic
			003	homogeneous catalysis in production of
				compounds.
3 & 4	CHE3LO7 &	INORGANIC CHEMISTRY	CO1	Quantitatively separate binary mixtures of
3 & 4	CHE4L10	PRACTICALS— III & IV		ions in solution and estimation by
				volumetric, colorimetric or gravimetric
				methods
			CO2	Separate binary mixtures by ion-exchange
			002	method
			CO3	Practice the preparation of inorganic
		1	LUS	Tractice the preparation of morganic

				complexes
	CHE3LO8 &	ORGANIC CHEMISTRY	CO1	Expertise the examination of reducing sugar,
	CHE4L11	PRACTICALS— III & IV		amino group, phenolic group and esters
	CHETEIT			volumetrically
			CO2	Expertise the examination of vitamin A,
				drugs and anti-biotics colorimetric ally
			CO3	Apply the principle of extraction of natural
				products and purification by column and TLC
			CO4	Practice the preparation of TLC plate
				activation and identification of compounds
				dyes, food additives, food colours, amino
				acids, sugars, pesticides and herbicides
	CHE3LO9	PHYSICAL CHEMISTRY	CO1	Determine specific conductance and
	&CHE4L12	PRACTICALS- III & IV		calculate Arrhenius parameter and order of a
				reaction.
			CO2	Distinguish the rate of adsorption on various
				system.
			CO3	Make a deep insight into phase equilibria
				experiments.
			CO4	Practice in handling polarimeter,
				spectrophotometer and chemistry softwares.
	he programm			Master of Science, Environmental Science
	ne of the Programm	ne		M.Sc.Enviromental Science
	e Programm	C FRU		CCAMES
Semester	Course Code	Course Title	CO No.	Course Outcomes
1	ES 1C 01	FUNDAMENTALS OF	CO1	Develop an insight in to fundamentals,
		ECOLOGY AND		Scope, Importance of Environmental Science
		ENVIRONMENT		and structure and function of different
				components of the Environment.
			CO2	Create knowledge on multidisciplinary
				nature of environmental Science and need of
				Environmental awareness.
			CO3	Make foundation on different Environmental
			~~.	factors and various ecological processes
			CO4	Develop an insight into various processes
				involved in ecosystems.
			CO5	Make awareness on fundamentals of
	FG 1G 02	DAMAGAA DD OGEGGEG	001	Ecological theories
	ES 1C 02	PHYSICAL PROCESSES	CO1	Make foundation on Structure and
		IN THE ENVIRONMENT		Composition of atmosphere and General
			CO2	atmospheric circulation. Develop an insight in to thermodynamics of
			CO2	atmosphere and associated processes.
			CO3	Create knowledge on various processes
				involved in ecosystem.
			CO4	Reconstruct an understanding on diurnal
				variations in temperature and their
				significance in pollutant dispersion.
			CO5	
	ES 1C 03	ENERGY AND	CO1	Develop distinction between Renewable and
		ENVIRONMENT		Non-Renewable energy resources.
1	1		CO2	Make awareness on worlds and India's
				I WIAKE AWAICHESS OH WOHUS AND INGIAS

	<u> </u>	Ī		anargy recornes and consumption
			CO3	energy reserves and consumption.
			COS	Make knowledge on modern techniques for
			CO 1	energy resource recovery.
			CO4	Prioritize into some key concepts such as
				Energy production and impacts on
				environment, Important multipurpose power
			G0.5	projects and environmental issues in India
			CO5	Analyse Sustainable energy management,
				problems and solutions and Energy crisis and
	E010 04	ENTAROND (ENTERIN	001	challenges of energy transformation
	ES1C 04	ENVIRONMENTAL POLICIFICATION AND WASTE	CO1	Develop an insight in to the fundamental
		POLLUTION AND WASTE	COA	Concepts of Environmental pollution.
		MANAGEMENT	CO2	Develop perspective on Air pollution and its
				management by and looking into concerned
			000	pollutants and their effects.
			CO3	Analyse the chemistry of water and gain
			GO 1	knowledge on waste water treatment.
			CO4	Analyse the chemistry of soil and the soil
			005	pollutants.
			CO5	Develop an insight into the impacts of wastes
				on environment and gain knowledge about
	EC.W1C.05 1	DD A COLC AT 1 AND 2	CO1	innovative Waste management approaches.
	ES W1C 05 and	PRACTICAL 1 AND 2	CO1	Analyse skills on Methods of sampling and
	ES W1C 06		COA	preservation of water
			CO2	Develop practical skill in Physico -chemical
			G02	analysis of water
			CO3	\mathcal{E}
				phytoplankton / zooplankton diversity and
				estimation of their numerical strength using
			CO4	standard methods. Examine skill in Drainage Basin analysis.
			CO5	Create skill in analysis of waste water and
			CO3	soil
2	ES W2C 07	FUNDAMENTALS OF	CO1	Develop an understanding of Concepts,
2	LS W2C 07	ENVIRONMENTAL	COI	characteristics of environmental engineering
		ENGINEERING		and ethics in environmental engineering.
		ENGINEERING	CO2	Develop perspective on Sources of water
			002	pollution, pollutant dynamics in
				environment, measurement of water
				pollution, water quality parameters
			CO3	Review knowledge in Solid waste
				characterization, dynamics of wastes in
				environment, management and disposal of
				solid wastes and Treatment methods.
			CO4	Make aware of Legislation on management
				and handling of municipal solid wastes, bio-
				medical wastes and hazardous wastes.
			CO5	Create awareness regarding physical
				pollution
	ES 2C 08	ENVIRONMENTAL	CO1	Examine the characteristics, classification,
		MICROBIOLOGY AND		identification and morphology of
		BIOTECHNOLOGY		microorganisms.
			CO2	Analyze the physiological status of
	İ	ĺ	1	microorganisms in the environment.

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			CO3	Demonstrate the role of biotechnology in
			CO4	Environmental protection. Develop perspective on Emerging trends in
				biotechnology for Environmental Protection.
			CO5	Devise innovative biotechnological Methods in Pollution Control.
	ES 2C 09	HYDROLOGY AND WATERSHED	CO1	Develop perspective on Surface water hydrology and groundwater hydrology.
		MANAGEMENT	CO2	Create an awareness on Flood frequency and water balance.
			CO3	Analyse the status of Distribution of water - local, regional and global.
			CO4	Develop an insight in to Water resource management.
			CO5	Generate an idea on watershed development and management
	ES 2C 10	REMOTE SENSING AND GIS	CO1	Develop a comprehensive perspective on topographical maps.
			CO2	Develop an insight in to methods and equipment used in Aerial Photo Interpretation.
			CO3	Analyse Remote sensing and GIS techniques to solve environmental problems.
			CO4	Apply remote sensing and GIS techniques in various fields.
			CO5	Create an awareness on geospatial techniques used in Environmental management
	ES2C11& 12	PRACTICAL III & IV	CO1	Analyze physico-chemical properties of solid waste.
			CO2	Make isolates of microbial cultures and identify microorganisms.
			CO3	Develop skill to identify various geomorphic and environmental features in the maps.
			CO4	
			CO5	Apply RS and GIS Techniques for problem
3	ES 2C 13	ENVIRONMENTAL	CO1	solving in various fields. Develop an understanding on Fundamental
	L5 2C 13	ASSESSMENT TOOLS		principles on Environment Impact
		AND MONITORING		Assessment (EIA), Risk Assessment (RA)
		METHODS.		and Environmental Management Plan
			CO2	(EMP).
			CO2	Create an insight in to concept of Environmental Impact Statements and EIA in
				sustainable development.
			CO3	Analyze the Statistical tools for problem
			CO4	solving in various fields. Develop an insight in to fundamental
				principles of probability.
			CO5	Construct perspectives on Eco informatics and its applications in Environmental
	ES 2C 14	ENVIRONMENTAL	CO1	Science. Create knowledge on global transport of
	LG 2C 14	TOXICOLOGY AND		pollutants and fate of pollutants in

		OCCUPATIONAL		ecosystems.
		HEALTH AND SAFETY	CO2	Develop an insight in to Biochemical effects
			002	of environmental contaminants
			CO3	Analyze the perspectives on Environmental
			003	health and safety
			CO4	Apply the Occupational health & safety
			CO4	management system in different field of
			CO5	industry
			CO5	Develop an understanding on fundamentals
	EG 2G 15	DIODH/EDGIEV/AND	GO 1	of Ergonomics
	ES 3C 15	BIODIVERSITY AND	CO1	Illustrate the basic concept of ecological and
		CONSERVATION		biological processes that ensures long-term
			CO2	Stability of ecosystems.
			CO2	Demonstrate importance of diversity at
			000	different levels of biological organization.
			CO3	Develop an insight into Threats to
				Biodiversity, National and International
			00.4	Programmes for biodiversity conservation.
			CO4	Analyze the values of biodiversity and
				scientific approaches for conservation that
			~~~	can lead to sustainable development.
			CO5	Develop a comprehensive perspective on Ex-
			<u> </u>	situ / in-situ conservation techniques.
	ES W3C 16	ENVIRONMENTAL	CO1	Develop perspective on Disaster
		DISASTER		management system with special reference to
		MANAGEMENT		Prediction and forecasting.
			CO2	Distinguish to understand weather and
				climate and Treaties and conventions - IPCC.
			CO3	Develop an insight into Forest protection and
				management.
			CO4	Develop awareness on concept of
				Emergency Disaster management, Tools of
				Disaster management, Emergency
				Management Information Systems (EIMS),
				Phases of disaster management.
			CO5	Prioritize to analyze Environmental
				problems faced by India and the world and
				Sustainable development - problems and
				perspectives.
	ES W3C 17 &	PRACTICAL - V AND	CO1	Develop skills to estimate Starch, Amino
	ES W3C 18 -	PRACTICAL - VI		acids, Protein, Reducing and Non-reducing
				sugars, Primary and Secondary metabolites
				and Phenolic contents in biological
				specimens.
			CO2	Analyze different Statistical tools (Direct and
				computational) for environmental
				management.
			CO3	Develop skills to identify major fauna and
				flora of terrestrial, freshwater and marine
				ecosystems.
			CO4	Create skills to estimate primary productivity
			CO5	Develop skills to estimate phyto sociological
				parameters by quadrat method.
4	ES 4C 20 -	INDIAN	CO1	Develop an understanding on concepts of
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	Elective 2	ENVIRONMENTAL LAWS		Environmental ethics and Constitutional
				status of environment.
			CO2	Apply various Environmental laws for
				environmental management.
			CO3	Analyze the powers of Central / State
				Governments to supersede the respective
				Central / State Boards in Environmental
				protection and management.
			CO4	Apply various Environmental laws in the
				field of waste management.
			CO5	Use the knowledge on International
				environmental treaties and conventions with
				respect to Environmental protection,
				conservation and management.
	ES W4C 21	CURRENT	CO1	Develop perspectives on concepts of
	Elective 3	ENVIRONMENTAL		Sustainable development.
	Licetive 5	ISSUES IN INDIA	CO2	Make insight in to impact of climate change
		ISSUES IN INDIA	CO2	on environment.
			CO3	
			CO3	diversity conservation and management.
			CO4	Develop understanding on Institutional mode
			CO4	
				1 2, 1
			COF	formulation and strategies.
			CO5	Create awareness on popular environmental
				movements and people's participation in
				environmental conservation and
	EC WAC 22	ENVIDONMENTAL	CO1	management.
	ES W4C 23	ECONOMICS	CO1	Develop perspectives on Basics and trends of
	Elective 5	ECONOMICS	COA	Environmental Economics.
			CO2	Analyze of role of environmental goods and
			G02	services.
			CO3	Create awareness on Cost Benefit Analysis
			CO.4	(CBA).
			CO4	Construct knowledge to apply Economics in
			G0.5	Pollution control.
	FG 4G 25	ELECTRICE COLUMN	CO5	Develop perspectives on resource economics
	ES 4C 25	ELECTIVE 7 - GREEN	CO1	Create awareness on the basics of green
		CHEMISTRY	~~~	chemistry.
			CO2	Choose the Emerging Green Technologies &
				Alternative Energy Sources for sustainable
			~~~	development.
			CO3	Assess the fate of chemicals in the
				environment.
			CO4	Appraise the Economic perspectives on
				pollution prevention and minimization.
			CO5	Choose the emerging green alternatives for
				fertilization and pest control.
	he programme			Master of Arts, Economics
	ne of the Programn	<u>1e</u>		M.A. Economics
	e Programme			CCAMEC
Semester	Course Code	Course Title	CO No.	Course Outcomes
1	CC19PECO1 C01	MICROECONOMICS:	CO1	Generate the knowledge and skill consumers
		THEORY AND		use for effective decision-making under
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APPL	LICATIONS – I	uncertain and risky market situations.
	CO2	Formulate an idea about the external and
		internal factors influencing market demand
		for commodities.
	CO3	Assess the superiority of the modern theory
		of production and cost over the traditional
		approach of production and cost.
	CO4	Developing an idea about the economics of
		interdependence and uncertainty leads to
		cooperation among rival firms in an
		oligopoly market.
	CO5	Assemble the concepts of players, strategies,
		payoffs, rationality, and equilibrium used to
		explain the game theory.
CC19P ECO1 C02 MAC	ROECONOMICS: CO1	Assess diverse consumption and investment
	ORIES AND	theories' impact on economic growth.
	CIES - I CO2	Analyse the interplay between inflation and
	(02	unemployment and formulate policy effects.
	G02	
	CO3	Deduce business cycle theories and link
	GO 1	them to effective policy strategies.
	CO4	Develop IS-LM models and compose
		policies for stable economic conditions.
	CO5	Formulate and defend informed
		macroeconomic policy recommendations.
CC19P ECO1 C03 INDI		Analyze the evolution of the Indian
	BLEMS AND	economy, assess its sectoral contributions,
POLI	CIES	and evaluate key challenges including
		poverty, unemployment, and regional
		disparities, thereby gaining a comprehensive
		understanding of India's economic growth
		and structural dynamics.
	CO2	Assess the various facets of India's economic
		development, including the agriculture
		sector's initiatives, industrial growth patterns,
		service sector dynamics, inflation trends,
		monetary management changes,
		governmental efforts against black money,
		inclusive policies, and potential contributions
		to global climate change deals.
	CO3	Assess economic planning's role, goals,
		techniques, achievements, and Five-Year
		Plan, grasp NITI Aayog's role and Vision
		Documents, and comprehend recent Union
		Budget welfare initiatives.
	CO4	Analyze the economic reforms post-1991 in
		India, spanning policy shifts, evaluation of
		reforms, infrastructure investment models
		like PPP, and cooperative federalism via
		GST.
	CO5	Examine Kerala's growth, unique model,
		agri-industrial aspects, health/education
		systems, migration, decentralization's effects,
		achievements, and challenges like poverty,
CC10DECC1 CLIA	NITITATIVE CO1	unemployment, and fiscal crises.
CC19PECO1 QUA	NTITATIVE CO1	Develop the basics of statistics and its

	C04	METHODS FOR		application in Economics.
	C04	ECONOMIC ANALYSIS I	CO2	Examine the rules of differential calculus.
			CO3	Develop mathematical approach in economic
				problems.
			CO4	Examine the rules of integration.
			CO5	Compose mathematical techniques in
				economic problems.
2	CC19PECO2	MICROECONOMICS:	CO1	Create awareness of using mathematical
	C05	THEORY AND		techniques in economic theories for capital
		APPLICATIONS II		investment decisions.
			CO2	Developing an idea about the general
				equilibrium and welfare economics from
			CO2	traditional and modern theories of welfare
			CO3	Construct a policy to overcome the
				externalities in consumption and production with appropriate government regulation.
			CO4	Assess how the market signalling recovers
			004	the asymmetric information and adverse
				selection.
			CO5	Hypothesis the consumer preferences in
				decision-making under different market
				conditions.
	CC19PECO2	MACROECONOMICS:	CO1	Compare and contrast Classical and
	C06	THEORIES AND		Keynesian theories, assessing their
		POLICIES II		implications for economic equilibrium and
				policy-making and demonstrating analytical
			CO2	mastery. Apply the quantity theory of money, Phillips
			CO2	curve, and monetary approach to balance of
				payments theory to real-world scenarios and
				constructing effective monetary and fiscal
				policy strategies.
			CO3	Evaluate assumptions and strengths of new
				classical, real business cycle, and supply-side
				models, and propose policy actions grounded
			GO 1	in micro-macro insights.
			CO4	Compile nominal and real rigidities, menu
				cost models, and efficiency wage theories and devise justifiable policy
				and devise justifiable policy recommendations for addressing
				macroeconomic fluctuations.
			CO5	Analyse politico-economic models, predict
				political influences on policies, and
				formulate strategies to mitigate economic
				instability stemming from political factors.
	CC19PECO2 C07		CO1	Analyze the policy issues and propose
		THEORY AND PRACTICE		solutions on economic policy-making related
				to public goods, externalities, and other
			002	critical aspects of public finance.
			CO2	Evaluate equity and efficiency dimensions of
				tax policies and design effective tax policies for an economy.
			CO3	Apply economic theories to practical
				scenarios and contribute to public finance
				policies and their implications.
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	1		004	
			CO4	Formulate fiscal policies for effective
				governance and resource allocation across
				different levels of government.
			CO5	Prepare solutions to address fiscal challenges
				by assessing government priorities,
	GG10PEG04 G00	OVV. A VENT A TOV VE	G 0.1	allocations, and policy directions.
	CC19PECO2 C08	QUANTITATIVE	CO1	Develop a fair idea about probability theory
		METHODS FOR		which forms the foundation of inferential
		ECONOMIC ANALYSIS II		statistics
			CO2	Assessing a reasonable understand of
				theoretical distributions and their
				significance
			CO3	Develop an idea about the major theories of
				estimation
			CO4	Develop hypothesis for their research work
				and facilitate research bent of mind in
				statistical tools
			CO5	Analyzing various statistical tools and apply
				statistical tools in research
3	CC19PECO3	INTERNATIONAL TRADE	CO1	Produce the theoretical and empirical aspects
	C09			of international economics and understand
				the consequences of global interdependence
			CO2	Evaluate the international economic
				problems and issues facing the world
				economies.
			CO3	Examine the importance of international
				trade and various international trade theories.
			CO4	1
				regulate international trade and the national
				economy in the global context
			CO5	Justify the impact of trade policies in
				national and international level and
				understand the EXIM Policy.
	CC19PECO3 C10		CO1	Design policy interventions that promote
		DEVELOPMENT		equity and human development by
				evaluating the impacts of economic policies
				on growth and societal well-being.
			CO2	Evaluate the role of growth theories in
				shaping development policies and decisions.
			CO3	Develop strategies, policies, and projects
				based on different growth theories to achieve
				sustainable and inclusive growth.
			CO4	Analyze the strengths and limitations of
				stage theories and evaluate the impact of
				institutions and dualisms on development.
			CO5	Assess various financing approaches to
				identify financing gaps and propose
				solutions.
	CC19PECO3 E01	BANKING: THEORY AND	CO1	Appraise central bank structures and
		PRACTICE		functions, analyse monetary policy tools, and
				assess their impact on economic growth and
				inflation.
			CO2	Evaluate roles of commercial banks,
				specialized financial entities, and their
				contributions to credit allocation and sectoral

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			G0.2	development.
			CO3	Apply digital payment systems, e-banking,
				and mobile banking concepts to enhance
				efficiency in modern banking transactions.
			CO4	Critically evaluate banking reforms post-
				1991, including Narsimha Committee
				recommendations, and analyse their effects
				on asset quality, capital adequacy, and
				regulation.
			CO5	Analyse growth of international banking,
				offshore banking, and roles of global
				financial institutions like BIS and World
				Bank in shaping international finance.
	CC19PECO3 C11	BASIC ECONOMETRICS	CO1	Examine the fundamentals of econometrics',
	CCITILCOS CIT	BASIC ECONOMETRICS	COI	including PRF, stochastic error, OLS
				estimation, hypothesis testing with t and F
				tests, and recognizing the significance of
			CO2	normality assumptions.
			CO2	Apply regression to multiple variables,
				estimate partial coefficients with OLS, assess
				model significance using F-test, test
				coefficient equality, and apply matrix
			002	approach to OLS properties.
			CO3	Analyse various problems related to
				regression analysis and evaluates its
			~~.	consequences and remedial steps
			CO4	Assess varied regression models, functional
				forms, and dummy variables while managing
				ANOVA, ANCOVA, dummy traps, and
				utilizing regression for structural analysis.
			CO5	Analyze specification errors, quantify their
				effects, utilize RESET test, and comprehend
				qualitative response models including Linear
				Probability, Logit, and Probit.
4	CC19PECO4 C12	INTERNATIONAL	CO1	Analyze the importance of maintaining
		FINANCE		equilibrium in the balance of payments and
				suggests suitable measures to correct
				disequilibrium.
			CO2	Design the conditions of financial markets
				and its impact in the economy.
			CO3	Hypothesize the benefits of international
				trade in a way how nations with strong
				international trade have become prosperous
				and have the power to control the world
1				economy and how global trade can be one of
				the major contributors of reducing poverty.
			CO4	Examine the role and significance of foreign
				exchange rate and its markets with
				its impact on various sectors in the economy.
			CO5	Analyse the functioning of the International
				Monetary System.
	CC19PECO4	FINACIAL MARKETS	CO1	Develop strategies for promoting an
	C13			inclusive and efficient financial system based
				on financial market developments,
				innovations, and financial inclusion.
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			CO2	Analyze money market dynamics, trends, and policy implications in domestic and
				global contexts.
			CO3	Prepare implications for financial markets
				and economic growth based on the roles and
				mechanisms of primary and secondary
				markets.
			CO4	Justify the significance of derivatives in
				modern financial systems by applying
				derivatives for hedging, speculation, and
				investment strategies.
			CO5	Examine the role of international financial
				instruments in cross-border financing, capital raising, and international financial stability.
	ECO4E01	ADVANCED	CO1	Examine qualitative response regression
		ECONOMETRICS		models, including the linear probability
				model (LPM), logit model, probit model, and
				tobit model.
			CO2	Analyze dynamic econometric models such
				as autoregressive and distributed-lag models,
				and employ panel data regression techniques,
				including fixed effects and random effects
			000	models.
			CO3	Analyze simultaneous equation methods for
				addressing identification issues and
				estimating equations with instrumental variables.
			CO4	Analyze instrumental variable regression,
			CO4	assess unit root tests, and understand the
				principles of cointegration in time series
				econometrics.
			CO5	Assess time series modelling methodologies
				like ARIMA and ARCH/GARCH, and use
				them for forecasting and measuring
				volatility.
	ECO4 E06	AGRICULTURAL	CO1	Analyse models of agricultural progress and
		ECONOMICS		assess the interdependence between
				agriculture and industry.
			CO2	Apply production relationships, factor-
				product and product-product concepts,
				evaluate resource efficiency, and farm size
			002	productivity and investment choices.
			CO3	Develop agricultural price formation,
				determine elasticity for demand and supply, apply Cob-web theorem and Nerlovian
				models, and evaluate the role of public
				intervention and price policies.
			CO4	Assess agribusiness structures, regulated and
			001	cooperative markets, develop market
				intelligence, and futures trading in
				agricultural commodities.
			CO5	Analyze trends in area, production, and
				cropping patterns, evaluate the impacts of the
				green and second green revolutions, assess
				agricultural inputs and technology, and

				examine credit, labour, and policy changes in
NT 6.41				Indian agriculture.
	he programme			Master of Arts, English Literature
	ne of the Program	ime	M.A. English Literature	
Semester	Course Code	Course Title	CO	CCAMAG
Semester			CO No.	Course Outcomes
1	ENG1CO1	BRITISH LITERATURE FROM THE AGE OF CHAUCER TO THE 18TH CENTURY	CO1	Develop a thorough understanding of the various eras in the history of English literature including the Renaissance, Restoration and Neoclassical periods through the perusal of representative works of the time.
			CO2	Investigate the way the volatile socio- political scenario influenced the literary production of the era.
			CO3	Evaluate the influence of historical events and societal changes on the themes and forms of literature during the specified time period.
			CO4	Adapt knowledge of historical and cultural contexts to contextualize the themes and motifs present in literary works.
			CO5	Generate connections between literary works and their broader implications for the development of British literature and culture
	ENG1CO2 BRITISH LITERATURE: THE NINETEENTH CENTURY		CO1	Make the student thorough with the main writers and their works of the literary period
		CO2	Examine the historical and aesthetic development of British literature and culture during the nineteenth century	
			CO3	Analyse the social, political, cultural or historical conditions out of which the literature of the period emerges, and to which it responds
		CO4	Assess the significance of specific works in shaping the literary landscape of the time.	
			CO5	Generate original interpretations of literary texts from the 19th century.
	ENG1CO3	HISTORY OF ENGLISH	CO1	Examine the evolutions of English language
		LANGUAGE	CO2	Assess the significance of specific linguistic changes in shaping the modern English language.
			CO3	Generate hypotheses or theories about the future evolution of English based on historical patterns.
			CO4	Examine the social, cultural, and political influences on language evolution.
			CO5	Evaluate the impact of external influences (e.g., invasions, trade, colonization) on the English language.
	ENG1CO4	INDIAN LITERATURE IN ENGLISH	CO1	Compose a comprehensive grasp of an array of literary compositions, authors and literary movements

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			CO2	Provide an overview of the various phases of
			002	the evolution of Indian writing in English.
			CO3	examine the thematic concerns, genres and
			CO4	trends of Indian writing in English.
				Evaluate pluralistic aspects of Indian culture and identity
			CO5	Assess the literary works based on Indian
				culture and its representation in Indian
	T. V. C. C. C. T.		001	English literature
2	ENG2CO5	TWENTIETH CENTURY BRITISH LITERATURE	CO1	Develop a sophisticated understanding of the relationship between literary texts and social
		UPTO 1940		structures
			CO2	Analyse the cultural, political, and stylistic
				protocols of modernism and its various
				literary movements
			CO3	Monitor texts closely, and know how to read
				both formal and thematic aspects of texts as
				part of larger cultural and historical
			CO4	movements.
			CO4	Examine the historical background including the socio-political changes in 20th century
			CO5	Analyse literary genres, trends, and literary
			003	movements
	ENG2 CO6	LITERARY CRITICISM	CO1	Develop and simulate alternative
		AND THEORY- PART 1		perspectives by examining different types of
				analysis of the same problem.
			CO2	Analyse texts and work on resolutions while
				looking for
			CO3	convergence between literature, philosophy
				and critical theory.
			CO4	Apply, Interpret and extend Western critical
				theory to Indian contexts, leading to different
				models of convergence, assessment and
			CO5	representation. Determine a solid basic grounding in the
			COS	fundamental topics of literary theory and the
				methodological issues concerning the study
				of literature.
	ENG2CO7	AMERICAN LITERATURE	CO1	Identify key ideas, representative authors and
				works, significant historical or cultural
				events, and characteristic perspectives or
				attitudes expressed in the literature of
				different periods or regions.
			CO2	Analyze literary works as expressions of
				individual or communal values within the
				social, political, cultural, or religious
			COS	contexts of different literary periods
			CO3	Demonstrate knowledge of the development
				of characteristic forms or styles of
				expression during different historical periods in different regions
			CO4	Demonstrate an awareness of the connection
			004	between texts and their historical and
				cultural contexts
			CO5	Identify relationships between moments in
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				American history, colonialism, and culture and their representation in works of
				American literature.
	ENG2CO8	POSTCOLONIAL WRITINGS	CO1	Analyse the historical experience of colonization and its impacts on the colonized
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		peoples across the globe, through the
			CO2	medium of literary writings. Examine major theoretical concepts
			002	associated with postcolonial studies as
			CO2	manifested through the literary discourse.
			CO3	Discuss questions of resistance and representation, the politics language and
				literary form, and the quests for identity, autonomy and self-determination that mark
			CO4	postcolonial literary expression. Demonstrate a good understanding of the
			004	ways in which colonialism has
				shaped the literature emerging from postcolonial nations.
			CO5	Demonstrate a good understanding of the nature of postcolonial migration and diaspora.
3	ENG3CO9	TWENTIETH CENTURY	CO1	Demonstrate a deep understanding of major
		BRITISH LITERATURE POST 1940		literary works, themes, and trends in this period.
		1051 1740	CO2	Analyze texts within their historical, cultural, and social contexts.
			CO3	Examine how authors engage with questions
				of race, class, gender, sexuality, and other forms of identity in their works.
			CO4	Prepare findings in written reports or oral
				presentations that showcase advanced research skills.
			CO5	Analyze issues related to identity,
	ENG3C10	LITERARY CRITICISM	COL	representation, and diversity in literature.
	ENGSCIO	AND THEORY- PART 2	CO1	Paraphrase the postulates of various literary theories
			CO2	Critically analyse texts using these
			CO3	theoretical framework Examine diverse theoretical perspectives to
				develop nuanced and well-rounded
			~~.	interpretations of literary texts
			CO4	Demonstrate the student's mastery of literary theory and its application
			CO5	Analyze literary and cultural texts and
				explain the premises and assumptions
	ENG3E02	EUROPEAN FICTION IN	CO1	underlying those responses Develop a comprehensive understanding of
		TRANSLATION		European fiction and its diverse literary
			CO2	traditions, styles, and themes.
			CO2	Compare European fiction with other literary traditions
			CO3	Analyse the issues of cultural plurality and
				hybridity expressed through canonical European Literature
L				European Enerature

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			CO4	Develop an understanding of the importance of Classical literature in the formation of Western civilisation.
			CO5	Analyse the deep engagement of theatre with
				important socio-political issues of Europe in
	ENG3E09	AMERICAN ETHNIC WRITING	CO1	Understand the literary traditions, histories, and cultural contexts of various ethnic
		WRITING		groups in the United States
			CO2	Interpret ethnic literary texts and explore
				themes, narrative techniques, cultural
				references, and social implications within these texts
			CO3	Compare and contrast different ethnic
				literary traditions, recognizing both
			CO4	commonalities and distinct features Analyze ethnic works from a diverse range
				of authors, ensuring exposure to different
				viewpoints, experiences, and storytelling
			007	techniques.
			CO5	Understand cultural sensitivity and
				awareness through the study of literature from various ethnic backgrounds
4	ENG4C11	ENGLISH LITERATURE	CO1	Understanding the insights, genres,
		IN THE 21ST CENTURY		conventions and experimentations associated
				with Modern English literature, the
				knowledge of historical, socio-political, and
			CO2	religious trends in the texts. Analyse the pattern of development and
			CO2	change in the themes and literary techniques
				used by the post modern novelists and poets.
			CO3	Develop reading, writing and analytical
				skills and communicate their ideas critically,
				creatively, and persuasively through the medium of language in the current
				information intensive society.
			CO4	Analyse the essays in the period as a vehicle
				for representing personal experiences, moved
				into literary, social and cultural criticism and
			COF	engaged in polemic and persuasion.
			CO5	Examine a wide range of texts to familiarize the complexities and diversity in the studies
				of location and culture.
	ENG4P01	DISSERTATION /	CO1	Generate research aptitude in the learners
		PROJECT		and give them optimal background
				information and experience for taking up
			CO2	research programmes. Identify various research methodologies,
			002	tools and styles to undertake research.
			CO3	Assess literary as well as cultural texts in the
				light of various critical and theoretical
			~ - :	lenses.
			CO4	Develop critical thinking within a structured framework.
			CO5	Develop a thorough understanding about the
				ethics of conducting academic research.
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	ENG4E14	INDIAN ENGLISH	CO1	Appraise the historical trajectory of various
		FICTION		genres of Indian Writing in English from
			G02	colonial times to till the present.
			CO2	Analyze Indian literary texts written in
				English in terms of colonialism,
				postcolonialism, regionalism, and
				nationalism.
			CO3	Examine the role of English as a medium for political awakening and the
			CO4	Analyze how the sociological, historical,
			CO4	cultural and political context impacted the
				texts selected for study
			CO5	Develop a literary sensibility and display an
				emotional response to the literary texts and
				cultivate a sense of appreciation for them
	ENG4E18	MALAYALAM	CO1	Examine the basic issues related to
	ENG4E16	LITERATURE IN	COI	translation and in that process develop a
		ENGLISH TRANSLATION		sensibility for native and local literatures.
		ENGLISH TRANSLATION	CO2	Analyse the social, political and cultural
			CO2	dimensions of the texts prescribed
			CO3	Examine the works from historical and
				literary perspectives to briefly trace the
				evolution of Malayalam literature.
			CO4	Analyse 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.
			CO5	Examine the stylistic and pragmatic nature of
				translation from Malayalam to English.
Name of t	he programme		•	Master of Science, Mathematics
	ne of the Program	me		M.Sc. Maths
	ne Programme	I	1	CCAMMS
Semester	Course Code	Course Title	CO No.	Course Outcomes
1	MTH1C01	ALGEBRA I	CO1	Analyze finitely generated abelian groups, factor groups and plane isometries.
			CO2	Compute factor groups, simple groups and
				Group Actions and its Applications.
			CO3	Compute Series of Groups and discuss
				Isomorphism theorems.
			CO4	Apply Sylow theorems to solve problems in
				group theory and the discuss the concept of
				free groups.
			CO5	Apply the concept of Group Presentation and
			L	Polynomials over a Ring.
	MTH1C02	LINEAR ALGEBRA	CO1	Describe the concept of vector spaces,
				subspaces, bases, dimension and coordinate
				of a vector and various results.
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			CO2	Apply various theorems in Linear
			CO2	Apply various theorems in Linear transformation.
			CO2	transformation.
				transformation. Describe the concept of dual space and
				transformation. Describe the concept of dual space and

			CO4	Discuss the concept of diagonalizable and triangulable operators and various
				fundamental results of these operators. Also,
				compute annihilating polynomial of given
				matrix and discuss about invariant subspaces
				and related theorems.
			CO5	Describe inner product spaces and their
				properties and apply orthonormalization techniques to solve problems.
	MTH1C03	REAL ANALYSIS	CO1	Develop the concept of metric spaces and
				their topological properties
			CO2	Apply the concept of continuity, compactness and connectedness.
			CO3	Demonstrate differentiation and related properties.
			CO4	Develop the concept of Riemann Stieltjes integral and explain its properties.
			CO5	Develop the concept of sequence and series
				of functions, uniform continuity and uniform
				convergence.
	MTH1C04	DISCRETE MATHEMATICS	CO1	Recall how to work with some of the discrete
		WATIEWATES	CO2	Structures. Explain how lattices and Boolean algebra are
			CO2	used as tools.
			CO3	Adapting ideas pertaining to graph theory in
			GO 4	a systematic manner.
			CO4	Define Automata and discuss the
			005	acceptability of a string by finite automation
			CO5	Describe the deterministic and non-deterministic finite state machine.
	MTH1C05	NUMBER THEORY	CO1	Demonstrate the concept of arithmetical functions and its properties.
			CO2	
			CO3	
			003	problems.
			CO4	Examine several aspects of the distribution
				of prime numbers.
			CO5	Analyze the concept of quadratic residues
				and quadratic reciprocity laws and construct
				the idea of cryptography.
2	MTH2C06	ALGEBRA- II	CO1	Describe the properties of prime and
				maximal ideals.
			CO2	Apply properties of finite fields and
				summarize constructible numbers.
			CO3	Apply various properties of extension fields.
			CO4	
				and conjugation isomorphism theorems and
				their applications.
			CO5	Discuss splitting fields, separable extensions,
				cyclotomic extensions, Galois group,
				insolvability of quintic.
	MTH2C07	MTH2C07 REAL	CO1	Discuss about Lebesgue measurable sets.
		ANALYSIS II	CO2	Describe Lebesgue measurable functions and
				discuss their properties.

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			CO3	Derive general Lebesgue integration and discuss the properties of Lebesgue integration.
			CO4	Discuss about monotone functions, functions
			CO4	of BV, absolute continuity, integrating derivatives and convex functions.
			CO5	Explain the completeness and approximation of Lp spaces.
	MTH2C08	TOPOLOGY	CO1	Recall the basic concepts of topological spaces and its properties.
			CO2	Describe the concept of Quotient Spaces.
			CO3	Discuss the Spaces having Special Properties.
			CO4	1
			CO5	Discuss Urysohn characterization of normality and Tietze characterization of normality.
	MTH2C09	ODE & CALCULUS OF VARIATION	CO1	Solve differential equations using techniques such as power series method, Frobenius
			CO2	series method, etc. Analyze the properties of Legendre
			CO3	Polynomials and Bessel functions. Solve systems of first-order differential
			CO4	equation. Analyze the nature and stability properties of
			G0.5	the critical points.
			CO5	Formulate and analyze problems and solutions using the knowledge of calculus of variation, oscillation theory, boundary value problems.
	MTH2C10	OPERATIONS RESEARCH	CO1	Formulate a real-life problem as a mathematical programming model in general, standard and canonical forms.
			CO2	Solve by optimizing the linear programming problem using various method.
			CO3	Discuss integer programming problems, transportation problems and sensitivity
			CO4	analysis. Analyse the concepts of scheduling of
			CO4	sequential activities and flow in network analysis.
			CO5	Discuss the concepts related to theory of games and illustrate the rectangular game as
3	MTH 3C11	MULTIVARIABLE	CO1	a linear programming problem. Discuss the properties of linear
		CALCULUS AND GEOMETRY	CO2	transformations. Explain the properties of determinants.
			CO3	Compute curvature and discuss the concept
				of curves, parametrization and curvature.
			CO4	Analyze different types of surfaces, smooth surfaces and discuss their properties.
			CO5	Compute lengths of curves on surfaces,
				fundamental forms, the Gaussian, Mean and Principal curvatures of a surface.

	MTH3C12	COMPLEX ANALYSIS	CO1	Develop the relation between analytic
	WITISCIZ	COMPLEX ANALTSIS	COI	functions and its power series representation.
			CO2	Analyze the properties of Mobius
			002	transformation.
			CO3	Integrate the theorems of complex
				integration
			CO4	Construct Laurent series about isolated singular points.
			CO5	Analyze the applications of Residue
			003	theorem, Rouche's theorem, Maximum
				modulus principles and Schwarz's lemma.
	MTH3C13	FUNCTIONAL	CO1	Describe the definition of linear space,
		ANALYSIS		quotient space and normed linear spaces and the basic results regarding them.
			CO2	Explain various theorems in normed spaces.
			CO3	Apply various theorems regarding Hilbert
				spaces.
			CO4	Compute dual space of a given normed spaces and apply Hahn Banach Theorems.
			CO5	Discuss Bounded linear functional on Hilbert
				space, bounded linear operator, compact
				operator, compact sets, dual operators, finite
				rank operators and invertible operator.
	MTH3C14	PDE & INTEGRAL	CO1	Solve first order partial differential equation
		EQUATIONS		using different methods.
			CO2	Categorize the canonical forms of
				hyperbolic, parabolic and elliptical equations
				and solve the equations.
			CO3	Solve some physical problems like heat
				equation and wave equations using partial
				differential equations.
			CO4	Solve wave equation, elliptical problems and
				non - homogeneous equation using the
			CO5	method of separation of variables.
			CO5	Analyze integral equations and their connection with differential equations and
				solve integral equations.
	MTH3E02	ELECTIVE I-	CO1	Apply various methods for encryption and
	1,111131102	CRYPTOGRAPHY		decryption.
			CO2	Analyze different methods to break the
				cryptosystem.
			CO3	Recall the ideas in probability theory.
			CO4	Discuss the relationship between probability
				theory and cryptography.
			CO5	Describe Block ciphers and Hash functions.
4	MTH4C15	ADVANCED	CO1	Describe- Spectrum, self-adjoint operators,
		FUNCTIONAL ANALYSIS		compact operators and some theories related to it.
			CO2	Explain Spectral theory, Minimax Principle
				and its applications on integral operators.
			CO3	Apply properties of projection operators,
			~	spectral decompositions and Hilbert theorem
			CO4	Discuss Spectral decomposition and
				Functions operators.

			CO5	Discuss Second category space, perfectly
			COS	
				covex set and its properties and Apply Open
				mapping theorem, Closed Graph Theorem
				and Banach -Steinhaus Theorem. Define
				Banach Algebras and apply basic theorems
	A CENTAL A DE CO	EX ECONOMIC II	001	related to it.
	MTH4E08	ELECTIVE II-	CO1	
		COMMUTATIVE	CO2	1 1
		ALGEBRA	CO3	Explain the constructions like tensor product
				and localization and discuss their properties
			CO4	Demonstrate primary decomposition and
				integral dependence.
			CO5	Compare Noetherian rings and Artinian
				rings.
	MTH4E09	ELECTIVE III-	CO1	Discuss about level curves, graph of a
		DIFFERENTIAL		function, tangent space and vector fields.
		GEOMETRY	CO2	Explain surfaces of n-dimension and
				orientation.
			CO3	Discuss the concept of Geodesics, parallel
				transport, Weingarten map and related
				theorems.
			CO4	Compute arc length, line integral, define
				curvature of a plane curve and explain local
				and global parameterization.
			CO5	Deduce results using the concept of
			CO3	curvature of surfaces and differential one
				forms.
	MTH3C12	ADVANCED COMPLEX	CO1	Develop the properties of the space of
		ANALYSIS		continuous functions, analytic functions and
				meromorphic functions.
			CO2	Construct the functions of a special class as
				an infinite product.
			CO3	Analyze the properties of Gamma and Zeta
				functions.
			CO4	Apply the properties of Analytic functions
				and Meromorphic functions to develop some
				important theorems of Complex Analysis.
			CO5	Integrate advanced properties of entire
				functions.
	MTH4P04	PROJECT	CO1	Develop concept of a particular topic by
				review of the available literature.
			CO2	Analyze and interpret the research data.
			CO3	
			CO4	develop analytical, reasoning and
				computational skills along with the research
				skills.
Name of t	he programme	•	1	Master of Science, Computer Science
Short Name of the Programme				M.Sc.CS
	ne Programme			CCAMCS
Semester	Course Code	Course Title	CO	Course Outcomes
			No.	
1	CSS1C01	DISCRETE	CO1	Apply operations on set theory, propositional
		MATHEMATICAL		calculus and predicate calculus with its
		STRUCTURES		applications.
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CSSICO2 ADVANCED DATA STRUCTURES CSSICO3 ADVANCED DATA STRUCTURES CSSICO4 ADVANCED DATA STRUCTURES CSSICO5 ADVANCED DATA STRUCTURES CSSICO6 ADVANCED DATA STRUCTURES CSSICO7 ADVANCED DATA STRUCTURES CSSICO8 ADVANCED DATA STRUCTURES CSSICO8 ADVANCED DATA STRUCTURES CSSICO9 ADVANCED DATA STRUCTURES CO1 Analyze basic and advanced data structures dealing with algorithm development, robbem solving and concepts of larrays CO2 Discuss the concepts of linked list, stack and queue. CO3 Analyze various sorting and searching algorithms CO4 Describe the concept of hash table, hashing and heap. CO5 Explain concept of hash table, hashing and heap. CO6 Explain concept of hash table, hashing and heap. CO7 Describe different formal languages and algorithms. CO8 Computation. CO9 Describe different formal languages and algorithms. CO9 Describe different formal languages and its machine equivalence. CO8 Validate types of formal languages and determine the data representation formats for a specific problem domain. CO9 Analyse user defined data types and determine the data representation formats for a specific problem domain. CO9 Discuss the concept of dynamic memory allocation. CO9 Discuss the concept of dynamic memory allocation. CO9 Discuss the concept of dynamic memory allocation. CO9 Discuss the concept of dynamic memory and I/O organization. CO9 Computer system. CO9 Discuss the concept of dynamic memory and I/O organization. CO9 Computer system. CO9 CO9 CO9 CO9 CO9 CO9 CO9 CO9 CO9 CO9				
CSS1C02 ADVANCED DATA STRUCTURES CSS1C03 THEORY OF COMPUTATION CSS1C04 THE ART OF PROGRAMMING METHODOLOGY CSS1C05 COMPUTER COM			CO2	Apply operations of relations and functions
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CSS1A01 INTRODUCTION TO CO1 Understand and comprehend the basics in				microcontroller.
	CSS1A01	INTRODUCTION TO	CO1	Understand and comprehend the basics in

		RESEARCH (ABILITY		research methodology.
		ENHANCEMENT AUDIT COURSE)	CO2	Applying the concepts in research.
	CSS1L01	PRACTICAL 1	CO1	Create programming skill nourishing techniques in C programming to help the students cope up with recent updates.
			CO2	Create programming skill nourishing techniques in Data Structures to help the students cope up with recent updates
2	CSS2C06	DESIGN AND ANALYSIS OF ALGORITHM	CO1	Discuss algorithm design and model of computation and different problems in computer science.
			CO2	Justify time and space complexity of algorithms and the correctness of algorithms and solving recurrence equation.
			CO3	Describe the divide-and-conquer, Brute Force and Branch-and-Bound and back tracking.
			CO4	Analyse the complexity of Greedy approach and Dynamic Programming and parallel algorithms.
			CO5	Describe classes P, NP, and NP- Complete and NP Completeness reduction for TSP and Hamiltonian Cycle
	CSS2C07	OPERATING SYSTEM CONCEPTS	CO1	Describe the concepts of operating system, process and threads.
			CO2	Illustrate the principles of concurrency, mutual exclusion and deadlock in operating system.
			CO3	Discuss the different memory management concepts.
			CO4	Demonstrate the various scheduling algorithms.
			CO5	Interpret the client/server computing concepts
	CSS2C08	COMPUTER NETWORKS	CO1	Recall concepts of networking models, topology, transmission media, and protocol suite.
			CO2	Discuss application layer and its protocols, network layer and its functions.
			CO3	Describe transport layer protocols. Describe data link layer functions and its
				protocols.
	CCCCCCC	COMPLITATION A	CO5	Analyze different cryptographic techniques
	CSS2C09	COMPUTATIONAL INTELLIGENCE	CO1	Discuss the basics of Artificial Intelligence, state space search and its application.
			CO2	Analyze various search and game-based techniques with heuristics.
			CO3	Discuss basic issues of knowledge representation, representation of facts using
				logic and knowledge representation using rules.
			CO4	Discuss various reasoning methods and basics of Planning and understanding, Expert

				systems, basics of machine learning and
				Artificial Neural Networks and genetic
			COF	algorithms.
			CO5	Illustrate various game playing methods and
	GGGGGG10	DDD ICIDI EG OE	001	slot and filler structure.
	CSS2C10	PRINCIPLES OF	CO1	Understand principles and practices of
		SOFTWARE	G02	software engineering.
		ENGINEERING	CO2	Identify software models for different nature
			G0.2	of projects.
			CO3	Understand the concepts of software UI
				design, process planning, project scheduling
			GO 1	& Develop strategies for coding and testing.
			CO4	7
				Discuss about of project report writing.
	CSS2A02	TERM PAPER	CO1	Examine and assess scientific literature
		(PROFESSIONAL		critically.
		COMPETENCY	CO2	Formulate an overview of the relevant
		AUDIT COURSE)		literature for a specific research topic.
	CSS2L02	PRACTICAL- II	CO1	Create programming skill nourishing
				techniques in Operating Systems to help the
				students cope up with recent updates.
			CO2	Create programming skill nourishing
				techniques in Computer Networks to help the
				students cope up with recent updates.
3	CSS3C11	ADVANCED DATABASE	CO1	Recall the basic concepts in database
		MANAGEMENT SYSTEM		management system.
			CO2	Understand the relational database design
				(normalization).
			CO3	Recall and memorize structured query
				language, PL/SQL.
			CO4	Understand transaction, concurrency control
				in database.
			CO5	Understand the concepts in object-oriented
				database management system.
	CSS3C12	OBJECT ORIENTED	CO1	Understand object-oriented programming
		PROGRAMMING		concepts and formulate Java programs that
		CONCEPTS		include basic constructs.
			CO2	Develop java program using packages and
				interfaces.
			CO3	Discuss exception handling, multithreaded
				applications, synchronizations and I/O.
			CO4	Generalize socket programming, JDBC
				architecture and connectivity.
			CO5	Design GUI and applets for web-based
				applications and familiarize object-oriented
				modelling and design patterns in UML.
	CSS3C13	PRINCIPLES OF	CO1	Discuss basic concepts of language
		COMPILERS		translation.
			CO2	Discuss analysis phase.
			CO3	Construct various phases of compiler.
			CO4	Discuss synthesis phase.
			CO5	Discuss optimization techniques.
	CSS3E02c	CRYPTOGRAPHY AND	CO1	Demonstrate the basic cryptography
	C5551L02C	NETWORK SECURITY		concepts including attacks, services and
		TILL WORK SECURIT	1	concepts merading attacks, services and

			1	machanisms and marrida different armmetria
				mechanisms and provide different symmetric encryption algorithms.
			CO2	Discuss Message Authentication codes and
			CO2	public key cryptography algorithms.
			CO3	Explain different network security
			003	applications and also generalize the concept
				of public key infrastructure.
			CO4	Describe transport level security and IP
			CO4	security.
			CO5	Examine the different types of intruders,
			003	malicious software and firewalls.
	CSS3E01d	BIOINFORMATICS	CO1	Understand the various biological sequence
	CDD3L01u	BIOIN ORWANES		data that control genetic behaviour.
			CO2	Analyze the sequences and explain the
			002	biological reasons.
			CO3	Demonstrate tools and algorithms for
				sequence alignment and its importance.
			CO4	Discuss various databases of biological
				sequences and give insight to research.
			CO5	Examine the importance of analysing large
				biological data for human welfare.
	CSSL03	PRACTICAL - III	CO1	Create programming skill nourishing
				techniques in Databases to help the students
				cope up with recent updates.
			CO2	Create programming skill nourishing
				techniques in OOP's to help the students
				cope up with recent updates.
4	CSS4E03e	FUNDAMENTALS OF BIG	CO1	Illustrate the concept of Big Data.
		DATA	CO2	Identify different types of Databases.
			CO3	ı
			CO4	Explain Hadoop environment and its
			COF	components.
	CSS4E04a	DIGITAL IMAGE	CO5	Discuss MapReduce. Discuss application of digital image
	C554E04a	PROCESSING	COI	processing and image processing
		1 ROCESSII VO		fundamentals.
			CO2	Discuss image sampling and quantization
			002	and image transformation techniques.
			CO3	Discuss image enhancement techniques.
			CO4	Discuss concept of segmentation and
				compression techniques.
			CO5	Discuss various noise models and filter
				techniques
	CSS4P01	PROJECT	CO1	Design a new system that comprises the
				various scientific technologies and inculcate
				them to the academic process that explores
			665	the various fields of computer science.
			CO2	Produce a change in the existing system
NI 6 (1		<u> </u>	j	through updates and make them lively
	ne programme		Master of Commerce	
Short Name of the Programme Code of the Programme				M.Com CCAMCM
Semester	Course Code	Course Title	СО	Course Outcomes
Semester	Course Code	Course True	No.	Course Outcomes
			140.	

1	MCM1C01	BUSINESS	CO1	Organise the concepts of macro-economic in
1	MCMICOI	ENVIRONMENT &	COI	which a business organisation operates.
		POLICY	CO2	Interpret the idea about the policies of the
			002	government and assess their impact on
				business.
			CO3	Analyse the concepts of ethics and the role
				of ethical behaviour in the business world
				today.
			CO4	Examine the present scenarios that
				synthesize business environment
				information.
			CO5	Assess the business environment of an
				organization using selected strategic tools.
	MCM1C02	CORPORATE	CO1	Develop the knowledge of corporate ethics.
		GOVERNANCE &	CO2	Assess the emerging trends in good
		BUSINESS ETHICS	000	governance practices.
			CO3	Create about corporate financial reports in
			CO 1	the global and Indian context.
			CO4	Illustrate the importance- for business and the community of ethical conduct.
			CO5	Recognize and prioritize ethical issues in
			CO3	business.
	MCM1C03	QUANTITATIVE	CO1	Develop important quantitative techniques,
	Wiewieos	TECHNIQUES FOR		which enables students to take sound
		BUSINESS DECISIONS		business decision making.
			CO2	Make students learn the process of applying
				appropriate quantitative techniques for
				validating findings and interpreting results.
			CO3	Analyze various business situations in
				applying quantitative techniques to get
				optimal solutions for the organizations.
			CO4	Assess the appropriate parametric test for
			00.5	testing Hypothesis.
	NGN (1 CO 4	MANA CEMENTE EL TEODY	CO5	
	MCM1C04	MANAGEMENT THEORY	CO1	Distinguish management theories to be
		AND ORGANIZATIONAL BEHAVIOUR	CO2	adopted in an organisation. Assess the various concepts of organisational
		BEHAVIOUR	CO2	behaviour.
			CO3	Develop group dynamic and team skills.
			CO4	Contrast power and politics influence
				organizational behaviour.
			CO5	Assess organizational culture and change
				which contributes to the behaviour of the
				organization.
	MCM1C05	ADVANCED	CO1	Apply tools, techniques, and concepts in
		MANAGEMENT		management accounting process.
		ACCOUNTING	CO2	Analyze and diagnose business problems.
			CO3	*
				financial measures of performance.
			CO4	Apply the concepts of standard costing
			~	techniques for variance analysis.
			CO5	Apply the marginal costing principles in
2	MCMOCOC	A DVA NOED CORPOR ATT	001	decision making situations of businesses.
2	MCM2C06	ADVANCED CORPORATE	CO1	Analyse different types of corporate

		ACCOUNTING		ractructuring		
		ACCOUNTING	CO2	restructuring.		
			CO2	Examine accounting standards of IFRS/Ind AS related to income tax, lease and revenue		
				from contracts etc.		
			CO3			
			COS	Prepare financial statements under various		
				situations like corporate restructuring,		
			GO 1	amalgamation and liquidation.		
			CO4	Apply inflation accounting and evaluate the traditional.		
			CO5	accounting and inflation accounting for the given financial statement.		
F	MCM2C07	ADVANCED STRATEGIC	CO1	Assess the important strategic management		
		MANAGEMENT		concepts and analysis of the environment in which the business operates.		
			CO2	'		
				management.		
			CO3	Categorize the Strategic options at Corporate		
				Level, Business Level and Functional Level.		
			CO4	Create strategies for industry leaders, runner -up firms and weak businesses.		
			CO5	Analyze the strategic issues and alternatives		
-				in Globally Competitive Markets.		
	MCM2C08	STRATEGIC COST	CO1	Apply the cost accounting tools, techniques		
		ACCOUNTING		and concepts in managerial decision-making		
				process.		
			CO2	Practice the control techniques in managing		
				business.		
			CO3	1		
			CO4	Compare the traditional and strategic		
				methods of costing.		
_			CO5			
	MCM2C09	INTERNATIONAL	CO1	Compare theories of international trade and		
		BUSINESS		the international business environment.		
			CO2	Compare various international economic		
				institutions and international business		
				functional strategies.		
			CO3	Appraise the role of World Trade Organization		
			CO4	(WTO) in governing international trade. Compare types of disequilibrium in BOP		
			004			
			CO5	along with methods to correct disequilibrium. Demonstrate the working of the international		
			003	monetary system and international money and		
				capital markets.		
	MCM2C10	MANAGEMENT SCIENCE	CO1	Apply the concepts of management science and tools supporting decision making.		
			CO2	Demonstrate the management science		
				techniques in appropriate decision situations.		
			CO3	Practice different Linear Programming		
				Models for Business problems to solve the		
				same.		
			CO4	Apply Linear Programming techniques in the		
				areas of transportation and Assignment.		
			CO5	Analyse network analysis techniques for		
				project implementation.		
		I .		project implementation.		

3	MCM3C11	FINANCIAL	CO1	Distinguish the theories related to financial
		MANAGEMENT		management.
			CO2	Examine the knowledge on the allocation,
				management and funding of financial
				resources.
			CO3	Examine the decision-making areas of
				financial management.
			CO4	Apply the measures of cost of capital and
			CO4	
				financial leverage to frame long term
				financial policies for business.
			CO5	Analyze the main ways of raising capital and
				their pros and cons in different
				circumstances.
	MCM3C12	INCOME TAX LAW,	CO1	Compute income under various heads,
		PRACTICE AND TAX		taxable income of various persons, tax
		PLANNING- I		planning and procedure of assessment.
			CO2	Assess various types of persons under
			002	Income tax Act.
			CO3	
			CO4	Examine various tax incentives and benefits
			004	under direct taxes.
			COF	
	1 (0) (0 (10	DEGE 1 D GY	CO5	11 5
	MCM3C13	RESEARCH	CO1	Demonstrate knowledge of research
		METHODOLOGY		processes.
			CO2	1 5 1
				Develop questionnaire.
			CO4	Compare different scaling techniques.
			CO5	Prepare the key elements of research
				proposal/report.
	MCM3E01	INVESTMENT	CO1	Analyse theoretical and practical background
		MANAGEMENT		in the field of investments.
			CO2	Compare the different alternatives of
			002	investments in India.
			CO3	Operate various tools and techniques for
			003	evaluating the portfolios.
			CO4	Apply the concept of portfolio management
			CO4	
			00.5	for the better investment.
			CO5	Assess the portfolio evaluation and portfolio
	2 5 6 2 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			revision.
	MCM3E02	FINANCIAL MARKETS	CO1	Develop the knowledge of financial markets
		AND INSTITUTIONS		and institutions.
			CO2	Examine the inter-linkage and regulatory
				framework within which the system operates
				in India.
			CO3	Compare the various innovative financial
				instruments, bitcoin and crypto currency, etc.
			CO4	Prioritize the role of various development
				financial institutions in Indian financial
1				system.
			CO5	Appraise the role of foreign capital in Indian
				financial system.
4	MCM4C14	FINANCIAL	CO1	Determine the importance of financial
4	MICM4C14	DERIVATIVES & RISK	COI	
1				derivatives products and institutional
		MANAGEMENT		structure of the market.

Apply scientific methods for valuation of options and other derivatives products, in continuous and discrete time.					T
MCM4C15 INCOME TAX LAW, PRACTICE AND TAX PLANNING- II MCM4C15 INCOME TAX LAW, PRACTICE AND TAX PLANNING- II MCM4C15 INCOME TAX LAW, PRACTICE AND TAX PLANNING- II MCM4C15 INCOME TAX LAW, PRACTICE AND TAX PLANNING- II MCM4C15 INCOME TAX LAW, PRACTICE AND TAX PLANNING- II MCM4C15 INCOME TAX LAW, PRACTICE AND TAX PLANNING- II MCM4C15 INCOME TAX LAW, PRACTICE AND TAX PLANNING- II MCM4C15 INCOME TAX LAW, PRACTICE AND TAX PLANNING- II MCM4C15				CO2	Distinguish among hedging, speculation and
pritors and other derivatives products, in continuous and discrete time. CO4 Justify the binomial model and its extension in continuous time to the Black-Scholes model. CO5 Demonstrate critical thinking, analytical and one oppolenm-solving skills in the context of derivatives pricing and hedging practice. MCM4C15 INCOME TAX LAW, PRACTICE AND TAX PLANNING- II MCM4C15 INCOME TAX LAW, PRACTICE AND TAX PLANNING- II MCM4C16 INCOME TAX LAW, PRACTICE AND TAX PLANNING- II MCM4C17 INCOME TAX LAW, PRACTICE AND TAX PLANNING- II MCM4E03 INTERNATIONAL CO5 Apply the tax planning concepts. MCM4E03 INTERNATIONAL FINANCE MCM4E03 INTERNATIONAL CO5 Analyze international finance. CO5 Analyze international finance. CO6 Analyze international finance of international finance. CO7 Analyze international financial markets and exchange theories CO8 Examine foreign exchange exposure and risk management. CO9 Compare short term asset and liability management. CO9 Compare short term asset and liability management froign direct investment and foreign portfolio management. CO9 Compare financial strategy for capital structure, leverage effect and the value of the firm. CO9 Compare leasing versus buying. CO4 Examine the risk associated with the long-term investment. CO5 Analyze the performance of business entities. Name of the programme Master of Science, Physics CO4 Office CAMPH CO5 CONPARE deviation of Science, Physics CO6 of the Programme CCAMPH COC CAMPH COA Management of CAMPH COA Management of CAMPH COA Management of CAMPH COA Management of CAMPH COA Management of CAMPH COA Management of CAMPH COA Management of CAMPH COA Management of CAMPH COB Course Outcomes Analyze dynamical systems using Lagrangian and Hamillonian mechanics. CO2 Examine the classical background of				G0.2	
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CO4 Assess the impact of exchange rate behaviour in global financial market.				CO3	
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Semester Course Code Course Title CO Course Outcomes CO2 Examine the classical background of CO3 Compare leasing versus buying. CO4 Examine the risk associated with the long-term investment. CO5 Analyze the performance of business entities. CO5 Analyze the performance of business entities. CO6 O5 O5 O5 O5 O5 O5 O5			MANAGEMENT	CO2	Formulate financial strategy for capital
CO3 Compare leasing versus buying.					structure, leverage effect and the value of the
CO4 Examine the risk associated with the long-term investment. CO5 Analyze the performance of business entities. Name of the programme Short Name of the Programme Code of the Programme Semester Course Code Course Title PHY1C01 CLASSICAL MECHANICS CO1 Analyze dynamical systems using Lagrangian and Hamiltonian mechanics. CO2 Examine the classical background of					firm.
term investment. CO5 Analyze the performance of business entities. Name of the programme Short Name of the Programme Code of the Programme Code of the Programme Semester Course Code Course Title PHY1C01 CLASSICAL MECHANICS CO1 Analyze dynamical systems using Lagrangian and Hamiltonian mechanics. CO2 Examine the classical background of				CO3	Compare leasing versus buying.
CO5 Analyze the performance of business entities. Name of the programme Short Name of the Programme Code of the Programme Semester Course Code Course Title CO Course Outcomes No.				CO4	Examine the risk associated with the long-
Name of the programme Master of Science, Physics					term investment.
Name of the programme Short Name of the Programme Code of the Programme CCAMPH Semester Course Code Course Title PHY1C01 CLASSICAL MECHANICS CO1 Analyze dynamical systems using Lagrangian and Hamiltonian mechanics. CO2 Examine the classical background of				CO5	
Short Name of the Programme CCAMPH					
Code of the Programme Semester Course Code Course Title CO Rourse Outcomes 1 PHY1C01 CLASSICAL MECHANICS CO1 Analyze dynamical systems using Lagrangian and Hamiltonian mechanics. CO2 Examine the classical background of	Name of the programme				
Semester Course Code Course Title CO No. Course Outcomes 1 PHY1C01 CLASSICAL MECHANICS CO1 Analyze dynamical systems using Lagrangian and Hamiltonian mechanics. CO2 Examine the classical background of					
PHY1C01 CLASSICAL MECHANICS CO1 Analyze dynamical systems using Lagrangian and Hamiltonian mechanics. CO2 Examine the classical background of			T		
Lagrangian and Hamiltonian mechanics. CO2 Examine the classical background of	Semester				Course Outcomes
CO2 Examine the classical background of	1	PHY1C01	CLASSICAL MECHANICS	CO1	
quantum machanics by lagraing Poisson				CO2	E
					quantum mechanics by learning Poisson
brackets and Hamilton -Jacobi equation.					•
CO3 Analyze the dynamics and kinematics of				CO3	Analyze the dynamics and kinematics of

				rigid hady
			CO4	rigid body.
			CO4	Apply the theory of small oscillations in
				dynamical systems.
			CO5	Analyze nonlinear equations and illustrate the concepts of Chaos.
	PHY1C02	MATHEMATICAL	CO1	Compare orthogonal curvilinear coordinate
		PHYSICS		Systems.
			CO2	Apply the concept of matrices and tensors to
				related problems.
			CO3	Solve second order differential equations in
				various physical problems.
			CO4	Assess various special functions as the
				solutions of second order differential equations.
			CO5	Apply Fourier series to solve problems and
			003	use Fourier Transforms and Laplace
				transforms to evaluate Integrals.
	PHY1C03	ELECTRODYNAMICS	CO1	Analyse understanding of Maxwell's
	11111003	AND PLASMA PHYSICS	COI	equations and its solutions in different
		THE TEMESTITISTES		situations.
			CO2	Examine the behaviour of plane
				electromagnetic waves pertaining to motion
				in different physical medium and boundary
				conditions.
			CO3	Apply the behaviour of electromagnetic
				waves to different physical configurations
				which make the propagation of waves from
			CO 1	one region of space to another.
			CO4	Analyse the relativistic nature of electrodynamics.
			CO5	Apply the concepts of electromagnetism to
			CO3	plasma.
	PHY1C04	ELECTRONICS	CO1	Illustrate the working principle of JFET and MOSFET, and their applications.
			CO2	Analyze the theory and working of different
			CO2	photonic and microwave devices such as
				LEDs, semiconductor lasers, Photodetectors,
				solar cells, Tunnel diode and transferred
				electron devices.
			CO3	Review the basic operational amplifier
				characteristics, ideal Op-Amp.
			CO4	parameters and its frequency response.
			CO5	Demonstrate the applications of Op-Amp in
				various circuits.
2	PHY2C05	QUANTUM MECHANICS	CO1	Anlyse the Hilbert Space formalism in
		-I		Quantum Mechanics.
			CO2	Assess the quantum dynamics and the
				evolution of a quantum mechanical system
			00.5	using different pictures.
			CO3	Deduce the theory of angular momentum
			COA	angular momentum.
			CO4	Analyse Schroedinger equation for central potentials.
			CO5	Examine invariance principles and
		1	1003	Lamine invariance principles and

				conservation laws in quantum mechanics.
	PHY2C06	MATHEMATICAL	CO1	Analyse functions of complex variables.
		PHYSICS -II	CO2	
				Apply calculus of variation.
				Analyse integral equations.
			CO5	Apply Greens functions to solve differential
			003	equations.
	PHY2C07	STATISTICAL	CO1	Examine the statistical basis of
	11112007	MECHANICS	001	thermodynamics.
		Willem in view	CO2	Compare microcanonical, canonical and
				grand canonical ensembles.
			CO3	Analyse statistical systems using quantum statistical mechanics.
			CO4	Analyse ideal Bose Systems.
				Analyse ideal Fermi Systems.
	PHY2C08	COMPUTATIONAL	CO1	Review the basics of Python language, data
	11112000	PHYSICS	001	types and modules.
		11112162	CO2	Understand modules for maths and
			002	visualisation like numpy and matplotlib.
			CO3	Use arrays and matrices for mathematical
			003	analysis and problem solving.
			CO4	Create phython programs for solving various
			CO+	physics problems.
			CO5	Review the basics of Python language, data
			003	types and modules.
1&2	PHY1L01 &	(GENERAL PHYSICS)	CO1	Apply and illustrate the concepts of
162	PHY2L03	(OEI (ERI ETITISTES)		properties of matter through experiments.
			CO2	Apply and illustrate the concepts of
				electricity and magnetism through
				experiments.
			CO3	Apply and illustrate the concepts of optics through experiments.
			CO4	Apply and illustrate the concepts of
				spectroscopy through experiments.
			CO5	Apply and illustrate the concepts of
				properties of matter through experiments.
	PHY1L02 &	(ELECTRONICS)	CO1	Design and construct electronic circuits
	PHY2L04	(2220111011128)		using diodes and transistors.
			CO2	Design and construct electronic circuits
				using OPAMP.
			CO3	Design and construct electronic circuits
				using IC -555.
			CO4	Design and construct digital electronics
				circuits.
			CO5	Design and construct electronic circuits
				using diodes and transistors.
3	PHY3C09	QUANTUM MECHANICS	CO1	Apply time-independent degenerate and non-
		-II		degenerate perturbation theory in quantum
				systems.
			CO2	Solve quantum mechanical problems using
				variational method and WKB method.
			CO3	Apply time-dependent perturbation theory in
				quantum systems.
			CO4	Analyse quantum scattering problems.
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			CO5	Examine relativistic quantum mechanics.
	PHY3C10	NUCLEAR AND PARTICLE PHYSICS	CO1	Analyze the properties of nucleus and features of nuclear forces.
		PARTICLE PHISICS	CO2	
			CO2	Integrate the theory of nuclear decay.
			CO3	Analyse different nuclear models and nuclear processes.
			CO4	Illustrate the working of nuclear radiation detectors.
			CO5	Analyse the concept of elementary particles.
	PHY3C11	SOLID STATE PHYSICS	CO1	, , ,
			CO2	ý .
			CO3	
			CO4	Contrast dielectric, ferroelectric and magnetic properties.
			CO5	
	PHY3E05	EXPERIMENTAL	CO1	Compare the working of vacuum pumps,
	11113203	TECHNIQUES		vacuum gauges and other accessories
		TECH (QCES		associated with the creation of vacuum.
			CO2	Inspect different thin film deposition
				techniques, thickness and conductivity measurement of thin films.
			CO3	Categorize different particle accelerators,
				principle and their application.
			CO4	Review of nuclear techniques used for material analysis.
			CO5	Examine the concept of X-ray diffraction
				technique for identification and structural analysis of different materials.
4	PHY4C12	ATOMIC AND	CO1	Implement vector atom model to study the
	111111012	MOLECULAR		effect of electric and magnetic fields on
		SPECTROSCOPY		atoms and molecules.
			CO2	Examine structural properties of the
				molecules using principles of Microwave
			CO2	and Infrared spectroscopy.
			CO3	Apply the principles of linear and nonlinear Raman spectroscopy in structural
				determination.
			CO4	Analyze the principles of electronic
				spectroscopy, rotational fine structure and
				the determination of dissociation energy.
			CO5	Examine the fundamental concepts of NMR, ESR and Mossbauer spectroscopy.
	PHY4E11	MATERIALS SCIENCE	CO1	Analyse crystal imperfections.
			CO2	Examine different phase diagrams and analyse the diffusion process in solids.
			CO3	Analyze plastic deformation and fracture of
				materials.
			CO4	Analyze the process of engineering materials.
			CO5	Examine the characterization of
	DITTION	Manage	~~:	nanomaterials.
	PHY4E20	MICROPROCESSORS, MICROCONTROLLERS	CO1	Analyze the organisation and internal architecture of microprocessor 8085.
		AND APPLICATION	CO2	Practice assembly language programming
1	l			1

			CO3	Analyse peripheral devices and their interfacing of microprocessor.
			CO4	Assess the structure of AVR microcontrollers and programming.
			CO5	Practice the AVR programming in C language
	PHY4E17	ADVANCED CONDENSED MATTER	CO1	Analyse amplitude, frequency and phase modulation.
		PHYSICS	CO2	Illustrate the elements of information theory and digital communication.
			CO3	Assess the different communication systems such as receivers transmitters.
			CO4	Apply the theory concerned with analog to digital communication and vice versa.
			CO5	Analyse amplitude, frequency and phase modulation.
3&4	PHY3L05 & PHY4L06	MODERN PHYSICS PRACTICAL	CO1	Design and construct advanced electronic circuits.
			CO2	Apply and illustrate the concepts of material science and condensed matter physics through experiments.
			CO3	Design and construct advanced electronic circuits for communication electronics.
			CO4	Apply various techniques for different experimental studies.
	PHY4L07	COMPUTATIONAL PHYSICS PRACTICAL	CO1	Develop python program for solving numerical integration and differentiation.
			CO2	Develop python program for matrix operations
			CO3	Develop python program for solving equations.
			CO4	classical and quantum mechanics problems.
			CO5	electrodynamics problems.
	PHY4P01	PROJECT	CO1	Research the methodology of the project.
			CO2	Formulate a research project.
			CO3	Design and implement a research project.
			CO4	1 J
			CO5	Compile the scope and limitations of a
				research project.