

UNDERGRADUATE PROGRAMMES

LANGUAGES

PROGRAM OUTCOMES

- Students undergoing the program will improve their basic English language skills like reading, listening, comprehending, speaking, debating and writing
- Learners will gain confidence to use an international language and become competent global citizens in an age of globalization
- > Teaching language for first generation learners
- > Multicultural and multi lingual approach.

PROGRAM SPECIFIC OUTCOMES

- Students will improve their reading and interpreting skills by introducing them to texts on specific social, economic, cultural, political issues. Such texts through their contemporaneity will contextualize language and help students to think critically an articulate their thoughts in classroom discussions.
- They will learn to communicate with teachers, their peers and other with speakers in public domain using English language. They will be able to read and comprehend reference materials related to core subjects of their discipline. They should be able to read English language newspapers and also understand English language content available on television and also social media platforms
- Students should also be able to distinguish between formal, colloquial, journalistic, poetic, scientific forms and registers of language.

Course Outcomes:

- reading competence through engagement with challenging texts of selected prose, poetry and short stories
- logical thinking, analytical skills and critical thinking abilities through such engagement
- > Conversation skills through Dialogue Writing
- > Analytical skills through interpreting Graphs and Charts
- > Logical thinking through completing a story by following guiding hints
- > Metaphorical use of language through Idioms and Phrases
- Using appropriate Articles and Prepositions
- ➢ How to use Question Tags?
- Vocabulary building / semantics / etymology
- > Skills of paraphrasing by practice of Precis Writing
- > Appropriate use of collocations, Phrasal verbs and Tense forms
- Report Writing Business Report, Writing Minutes of meetings
- Framing 'Wh' Questions, Use of Active and Passive voice, Direct and Indirect speech
- > Critical thinking through analyzing a Cartoon
- Grammatically correct use of Sub- Verb agreement

	COMMUNICATIVE ENGLISH	
<u>PRO</u>	GRAM OUTCOMES	
	It is basically aimed at developing core competence in various aspects of	
	communication most essential in occupational functions in the field of	
	Journalism, Business and entrepreneurship.	
	It is also intended to help students understand the difference between formal	
	and informal use of language	
	The focus is largely on Speaking, Writing and listening skills	
PRO	GRAM SPECIFIC OUTCOMES	
	Introducing students to the sounds of English language by teaching them the	
	basics of phonetics	
	Give students a better understanding of grammar, usage and vocabulary of	
	English language	
	Introduce students to writing strategies and train them in soft skills	
	Introduce students to the specific language skills required to write for the media	
	Develop skills of persuasion be training students in the use of rhetoric and logic	
	in speech and writing	
	Technical writing skills: Business English Communication	
	Social skills through conversational language, inter-personal communication and	
	Event Management	
<u>Cour</u>	se Outcomes (CO 3)	
Þ	Introducing Students to Sounds of English.	
	Introducing the concept of morphology and morpho- phonemics.	
	Enhancing LSRW skills in the students through advanced phonetics.	
	Introducing concepts of Word Stress, Sentence Stress and Intonation.	
	Develop the skills of Grammar and Vocabulary.	
	prepare students for various competitive exams.	
	language proficiency, effective presentation and skills of Interaction.	
	understanding language skills required for broadcast media.	
	understanding of terms such as, fact, truth, subjectivity, objectivity and bias	
	 understanding various genres of Media Writing, techniques of reporting, 	
	reviewing, interviewing and commentary.	
	rhetorical devices in writing and speech. skills of Technical Writing	
	Language use in blogging and its nuances, editing and indexing skills	

ENGLISH MAJOR

PROGRAM OUTCOMES

- Students are introduced to various literatures from across the world alongside a survey of canonical British writers
- They are introduced to concepts of colonialism, post colonialism, nativism, culturalism and identity
- They are introduced to various critical and theoretical approaches to help them develop their critical thinking abilities

PROGRAM SPECIFIC OUTCOMES

- Knowledge of British social and cultural history through introduction to canonical texts of British literature
- Understanding of diverse cultural contexts of different nations, geographies and people through selected texts of renowned authors
- Understanding of Modernism through introduction to relevant texts of prose, poetry, drama and fiction of the 20th century
- Knowledge of concepts such as nation, nationalities, race and civilization through introduction to selected texts from the period of Indian nationalist struggle
- Knowledge of concepts like colony, colonization and Postcolonialism through historical understanding of relevant texts
- Understanding the concept of literary criticism and literary theory. Knowledge of various theories necessary for interpretation of texts
- Introduction to concepts and theories of culture, ideologies of culture and critical analysis of cultural aspects represented in literature
- Understanding concepts of gender, sexuality, hetero-normativity, patriarchy, sexism, gender relations and embodiment.

Course Outcomes (CO 3)

- > To introduce students to the major works of English literature.
- > To understand different periods in the history of English literature.
- > To understand works in different genres of literature.
- > To introduce students to Literature from various regions of the world.
- > To give an understanding of social and cultural contexts across the world.
- > To bring a global perspective on literature
- > To understand the beginnings of Modernism.

- > To explore the realms of Literary Modernism in English literature.
- To understand the different movements and literary styles associated with modernism.
- > To understand concepts of colonialism, postcolonialism, neo-imperialism
- To analyze the social, political and historical impact of colonization and native responses to it
- > To study structures of power underlying colonialism, nativism
- > To understand the impact of colonization on language
- > To examine literary works, theatre and films from a postcolonial perspective
- > To trace the changing approaches to literary studies
- To give an understanding of the philosophical background of ancient western classical criticism
- > To chart the transition from literary criticism to theory
- > To give an overview of modern critical practices
- > To explore concepts of Nationalism/Nation, Colonization, Gender, Caste
- > To understand the socio-historical background of anti-colonial nationalism
- To locate current discourse of cultural nationalism in late Nineteenth century Social Reform Movement
- To study autobiographical, literary works, plays, fiction written in response to nationalism, partition and post-colonial nation-state
- > To understand the historical evolution of the meanings of culture
- To understand the distinction between symbolic culture and culture as lived practice
- > To explore cultural identities of race, class, gender and nation in literary texts
- > To examine cultural signifiers in visual and literary texts
- > To understand the concept of gender as a social construct
- > To examine the ideological underpinnings of masculinity, femininity
- > To analyse the alternate nature of sexuality
- To examine the ways in which gender intersects with different categories such as class, race, nation

ಕನ್ನಡ ಐಚ್ಮಿಕ ಪತ್ರಿಕೆ

ಕನ್ನಡ ಐಚ್ಛಿಕ ಪತ್ರಿಕೆ ಕಾರ್ಯಕ್ರಮದ ಫಲಿತಾಂಶ (PO 2)

ಪ್ರಸ್ತಾವನೆ

ಕನ್ನಡ ಭಾಷೆ ಹಾಗೂ ಸಾಹಿತ್ಯಕ್ಕೆ ಪ್ರಾಚೀನವಾದ ಇತಿಹಾಸವಿದೆ. ಭಾರತದ ಪ್ರಾಚೀನ ಸಾಹಿತ್ಯ ಹಾಗೂ ಸಾಹಿತ್ಯ ಸಂಪನ್ನ ಭಾಷೆಗಳಲ್ಲಿ ಕನ್ನಡವೂ ಒಂದು. ಈ ಭಾಷೆಯ ಪ್ರಾಚೀನತೆ ಹಾಗೂ ಅದರಲ್ಲಿನ ಸಾಹಿತ್ಯ ಸಂಪನ್ನತೆ, ಸಾಂಸ್ಕೃತಿಕ ಮೌಲ್ಯಗಳನ್ನು ಗಮನಿಸಿ ಕೇಂದ್ರ ಸರ್ಕಾರವು ಕನ್ನಡಕ್ಕೆ ಶಾಸ್ತ್ರೀಯ ಭಾಷೆಯ ಸ್ಥಾನ-ಮಾನವನ್ನು ನೀಡಿ ಗೌರವಿಸಿದೆ. ಪ್ರಾಚೀನ ಕನ್ನಡ ಸಾಹಿತ್ಯದಲ್ಲಿ ಚಂಪೂ, ವಚನ, ರಗಳೆ, ಷಟ್ಟದಿ, ಸಾಂಗತ್ಯ, ಕೀರ್ತನೆ, ತ್ರಿಪದಿ ತತ್ವಪದ ಮೊದಲಾದ ವೈವಿಧ್ಯಮವಾದ ಸಾಹಿತ್ಯ ಪ್ರಕಾರಗಳು ಸೃಷ್ಟಿಯಾಗಿವೆ. ಹೊಸಗನ್ನಡ ಕಾಲಘಟ್ಟದಲ್ಲಿ ನವೋದಯ, ಪ್ರಗತಿಶೀಲ, ನಮ್ಮ ಬಂಡಾಯ, ದಲಿತ ಸಾಹಿತ್ಯ ಚಿಂತನೆಗಳು ಹುಲುಸಾಗಿ ಬೆಳೆದಿವೆ. ಇವು ನಾಡಿನ ಸಾಂಸ್ಕೃತಿಕ ಚರಿತ್ರೆಯನ್ನು ಕಟ್ಟಿಕೊಡುತ್ತವೆ. ಮುಂದಿನ ಜನಾಂಗ ಕನ್ನಡ ನಾಡು-ನುಡಿಯ, ಸಂಸ್ಕೃತಿಯ ಚಿಂತನೆಯೊಂದಿಗೆ ಸಂವೇದನಾಶೀಲವಾದ ವ್ಯಕ್ತಿತ್ವವನ್ನು ರೂಪಿಸಿಕೊಳ್ಳಲು ಕನ್ನಡ ಸಾಹಿತ್ಯ ಅಧ್ಯಯನದ ಅಗತ್ಯವಿದೆ.

ಕಾರ್ಯಕ್ರಮದ ನಿರ್ದಿಷ್ಟ ಫಲಿತಾಂಶಗಳು : (PSO <u>2</u>)

- ಕನ್ನಡ ಸಾಹಿತ್ಯದ ವಿವಿಧ ಕಾಲಘಟ್ಟಗಳ ಸಾಹಿತ್ಯ ಪ್ರಕಾರಗಳ ಸಮಗ್ರವಾದ ಜ್ಞಾನವನ್ನು ಹೊಂದಿರುವುದು
- ನಾಡು-ನುಡಿಯ ಕುರಿತಾದ ಐತಿಹಾಸಿಕ ಪ್ರಜ್ಞೆ ತಿಳಿವಳಿಕೆಯ ಮೂಲಕ ಸಮಕಾಲೀನ ಸಮಸ್ಯೆಗಳನ್ನು ಅರ್ಥೈಸಬಲ್ಲ ಜಾಣ್ಮೆಯನ್ನು ಬೆಳೆಸಿಕೊಂಡಿರುವುದು
- ಸಾಹಿತ್ಯ ಚರಿತ್ರೆ, ಛಂದಸ್ಸು, ವ್ಯಾಕರಣ, ಭಾಷಾವಿಜ್ಞಾನ, ಕಾವ್ಯಮೀಮಾಂಸೆಗಳ ಜ್ಞಾನಗಳನ್ನು ಸ್ಪರ್ಧಾತ್ಮಕ ಪರೀಕ್ಷೆಗಳಿಗೆ ಅನ್ವಯಿಸಿಕೊಳ್ಳುವ ಕೌಶಲ ಬೆಳೆಸಿಕೊಂಡಿರುವುದು
- ಸಾಹಿತ್ಯದ ಓದಿನ ಮೂಲಕ ಸಂವೇದನೆಗಳನ್ನು ಸೂಕ್ಷ್ಮಗೊಳಿಸಿಕೊಳ್ಳುವ ಹಾಗೂ ಚಿಂತನೆಗಳನ್ನು ಹರಿತಗೊಳಿಸಿಕೊಳ್ಳುವ ಸಾಮರ್ಥ್ಯವನ್ನು ಕರಗತ ಮಾಡಿಕೊಂಡಿರುವುದು
- ಕಾವ್ಯ, ಕಥೆ, ವಿಮರ್ಶೆ, ಹರಟೆ, ಚುಟುಕು, ಹಾಸ್ಯ ಬರಹಗಳು, ನುಡಿಚಿತ್ರ ಮೊದಲಾದುವುಗಳನ್ನು ರಚಿಸಬಲ್ಲ ಸೃಜನಶೀಲತೆಯನ್ನು ಬೆಳೆಸಿಕೊಂಡಿರುವುದು I
- ಸ್ಪರ್ಧಾತ್ಮಕ ಪರೀಕ್ಷೆಗಳಿಗೆ ಬೇಕಾದ ಜ್ಞಾನ ಕೌಶಲಗಳನ್ನು ಬೆಳೆಸಿಕೊಂಡಿರುವುದು

<u>ಪದಿವಿಯ ಫಲಿತಾಂಶಗಳು (COs)</u>

- ಹೊಸಗನ್ನಡ ಸಾಹಿತ್ಯ ಚರಿತ್ರೆಯ ಸ್ವ ರೂಪ, ಲಕ್ಷ ಣ, ವ್ಯಾಪ್ತಿಮೊದಲಾದ ಅರಿವನ್ನು ಬೆಳೆಸಿ ಹೊಸಗನ್ನಡಕಾವ್ಯ, ನಾಟಕಗಳನ್ನು ಓದುವ, ವಿಶ್ಲೇಷಿಸುವ, ವಿಮರ್ಶಿಸುವ ಜ್ಜಾನ ಗಳಿಸಿಕೊಂಡಿರುವುದು
- > ನಡುಗನ್ನಡ ಸಾಹಿತ್ಯ ಚರಿತ್ರಯ ಸ್ವರೂಪ, ಲಕ್ಷಣ, ವ್ಯಾಪ್ತಿ ಮೊದಲಾದ ಅರಿವನ್ನು ಬೆಳೆಸಿಕೊಂಡಿರುವು
- ಕರ್ನಾಟಕ ಸಂಸ್ಕೃತಿಯ ಸ್ವರೂಪ, ಲಕ್ಷಣಗಳ ಜ್ಞಾನವನ್ನು ಪಡೆದುಕೊಂಡಿರುವುದು
- ಕನ್ನಡ ಛಂದಸ್ಸಿನ ಚರಿತ್ರೆ ಹಾಗೂ ವಿವಿಧ ಪ್ರಕಾರಗಳು, ಅವುಗಳ ಲಕ್ಷಣಗಳ ಅರಿವು ಮೂಡಿಸಿಕೊಂಡಿರುವುದು
- > ನಡುಗನ್ನಡ ಹಾಗೂ ಹಳಗನ್ನಡ ಪದ್ಯಗಳಿಗೆ ಪ್ರಸ್ತಾರ ಹಾಕುವ, ಛಂದಸ್ಸನ್ನು ಕಂಡುಕೊಕೊಳ್ಳುವ ಕೌಶಲವನ್ನು ಬೆಳೆಸಿಕೊಂಡಿರುವುದು
- ಜನಪದ ಸಾಹಿತ್ಯದ ಸ್ವ ರೂಪ, ಲಕ್ಷಣಗಳ ಅರಿವು, ಜನಪದ ಸಾಹಿತ್ಯ ಪ್ರಕಾರಗಳು, ವಿವಿಧ ಜನಪದ ಕಲಾ ಪ್ರಕಾರಗಳು, ಜನಪದ ರಂಗಭೂಮಿ, ಜನಪದ ದೈವಗಳು, ಜನಪದ ಕ್ರೀಡೆಗಳು ಮೊದಲಾದ ವಿಚಾರಗಳ ಕುರಿತು ಸ್ಪಷ್ಟವಾದ ಅರಿವು ಹೊಂದಿರುವುದು
- ಪ್ರಾಚೀನ ಕನ್ನಡ ಸಾಹಿತ್ಯ ಚರಿತ್ರೆಯ ಅರಿವನ್ನು ಹೊಂದಿರುವುದು
- ಶಾಸನ ಸಾಹಿತ್ಯ ಅವುಗಳ ಸ್ವ ರೂಪ, ಲಕ್ಷಣಗಳು ಹಾಗೂ ಅವುಗಳ ಐತಿಹಾಸಿಕತೆ ಇವುಗಳ ಅರಿವು ಮೂಡಿಸಿಕೊಂಡಿರುವುದು
- ಹಳಗನ್ನಡ ಚಂಪೂ ಕಾವ್ಯದ ಓದು, ವ್ಯಾಖ್ಯಾನಗಳ ಅರಿವು ಮೂಡಿಸಿಕೊಂಡಿರುವುದು.
- ಕನ್ನಡ ವ್ಯಾಕರಣ ಪರಿಚಯ ಮಾಡಿಕೊಂಡಿರುವುದು ಹಾಗೂ ಅದನ್ನು ಇಂದಿನ ಸಂವಹನದಲ್ಲಿ ಅಳವಡಿಸಿಕೊಳ್ಳಬಲ್ಲ ಕೌಶಲ ಪಡೆದುಕೊಂಡಿರುವುದು
- ಕನ್ನಡ ಸಂಶೋಧನೆಯ ಇತಿಹಾಸ, ಸ್ವರೂಪ, ಪ್ರಕಾರಗಳು, ವಿವಿಧ ಹಂತಗಳು ಹಾಗೂ ಸಂಶೋಧನೆ ಬರಹಗಳ ಸೃಷ್ಟವಾದ ಅರಿವನ್ನು ಹೊಂದಿರುವುದು
- ವಿವಿಧ ಸಾಹಿತ್ಯ ಜ್ಞಾನದೊಂದಿಗೆ ಕನ್ನಡದಲ್ಲಿ ಸ್ಪರ್ಧಾತ್ಮಕ ಪರೀಕ್ಷೆಗಳನ್ನು ಎದುರಿಸಬಲ್ಲ ಶಿಸ್ತನ್ನು ಮೈಗೂಡಿಸಿಕೊಂಡಿರುವುದು

	ECONOMICS
PROGRAMME OUTCOMES	
PO 1:	Facilitate the understanding of basic economic theories.
PO 2:	A comprehensive understanding of the various courses in the discipline.
PO 3:	Enable to apply quantitative techniques suitable for the discipline.
Po 4:	Analyse the policies of the government in solving economic problems.
PO 5:	Develop skills required to blend the subject learned and the real life situations.
PO 6:	Able to evaluate the working of the economy, its interconnection with the
	social, political, cultural, environmental, ethical issues in a comprehensive
	manner.
PROGR	AMME SPECIFIC OUTCOMES
PSO 1:	Enable the students with the knowledge of Economics both theoretical and
	applied.
PSO 2:	Develop a comprehensive understanding of the various aspects of the branches
	of Economics related to micro and macro aspects.
PSO 3:	Understand the working of the domestic and foreign economy.
PSO 4:	Enable the students to apply the theoretical knowledge of Economics in
	applying to the real life situations.
PSO 5:	Analyse the issues related to various problems like unemployment, balance of
	payments, poverty, inequality, inflation facing the economy.
PSO 6:	Develop skills to integrate and organise the inter linkages between and among
	the varied divisions of the economy.
PSO 7:	Have a critical assessment of the working of the economy, the interconnections
	between the various sectors and the policies linked to the development.
COURS	E OUTCOMES:
	MICRO ECONOMIC THEORY : G102.1
CO 1:	Acquire knowledge of some of the basic concepts, principles and theories of
	Micro Economics.
CO 2:	Be informative about the foundation for the study of other branches of
	Economics.
CO 3:	Have studied analytical, reasoning and graphical presentation of skills.
CO 4:	Able to appreciate the utility of economics in day – today life.

CO 5:	Aware and understand different types of market structures and their working.
CO 6:	Be familiar with the concept of distribution.
CO 7:	Able to understand the consumer behaviour and able to apply the knowledge
	acquired in his / her day to day life in matters related to buying, selling,
	maximization of satisfaction, etc.
	HUMAN RESOURCE ECONOMICS G 102. 1E:
CO 1:	Develop the understanding of the concept of human resource and to
	understand its relevance in organizations.
CO 2:	Helps to understand basic concepts of Human Resource Management.
CO 3:	Aanalyse the strategic issues and strategies required to select and develop
	manpower resources.
CO 4:	Know the basic concepts of Human Resource Development.
CO 5:	Know the development, implementation, and evaluation of employee
	recruitment and selection.
CO 6:	Have a basic knowledge on organizational development.
	MACRO-ECONOMIC THEORY: G102.2
CO 1:	Understand the working of an economy.
CO 2:	Able to know the origin, scope and branches of macro economics.
CO 3:	Be informative about tools of macro economics.
CO 4:	Know the circulation of income and wealth in different sectors of the economy.
CO 5:	A thorough understanding of the various theories behind pricing of products
	and factors in different market environment;
CO 6:	Ability to identify and evaluate the main models of market structures and to
	appreciate the theories behind policy prescriptions.
CO 7:	This course in Macroeconomics is expected to develop skill in economic
	reasoning. By the time, students complete this course, they would know the
	relevance of government decisions like Wage policy, monetary policy, the RBI
	policy, etc. in the day to day life.
	HEALTH ECONOMICS : G 102.2E
CO 1:	Get a working knowledge of economics of health.
CO 2:	Understand the present health condition of India and the world.
CO 3:	Be informative and able to understand the different health indicators.

CO 4:	Describe key behaviours that affect a consumer's health status and the cost of
	health care overall.
CO 5:	Be able to identify the concepts of healthcare financing and payment for
	healthcare.
CO 6:	Be able to provide an overview of how health insurance works and to compare
	and contrast different types of health insurance.
	MONETARY ECONOMICS G102.3
CO 1:	Understand origin and development of money.
CO 2:	Obtain the knowledge and understanding of the theoretical basis for money
	circulation, monetary policy, mechanisms of money creation.
CO 3:	Be informative about different theories of value of money.
CO 4:	Understand the concept of value of money and its determination, working of
	monetary economy, banking system, money and capital markets, international
	financial institutions and their relationship with India.
CO 5:	Informative about currencies and exchange values of different countries
	currencies.
CO 6:	Understand the role of central bank of the country and its functioning.
	INDIAN ECONOMY : G102.3E
CO 1:	Understand the nature of Indian Economy, GDP, demographic profile, natural
	resources.
CO 2:	Informative about all the three sectors and sectoral reforms, economic
	planning and steps taken for development of Indian Economy.
CO 3:	Students will be knowledgeable about fundamental problems of Indian
	economy.
CO 4:	Be informative about various initiatives of the Government of India to irradiate
	poverty and provide employment.
CO 5:	Be aware about reforms of different sectors of Indian economy.
CO 6:	Able to understand the importance of different institutions like NITI Aayog,
	Panchayat Raj in India.
	INTERNATIONAL TRADE AND PUBLIC ECONOMICS G102
CO 1:	The student will be acquainted with economic concepts and models of
	international trade

CO 2:	Explain the different concepts of terms of trade, the structure of BOP,
60 2.	disequilibrium in BOP, causes of disequilibrium, describe the foreign exchange
	rate and determine its equilibrium exchange rate and explain the objectives of
	IMF and IBRD.
CO 3:	Understand the meaning of public finance or government finance; its nature,
CU 3:	subject matter, explain the differences between public finance and private
	finance and differentiate between the public and private goods
<u> </u>	
CO 4:	Classify the public revenue and its various sources; revenue receipts and non-
	revenue receipts, understand the tax and no-tax revenues, the causes of
ao -	increasing public expenditure in the modern economies
CO 5:	Explain the varying effects of public expenditure on the economy and role of
	public expenditure in a developing economy
CO 6:	Understand the various sources of government borrowing and the reasons
	behind the growing public debt, describe how the debt is repaid, the role of
	public debt in developing countries, explain the concept of debt trap.
	QUANTITATIVE ECONOMICS : G102.4E
CO 1:	Helps to understand the basic concepts of economics.
CO 2:	Train the students to use linear functions and its applications in economic
	analysis.
CO 3:	Equip the students to use non-linear functions in economic problems.
CO 4:	Helps to have basic knowledge on production and market equilibrium.
CO 5:	To be able to understand revenue and cost analysis.
CO 6:	Helps to understand various types of market structures using differential and
	integral calculus.
	ECONOMIC THOUGHT : G102.5
CO 1:	Students will be informative about the contribution of eminent economists to
	the subject.
CO 2:	Be able to understand the background of their writings and theories which
	help them to know the significance of economics at present times.
CO 3:	Understand the relevance of economic thought at present.
CO 4:	Will be able to know the difference between different schools of Economic
	thought.
CO 4:	

CO 5:	To be informative about Indian Economists and their contributions to economics.
CO 6:	To be knowledgeable about different Nobel prize winners in Economics and their contributions.
	ECONOMIC STATISTICS:G102.5A
CO 1:	Describe and discuss the key terminology, concepts tools and techniques used
001	in economic statistical analysis
CO 2:	Discuss critically the uses and limitations of statistical analysis
CO 3:	Solve a range of problems using the techniques covered
CO 4:	Conduct basic statistical analysis of data.
CO 5:	Understand statistical methodology and interpret statistical evidence.
CO 6:	Use the basic concepts of probability
	DEVELOPMENT ECONOMICS :G102.5B
CO 1:	A comprehensive understanding of economic progress and welfare. Students
	will be equip to calculate various indices like HDI, GDI, GII & MPI.
CO 2:	A detail analysis on various country profiles and understanding the
	development models adopted by those countries.
CO 3:	Capital budgeting tools equip the students to make a best decision in selecting
	the projects.
CO 4:	An attempt is made to critically evaluate population as growth promoting
	factor or retarding factor.
CO 5:	Helps to understand the interlinkages between agriculture and industry, there
	by economic development
CO 6:	Helps to select appropriate type of economic planning for the economic
	development and growth of the countries.
	HEALTH ECONOMICS :G 102.5c
CO 1:	Get a working knowledge of economics of health.
CO 2:	Understand the present health condition of India and the world.
CO 3:	To be informative and able to understand the different health indicators.
CO 4:	Describe key behaviours that affect a consumer's health status and the cost of
	health care overall.
CO 5:	Be able to identify the concepts of healthcare financing and payment for

	healthcare.	
CO 6:	Be able to provide an overview of how health insurance works and to compare	
	and contrast different types of health insurance.	
	INDIAN ECONOMICS G102.6	
CO 1:	Understand the nature of Indian Economy, GDP, demographic profile, natural	
	resources.	
CO 2:	Informative about all the three sectors and sectoral reforms, economic	
	planning and steps taken for development of Indian Economy.	
CO 3:	Students will be knowledgeable about fundamental problems of Indian	
	economy.	
CO 4:	Be informative about various initiatives of the Government of India to irradiate	
	poverty and provide employment.	
CO 5:	Be aware about reforms of different sectors of Indian economy.	
CO 6:	Students will understand the importance of different institution like NITI	
	Aayog and Panchayath Raj in India.	
-	MATHEMATICAL ECONOMICS G.102.6A	
CO 1:	Demonstrate a knowledge and understanding of the mathematical concepts	
	and methods used in economics	
CO 2:	Demonstrate the facility to express economic ideas in the language of	
	mathematics.	
CO 3:	Analyze and evaluate economic models by using formal mathematical methods.	
CO 4:	Demonstrate an understanding of the rules of differentiation as they apply to	
	multivariable functions	
CO 5:	Find solutions to unconstrained optimization problems by identifying relative	
	and global maximums and minimums of single and multivariable functions	
CO 6:	Use integration and matrix algebra techniques in economic analysis	
	MANAGERIAL ECONOMICS :G102.6B	
CO 1:	To enable the students to gain knowledge about the various tools, techniques	
	and concepts of economic environment.	
CO 2:	Helps to understand the process of decision making, behavior & preferences of	
	the consumers.	

CO 3:	To train the students to use capital budgeting and demand forecasting	
	techniques in business.	
CO 4:	Helps to know pricing policies adopted in various business models.	
CO 5:	Understanding the profit planning with the help of break even analysis	
CO 6:	Helps to know importance of entrepreneurship in economic development.	
	ENVIRONMENTAL ECONOMICS: G102.6C	
CO 1:	To understand the relationship between environment and economic growth;	
	how economic growth affects environment; how environment development	
	programmes affect economic growth; the tradeoff.	
CO 2:	To create basic ideas of the cost of environmental growth and sustainable	
	policy approach to prevent environmental degradation, green accounting,	
	methods of environmental valuation, Environmental concerns, environmental	
	education, environmental awareness, environmental laws, environmental	
	hazards and economics of recycling.	
CO 3:	To enable the student to focus on economic effects of environmental policies	
	around the world. It is a science emphasis on natural resources and its efficient	
	allocation, management with alternatives, and environmental indemnities like	
	air, water soil pollution, solid waste management, and global warming etc.	
CO 4:	Explain how something can be both "environmentally destructive" and	
	"economically optimal"; and how something can be environmentally beneficial	
	and economically suboptimal.	
CO 5:	Helps to examine the relationship between the economy and the environment	
	in the context many activities started by environmental economists, activists	
	and nature lovers.	
CO 6:	Identify factors to find solutions to environment problems that are relevant to	
	protect the welfare of the people.	

HISTORY

PROGRAMME OUTCOMES

The subject History is taught along with Political Science, Economics and English Major under the three major combination.

The student who studies in the department of History would imbibe considerable knowledge of the other subjects which are taught along, with ease. Studying history is complementary to other subjects and vice versa. The economic life/conditions, political life/conditions and social life/conditions are taught in all the programmes which are offered in the department. History itself is also essential to understand the other subjects taught. Studying history along with these subjects would enable a student to understand the past and present society holistically. This would make a student of history competent and knowledgeable, an ingredient to be a successful person in one's life goal.

PROGRAMME SPECIFIC OUTCOMES

History as a subject is considered to be the memory of mankind. In the Department of History, papers such as Indian History, History of Modern Europe, History of Modern Asia and History of Karnataka are taught.

It is a well-balanced curriculum in the under graduate level especially in this part of the country keeping with the emphasis of world, regional, national and local histories.

Students by studying these papers will acquire a fair knowledge of these subjects. This knowledge is essential for getting into any service/employment be it government or private. Especially eligibility tests to enter such service requires the student to know these subjects. Apart from that, a student who as an individual and a responsible citizen has a fair amount of knowledge of History of different spheres national, regional and so on. The department prepares such knowledgeable citizens and offers them to the nation who would be an asset to any country.

COURSE OUTCOMES:

I Semester

G101.1. India in the Early Historical Period (to A.D. 300)

By studying this course students will be able to understand the geography of India and how it shaped its history. Students would also know the evidence on which Indian History is built and understood. They would grasp the early human settlements in Indian subcontinent and later on, the civilizations which flourished in India and how they shaped the later history of India.

Elective Course-I

CONTEMPORARY INDIA

By studying this course students will be able to understand the contemporary History of India and how Modern India has been shaped. Studying the latest history of the country would enable them to know the day to day events and developments. These would be easily intelligible to them. This study is a necessity to every citizen of the country. Moreover, the students are taught History of India till 1964 in the regular course.

II B A: II SEMESTER G101.2 – India in the Ancient Period (A.D. 300 – 1300)

By studying this course students will be able to understand the ancient history of the country especially great empires such as the Mauryan and Gupta Empire. They were very important phases of ancient Indian History and especially these eras witnessed the development of great Indian culture and heritage. Rise of Buddhism during Mauryan rule and the revival of Brahminical Hinduism during Gupta period will be learnt by the students. Gradually how Buddhism came into the Hindu fold will also be learnt by the students.

Elective Course-II CREATION OF MODERN STATE OF ISRAEL AND THE PALESTINIAN PROBLEM

In this course students can learn one of the major developments in Modern World History - the formation of the State of Israel and a new crisis called the Palestinian Problem. The world leaders are engaged for quite some time in the Palestinian Problem. There are various groups engaged in either supporting or opposing the issues involved herein. This course is a part of international relations

II B A: III SEMESTER G101.3. Medieval India (A.D. 1200 – 1707)

By studying this course students will be able to understand the early part of Medieval Indian History when Turkish and Mongol invaders established their rule in India and gradually become Indians and contribute to Indian culture and art and architecture. Islamic society and its contributions and their ethos will be understood by the students. How Indian society responded to the influence of Islam, will be understood by the students.

Elective Course-III ENVIRONMENTAL HISTORY OF INDIA

By studying this course students will be able to understand the History of India along with environmental issues it developed time to time. For instance, the early settlements of people in Indian subcontinent, how they used environment for their survival and so on. Evidence like how they learnt to store water for drinking purpose and for irrigation purpose and so on. Students will also learn the latest environmental concerns due to large scale industrialization, the life of forest dwelling tribes, the government legislations on environmental concerns and so on.

II B A: IV SEMESTER

G101.4- Colonial India (A.D. 1707 - 1885)

By studying this course students will be able to understand the advent of the Europeans towards the end of the fifteenth and towards the beginning of sixteenth century. How Europeans established their colonies and exploited India in all fields is learnt. How the English were able to rule the entire subcontinent, how they introduced education, united the subcontinent politically, how various Governor Generals followed various policies to control India so on are learnt The Indians also resisted their imperialism leading to rebellions like the Santhal rebellion and the Great Revolt of 1857 are learnt.

Elective Course-IV

HISTORY AND TOURISM IN INDIA

By studying this course students will be able to understand the importance of tourism today and also the tourism Industry in India. History and Historical sites which are of tourist importance is taught. Along with it the Indian culture and its significance and its heritage will be understood by the students.

III B A: V SEMESTER

G101.5 -Freedom Movement in India and its Legacy (A.D. 1885 - 1964)

By studying this course students will be able to understand the domination of the colonial government and its reaction by the Indians. How Indians organized themselves to fight the long colonial domination will be understood by the students. Secondly, in the history of the world how non-violent movement of Mahatma Gandhi triumphed is also taught. How by the mid twentieth century, India became independent and emerged as a prominent democratic country of the world is also taught.

III B A: V SEMESTER

G101.5a- Medieval Karnataka (A.D. 1336 - 1750)

By studying this course students will be able to understand the History of Karnataka State especially Karnataka in medieval period. In the medieval period great empires such as Vijayanagar and Bahmani flourished and contributed immensely to the History and culture of South India and Deccan. Vijayanagar was praised by the travelers as abode of wealth and prosperity, contributing immensely to the culture and heritage of the people of this region.

III B A: V SEMESTER

Optional paper

G101.5c - History of the Far East and South East Asia (Since 1900)

By studying this course students will be able to understand the History of Asia with special reference to China and Japan and also Vietnam and Indonesia. All these modern countries were abode of ancient civilizations and how in modern times came under imperialistic domination. How they fought imperialism just like Indians is taught. Presently, China has grown to become a super power and Japan too had reached its economic climax. China is a communist country as well as an economic giant. How these countries are faring in modern times is taught.

III B A: VI SEMESTER

G101.6 History of Europe (A.D 1845-1945)

By studying this course students will be able to understand the History of Europe from the rise of Nationalism in Western Europe towards the later part of nineteenth century till the Second World War and formation of United Nations. This paper also teaches the problems of decaying of Ottoman empire and related history as well as the conquest of Africa and rise of Nazism and Fascism. How the two world wars devastated the economy and society and its impact is also taught to the students.

III B A: VI SEMESTER

Optional paper

G101.6a – History of Modern Karnataka (A.D. 1750 – 1956)

By studying this course students will be able to understand the History of Modern Karnataka especially after the decline of Vijayanagara. How various palegars became independent rulers and how Mysore emerged as one of the strong states under Hyderali and his son Tippu Sultan. How they continued their fight against the imperialistic British who were following various tactics to put down the Indian rulers. This paper also teaches various movements like the backward class movement, independence movement as well as unification movement along with the progress the state of Karnataka made in modern times in spheres such as literature, education, art and so on.

Optional paper

III B A: VI SEMESTER

G101.6b History of the West and Central Asia (since 1900)

By studying this course students will be able to understand the History of Modern West and Central Asia including countries such as Turkey, Iran, Iraq, Arab World along with modern State of Israel and Palestinian Problem. West Asia also was colonized by the European powers and how they were continuously made to fight the British and other imperialistic hegemonies, is taught. Leaders such as Mustafa Kemal Pasha, Reza Shah Pahlavi, Dr Mosaddeq, Amanullah Khan and others are taught who were some of the rare leaders of the region. Paper also teaches contemporary history of the region with topics such as the rise of Taliban in Afghanistan.

JOURNALISM		
	Program Outcome and Program Specific Outcome	
PO 1:	Develop Graduates with basic understanding on various media and	
	communication practices and its importance in contemporary society	
PO 2:	Enhancement of skills in various Media production techniques and to be	
	industry ready	
PO 3:	Develop and apply scientific approach to meet the needs of the society and to	
	produce responsible and creative media professionals	
PROGR	AMME SPECIFIC OUTCOMES	
PSO 1:	Gain knowledge on various communication patterns	
PSO 2:	Acquire skills of journalistic practices	
PSO 3:	Recognizing Media as a important information and education tool	
PSO 4:	Equipped with various media technologies	
PSO 5:	Creation of innovative media content	
PSO 6:	Ability to enquire and respond to various social issues and concerns through	
	media practices	
PSO 7:	Develop skills to analyze media content with a critical bent of mind	
PSO 8:	Get hands on experience in media field through internships and media	
	campaigns	
PSO 9:	Create socially responsible media practitioners	
COURS	E OUTCOMES:	
CO 1:	Understand basic concepts of communication and journalism, and their role in	
	society	
CO 2:	Familiarize students with various processes and models of communication	
CO 3:	Acquire knowledge on different types of reporting, their importance and	
	evaluate media content	
CO 4:	Develop skills on sourcing, reporting and writing for media.	
	PAPER G105.1E DIGITAL LITERACY (OPEN ELECTIVE)	
CO 1:	Accessing Internet and finding information of interest	
CO 2:	Understanding cyber security and financial literacy and discuss related case	
	studies	

CO 3:	Acquire digital literacy to understand the concept of online banking and	
	critically evaluate it	
CO 4:	Get familiar with e governance services, e-commerce and mobile apps	
	SEMESTER II	
	PAPER 105.2 PRINT AND ONLINE JOURNALISM	
CO 1:	Understand the different types and techniques of print and online journalism	
CO 2:	Explore the development of print media in India	
CO 3:	Develop skills for journalistic writing	
CO 4:	Critically look at social media as a platform for citizen journalism and create	
	digital content	
	PAPER 105.2E	
	BLOGGING AS MEDIA PRACTICE (OPEN ELECTIVE)	
CO 1:	Identify basics and techniques of blogging practice and evaluate them	
CO 2:	Understand scope of blogging and importance of search engine optimization	
CO 3:	Develop skills on creating blog post and marketing.	
-	SEMESTER III	
	PAPER 105.3 Broadcast Journalism	
CO 1:	Gain basic understanding about broadcast media	
CO 2:	Explore the history and development of broadcast media in India	
CO 3:	Obtain efficiency in writing for broadcast media	
CO 4:	Acquire skills in production and analyzing audio- visual content for radio and	
	television	
	PAPER 105.3 E FOLK MEDIA COMMUNICATION (OPEN ELECTIVE)	
CO 1:	Understand variety of folk media in India	
CO 2:	Obtain theoretical knowledge of folk media as important medium of	
	communication	
CO 3:	Analyze and evaluate the role of folk media in community development	
	SEMESTER IV	
	PAPER 105.4 EDITING PRACTICE	
CO 1:	Study the structure and functions of editorial department	
CO 2:	Acquire skills on editing techniques	
CO 3:	Analyze the content patterns of print media	

CO 4:	Develop skills in using software for designing newspaper and photo editing
	PAPER 105.4E
	MEDIA AND GENDER ISSUES (OPEN ELECTIVE)
CO 1:	Explore basic concepts of gender studies and media
CO 2:	Sensitize the students on gender stereotyping in media and developing critical
	thinking
CO 3:	Critically evaluate gender representation in media
	SEMESTER V
	PAPER G 105.5(a) FILM STUDIES
CO 1:	Understand the film language and acquire ability to appreciate films.
CO 2:	Obtain knowledge about major film movements and genres.
CO 3:	Acquire basic skills in production and analysis of films
CO 4:	Recognize the role and contemporary status of cinema in society.
	PAPER G 105.5(b)
	PAPER VI- ADVERTISING AND PUBLIC RELATIONS
CO 1:	Understand basic laws related to media
CO 2:	Acquire an understanding of the nature of ethics in journalism
CO 3:	Analyze the recent amendments in media law with case studies
CO 4:	Form students as responsible media persons
	PAPER G 105.6(b)
	Paper VIII Media Management
CO 1:	Comprehension of the basics of managerial practices in an organization.
CO 2:	Ability to evaluate various types, aspects of media business, issues and
	challenges in global media
CO 3:	Identify different communication policies and recommendations of major
	media committees
CO 4:	Explore organizational patterns of Indian media and entertainment industry
	and understand their future scope.
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POLITICAL SCIENCE	
	Program Outcome and Program Specific Outcome
PO 1:	Demonstrate competency with the basic tools underlying the subject of
	Political Science (as a discipline of study and research);
PO 2:	Discern key concepts in politics, sharpen the understanding of political
	discourses and augment the ability to conduct scientific enquiry on political
	questions;
PO 3:	Promote a healthy civic society, contribute to the society as responsible civic
	conscious members of the society and to be gender sensitive;
P04:	Analyse political and policy issues and build capacities to articulate policy
	options;
P05:	Demonstrate critical thinking, including the ability to form an argument about
	key concerns of political theory and issues of public policy and politics.
P06 :	Understand the relations between nations of the world.
P07 :	Promote participation in the global world for better living.
P08:	Demonstrate the need for global leadership.
PROGR	AMME SPECIFIC OUTCOMES
PSO 1:	Discuss the major theories and concepts of political science and its subfields
PSO 2:	Distinguish systematic normative inquiry from Behavioural kinds of inquiry
	within the discipline of political science.
PSO 3:	Demonstrate the ability to apply abstract theory to concrete problems by using
	the ideas of political theorists to address contemporary political issues
PSO 4:	Assess the origin and evolution of conceptual framework of political theory
	and Political Institutions.
PSO 5:	Demonstrate the inter-connection between Liberty, Equality, Justice and
	Democratic ethos.
PSO 6:	Discuss the major theories and concepts of political science and its subfields
PSO 7:	Distinguish systematic normative inquiry from Behavioural kinds of inquiry
	within the discipline of political science.
PSO 8:	Demonstrate the ability to apply abstract theory to concrete problems by using
	the ideas of political theorists to address contemporary political issues

COURS	COURSE OUTCOMES:	
	I SEMESTER	
	G 103.1 UNDERSTANDING POLITICAL THEORY	
CO 1:	Recognise the centrality of state in the discourses of politics.	
CO 2:	Describe and appraise the distinct theories on the origin of state, theories of	
	rights and democracy.	
CO 3:	State the contemporary debates on the key concepts -equality, freedom,	
	democracy, citizenship, and justice and recognise the expanding horizons of	
	these discourses.	
CO 4:	State the contemporary debates on the nature of security of state.	
CO5 :	Indicate how Liberal and Marxist traditions consider and understand politics.	
CO6 :	Discuss the origin, evolution and key issues which are at the core of the feminist movement, multiculturism and postcolonialism.	
	Elective Course	
CO 1:	G103.1E LEGAL LITERACY IN INDIA Recall the structure, components and functioning of the various institutions of	
CO 1.	the Indian legal system, and develop an understanding on the role of law in	
	their day to day life	
CO 2:	Demonstrate the knowledge on criminal justice system, civil procedure code,	
	various family laws, laws relating to contract and property in India	
CO 3:	Analyse various mechanisms in India relating to access to legal aid and justice,	
	RTI, PIL and about the formal and alternate dispute redressal (ADR)	
	mechanisms	
	II SEMESTER G 103.2 MAJOR POLITICAL THINKERS	
CO 1:	State the key ideas of all the political philosophers given in the course.	
CO 2:	Describe the concept of ideal state.	
CO 3:	Illustrate how and why Machiavelli gave an overriding priority to pragmatism	
	above ethics and values in the operation of statecraft.	
CO 4:	Recall the medieval political history especially the church- state controversy.	
CO 5:	Discuss the significance of State according to modern Western and Indian	
	political thinkers.	
CO 6:	Indicate the role of Women political thinkers towards promoting political	
	participation.	

	G103.2E PUBLIC POLICY AND GOVERNANCE	
CO 1:	Define and Describe the concept, nature, scope, significance and types of Public Policy	
CO 2:	Indicate and appraise the public policy and governance in India	
CO 3:	Discuss the public problems and develop public policy responses	
	III Semester	
	G 103.3 IDEOLOGY AND POLITICS IN INDIA	
CO 1:	Recall the constitutional articles related to fundamental rights, directive	
	principles and federal structure of the Indian state.	
CO 2:	Distinguish between constitutional philosophy and party ideologies in realising	
	the constitutional goals.	
CO 3:	Compare and contrast the Indian political system with that of other countries.	
CO 4:	Apply India's constitutional principles and philosophy to the working of the	
	government through electoral and political processes	
CO 5:	Appraise and develop solutions to the challenges to the constitution's	
	foundational principles.	
CO 6:	Analyse the merits and demerits of security and other recent acts within the	
	context of India's constitution.	
	G103.3E CONFLICT, PEACE AND RECONCILIATION	
CO 1:	Identify and interpret the relationship between social conditions and conflicts	
CO 2:	Evaluate the roots of conflict and apply strategies of reconciliation	
CO 3:	Design strategies for developing the social, political, economic, and ecological	
	conditions for peace building.	
	IV Semester	
G	103.4 POLITICAL INSTITUTIONS AND PROCESSES IN COMPARATIVE	
	PERSPECTIVE	
CO 1:	Compare and contrast major democratic political systems	
CO 2:	Discuss and apply various approaches to the study of political systems	
CO 3:	Examine the foundational principles enshrined in the constitution	
CO 4:	Identify types of political parties and analyze their ideologies	
CO 5:	Analyze the role of pressure groups in major democracies in order to assess	

	the working of democratic system in the context of promotion of rights
CO 6:	Review major formal political institutions as well as some informal institutions
	G103.4E ECOLOGY SUSTAINABILITY AND DEVELOPMENT
CO 1:	CO1 Describe and draw the meaning and significance of ecological sustainability and
	the interrelationship between resource use, politics and environment
CO 2:	Explain the way development impacts the people – women, tribal Population and
	analyze and develop strategies to address ecological and environmental issues and
	promote awareness on the shrinking diversity in India and motivate to protect
	diversity
CO 3:	Develop skills to assess Environmental Impact, Environment friendly technologies and
	education in sustainability and Promote to think Globally and Act Locally
	V Semester I Paper (Core)
	103.5a INTERNATIONAL RELATIONS
CO 1:	Indicate the extent and importance of the study of International Relations
CO 2:	Apply mathematical models to the study of International Relations
CO 3:	Discuss the limitations of national power
CO 4:	Locate and explain the realm of diplomacy
CO 5:	Discuss the dynamics of Cold War politics and promote the understanding on the need
	for disarmament
CO 6 :	Assess the Emerging Centres of power in the World today
	V Semester - II Paper (Core)
CO 1:	G 103.5b PUBLIC ADMINISTRATION Indicate the extent and importance of the study of International Relations
CO 2:	Apply mathematical models to the study of International Relations
CO 2:	
	Discuss the limitations of national power
CO 4:	Locate and explain the realm of diplomacy
CO 5:	Discuss the dynamics of Cold War politics and promote the understanding on
	the need for disarmament
CO 6:	Assess the Emerging Centres of power in the World today
	V Semester paper III (Optional)
	G 103.5c POLITICAL SOCIOLOGY
CO 1:	Explain and draw the emerging perspectives on Political Sociology and Political
	Socialization

CO 2:	Describe Political Participation, Political Culture, and Political Apathy
CO 3:	Organise the trends in Modernity & Post Modernity
CO 4:	Describe the trends in Nationalism, Secularism, Communalism, Regionalism
	and Women Movements
CO 5 :	Discuss and arrange the components of Civil Society Organization and indicate
	the need for Right to information
	VI Semester Paper-I (Core)
	G 103.6a INTERNATIONAL POLITICS
CO 1:	Describe the recent developments in the International Bodies.
CO 2:	Identify the activities of the International Bodies
CO 3:	Identify the complexities of changing International Politics
CO 4:	Describe the need for reform of the Security Council
CO 5:	Demonstrate the conceptions of Soft Power and India's Foreign Policy
CO 6:	Indicate the contours Foreign Policy of the US and to review the policy of
	Convergence in South Asia
	VI Semester II Paper (Core)
	103.6b FUNDAMENTALS OF MANAGEMENT
CO 1:	Discuss and draw the functions and principles of management
CO 2:	Demonstrate the skills of Developing Excellent Managers
CO 3:	Corelate the various schools of Management Thought
CO 4:	Review the limitations of Planning and Techniques of Control
CO 5:	Develop leadership skills and to assess employee motivation and comprehend
	corporate strategy
CO 6:	Describe the need for valuing diversity, its dimensions and attitudes
	VI Semester -Paper III (Optional)
	G 103.6 LEADERSHIP
CO 1:	Describe the need for Traditional, Legal-rational, Charismatic, Authoritarian
	and Democratic Leadership
CO 2:	Define and explain Political, Civic, literary, and Cultural Leadership
CO 3:	Explain the importance of spiritual leadership
CO 4:	Describe different mores of leadership
CO 5:	Define and describe corporate leadership and labour leadership

	PSYCHOLOGY	
PROGR	AM OUTCOME	
PO 1:	Demonstrate the ability to think critically and scientifically about human	
	behaviour in different areas of study.	
PO 2:	Competence in understanding and developing scientific interventions enhance	
	human experience in various settings such as schools, industry, hospitals,	
	governance, and community.	
PO 3:	Design and conduct research in different areas of study.	
PO 4 :	Examine, explain, relate, recognize, accept and respect socio cultural diversity	
PO 5:	Transfer classroom learning to real world problems for a sustainable future.	
PO 6 :	Communicate thoughts and ideas clearly and in an articulate manner both	
	verbally and in writing.	
PO 7 :	Engage actively in service-learning activities to promote health, harmony,	
	Human welfare and Well- being.	
PO 8:	Adopt and Display values of hope, empathy, compassion, integrity and trust	
	required to, accept diversity, Build community, establish and maintain a sense	
	of well-being.	
PROGR	AMME SPECIFIC OUTCOMES	
PSO 1:	Apply the basic concepts and theories of psychology to understand oneself and	
	others.	
PSO 2:	Demonstrate the ability to think critically, analytically and to reason logically	
	about the issues in child development	
PSO 3:	Reflect experience and use skills to bring about personal and social change.	
PSO 4:	Understand the various manifestations of psychopathology and therapeutic	
	techniques Apply the basic principles of psychology to enhance human	
	behavior at the workplace.	
PSO 5:	Develop an understanding and application of the complex interplay of Bio psycho social factors impacting Health.	
PSO 6:	Competence in administering, scoring, reporting and analysis of psychometric	
100 0.	tests.	
PSO 7:	Apply the basic concepts and theories of psychology to understand oneself and	
	others.	
PSO 8:	Demonstrate the ability to think critically, analytically and to reason logically	
	about the issues in child development	

COURS	E OUTCOMES:	
	I SEMESTER	
CO 1:	G 106.1 Foundations of Behaviour I Understand the roots, history, its evolution and the goals governing the	
	scientific study of human behaviour	
CO 2:	Think critically and scientifically about behaviour and mental processes.	
CO 3:	Compare and contrast major perspectives in psychology.	
CO 4:	Describe and Evaluate basic research methods in psychological science.	
CO5 :	Explain the biological/neurobiological underpinnings of behaviour	
CO6 :	Demonstrate conceptual clarity and application of psychological concepts such	
	as consciousness, sensation, perception, to everyday life.	
CO7 :	Exercise ethical principles and guidelines in psychological research.	
CO8 :	Competence in administering, scoring, reporting and analysis of psychometric	
	tests.	
<u>G 106</u>	Elective Course 5.1 E THE SCIENCE OF PERSONALITY: PERSONAL LEARNING AND GROWTH	
CO 1:	Understand how personality develops through the lens of theories such as	
	Freud, Victor Frankl, Eric Fromm,	
CO 2:	Explain the impact of one's experiences on the way one thinks and behaves	
CO 3:	Describe personality disorders	
CO 4:	Apply the theories to assess one's own personality. Insight into one's own	
	personality through self-assessments leading to personal growth.	
	II SEMESTER	
	G106.2 <u>Foundations of Behaviour II</u>	
CO 1:	Understand the goals governing the scientific study of human behaviour	
CO 2:	Think critically and scientifically about behaviour and mental processes.	
CO 3:	Compare and contrast the theories of Learning, human motivation, emotion,	
	Intelligence and personality.	
CO 4:	Describe and apply the basic cognitive process of information processing to	
	learn and remember.	
CO 5:	Assess the contributions of two psychological constructs personality and	
	intelligence in understanding individual differences.	
CO 6:	Demonstrate conceptual clarity and application of psychological concepts such	

everyday life. C07 : Differentiate between and explain the need for testing and assessments C08 : Competence in administering, scoring, reporting and analysis of partests. G106.2E PSYCHOLOGY OF POSITIVE HUMAN FUNCTIONING C0 1: Understand the need to focus on flourishing and wellbeing by expension positive emotions. C0 2: Focus and use human strengths to meet challenges and adversities. C0 3: Use techniques to enhance psychological and social well being C0 4: Develop meaning and purpose through meaning and value exercise C0 5: Practice mindfulness and life enhancement strategies. Semester III G106.3 Child development I C0 1: Demonstrate the ability to think critically, analytically and to reas about contemporary issues in Child Development. C0 2: Examine and discuss, the major theories of child development such Piaget, Sigmund Freud, Vygotsky, Bowlby and Bronfenbrenner C0 3: Describe and use various research designs and methods to study Ch C0 4: Understand and analyze complex Biological, Social and Cultural fa impact the major developmental milestones from Conception adolescence	sychometric
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impact the major developmental milestones from Conception	ildren.
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adolescence	on through
CO 5: Knowledge of advancement in medical science regarding vario	us Prenatal
diagnostic techniques, reproductive techniques and interventi	ons during
prenatal and post-natal life.	
CO 6: Knowledge of post birth challenges, assessments and application o	f theories to
Infants physical, cognitive and socio emotional development.	
CO 7: Competence in administering, scoring, reporting and analysis of ps	
tests related to children and adolescents.	ychometric
<u>CHOICE BASED COURSE (Elective)</u> BEHAVIOR IN THE SOCIAL CONTEXT	ychometric
CO 1: Identify the situations that demand conformity and also factors	ychometric

wellbeing and the ocietyC0 4:Understand the process of attitude formation and apply the methods to change attitudeC0 5:Challenge stereotypes, prejudice and discrimination to reduce social conflictsC0 6:Use the knowledge of self and others perception to develop healthy relationship and enhance the quality of relationships in personal and professional life.IV Semester G 106.4 Child development IIC0 1:Demonstrate the ability to think critically, analytically and to reason logically about development from early childhood to adolescence.C0 2:Examine, discuss and apply the theories of Piaget, Sigmund Freud, Bowlby Kohlberg, Erickson, Vygotsky, and Bronfenbrenner to cognitive socioemotional Development from early childhood to adolescence.C0 3:Evaluate the impact of development in the social context like parenting, family, gender, school, play, technology, friendships during early and middle childhood period.C0 4:Understand and analyze complex Biological, Social and Cultural factors which impacts choices, Identity formation and sexual orientation during adolescenceC0 5:Describe and identify problems and Neuro developmental disorders in children and Adolescents.		violation of norms in the society
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CO 3:Use techniques to overcome fear, anger, communication barriers.CO 4:Equipped with Skills to solve problems, make decisions and form teams	CO 1:	Understand the need for psychosocial competencies for better living.
CO 4: Equipped with Skills to solve problems, make decisions and form teams	CO 2:	Evaluate one's level of competency in different contexts
	CO 3:	Use techniques to overcome fear, anger, communication barriers.
CO 5: Cope effectively with the demands and challenges of everyday life	CO 4:	Equipped with Skills to solve problems, make decisions and form teams
	CO 5:	Cope effectively with the demands and challenges of everyday life

	Semester V	
	G106.5a Social Psychology	
CO 1:	Understand Human behaviour in the social Context using various theories.	
CO 2:	Explore prosocial behaviour and its outcome on the society	
CO 3:	Discuss the factors that lead to attitude formation and its impact on society	
CO 4:	Differentiate between prejudice, discrimination and stereotypes and discuss	
	techniques to reduce it.	
CO 5:	Analyse the power of social influence, both the influence of individual on	
	groups and vice versa	
CO 6:	Apply the Principles of social Psychology to enhance Human experience	
	G106.5b Abnormal Psychology	
CO 1:	Distinguish between normal and abnormal behaviour.	
CO 2:	Describe the changes in the understanding of psychopathology over time.	
CO 3:	Conceptualize abnormal <u>behaviour</u> from multiple paradigms.	
CO 4:	Assess the strengths, limitations and process of diagnosis.	
CO 5 :	Describe, identify, analyze and explain Anxiety, Obsessive- compulsive,	
	Dissociative, Symptom, Psychotic, Depressive, Personality and Neurocognitiv	
	disorders.	
CO 6 :	Understand and apply evidence based therapeutic techniques to treat	
	abnormal behaviour.	
CO 7 :	Competent to administer, score, report and analyze psychometric tests related	
	to Mental health	
	<u>Semester VI</u>	
	G106.6a Industrial & Organisational psychology	
CO 1:	Describe the scope of I/O psychology	
CO 2:	Explain the principles of human resource development	
CO 3:	Describe the process of recruitment, need for training and various	
	performance appraisal techniques	
CO 4:	Apply the theories of motivation to analyse workplace productivity	
CO 5:	Compare the different leadership styles and its outcome on the organisation	
CO 6:	Recognise the role of psychologists in product branding by understanding	
CO 7:	consumer behaviour Apply the Principles of General Psychology and social Psychology to enhance	
	Human experience in industry	

	VI Semester <u>G106.6b Health Psychology</u>	
CO 1:	Describe the history and emergence of the field of health psychology	
CO 2:	Understand and apply the biopsychosocial model of health to descrhealth and disease	
CO 3:	Examine the role of biological and psycho social factors in the genesis of health and chronic illnesses such as diabetes, cardiovascular diseases, ; Cancer, HIV AIDs, illnesses of childhood, adolescents and old age.	
CO 4:	Understand the role of personality, gender, interpersonal relations, socio cultural influences and their linkage to risk, prevention, illness and wellness	
CO 5:	Apply the practical information gained to make lifestyle choices and changes.	
CO 6:	Describe and explain the risk factors of leading cause of death, stress, pain and Coping.	
CO 7:	Demonstrate the ability to use stress and pain management techniques, and strategies to prevent intentional and unintentional injuries.	
CO 8:	Competence in administering, scoring, reporting and analysis of psychometric tests related to health.	

	SOCIOLOGY
PROGRA	IM OUTCOME
PO 1:	The students acquire knowledge in the field of social sciences, literature and
	humanities which make them sensitive and sensible.
PO 2:	The B.A. graduates will be acquainted with the global social, economical,
	historical, geographical, political, ideological and philosophical tradition and
	thinking.
PO 3:	The programme empowers and thoroughly prepares the graduates to appear
	for various competitive examinations or choose the post graduate programmes
	of their choice.
PO4:	The programme enables the students to acquire knowledge with human values
	framing the base to deal with various problems in life with courage and
	humanity.
P05:	The students will be ignited enough to critically think and act over for solution
	to various issues prevailing in human life to make this world a better place.
PO6 :	The programme provides a holistic base for every student to become a
	responsible citizen.
PROGRA	MME SPECIFIC OUTCOMES
PSO 1:	Demonstrate knowledge of fundamental theoretical approaches and core
	disciplinary concepts.
PSO 2:	Understand sociological phenomena, social structures, social institutions,
	cultural practices, and multiple axes of difference and/or inequality.
PSO 3:	Understand the Indian society, both the rural and urban communities, and the
	institutions therein with their complex functioning.
PSO 4:	Possess knowledge of the history and evolution of the industrial society and its
	functioning in current times.
PSO 5:	Develop an ability to use social scientific research methods to address
	sociological questions and exhibit critical thinking skills in evaluating
	sociological research, including the background assumptions, appropriateness
	of methods used and the strength of explanatory evidence.
PSO 6:	Possess knowledge and analyse various social problems engulfing India and
	suggest remedies for the same.

PSO 7:	Demonstrate the ability to use several of the major classical or contemporary
10071	perspectives in social theory and apply the same in contemporary society.
PSO 8:	Understand the current social welfare programmes in India and their
	importance for the growth and progress of India keeping the vulnerable groups
	in mind.
COURSE	COUTCOMES:
	I SEMESTER
	Principles of Sociology
CO 1:	Understand the discipline of Sociology
CO 2:	Trace the origin of Sociology
CO 3:	Analyse the relevance of Sociology in contemporary times
CO 4:	Describe the fundamental theoretical approaches
CO 5 :	Apply the theories to conceptualize a sociological problem
CO 6 :	Understand the specialized branches of Sociology and various career
	opportunities
CO 7 :	Analyse the importance of the specialized branches of Sociology in the global
	context
CO 8 :	Explain the basic concepts of Sociology
CO 9 :	Understand the concept of culture
	I Semester - Elective Course
	Sociology of Sanitation
CO 1:	Understand the discipline of Sociology
CO 2:	Trace the origin of Sociology
CO 3:	Analyse the relevance of Sociology in contemporary times
CO 4:	Describe the fundamental theoretical approaches
CO 5 :	Apply the theories to conceptualize a sociological problem
CO 6 :	Understand the specialized branches of Sociology and various career
	opportunities
CO 7 :	Analyse the importance of the specialized branches of Sociology in the global
	context
CO 8 :	Explain the basic concepts of Sociology
CO 9 :	Understand the concept of culture

II SEMESTER Social Institutions and Social Change CO 1: Understand the social institutions of family and kinship CO 2: Analyse the recent trends affecting the institutions of family and kinship CO 3: Describe the institution of marriage in India CO 4: Identify marriage among the major religious communities in India CO 5: Understand the institution of religion and its origin CO 6: Identify the functions and dysfunctions of religion CO 7: Distinguish between religion and morality CO 8: Explain the relationship between religion and science CO 9: Understand the education system CO 10: Identify the functions of education CO 11: Analyse the relationship between education and inequality and education and mobility CO 12: Explain the Right to Education Act CO 13: Identify the concept and characteristics of social change CO 14: Differentiate between the social processes of change, development and progress CO 15: Critically examine the various factors of social change CO 16: Explain the contemporary processes of social change CO 11: Understand disaster and social crisis CO 12:	CO 10 :	Explain the process of socialization
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	CO 4:	Understand the disaster relief system
CO 6: Analyse various forms of social crisis during a disaster	CO 5:	Describe the types, causes and effects of disasters
	CO 6:	Analyse various forms of social crisis during a disaster
CO 7 : Critically examine the role of government and NGOs in crisis management	CO 7 :	Critically examine the role of government and NGOs in crisis management
III Semester		III Semester

	Indian Society: Rural and Urban	
CO 1:	Understand the Indian village system	
CO 2:	Identify the features of an Indian village	
CO 3:	Classify the Indian villages	
CO 4:	Analyse the problems of Indian villages	
CO 5:	Explain the Panchayati Raj system	
CO 6:	Understand the joint family system and identify its characteristics	
CO 7:	Classify the joint family	
CO 8:	Understand the caste system	
CO 9:	Critically examine mobility in caste system	
CO 10:	Critically analyse the relevance and the recent changes in the institutions of	
	joint family and caste system	
CO 11:	Understand the tribal community	
CO 12:	Explain the distribution of tribals across India	
CO 13:	Examine the problems faced by the tribal community in India	
CO 14:	Understand the urban community	
CO 15:	Differentiate between the concepts of urbanism and urbanization	
CO 16:	Explain the urban administration system	
CO 17:	Identify the urban infrastructure and its problems	
CO 18:	Critically examine the urban problems and its causes	
CO 19:	Propose solutions to the urban problems	
	III Semester - Elective Course	
	Indian Society	
CO 1:	Understand the Indian Society and its composition	
CO 2:	Critically examine India as a pluralistic society	
CO 3:	Describe the social institution of marriage among Hindus, Muslims and Christians in India	
CO 4:	Understand kinship	
CO 5:	Describe the institution of family and its functions in India	
CO 6:	Analyse the recent changes in the institution of family	
CO 7:	Critically examine the changes in Indian society	
CO 8:	Analyse casteism, regionalism and secularism in modern India	

IV Semester		
	Industrial Sociology	
CO 1:	Understand a specialized area of Sociology – Industrial Sociology	
CO 2:	Explain the evolution of industry	
CO 3:	Identify the various types of productive system	
CO 4:	Explain the actors of industrial relations	
CO 5:	Analyse collective bargaining	
CO 6:	Describe participative management	
CO 7:	Analyse corporate social responsibility	
CO 8:	Understand industrial disputes	
CO 9:	Identify the types of industrial disputes	
CO 10:	Explain the Industrial Disputes Act 1947	
CO 11:	Examine various processes of settling disputes	
CO 12:	Analyse the labour welfare measures	
CO 13:	Explain the trade union movement and its origin and development	
CO 14:	Identify the objectives and functions of trade unions	
CO 15:	Describe the types of trade unions	
CO 16:	Critically examine the weakness of trade union	
CO 17:	Analyse and suggest remedies to the problems of trade unions	
	IV Semester - Elective Course <u>Sociology of Health</u>	
CO 1:	Understand the origin and development of Sociology of health.	
CO 2:	Examine the major dimensions of health	
CO 3:	Describe the social components of health	
CO 4:	Analyse the theoretical approaches in health	
CO 5:	Critically examine the attitudes, values and beliefs associated with disease	
CO 6:	Analyse changing doctor-patient relationship	
CO 7:	Critically analyse inequalities in health with reference to gender and class	
CO 8:	Understand functioning of hospitals	
CO 9:	Describe the health systems in India	
CO 10:	Analyse the programmes, policies and social legislations for health care in India	

V Semester	
	Social Problems in India
CO 1:	Understand the concept of social problems
CO 2:	Examine the causes of social problems
CO 3:	Apply theoretical approaches to understand social problems
CO 4:	Explain family disorganization
CO 5:	Analyse the causes and effects of family disorganization
CO 6 :	Propose solutions to family disorganization
CO 7:	Understand crime and juvenile delinquency and their causes
CO 8:	Explain the various theories of punishment
CO 9:	Examine the preventive, reformatory and rehabilitation measures
CO 10:	Explain alcoholism and drug addiction
CO 11:	Describe the causes and effects of alcoholism and drug addiction
CO 12:	Explain the remedial measures for alcoholism and drug addiction
CO 13:	Understand communalism and communal violence
CO 14:	Analyse communalism in the Indian context
CO 15:	Describe the National Integration Movement
CO 16:	Examine the various theories of communalism
CO 17:	Critically analyse the role of government and media in communalism
CO 18 :	Describe the problems of the aged
CO 19:	Critically examine the changing role of the aged in the family
CO 20:	Analyse the care and welfare of the aged
	V Semester
	Research Methodology
CO 1:	Understand social research
CO 2:	Examine the problems in social research
CO 3:	Describe the steps in social research
CO 4:	Apply research designs
CO 5:	Differentiate between types of sources of data
CO 6:	Describe sampling
CO 7:	Apply various techniques of sampling

CO 8:	Describe observation as a method of data collection
CO 9:	Describe questionnaire as a method of data collection
CO 10:	Create a questionnaire
CO 11:	Describe interview as a method of data collection
CO 12:	Analyse the process of interview
CO 13:	Create an interview schedule
CO 14:	Describe the planning and organization of a report
CO 15:	Create a complete primary research report
	Sixth Semester
	Sociological Thought and Modern Theories
CO 1:	Understand Sociological thought
CO 2:	Differentiate between social thought and sociological thought
CO 3:	Analyse the transition from Social philosophy to Sociology
CO 4:	Describe the contributions of early sociological thinkers like Comte, Spencer,
	Durkheim, Weber and Marx.
CO 5 :	Critically examine theories of the early Sociological thinkers
CO 6:	Apply the early theories in the present times
CO 7:	Explain the growth of modern sociological theories
CO 8 :	Analyse the theories of modern thinkers like Parsons, Merton, Coser, Mead and
	Blumer
CO 9:	Critically examine the modern theories in Sociology and analyse their
	significance and interdisciplinary application
	Sixth Semester
	Social Policy and Welfare in India
CO 1:	Understand the concept of social policy and social welfare
CO 2:	Examine the agencies of social welfare, both government and non-government
	agencies
CO 3:	Describe civil society
CO 4:	Describe the National Policy for Children
CO 5:	Examine the various programmes for welfare of children

CO 6:	Understand children in conflict with law
CO 7:	Analyse child labour and the problem of the girl child
CO 8:	Describe the National Youth Policy
CO 9:	Describe youth programmes
CO 10:	Analyse the importance of youth and sports
CO 11:	Understand the problems of women
CO 12:	Examine the various government policies and programmes for women
CO 13:	Analyse violence against women
CO 14:	Describe the Domestic Violence Act 2005
CO 15:	Describe the National Health Policy
CO 16:	Understand health education
CO 17:	Describe the special nutrition programme and the Population Policy
CO 18 :	Explain the family welfare programme
CO 19:	Critically examine the role of media in family welfare
CO 20:	Understand the marginalized groups
CO 21 :	Explain the backward classes
CO 22:	Examine the welfare of SCs, STs and OBCs
CO 23 :	Critically analyse the reservation policy

	Social work <u>PROGRAM OUTCOME</u>	
<u>PROGR</u>		
PO 1:	Empowerment of graduates with professional attitude and behaviour	
PO 2:	Apply scientific knowledge and acquire effective communication skills in professional commitment	
PO 3:	Develop and engage scientific approach to meet human needs and identify them as social change maker towards transformation.	
PROGR	AMME SPECIFIC OUTCOMES	
PSO 1:	Able to uphold values and ethics of Social Work	
PSO 2:	Able to perform diverse roles in various social work settings	
PSO 3:	Able to work effectively in team environment.	
PSO 4:	Skilled to communicate effectively working with individuals	
PSO 5:	Skilled to communicate effectively working with Groups	
PSO 6:	Skilled to communicate effectively working with Communities	
PSO 7:	Demonstrate the spirit of volunteerism to reach out disadvantaged sections of the society.	
PSO 8:	Able to assess and intervene with the individuals, families, groups, organizations and communities	
PSO 9:	Develop zeal and enthusiasm to work within the framework of existing structure (Governmental and Nongovernmental)	
COURS	E OUTCOMES:	
	I SEMESTER <u>G111.1: INTRODUCTION TO SOCIAL WORK</u>	
CO 1:	Students acquire knowledge on fundamental concepts of Social Work	
CO 2:	Develop an understanding about the context of emergence of social work as a profession and its practice in various settings	
CO 3:	Analyze the importance values and ethics of professional Social work practice with a critical perspective	
	I Semester - Elective Course <u>LIFE SKILLS</u>	
CO 1:	Learn new ways of thinking and problem solving	
CO 2:	Build confidence in spoken skills, group collaboration and cooperation	
CO 3:	Recognize the impact of their actions and lean to take responsibility	
CO 4:	Develop a greater sense of the self by acquiring analytical skills to make right decisions in life.	

SECOND SEMESTER		
	G111.2: SOCIAL CASE WORK AND SOCIAL GROUP WORK	
CO 1:	Acquire knowledge on the fundamental concepts of Social Case Work	
	and Social Group Work	
CO 2:	Understand Social Case Work and Social Group Work as methods of Social	
	Work and apply it as an intervention method.	
CO 3:	Develop skills and techniques to work with different stages and record the	
	process	
	SECOND SEMESTER CHILD WELFARE (OPEN ELECTIVE)	
CO 1:	Students develop Comprehensive Understanding of the Concept of Child Vulnerability	
CO 2:	Acquire knowledge on the Child Rights and its violation through case studies	
CO 3:	Develop Capacity to draw up Right Based Approach for Child Welfare	
	THIRD SEMESTER <u>G111.3: COMMUNITY ORGANIZATION AND SOCIAL ACTION</u>	
CO 1:	Understand the community organization and Social Action as methods of Social work.	
CO 2:	Acquire conceptual understanding about different approaches in Community	
	organization and Social action	
CO 3:	Understand the role of community organizer in different community settings	
	and develop an attitude and skills for the participatory process.	
CO 4:	Acquire skills in need assessment, program planning, and implementation and	
	evaluation framework through field practicum.	
<u>SC</u>	THIRD SEMESTER SOCIAL DEVELOPMENT &SUSTAINABLE DEVELOPMENT(OPEN ELECTIVE)	
CO 1:	Get acquainted with fundamental concepts of development, social	
	development and Sustainable development.	
CO 2:	Learn to integrate social development and sustainable development to address	
	the serious challenges of the globe.	
CO 3:	Develop the abilities to involve oneself actively in the process of sustainable	
	development	
	FOURTH SEMESTER G111.4: HEALTH CARE AND EDUCATION	
CO 1:	Develop an understanding of holistic concept of Health and different Health	

	Care systems in India
CO 2:	Analyze the impact of different Diseases and develop strategies in its Control and Prevention
CO 3:	Identify the relationship between Food, Health and Diseases and to assess the
	significance of Nutrients to maintain health
CO 4:	Acquire skills in need assessment, program planning, implementation and
	evaluation framework through field practicum
<u>DISA</u>	FOURTH SEMESTER STER MANAGEMENT: PREPAREDNESS AND RESPONSE (OPEN ELECTIVE)
CO 1:	Increase knowledge and understanding of disaster phenomenon and its impact
	on society.
CO 2:	Acquire skills to address potential effects of disasters and to respond to avert
	these effects.
CO 3:	Develop capacity to respond, manage and mitigate disasters
	FIFTH SEMESTER
	G111.5a: SOCIAL WORK WITH FAMILIES
CO 1:	Develop proficiency in practice of Social work with families
CO 2:	Develop competency in family intervention and family therapy
CO 3:	Demonstrate the ability to identify issues in the family and ability to develop
	intervention strategies
	V Semester <u>Research Methodology</u>
CO 1:	Acquire competent skills and learn techniques to deal with individuals groups
	and communities.
CO 2:	Demonstrate professional rapport building skills with the target group.
CO 3:	Demonstrate skills in social analysis, need assessment, program planning and
	implementation and evaluation framework skills in various settings.
CO 4:	Display oral, written and presentation skills of communication in social work
04.	settings
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FIFTH SEMESTER	
	SOCIAL WORK FIELD PRACTICUM (60 hours of work)
CO 1:	Draw up conceptual clarity on the basics tenets and theories related to social
	exclusion from a social work perspective.
CO 2:	Develop ability to examine gender as a major organizing principle of

	contemporary social life
CO 3:	Explore the ways that gender intersects with other important lines of social
	differentiation, such as caste, ethnicity, social class, sexuality, and nationality.
CO 4:	Understand the tribal way of life and problems in India and develop zeal to
	work for their welfare.
	SIXTH SEMESTER SUBALTERN STUDIES
CO 1:	Draw up conceptual clarity on the basics tenets and theories related to social
	exclusion from a social work perspective.
CO 2:	Develop ability to examine gender as a major organizing principle of
	contemporary social life
CO 3:	Explore the ways that gender intersects with other important lines of social
	differentiation, such as caste, ethnicity, social class, sexuality, and nationality.
CO 4:	Understand the tribal way of life and problems in India and develop zeal to
	work for their welfare.
	SIXTH SEMESTER
<u>G</u> 1	11.6b: CRIMINAL JUSTICE SYSTEM AND CORRECTIONAL SOCIAL WORK
CO 1:	Obtain deeper knowledge about criminal justice system in India
CO 2:	Acquiring deeper understanding on the hard realities of prison life by
	exploring their attitude towards offenders
CO 3:	Students will be able to analyse critically social legislation for prevention of
	crime
CO 4:	Demonstrate competency to rehabilitate offenders through the application of
	social case work and social group work methods
	SIXTH SEMESTER SOCIAL WORK FIELD PRACTICUM (48 hours of work)
CO 1:	Understand the functioning of structured setting/agency-Primary or
	Secondary
CO 2:	Understand in depth the application of social work methods in dealing with
	individuals and groups.
CO 3:	Develop the ability to do interventions ensuring client's participation.
CO 4:	Develop skills in recording, writing academic articles based on practical
	experience.

	BBA	
PROGRA	PROGRAMME OUTCOMES	
P01	Acquaint with fundamentals of management education coupled with business	
	correspondence, management aptitude, managerial skills and soft skills.	
PO 2	Apply conceptual constructs to solve practical decision making problems by	
	using case analysis, projects and assignments.	
PO 3	Facilitate various analytical, technical, creative and integrative abilities in	
	students to build management practices.	
PO 4	To document their participation and contribution towards student activities,	
	internship opportunities or other sanctioned initiatives.	
PO 5	Identify the opportunities for social entrepreneurship, designing business	
	solutions and demonstrate ethics in organizational decision making.	
PO 6	Enhance social interaction blending with eco-sensitivity to make students	
	think and act ethically from campus to corporate world.	
PO 7	Edifice leadership and communication skill.	
Progran	nme Specific Outcomes	
PSO 1	To assimilate domain knowledge which essentiates the ability to solve	
	business problems thereby abiding ethical procedure.	
PSO 2	Fostering hands on experience through industry – institution interaction by	
	enhancing participation through industry visit, internship programmes,	
	workshop and seminars/webinars.	
PSO 3	Strengthen academic pursuits by imparting theoretical underpinnings in the	
	field of finance, marketing and human resource aspects, which are in fact, the	
	core functions of the corporate set up.	
PSO 4	To facilitate the students to take up emerging challenges and implement	
	viable, ethically upright and socially acceptable solution.	
PSO 5	Provide an opportunity to specialize in management areas such as Marketing,	
	Finance, Human Resource Management,	
PSO 6	Instilling professionalism, management aptitude, presentation skills, soft skills	
	and written executive communication skills.	
PSO 7	Facilitate entrepreneurial skills in students by providing handful of	
	opportunities through incubation centre and promotion of innovation in ideas	

	and proposals.	
PSO 8	Engage the students in active social interaction and creating awareness on	
	eco-sensitive activities.	
	SEMESTER - I G 401.1 Financial Accounting-I	
CO 1	Apply Generally Accepted Accounting Principles for preparation of the	
	financial statements.	
CO 2	Apply the principles of double - entry book keeping and classify the	
	transactions into the subsidiary books of a firm	
CO 3	Rectify accounting errors in the books of accounts of a firm.	
CO 4	Summarize transactions for finalizing the final accounts of business	
	G 402.1 Principles of Economics	
CO 1	Know the origin of economics	
CO 2	Understand the consumer behaviour in different market situations	
CO 3	Understand demand forecasting	
CO 4	Examine production process.	
	G 403.1 Business Statistics and Mathematics- I	
CO 1	Develop statistical thinking and enable students to use techniques of	
	organizing data in tabular and graphical form in order to enhance data	
	analysis and interpretation.	
CO 2	Understand the role of measures of central tendency and dispersion in	
	summarization, description and interpretation of data and also to understand	
	the basic concepts of probability.	
CO 3	Calculate derivative of a function and to determine the rate of change of	
	quantities, to find largest and smallest values of a function.	
CO 4	Distinguish the concepts of simple interest, compound interest and their basic	
	applications.	
	G 404.1 Managerial Development and Communication	
CO 1	Understand the evolution of management thought and the functional areas of	
	management in an organization.	
CO 2	Integrate the planning and organizing function to build an effective	
	organization.	

CO 3	Relate the function of directing with staffing and to identify control techniques	
	available in management.	
CO 4	Contribute to the organization by learning the art of communicating using	
	business reports, minutes etc.	
	G 405.1 Marketing Management	
CO 1	Understand the core concepts of marketing such as demand, product utility,	
	marketing mix, market segmentation, targeting and market positioning.	
CO 2	Develop an ideal product mix and marketing strategy based on the life cycle of the product.	
CO 3	Analyse consumer behaviour to devise marketing strategies that can influence	
CO 4	buyer decision process. Illustrate the emerging trends in marketing.	
C0 4		
	<u>Group 2 Elective</u>	
	G 406.1E Insurance Management.	
CO 1	Understand the principles and concepts of insurance.	
CO 2	Classify and examine products and provisions of life insurance contract.	
CO 3	Assessing the various General Insurance products and get insight of provincial control.	
G 407.1E Computer Application in Business		
	G 407.1E Computer Application in Business	
CO 1	G 407.1E Computer Application in Business Understand the basics of e- commerce and various e- commerce models.	
CO 1 CO 2		
	Understand the basics of e- commerce and various e- commerce models.	
	Understand the basics of e- commerce and various e- commerce models.Explore how Microsoft Excel can be used to support existing businesses and	
CO 2	Understand the basics of e- commerce and various e- commerce models. Explore how Microsoft Excel can be used to support existing businesses and strategies.	
CO 2	Understand the basics of e- commerce and various e- commerce models.Explore how Microsoft Excel can be used to support existing businesses and strategies.Gain familiarity with the concepts and terminology used in Information	
CO 2 CO 3	Understand the basics of e- commerce and various e- commerce models.Explore how Microsoft Excel can be used to support existing businesses and strategies.Gain familiarity with the concepts and terminology used in Information System Security and cybercrimes.	
CO 2 CO 3	Understand the basics of e- commerce and various e- commerce models.Explore how Microsoft Excel can be used to support existing businesses and strategies.Gain familiarity with the concepts and terminology used in Information System Security and cybercrimes.Achieve hands-on experience in developing database using Microsoft Access.	
CO 2 CO 3 CO 4	Understand the basics of e- commerce and various e- commerce models.Explore how Microsoft Excel can be used to support existing businesses and strategies.Gain familiarity with the concepts and terminology used in Information System Security and cybercrimes.Achieve hands-on experience in developing database using Microsoft Access.G 408.1E Right to Information Act	
CO 2 CO 3 CO 4 CO 1	Understand the basics of e- commerce and various e- commerce models.Explore how Microsoft Excel can be used to support existing businesses and strategies.Gain familiarity with the concepts and terminology used in Information System Security and cybercrimes.Achieve hands-on experience in developing database using Microsoft Access.G 408.1E Right to Information ActUnderstand the importance of information under the Right to Information Act.	
CO 2 CO 3 CO 4 CO 1 CO 2	Understand the basics of e- commerce and various e- commerce models.Explore how Microsoft Excel can be used to support existing businesses and strategies.Gain familiarity with the concepts and terminology used in Information System Security and cybercrimes.Achieve hands-on experience in developing database using Microsoft Access.G 408.1E Right to Information ActUnderstand the importance of information under the Right to Information Act.Familiarize the powers and duties of informational commissioner.	
CO 2 CO 3 CO 4 CO 1 CO 2	Understand the basics of e- commerce and various e- commerce models.Explore how Microsoft Excel can be used to support existing businesses and strategies.Gain familiarity with the concepts and terminology used in Information System Security and cybercrimes.Achieve hands-on experience in developing database using Microsoft Access.G 408.1E Right to Information ActUnderstand the importance of information under the Right to Information Act.Familiarize the powers and duties of informational commissioner.Explore the working of a public authority.	
CO 2 CO 3 CO 4 CO 1 CO 2 CO 3	Understand the basics of e- commerce and various e- commerce models.Explore how Microsoft Excel can be used to support existing businesses and strategies.Gain familiarity with the concepts and terminology used in Information System Security and cybercrimes.Achieve hands-on experience in developing database using Microsoft Access.G 408.1E Right to Information ActUnderstand the importance of information under the Right to Information Act.Familiarize the powers and duties of informational commissioner.Explore the working of a public authority.G 409.1E Personality Development	
CO 2 CO 3 CO 4 CO 1 CO 2 CO 3 CO 1	Understand the basics of e- commerce and various e- commerce models.Explore how Microsoft Excel can be used to support existing businesses and strategies.Gain familiarity with the concepts and terminology used in Information System Security and cybercrimes.Achieve hands-on experience in developing database using Microsoft Access.G 408.1E Right to Information ActUnderstand the importance of information under the Right to Information Act.Familiarize the powers and duties of informational commissioner.Explore the working of a public authority.G 409.1E Personality DevelopmentUnderstand the conceptual aspects of personality.	

SEMESTER - II		
	Group-1 G 401.2 Financial Accounting	
CO 1	Analyse final accounts of non- trading concern and distinguish between the	
	expenses and income along with its nature as to capital or revenue.	
CO 2	Understand consignment transactions and its accounting treatment in the books	
<u> </u>	of consignor and consignee.	
CO 3	Illustrate the methods for maintaining branch accounts and its respective accounting treatment, ascertain profit/loss made by Branch and take corrective	
	measures against unprofitable branches.	
CO 4	Prepare joint venture accounts under different methods.	
	G 402.2 Managerial Economics	
CO 1	Understand the managerial concept of business.	
CO 2	Analyse cost and revenue concepts.	
CO 3	Know about competition in market conditions.	
CO 4	Learn about imperfect competition.	
	G 403.2 Business Statistics and Mathematics –II	
CO 1	Determine the relationship between the two variables by using correlation and	
	to estimate the relationship between the two variables using regression	
	analysis.	
CO 2	Apply the concept of index numbers to understand market situation.	
CO 3	Develop a fundamental understanding of linear programming problem and to	
	solve it using graphical and simplex method.	
CO 4	Understand the concept of True discount, Banker's discount, Annuities and their	
	basic applications.	
	G 404.2 Services Marketing	
CO 1	Understand the significance of service marketing in an economy with special	
	reference to Indian economy.	
CO 2	Understanding the importance of technology in services industry.	
CO 3	Understand the different approaches towards quality service and dimensions of	
	quality.	
CO 4	Know the customer expectation and perception through GAP model.	
CO 5	Form an idea about consumer expectations from services.	
CO 6	Analyse the concept of consumer complaints and know the different areas of	
	service scape.	
CO 7	Know the importance of physical environment on services.	

	G 405.2 Human Resources Management	
CO 1	Describe the concept of HRM, its history and the present day relevance in	
	organizations.	
CO 2	Explain the meaning and necessity of human resource planning and analyse the	
	methods adopted for recruitment in organizations.	
CO 3	Evaluate the role of selection, placement and training in realizing the objectives	
	of HRM.	
CO 4	Understand the importance of job evaluation and the compensation structure in	
	organizations.	
	Group-2 Elective G 406.2E Event Management	
CO 1	Explain the concept of organizing events.	
CO 2	Analyse the legalities required to organize events.	
CO 3	Describe how to plan and schedule events.	
	G 407.2E Retail Management	
CO 1	Describe the complex nature and environment of retail management together	
	with the various segments and key drivers of retailing in India.	
CO 2	Understand the different types of retail formats & career opportunities in	
	retailing.	
CO 3	Comprehend the decisions retailers make to satisfy customer needs in a rapidly	
	changing and competitive environment.	
G 408.	2E Bank Management	
CO 1	Understand the operations of modern banking.	
CO 2	Analyse the types of relationship between the bank and its customer.	
CO 3	Assess the various procedures of lending and to understand the regulations	
	relating to the functioning of a paying banker.	
G 409.	2E Forex Management	
CO 1	Know the concepts of foreign exchange market.	
CO 2	Understand the organization and functions of foreign exchange department of a	
	bank and different types of accounts.	
CO 3	Know the concepts of ready exchange rates for trading and non -trading	
	transactions.	

III SEMESTER- 2019 BATCH ONWARDS

GROUP-1		
00.4	G 401.3 Corporate Accounting-I	
CO 1	To outline the accounting for issue, forfeiture and reissue of forfeited shares	
	under varying situations and the book building process.	
CO 2	To describe how companies, redeem its preference shares; prepare account for	
	the scheme of redemption by utilizing the capital redemption reserve account	
	and to understand the various ways of issue of debentures and redemption of	
	debentures.	
CO 3	To understand the nature and appreciate the need for valuing goodwill under	
	various methods and also to familiarise with the need for valuation of shares	
	under the various methods.	
CO 4	To identify the new format of balance sheet as per revised Schedule VI and to	
	know the various provisions of revised Schedule VI.	
	G 402.3 Public Finance	
CO 1	To understand the various theories governing public finance and shall gain a	
	thorough understanding about government policies on taxation, debt and	
	expenditure.	
CO 2	To understand the economic challenge of allocating limited resources among	
1	competing uses in a global economy and across different market structures	
	under conditions of limited information.	
CO 3	To understand the role of government in the economy in the context of business	
	activity, income distribution, economic growth, globalisation and market	
	failure.	
CO 4	It helps students gaining theoretical and practical knowledge about the fiscal	
	policy instruments and its relevance in the economic stabilisation.	
	G 403.3 Direct Taxes – Paper I	
CO 1	To explain the significance of residential status in relation to determining total	
	income taxable in India of a person.	
CO 2	Learn to compute taxable and exempted tax-free incomes	
CO 3	To understand the various taxable and tax-free allowances and perquisites	
	which are available to individual assesses	
CO 4	To learn to compute taxable salary of an individual.	

	G 404.3 Commercial Law	
CO 1	Analyse and evaluate the nature, significance, types and essential elements of	
	a valid contract.	
CO 2	Conceptual clarity on consideration and capacity to contract.	
CO 3	Conceptual clarity on free consent, legality of object and modes of	
	performance, discharge and breach of contract.	
CO 4	Ability to understand the legal rules in a Contract of Indemnity and Contract	
	of Guarantee.	
	G 405.3 Financial Management	
CO 1	To understand the concept of financial management, time value of money and	
	finance functions.	
CO 2	To acquaint with the knowledge of cost of debt, cost of equity, cost of	
	preference share capital, retained earnings, WACC.	
CO 3	To assess profitable projects and investments using evaluation tools.	
CO 4	To analyse the leverages of companies to measure their financial performance	
	and a firm's capitalization.	
CO 5	To understand the relation between shareholders wealth and the earnings of	
	the company.	
	Group-2 Elective	
2 0.4	G 406.3E Business Etiquettes	
CO 1	To understand the concept of Business Etiquette.	
CO 2	To understand various kinds of etiquettes.	
CO 3	To understand the importance of Body Language.	
	G 407.3E Training the trainer	
CO 1	To understand the significance of oratory skills in our personality.	
CO 2	To Excel in presentation skills and inculcate negotiation skills.	
CO 3	To get acquainted with the concept of resourceful sessions and establishing	
	connection with audience.	
	G 408.3E Personal Selling	
CO 1	Study the types of personal selling and the importance of trust and ethics.	
CO 2	Learn the skills required to understand the market, the buying process, and	
	the communication skills needed to build customer relationships.	
CO 3	Study the sales dialogues, sales presentations, and demonstration methods.	

	G 409.3E Corporate Social Responsibility	
CO 1	To know the most common theoretical perspectives for understanding	
	Corporate Social Responsibility (CSR) and the role of business in sustainable	
	development.	
CO 2	It examines the development of the idea of corporate social responsibility, and	
	helps the student in understanding the role of public sector towards the	
	contribution in CSR.	
CO 3	Provides insights on the challenges faced and various CSR initiatives required	
	for development of any business.	
	IV SEMESTER- 2019 BATCH ONWARDS Group-1	
	G 401.4 Corporate Accounting-II	
CO 1	To understand the types of amalgamation and the methods of accounting as	
	per Accounting Standard 14 and to understand the concept of absorption	
CO 2	To understand the concept of external and internal reconstruction and the	
	difference between amalgamation, absorption and external reconstruction and	
	to understand the concept of alteration of share capital, internal reconstruction	
	or capital reduction and the procedure for reducing share capital.	
CO 3	To understand the modes of liquidation, its consequences and the order of	
	payment.	
CO 4	To understand the format of final accounts adopted by banking companies	
	as per the recent amendments	
	G 402.4 Indian Economy	
CO 1	To understand the features and structural changes of Indian economy and	
	compare with the growth pattern and challenges of other economies.	
CO 2	It enables the students to apply the theoretical knowledge in the actual	
	working of Indian economy.	
CO 3	To make the students understand the role of various economic policies in	
	promoting the development of Indian economy.	
CO 4	It enables the students to learn critically, discuss and debate current economic	
	issues on the basis of latest policy documents and tends.	
	G 403.4 Direct Taxes- Paper II	
CO 1	To learn to compute taxable income from house property.	

CO 2	To learn to compute business and professional incomes.
CO 3	To understand the computation of long term and short-term capital gains.
CO 4	To find out taxable income from other sources.
	G 404.4 Corporate Law
CO 1	Understand the concept of Joint Stock Company and suggest the suitability of
	Joint Stock Company as a form of Business organization.
CO 2	Understand the use of the memorandum of association and article of
	association in a company.
CO 3	Understand the relationship between company and the shareholders and the
	various documents required to raise the capital.
CO 4	Apply the concepts learned for winding up and the procedure to be followed
	in winding up of the company.
	G 405.4 Research Methodology
CO 1	To understand the fundamentals of a research and the various process used in
	executing a research.
CO 2	It helps the students to identify the different research problems and formulate
	the research design accordingly.
CO 3	It helps the students in selecting various samples and also helps in the
	measurement and scaling of the research.
CO 4	To understand the methods to collect data, analysing the data and based on
	the analysis executing a research report.
	Group-2 Elective
	G 405.4E Personal Investment and Tax Planning
CO 1	Learn the importance, and have a basic understanding of personal tax
	planning techniques and risk management process.
CO 2	Develop and identify analytical skills to facilitate effective financial decision-
	making, including informed decisions regarding investment, insurance,
	retirement, and estate planning.
CO 3	To provide working knowledge of personal tax planning for making
	appropriate financial decisions, both personal and business.
CO 4	To have an understanding of income tax laws in India and be able to do tax
	planning and also state the use of deductions of expenses to reduce the taxable
	income.

	G 406.4E Fundamentals of Accounting	
CO 1	To explain the accounting concepts and conventions used in the business.	
CO 2	To Classify the transactions into the books of a firm.	
CO 3	To prepare Profit and Loss Accounts and balance sheet of a company.	
	G 407.4E Travel and Tourism Management	
CO 1	To learn about demand for tourism industry and to understand the basic	
	concepts of tourism.	
CO 2	To learn how to prepare the itinerary.	
CO 3	To learn how to design the tour packages.	
	G 408.4E New Venture Creation and Entrepreneurship	
CO 1	To understand the basics of entrepreneurship, types of entrepreneurs and to	
	understand the outcomes of social, rural and women entrepreneurs.	
CO 2	To prepare a budget for start-ups and know the proper sources of funding to the enterprises.	
CO 3	To learn to write a business plan and draft a business idea to brain storm	
	business ideas.	
	V SEMESTER (2019 BATCH ONWARDS)	
	G 401.5 Cost Accounting	
CO 1	To understand and explain basic conceptual framework of cost, cost	
	accounting, costing methods, techniques and the relevance of different types	
	of cost in decision making process.	
CO 2	To understand and explain concepts of material cost, material cost control and	
	issue of materials and calculate pricing of material purchase, inventory control	
	techniques and prepare stores ledger under different methods of pricing of	
	material purchases.	
CO 3	To understand and explain conceptual framework of labour and labour cost,	
	calculate labour cost, gross wage and net wage, different systems of wage	
	payment	
CO 4	To understand and explain concepts of labour and labour cost, prepare	
	primary and secondary distribution summary of overheads, absorption of	
	factory overheads and calculate overhead absorption rates	
CO 5	To understand and explain the concepts of cost audit, scope of cost audit,	
	audit report and duties of cost auditor	

G402.5 Operations Management	
CO 1	Understanding the basics of operations management and applicability of
	operations management in different disciplines.
CO 2	Examining CPM and PERT in business projects.
	Understanding cost -time trade off by applying Crashing techniques
CO 3	Application of various transportation models in operational areas to find out the initial and optimal solution.
CO 4	Understanding on how to apply assignment models based on man to machine
	to arrive at optimal solution.
CO 5	Assessing various work assessment concepts and understanding modern day
	tools of Operations management in business
	G403.5 Advance Taxation – Paper I
CO 1	Understanding the procedure of set-off and carry forward of losses while arriving at Gross Total Income of an Assessee.
CO 2	Assessing basic deductions under Section 80 with practical learning applicable
CO 3	while filing the return by an Assessee. Understanding assessment procedure of Individual and firm by determining
05	tax liability of firm.
CO 4	Assessing the company tax procedure and computation of tax liability of the company.
CO 5	Examining the tax laws applicable to co-operative societies with practical learning and assessing the tax liability of cooperative societies.
	G404.5 Auditing
CO 1	To understand the basics of auditing in today's organizations.
CO 2	To examine the internal control and vouching procedures
CO 3	To assess the procedures which have to be adopted by the auditors in regard to verification and valuation of assets and liabilities
CO 4	To explain appointment, rights, duties, liabilities and professional ethics of a company Auditor.
CO 5	To analyse various auditing issues with the help of case laws and to examine various computerised auditing techniques
G404.5	Project/ Internship
Project	Students will get hands on experience by undertaking live project in
-	different streams such as Finance, Human resource management and
	marketing management
Internsl	nip Students will get hands on experience by undertaking live internship in

	corporate sector/ business units on different streams such as Finance,
	Human resource management and marketing management.
G405.5	Organizational Behaviour
CO 1	To understand the origins of organizational behaviour and influences on
	personality.
CO 2	To examine those elements of the cognitive process that contributes to
	employee behaviour.
CO 3	To analyse styles of leadership and its effects on the psychology of the
	organization.
CO 4	To understand the effects of employees working together under a formal
	structure, its benefits, problems and motivation.
CO 5	To explain the how organizational culture could result in Conflicts, acquisition
	of power and positive or negative politics
G406.5	Working Capital Management (Finance Specialisation)
CO 1	Examining various working capital components and various sources of
	financing on current assets by applying practical concepts.
CO 2	Understanding the cash management principles and planning of cash budget
	in business with practical problems.
CO 3	Evaluating various receivable norms and collection policies with optimum
	credit policy with practical learning.
CO 4	Examining various techniques of inventory management and its applicability
	in Production sector with practical assessment.
CO 5	Understanding various forms of lease agreements with practical learning and
	gaining the knowledge of various forms of hybrid financing to business.
G407.5	Strategic Human Resource (HR Specialisation)
CO 1	To familiarize the students with the methods of performance appraisal and
	importance of succession planning in an organisation.
CO 2	To get the knowledge about changing horizons in HRM which can change the
	working structure of the organization.
CO 3	To familiarise students with the process of HRD adopted by the organisation
	and also importance of executive development in the growth of organization.
CO 4	To study the importance of collective bargaining and the techniques obtained

	by organisations to make workers participate in the various levels of
	management.
CO 5	To study the importance of discipline in any working environment need of
	grievance procedure in an organization.
G408.5	Rural Marketing (Marketing Specialisation)
CO 1	This chapter highlights the profile of rural market existing in India.
CO 2	To understand the strategies adopted in rural marketing.
CO 3	To apply the marketing of services and consumer durables and addressing the
	issues of the artisans.
CO 4	To address the issues related to rural marketing.
CO 5	To learn the details of the institutions supporting rural marketing.
	2019 BATCH ONWARDS
	VI SEMESTER
G401.6	Cost and Management Accounting
CO 1	To understand job, batch, unit costing and contract costing methods:
	calculation of cost and its application in managerial decision making.
CO 2	To understand and explain concepts of process costing, types of losses with
	treatment of loss; Calculate cost using process costing and preparing process
	account.
CO 3	To understand and explain concepts of operating costing, calculate cost using
	operating costing and prepare operating cost statement of Transport
	Company.
CO 4	To understand and explain conceptual framework of cost and management
	accounting, calculate and interpret the break-even point after describing its
	underlying assumptions.
CO 5	To understand and explain concepts of budget and budgetary control, prepare
	and interpret production budgets; To understand and explain concepts of
	standard costing and variance analysis as an important tool for business
	management
00.1	G402.6 Investment Management
CO 1	To understand the conceptual framework of investment and identify the risk
	associated with different avenues of investment.
CO 2	To analyse the financial markets available and the trading mechanism adopted
	in the Indian securities market.
CO 3	To comprehend the operations and regulations adopted in Indian securities

	market.
CO 4	To gauge the significance of analysis of economic, industry and company
	parameters while studying the investment climate.
CO 5	To understand the concept of mutual fund while building the portfolio and to
	study the facilitating services of banking operations.
	To analyse the modalities incorporated in estate-planning and to study the laws governing estate-planning in India.
	G403.6 Advance Taxation – Paper II
CO 1	Understand the basic concepts of Goods and Services tax and assess the
	applicability of GST in India.
CO 2	Assessing the practical learning of GST by understanding the fundamental
	principles and various rates involved in GST.
CO 3	Understanding GST registration procedure by practical learning.
CO 4	Examining on procedure of settlement of input tax credit against out tax with
	reference to SGST, CGST and IGST.
CO 5	Understanding the various types of customs duties and practical application of
	custom duties on Import of goods and services with practical assessment.
	G404.6 Logistics and Supply Chain Management
CO 1	To understand the concept of supply chain management and appraise the
	importance of the design and redesign of a supply chain as key components of
	an organization's strategic plan.
CO 2	To learn the notion of logistics and major logistics functions and activities.
CO 3	To understand the modes of transportation, warehouse processes, systems,
	and performance measures.
CO 4	To analyse the material handling process and packaging operations of a firm.
CO 5	To understand the components of logistics network design and logistics
	infrastructure
	G405.6 Entrepreneurship Development
CO 1	To understand the basics and factors affecting entrepreneurs and to know
	about different types of entrepreneurs.
CO 2	To understand various types of entrepreneurship and EDP programmes and
	to understand the outcomes of social, rural and women entrepreneurs.
CO 3	To learn about legal procedures about enterprise and to learn to get licence
	and other rights in order to expand the business.

CO 4	To prepare a budget for a venture and know the proper sources of funding to
	the enterprises.
CO 5	To learn to write a business plan and draft a business idea and to brain storm
	business ideas
	G406.6 Financial Statement Analysis (Finance Specialisation)
CO 1	Examining various concepts of financial statement analysis applicable in
<u> </u>	business.
CO 2	Analysing various techniques of financial statement analysis incorporated by the corporate entity assessing the same with practical knowledge.
CO 3	Understanding various liquidity ratios and capital structure ratios involved in
0.0	determining the financial position of the business with practical learning.
CO 4	Understanding various activity ratios and profitability ratios involved in
001	determining the financial position of the business with practical learning.
CO 5	Analysing cash flow statement with practical learning and determining the
	cash position of business with the knowledge of various components involved
	in preparing cash flow statement.
G	407.6 Industrial Relations and Labour Welfare (HR Specialisation)/
CO 1	To study the importance of employee, employer and government in framing
	healthy relationship within the industry.
CO 2	To study the causes for disputes and the settlement measures adopted to by
	the industry.
CO 3	To study the facilities provided for the betterment of the workers and the
	schemes provided by the government for the welfare of the employees.
CO 4	To study the security measures provided for special categories of labourers.
CO 5	To study the importance of safety in the working atmosphere and facilities
	provided to maintain the health of the workers.
	G408.6 Advertising Management (Marketing Specialisation)
CO 1	To understand the fundamentals of advertising.
CO 2	To examine factors such as consumer behaviour, perception, communication
	in relation to advertising.
CO 3	To analyse the practical aspects of advertising that is relevant to working in an
	advertising agency.
CO 4	To understand the essential details that are necessary for any agency/firm to
	look into before releasing the advertisement.
CO 5	To explain those essential aspects of marketing that forms a part of
	advertising in India.

	B.Com	
Program	nme Outcomes	
PO 1:	Develop a thorough understanding of various fundamental concepts of commerce, finance and economics and apply them in real life situations.	
PO 2:	Apply knowledge, understanding and skill to identify the unsolved problems in rapidly changing business environment and analyse and assess these problems using appropriate methodology.	
PO 3:	Develop a good value system leading to high ethical and moral conduct, to meet the expectations of established legal practices in the field of Commerce.	
PO 4:	Stand with the requirement of business sector seeking youth fit for employment in the world of work, with the acquired competencies and attitudes.	
PO 5:	Build a strong footing for advanced studies in Commerce and its allied areas on multiple disciplines concerned with commerce.	
PO 6:	Engage in the process of reflective, independent and pragmatic thinking by understanding the concepts in every area of commerce and business.	
PO 7:	Acquire various soft skills like communication, analytical and computer literacy required to manage complete business situation as well as life situations.	
PO 8	: Apply their knowledge necessary to address complex environmental, gender related and legal issues at local, regional and global scale.	
PO 9:	Write analytically in a variety of formats, including essays, research papers, reflective writing and critical reviews of secondary sources using language skills.	
	Programme Specific Outcomes:	
PSO-1:	Understand various concepts and theories providing strong academic foundation in the field of economics and business.	
PSO-2:	Acquaint and demonstrate practical skills in areas of Marketing, Banking, Business Management, Taxation and Human Resource Management.	
PSO-3	Acquire practical skills to work as tax consultant, audit consultant, investment consultant and other financial supporting services.	
PSO-4:	Apply the practical skills in Accounting and Costing and able to handle independently accounts and costing functions in the business.	
PSO-5:	Exhibit gender sensitivity with the knowledge gained from the aspects related	

	to gender equity.	
PSO-6:	Apply various technical ICT tools to explore, analyse and use the information	
	for business purposes.	
PSO-7:	Emphasize cultivating the ideology which promotes sustainable	
	environmental system and eco-friendly fair business practices.	
PSO-8:	Achieve proficiency with the ability to crack competitive exams like CA, CS,	
	ICWA and other courses.	
PSO-9:	Apply mathematical and statistical tools in academics, business and research.	
PSO-10:	Clarify the problems related to employer, employee and Consumers through	
	the exposure to labour laws and consumers acts.	
PSO-11:	Equip with analytical skills in linguistics, communications and literary	
	criticism.	
Course	outcomes of B.Com (Regular)	
	Semester I Financial Accounting-I	
CO-1:	Develop an understanding of fundamental accounting concepts and	
	conventions.	
CO-2:	Outline the concept of IFRS and apply the accounting standards.	
CO-3:	Examine the reasons for the errors in the accounts and rectify the errors.	
CO-4:	Identify the reasons for the difference in the cash book and pass book and	
	reconcile the same	
CO-5:	Develop final accounts of trading and non-trading concerns	
	Business Economics	
CO-1:	Understand the basic concepts of Business Economics.	
CO-2:	Describe the consumer behaviour in different market situations.	
CO-3:	Explain market structure and recent changes.	
CO-4:	Analyse concepts of production, cost and revenue	
CO-5:	Outline the relevance of demand forecasting and functions of demand	
	Principles of Management	
CO-1:	Acquire a clear understanding of the basic concepts of Management	
CO-2:	Acquaint with the knowledge of application of Principles of Management	
	under different organisation structures	
CO-3:	Develop the skills for practical execution of the functions of Management	
CO-4:	Apply the knowledge on systematic planning and its execution	
L		

CO-5:	Recognize the concepts, principles and execution of functions under
	International Management.
	Business Statistics
CO-1:	Identify a statistical method for solving practical problems.
CO-2:	Discuss critically the uses and limitation of statistical techniques.
CO-3:	Describe and discuss the key terminology, concepts, tools and techniques used
	in business statistical analysis.
CO-4:	Evaluate critically the underlying assumptions of analysis tools
	Elective 1
	Human Resource Management
CO-1:	Describe the basic concept of Human Resource Management.
CO-2:	Outline the process involved in the selection and training of human resource.
CO-3:	Evaluate the various techniques of job analysis, job design and job description.
	Elective 2 Tourism Management
CO-1:	Outline the basic concepts of travel and tourism and discuss the terminology
	used.
CO-2:	Identify various areas related to tourism and how it affects the destination.
CO-3:	Outline the selected issues that currently influence the tourism industry both
	locally and globally.
CO-4:	List various organizations involved in the development of tourism.
CO-5:	List the Tourism Policy of India which governs and regulate the development
	of Tourism in India
	Elective 3
00.4	Shipping and Port Management-I
CO-1:	Identify business opportunities in shipping industry.
CO-2	: Analyse the role of ship management company and shipping intermediaries.
CO-3:	Evaluate different types of containerisation and understand the challenges
	faced by depots
	Elective 4
CO-1:	Insurance-I
	Understand the importance of life and general insurance
CO-2:	Explain the features of various insurance products

CO-3:	Outline the procedures involved in making claims.
	Elective 5
	Logistics And Supply Chain Management
CO-1:	Understand the importance of logistics to business organizations.
CO-2:	Provide a brief overview of the set of activities that make up the logistics
	process
CO-3:	Describe the process of Supply Chain Management
CO-4:	Understand the relationship between Supply chain Management and
	Integrated Logistics
CO-5:	Analyse the components of customer service in logistics.
	Semester II
	Financial Accounting-II
CO-1:	Understand the need of accounting standard and comparison of Indian
	accounting standards with international financial reporting standard
CO-2:	Apply different methods of depreciation accounting.
CO-3:	Develop an understanding of preparation of Consignment accounts and Joint
	Venture accounts.
CO-4:	Apply the knowledge of preparation of departmental accounts.
CO-5:	Execute the valuation of investments.
	2. Business Environment
CO-1:	Analyse environmental issues relating to the business.
CO-2:	Explain the concept of public finance
CO-3:	Distinguish between the monetary and fiscal policy issues in India
CO-4:	Analyse critically various economic reform measures in India.
CO-5:	Develop entrepreneurial skills required in the modern business.
	Banking Theory and Practice
CO-1:	Outline the concept of bank and banking.
CO-2:	Describe evolution and development of banking system in India.
CO-3:	Discuss important provisions of banking regulation act of 1949, objectives and
	problems of credit management
CO-4:	Explain negotiable instruments and holder and holder in due course,
	endorsement of negotiable instruments
CO-5:	Investigate recent trends in banking sector.

CO-6:	Apply accounting knowledge while drafting final accounts of banking companies
	Business Mathematics
CO-1:	Apply equations, formulae, and mathematical expressions and relationships in a variety of contexts.
CO-2:	Explain business mathematics concepts that are encountered in the real world.
CO-3:	Understand and be able to communicate the underlying business concepts and mathematics involved to help another person gain insight into the situation.
CO-4:	Apply the knowledge in mathematic in solving business problems
CO-5:	Develop mathematical skills required in mathematically intensive areas in Economics and Business.
	Elective 1 Human Resource Management-II
CO-1:	Understand the emerging issues and challenges of Human Resource Management
CO-2:	Emphasis the importance of Work Life Balance
CO-3:	Develop the ethics in Human Resource Management
CO-4:	Acquire the knowledge of International Human Resource Management
Elective	2 Tourism Operations
CO-1:	Identify the nature of different tourism products and provide insights into the process of developing and managing various tourism products.
CO-2:	Outline the market segmentation and learn about target markets.
CO-3:	Explain the important natural tourism products of India.
CO-4:	Describe the various aspects in tourism entrepreneurship
CO-5:	Examine the role of entrepreneur in tourism sector.
CO-6:	Describe the innovations which can be brought in tourism
	Elective 3 Shipping and ort Management -II
CO-1:	Understand the basics of shipping and shipping industry
CO-2:	Analyse the regulatory framework governing Port development in India
CO-3:	Describe the port operations and term operations

	Elective 4
	Insurance- II
CO-1:	Understand the regulation of Insurance business
CO-2:	Examine the application of life insurance
CO-3:	Describe the legal aspects of life insurance
	Elective 5
	Logistics and Supply Chain Management-II
CO-1:	Understand the tools and techniques in inventory management.
CO-2:	Explain the concepts of warehouse, management systems
CO-3:	Describe the fundamental roles of Logistics with regards to transportation and Warehousing.
	Semester III
	Financial Accounting-III
CO-1:	Understand the overall overview of Indian Accounting Standards and
	International Financial Reporting Standards and applicability of AS 14 to AS
	19.
CO-2:	Explain the salient features, application and accounting for hire purchase and
	Installment system.
CO-3:	Acquaint with the practical knowledge of Royalty accounting
CO-4:	Apply the knowledge in the preparation of Branch accounts
	Cost Accounting-I
CO-1:	Apply the knowledge of basic concepts of cost accounting.
CO-2:	Execute the preparation of cost sheet.
CO-3:	Understand the concept of material control
CO-4:	Analyse overhead cost classification and methods of absorption of overheads
CO-5:	Identify the causes of disagreements in profits and reconcile the same.
	Income Tax-I
CO-1:	Acquaint themselves with the knowledge of basic concepts and definitions of
	Income Tax Act 1961.
CO-2:	Assess the residential status of an assessee and to compute the taxable income
	of assessee with different residential status
CO-3:	Identify the incomes exempted from tax.
CO-4:	Determine income from salary and income from house property of an
	assessee

	Principles of Marketing	
CO-1:	Understand the basic concepts and functions of marketing.	
CO-2:	Explain the importance and strategies of market segmentation.	
CO-3:	Acquire the knowledge of development of a product.	
CO-4:	Develop the pricing and branding strategies of an organisation	
CO-5:	Describe the Global marketing environment	
	Elective 1 Entrepreneurship	
CO-1:	Understand the parameters to assess opportunities and constraints for new	
	business ideas	
CO-2:	List various challenges faced by entrepreneurs.	
CO-3:	Outline strategies for successful implementation of ideas.	
CO-4:	Design a business plan and perform a project appraisal	
CO-5:	Identify various institutional supports available for entrepreneurs	
	Elective 2 Soft skills training and development	
CO-1:	Understand the concept and importance of soft skills	
CO-2:	Acquaint with the relevance of time management and team building	
CO-3:	Exhibit corporate etiquettes required in the corporate world	
	Elective 3 Stock Market Operations	
CO-1:	Develop a good understanding of the primary and secondary market	
CO-2:	Acquire the practical knowledge relating to trading in stock market.	
CO-3:	Describe the legal procedures involved in the functioning of stock market	
	Elective 4	
	Consumer Protection	
CO-1:	Understand the concept of consumer movement	
CO-2:	Outline the consumer rights and need for consumer protection	
CO-3:	Acquaint the knowledge of redressal mechanism of consumers complaints.	
CO-4:	Identify the types of quality assurance standards.	
	Elective 5	
	Advertising	
CO-1:	Understand the concept and objectives of setting the advertising budget	
CO-2:	Evaluate the advertising effectiveness	
CO-3:	Examine the different types of marketing	

CO-4:	Identify the significance of online marketing
CO-5:	Explain the ethical issues in advertising
	Elective 6
	Retail Management
CO-1:	Describe retailing, the entities involved, and the impact of decisions on a retail
	business
CO-2:	Explain the consumer decision-making process
CO-3:	Analyse the factors influencing retail operations
	Elective 7 Investment Management
CO-1:	Understand the basic concept of investment
CO- 2:	Acquire knowledge about the avenues of investment.
CO- 3:	Understand the importance of financial plan and plan for investment
CO- 4:	Acquire knowledge of building funds like emergency fund, retirement fund etc
	Semester I
	Financial Accounting-IV
CO-1:	Understand the concepts and prepare partnership account from admission of
	a partner to dissolution of firm
CO-2:	Acquire knowledge of accounting standards and IFRS
CO-3:	Identify the reasons for the amalgamation of firms
CO-4:	Develop accounting aspects relating to amalgamation of partnership firms and
	limited liability partnership
	E-Commerce and Accounting
CO-1:	Analyze the impact of E-commerce on business models and strategy.
CO-2:	Understand the features and practical uses of MS Excel.
CO-3:	Apply the application of MS-Excel
CO-4:	Acquaint the practical knowledge of Tally and its application.
CO-5:	Use the Tally ERP 9 software
CO-6:	Understand generating the basic reports in Tally
	Cost of Accounting-II
CO-1:	Understand the concept of Job, Batch and Contract costing.
CO-2:	Apply the knowledge gained in the preparation of a budget and use budgets
	for performance evaluation after flexing the budget.

Interpret variable cost variances and fixed cost variances
Interpret variable cost variances and fixed cost variances.
Explain the concept of cost audit and cost accounting records.
4. Income Tax-II
Apply the income tax rules governing computation of income from business
or profession, capital gains and income from other sources
Interpret aggregation of income and deduction u/s 80 C to 80 U
Apply the knowledge in the computation of the total income of individuals and
total tax liability of an individual assesse.
Elective 1 Tourism Management
Understand the fundamentals of tourism from the management, marketing
and financial perspectives.
Develop the conceptual knowledge of tourism planning and tourism
development.
Explain functions of Indian and International tourism organisations
Elective 2 Event Management
Understand the role of a event manager
Acquaint with the knowledge of procedural requirements involved in event
management
Execute the conduct of an event
Elective 3 Personal Tax Planning
Acquire practical knowledge of assessment of income of an individuals
Apply the knowledge of computation of tax liability of individuals and make
proper tax planning.
Execute filing of IT returns
Elective 4
Stock Market operations
Develop a good understanding of the primary and secondary market
Acquire the practical knowledge relating to trading in stock market
Describe the legal procedures involved in the functioning of stock market.
Semester V
Corporate Accounting-I
Explain meaning, features and types of companies, issue, reissue and
forfeiture of shares

CO-3: Discuss the meaning and features of goodwill CO-4: Lists out various methods of valuation of goodwill and valuation of shares CO-5: Prepare the final accounts of companies CO-6: Explains meaning, features and types of debentures and illustrates methods of redemption of debentures CO-7: Investigate recent issues in financial accounting International Business CO-1: Acquaint the knowledge related to international trade. CO-2: Outline the balance of payment of nation and analyse the economic condition. CO-3: Examine the working condition of various international institutions. CO-4: Describe the trade policies and trade barriers involved in international business CO-5: Analyse the reforms related to foreign capital in India CO-6: Explain different forms of economic integration Principles and Practice of Auditing CO-1: Develop the knowledge of fundamental audit concepts. CO-2: Explain different types of audit report, written representations and the final review and report. CO-3: Determine the appropriate company audit and auditors report CO-3: Determine the oncept of law through various acts. CO-4: Perform verification of ouchers	CO-2:	Outline SEBI guidelines on underwriting of shares, types of underwriting
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		Financial Management
CO-2: Acquire the knowledge of patterns of capital structure and capital structure	CO-1:	Understand the role and purpose of the financial management function
	CO-2:	Acquire the knowledge of patterns of capital structure and capital structure

	planning
CO-3:	Clear understanding of Theories of Capital Structure
CO-4:	Understand Dividend Policies and Theories on Dividend Policies.
CO-5:	Get practical knowledge in Capital Budgeting and techniques of Capital
	Budgeting
CO-6:	Understand the working of lease financing
	Business Taxation
CO-1:	Apply the knowledge of assessment of HUF
CO-2:	Describe the meaning of firms and AOP/BOI and assessment of its total
	income and tax liability
CO-3:	Develop an understanding of different forms of companies and computation of
	tax liability of companies
CO-4:	Explain the assessment procedures of different assessees
CO-5:	Understand the benefits of tax planning
	Semester VI
	Corporate Accounting-II
CO-1:	Understand the concept of merger, absorption and external reconstruction.
CO-2:	Execute the accounting treatment for amalgamation and external
	reconstruction.
CO-3:	Analyse the accounting process of internal reconstruction and liquidation of
	companies.
CO-4:	Apply the accounting knowledge of holding companies accounts.
CO-5:	Explain the concept and application of value added
CO-6:	Examine the recent issues in Financial Accounting
	2. Foreign Exchange Management
CO-1:	Understand the evolution of foreign exchange market
CO-2:	Describe the various players in the foreign exchange management
CO-3:	Develop an understanding of arithmetic and interbank deals
CO-4:	Explain the regulations of foreign exchange market
CO-5:	Outline the different dimensions of foreign exchange in Indian context
	3. GST and Customs Law

CO – 2:	Explain the concept of supply under GST	
CO – 3:	Describe the procedures involved in the registration of a taxable person under	
	GST	
CO – 4:	Acquire the knowledge of computation of value of taxable supply under GST	
	and customs duty	
CO - 5:	Determine the amount of GST liability and customs duty.	
	Corporate Law and Governance	
CO-1:	Understand the procedural requirements for the formation of a company	
CO-2:	Identify and modes of acquiring membership of accompany	
CO-3:	Outline the requisites of a valid meeting	
CO-4:	Describe the procedures involved in winding up of companies	
CO-5:	Assess the mechanisms available to improve corporate governance	
CO-6:	Evaluate the corporate social responsibility projects of business organisations	
	Management Accounting	
CO-1:	Understand management accounting and its objectives in facilitating decision	
	making.	
CO-2:	Apply accounting ratios and make a financial analysis and prepare reports.	
CO-3:	Acquaint with the knowledge of preparing Cash Flow and Funds Flow	
	statements	
CO-4:	Analyze cost-volume-profit techniques to determine optimal managerial	
	decisions.	
CO-5:	Perform cost variance analysis and demonstrate the use of standard costs in	
60.6	flexible budgeting.	
CO-6:	Understand the aspects, importance and applicability of	
CO-7:	Responsibility Accounting, Management Audit Apply the techniques of financial forecasting	
	6. Security Analysis and Portfolio Management	
CO-1:		
	Acquire theoretical and practical background in the field of investments.	
CO-2:	Develop an insight into the relationship of the risk and return.	
CO-3:	Understand theories of Portfolio management and also the tools and	
CO-4:	techniques for efficient portfolio management.	
	Apply the concept of portfolio management for the better investment.	
CO-5:	Analyse different types of fundamental and technical analysis	

CO-6:	Explain the asset pricing theories and concept of derivatives
	B.COM (BPS)
Program	nme Outcomes
PO 1:	Students will be able to critically analyze the business environments while
	making a decision to get associated with the corporate organisations.
PO 2:	Students will be able to effectively communicate within and outside the
	organisations by drafting essential letters, reading out official announcements
	in meetings, listening and interpreting matters concerned to the organisation
	precisely, in languages that are used in common.
PO 3:	Students will be able to interact freely with members of bodies with which the
	college has MOU with Tata Consultancy Services and take their guidance in
	their careers like business or employment.
PO 4:	Students will demonstrate empathetic concerns towards the marginal society
	and contribute towards the development of the nation, by being well informed
	regarding Corporate Social Responsibility issues and active participation in
	public service through corporate organisations.
PO 5:	Students will be able to deal with ethical dilemmas and value systems existing
	in the corporate organisations and accept responsibilities.
PO 6:	Learning environmental issues, students will show sensitivity towards
	sustainability and ecology in corporate organisations.
PO 7:	Students will have the ability to keep learning through-out their careers and
	thereby contributing towards social and technological changes.
	Programme Specific Outcomes:
PSO-1:	Understand the nature and basic Industry based concepts like banking for
	business processes, Insurance for business processes, Retail Marketing and
	Capital Investment in businesses.
PSO-2:	Analyze Accounting procedures involved in payments and receipts from
	customers, banking institutions etc., which required in maintaining the books
	of accounts for various business processes.
PSO-3	Determine the outcomes of the retail marketing research projects and learn
	the ways to implement business projects effectively and efficiently.
PSO-4:	Understand the nature of Corporate world and learn the required corporate

	behaviours in order to blend with the culture of the corporates.
	B.COM (ACCA)
Program	nme Outcomes
PO 1:	Students will be able to critically analyze the Global Accounting standards and Reporting while making a decision as finance and administrative Executives in the capacity of an ACA Affiliate.
PO 2:	Students will be able to effectively communicate within and outside the multi- cultural organisations at a global level by frequent interactions leading to effective listening and interpreting matters concerned thus develop negotiating skills.
PO 3:	Students will be able to interact freely with members of global body like ISDC, with which the college has MOU and take their guidance to enrich their global careers.
PO 4:	Students will demonstrate empathetic concerns towards global citizens and contribute towards the development of the various nations, by being well informed regarding Corporate Social Responsibility issues and actively participating in resolving international crisis affecting the corporate world.
PO 5:	Students will be able to deal with ethical dilemmas and value systems existing in the global corporate organisations and accept responsibilities by enforcing ethical code of conducts.
PO 6:	By learning global environmental issues, students will show sensitivity towards sustainability and ecology in corporate organisations at an international level.
PO 7:	Students will develop the ability to learn constantly through-out their global careers and thereby contribute significantly towards social and technological changes
	Programme Specific Outcomes:
PSO-1:	Understand internationally accepted financial accounting and reporting practices throughout the program.
PSO-2:	Analyze and apply various fundamental knowledge of accounting, Taxation laws, Financial reporting techniques in corporates and other institutions.
PSO-3	In depth knowledge of business concepts like Risk Management, Corporate Governance, Business Ethics which is required to manage the organisations effectively.
PSO-4:	Understand the applications of Management accounting, Auditing techniques,

	Cost Accounting techniques and Finance in business organisations.
	B.COM (CA)
PO 1:	Students will be able to critically analyze the Indian Accounting standards and unbiased reporting to concerned authorities in the capacity of a Chartered Accountant.
PO 2:	Students will be able to effectively communicate within and outside the business organisations by developing effective listening, speaking or expressing fluently in different languages through electronic media and thereby connecting people and the business.
PO 3:	Students will be able to interact freely with members of national body like ICAI, in parallel collaboration with KVC Academy and take their guidance to further their careers as Chartered Accountants.
PO 4:	Students will demonstrate empathetic concerns towards marginalized societies and contribute towards responsible auditing leading to businesses which enhance economic development of the nation.
PO 5:	Students will be able to deal with ethical issues while reporting and inculcate high value system by avoiding misuse of public funds, frauds and scams. They will accept responsibility by being truthful and honest in their careers as Chartered Accountants, by upholding International Accounting Standards.
PO 6:	By learning national and international environmental issues, students will show sensitivity towards sustainability and maintain ecological balance in large and small business organisations by effectively auditing CSR activities.
PO 7:	Students will develop the ability to learn constantly through-out their careers as Chartered Accountants and thereby contribute significantly towards changes that take place in economic and business world.
	Programme Specific Outcomes:
PSO-1:	Understand and analyze the Indian Accounting standards and fundamental accounting concepts and conventions along with preparation of annual accounts of proprietary and professional concerns.
PSO-2:	Develop abilities and applications of specific accounting standards and legislations to various business transactions.
PSO-3	Understand environmental issues, Laws of Partnership, National Income and its measurements and thereby develop entrepreneurship qualities.
PSO-4:	Analyze the provisions of company law and acquire the abilities to address its application in auditing the company's books of accounts.
PSO-5:	Understand basic concepts of Cost and Management Accounting and learning to prepare Cost Sheets by integrating accounting systems.
PSO-6:	Understanding the provisions of income-tax laws and acquire the ability to apply such knowledge to make computations and address application- oriented issues.

	Bachelor of Computer Applications (BCA)	
Progra	Program Outcome(PO)	
P01:	Understand, Analyze and Develop computer programs in the areas related to	
P02:	Object-oriented concepts, Web designing and Algorithms. Develops the necessary skills to make a career in the field of computers.	
PO3:	Inculcate various software development practices.	
P04:	Develops the ability to select modern computing tools, skills and technique necessary for innovative software solutions.	
P05:	Developing ability to identify, analyze the complex computing problem using	
	fundamentals of computer science and application domain.	
P06:	Building ability to work as a member or leader of a team in multidisciplinary environment.	
Progra	m Specific Outcome(PSO)	
PSO1 :	Producing knowledgeable and skilled human resources to be employable in IT	
	Industry.	
PSO2:	Exploring the skills of students to become entrepreneurs who can develop	
	customized solutions for small and medium enterprises.	
PSO3 :	Giving skills and information not only about computer and information	
	technology but also about organization and management.	
Course	Outcomes	
	Semester I	
	G 601.1: PROBLEM SOLVING THROUGH C	
CO1:	Course is designed to provide complete knowledge of structured and	
	procedural programming understanding	
CO2:	To apply programming knowledge to create solutions to challenging problems,	
	including specifying, designing, implementing and validating solutions for new	
	problems	
	G 602.1: COMPUTER FUNDAMENTALS AND OFFICE AUTOMATION	
CO1:	Able to identify various devices and their working principles.	
CO2 :	The main objective of this syllabus is to introduce 'computer' to the students.	
	G 603.1: DISCRETE MATHEMATICS	
CO1:	This course covers the basic concepts of discrete mathematics used in computer.	

CO2 :	Students will be able to Understand the basic principles of sets and operations	
	in sets, functions and graph theory.	
	G604.1E CBCS: Paper1	
	COMPUTER NETWORKS	
CO1:	At the end of the course the students will be able to understand the	
	architectural principles of computer networking and compare different	
	approaches to organizing networks.	
CO2 :	Identify core networking and infrastructure components and the roles they	
	serve.	
	G604.1E CBCS: Paper 2	
	CYBER SECURITY	
CO1:	Students will get the technical knowledge and skills needed to protect and	
	defend computer systems and networks.	
CO2 :	Respond to cyber threats, reduce vulnerabilities and minimize damage from	
	cyber incidents through a combination of institutional structures.	
	Semester II	
	G 601.2: MICROPROCESSOR	
CO1:	At the end of the course, a student will be able to:	
	Assess and solve basic binary math operations using the microprocessor	
CO2 :	Students will be able to explain the microprocessor's and Microcontroller's	
	Internal architecture.	
	G602.2:RELATIONAL DATABASE MANAGEMENT SYSTEM	
CO1:	The student will be able to understand the features of database management	
	systems and Relational database.	
CO2 :	Demonstrate an understanding of the relational data model and use SQL.	
	G 603.2: COMPUTER ORIENTED NUMERICAL ANALYSIS	
CO1:	At the end of the course students will be able to solve an algebraic or	
	transcendental equation using an appropriate numerical method.	
CO2 :	Solve a differential equation using an appropriate numerical method and Apply	
	Numerical Concepts in Coding.	
	G604.2E CBCS: Elective Paper	
	INTRODUCTION TO DATA SCIENCE	
CO1:	Students will develop the ability to build and assess data-based models.	
CO2 :	Students will execute statistical analyses with professional statistical software.	

	G604.2E CBCS: Elective Paper 2 FUNDAMENTALS OF E-COMMERCE	
CO1:	Analyze the impact of E-commerce on business models and strategy.	
CO2 :	Identify the security threats in the field of E-commerce.	
	Semester III	
	G 601.3: JAVA PROGRAMMING	
CO1:	Know the structure and model of the Java programming language	
CO2 :	Develop software using the Java programming language and Choose an	
	engineering approach to solving problems, starting from the acquired	
	knowledge of programming and knowledge of operating systems.	
	G 602.3: WEB DESIGNING	
CO1:	Understand features of Internet and email and	
	Develop Simple web pages using HTML & Style Sheets	
CO2 :	Develop interactive web page using scripting language.	
	G 603.3: OPERATING SYSTEMS	
CO1:	At the end of the course students will able to Analyze the structure of OS and	
	basic architectural components involved in design Analyze the various	
	resource management techniques conceptualize the components involved in	
	designing a contemporary OS.	
CO2:	Learn Windows Operating system basics	
	G604.3E Elective Paper 1 GRAPHIC DESIGN	
CO1:	Students are able to draw primitive graphical shapes and perform	
	transformation techniques.	
CO2:	They are also learning about various new technologies developed and their	
	applications.	
	G604.3E Elective -II: INTERNET OF THINGS	
CO1:	Students will be fully aware of Technology behind IoT.	
CO2:	Design Principles for Connected devices, IoT communication protocols and	
	internet based communication.	
	Semester IV	
	G 601.4: DATA STRUCTURES USING C	
CO1:	To describe the usage of various data structures	
	To choose the appropriate data structure to solve a programming problem.	
CO1:		

CO2:	To demonstrate various methods of organizing large amounts of data.	
G 602.4: WEB PROGRAMMING USING PHP		
CO1:	Be able to setup and configure MySQL, PHP, Apache web server development	
	environment.	
CO2:	Understand Object oriented programming paradigm in PHP. And build a	
	simple, functional web application using PHP/MySQL.	
	G 603.4:DATA MINING	
CO1:	Students will be able to categorize and carefully differentiate between	
	situations for applying different data-mining techniques: frequent	
	pattern mining, association, correlation, classification.	
CO2:	Design and implement systems for data mining.	
	G 604.4E Elective -I:HARDWARE AND PC MAINTENANCE	
CO1:	CO1: Assembling Computer Systems Installing Various Operating Systems.	
CO2:	CO2: Learn software Trouble suiting Computer Systems	
	G604.4E Elective -II:	
	Fundamentals of ICT	
CO1:	CO1: Be able to apply knowledge of computing analyze a problem, and identify	
	and define the computing requirements appropriate to its solution.	
CO2:	CO2: Be able to design, implement, and evaluate a computer-based system,	
	process, component, or program to meet desired needs	
	Semester V	
	G 601.5: JAVA 2 ENTERPRISE EDITION	
CO1:	CO1: At the end of the course students will be able to Design/Develop	
	Program.	
CO2:	CO2: Develop appropriate data model and database scheme ,Create and test	
	prototypes.	
G 602.5: COMPUTER GRAPHICS AND MULTIMEDIA		
CO1:	CO1: Students will able to:	
	To list the basic concepts used in computer graphics.	
CO2:	CO2: To implement various algorithms to scan, convert the basic geometrical	
	primitives, transformations, Area filling, clipping.	
G 603.5: OBJECT ORIENTED ANALYSIS & DESIGN		
CO1:	Analyze Objects and Classes of the software system.	

	Construct object model using object types, attributes, structures and		
	associations.		
CO2:	CO2: Analyze Functional and Dynamic Modeling		
	G 604 .5: SOFTWARE ENGINEERING		
CO1:			
UU 1.	software engineering.		
CO2:	CO2: Analyze and resolve information technology problems through the		
CO2:			
	application of systematic approaches and diagnostic tools.		
	G 605 .5: PYTHON PROGRAMMING		
CO1:	Be skilled at creating, debugging and testing a software application using the		
	Python programming language.		
	G 606.5:ESIGN AND ANALYSIS OF ALGORITHMS		
CO1:	CO1: Ability to analyze the performance of algorithms.		
CO2:	CO2: Ability to choose appropriate algorithm design techniques for solving		
	problems.		
	Semester VI		
	G 601.6 LINUX AND SHELL PROGRAMMING		
CO1:	CO1: Identify and use UNIX/Linux utilities to create and manage simple file		
	processing operations, organize directory structures with appropriate security.		
CO2:	CO2: Develop shell scripts to perform more complex tasks.		
	G 602. 6: MOBILE COMMUNICATION		
CO1:	CO1: To make students familiar with various generations of mobile		
	communications		
CO2:	CO1: To understand the concept of cellular communication and To understand		
	the basics of wireless communication Knowledge of GSM mobile		
	communication standard, its architecture, logical channels, advantages and		
	limitations		
	G 605 .5: CLOUD COMPUTING		
CO1:	CO1: Understand the concepts, characteristics, delivery models and benefits of		
	cloud computing		
CO2:	CO2: Understand the key security and compliance challenges of cloud		
3021	computing		
	companie		

	DEPARTMENT OF COMPUTER SCIENCE PROGRAMME OUTCOMES	
PROGR		
P0-1:	Program develops professionals as a resource to IT Field and equipped	
	students to start their own business as software developers,	
	programmers, database administrators, and system analysts.	
PO-2:	Graduates are empowered to learn new ideas and technology as the	
	field evolves.	
PROGR	AMME SPECIFIC OUTCOMES	
PSO-1:	The ability to understand the principles and working of the hardware	
	and software aspects of computer systems.	
PSO-2 :	Ability to design, develop, implement computer programs and use	
	knowledge in various fields and hence to provide solution to new ideas	
	and innovations.	
COURSE	OUTCOMES	
	I Semester- Paper 1	
	G 505.1 – Problem solving using C	
CO-1.	Interpret the basic principles of C Programming.	
CO-2.	Acquire decision making and looping concepts.	
СО-3.	Design and develop modular programming	
CO-4.	Explore usage of Arrays, strings, structures and files.	
CO-5.	Effective utilization of pointers and preprocessor directives.	
СО-6.	Illustrate the concepts of various data structures.	
	Semester-I	
	G505.1P - C Programming LAB	
CO-1.	Demonstrate an understanding of computer programming language	
	concepts.	
CO-2.	Student able to develop C programs on Linux platform.	
СО-3.	Ability to design and develop Computer programs, analyzes, and interprets	
	the concept of pointers, declarations, initialization, operations on pointers	
	and their usage.	

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CO-4.	Able to define data types and use them in simple data processing
	applications also he/she must be able to use the concept of array of
	structures
CO-5	Student must be able to define union and enumeration user defined data
	types.
	I SEMESTER:
	G505.1E-CBCS: Elective Paper 1
CO-1.	Recognize different types of number systems as they relate to computers. Add and
	subtract in binary, octal, and hexadecimal number. Convert values from
	decimal, binary, octal, hexadecimal, and binary-coded decimal number
	systems to each other and back to the other systems
СО-2.	Learning simplification in logic gates by referring K-map and Designing and
	demonstrating various types of sequential circuits using flip flops.
СО-3.	Students acquire the knowledge of basics of computers, hardware and
	software's and operating systems. Explore different ways of communicating
	with I/O devices and interfaces
	II Semester- Paper 2
	G505.2 – DATA STRUCTURE USING C
CO-1.	Demonstrate and classify various data structures and their Primitive
	operations.
CO-2.	Apply the concepts of arrays and strings in sorting and pattern Matching
	applications.
СО-3.	Learning the operations of linear data structures like stacks, Queues and
	linked lists.
CO-4.	Demonstrate primitive operations on different types of trees and Their
	applications.
CO-5.	Summarize the concepts of graphs, traversal techniques, hashing and file
	handling.
С0-6.	Design and develop solutions to solve various computing Problems by
	choosing appropriate data structures.
l	

	II Semester
	G505.2 P- DATA STRUCTURE USING C lab
CO-1.	Solve computational problems using basic C language Constructs. Design and
	implement operations on both single and Multidimensional arrays.
СО-2.	Develop menu driven programs to demonstrate primitive Operations on
	stacks & queues.
СО-3.	Assess the operations on different types of Trees.
CO-4.	Demonstrate traversal techniques on graphs.
CO-5.	Apply appropriate data structures to solve computing problems.
	II Semester OPEN ELCTIVE
	G. 505.2E CYBER SECURITY
CO-1.	Students will be familiar with cyber security landscapes and able to Analyze
	and evaluate the cyber security needs of an organization.
CO-2.	Determine and analyze software vulnerabilities and security solutions to
	reduce the risk of exploitation.
СО-3.	Measure the performance and troubleshoot cyber security systems.
CO-4.	Implement cyber security solutions and use of cyber security, information
	assurance, and cyber/computer forensics software/tools.
CO-5.	Comprehend and execute risk management processes, risk treatment
	methods, and key risk and performance indicators.
	III Semester- Paper 3
	G505.3- JAVA PROGRAMMING
CO-1.	Identify classes, objects, members of a class and relationships among them
	needed for a specific problem
СО-2.	Write Java application programs using OOP principles and proper program
	structuring.
СО-3.	Demonstrate the concepts of polymorphism and inheritance
CO-4.	Write Java programs to implement error handling techniques using
	exception handling
	III Semester- Paper 3
	G505.3P : JAVA PROGRAMMING LAB (Linux Based)
CO-1.	Students learn to defining Classes and Objects, Identify classes, objects,

	members of a class and relationships among them needed for a specific
	problem.
CO-2.	Write JAVA programs to demonstrate method overloading.
CO-3.	Demonstrate the concepts of polymorphism , inheritance and method
	overriding V/s method overloading.
CO-4.	Explain the benefits of JAVA's Exceptional handling mechanism compared to
	other Programming Language.
CO-5.	Write Java programs to implement error handling techniques using exception handling.
	III Semester
	Skill Based Electives – Computer Hardware and Maintenance.
CO-1.	Students will learn about Design of basic computer.
CO-2.	Students will learn on different types of servers and functioning of these servers.
CO-3.	Students will learn about the architecture of common bus system.
CO-4.	Students will learn about the different micro-operations used.
CO-5.	Students will learn about internet and intranet services.
	IV Semester- Paper 4
	G505.4- Relational Data Base Management System using MySQL
CO-1.	Describe the fundamental elements of relational database management
	systems.
CO-2.	Explain the basic concepts of relational data model, entity-relationship
	model, relational database design, relational algebra and SQL.
СО-3.	Design ER-models to represent simple database application scenarios
CO-4.	Convert the ER-model to relational tables, populate relational database and
	formulate SQL queries on data.
CO-5.	Improve the database design by normalization.
	Semester-IV
G 505.4P: RDBMS LAB (Windows based)	
CO-1.	Students get practical knowledge on designing and creating relational database systems.
CO-2.	Understand various advanced queries execution such as relational
	constraints, joins, set operations, aggregate functions, trigger views and embedded SQL.

CO-3.	Use of various software to design and build ER Diagrams, UML, Flow chart
	for related database systems.
CO-4.	Students will be able to design and implement database applications
CO-5.	Students get practical knowledge on designing and creating relational
	database systems.
	IV Semester (OPEN ELECTIVE)
	Interdisciplinary Elective
	G 505.4E Office Automation
CO-1.	After completion of the course, students would be able to documents,
	spreadsheets, make small presentations and would be acquainted with
	internet.
	V Semester- Paper 5(elective)
	G 505.5A1 - OPERATING SYSTEM AND LINUX
СО-1.	Identify the functionalities of OS and their categories.
CO-2.	Evaluate multithread techniques and process scheduling algorithms.
СО-3.	Demonstrate suitable techniques for resource management
CO-4.	Evaluate file system allocation and memory management Techniques.
СО-5.	Review the protection mechanisms in processing environment.
СО-6.	Explore the case studies of Operating Systems in Linux platform.
	V Semester- Paper 5(elective)
	G 505.5A2 – Principles of TCP/IP
CO-1.	Identifies protocols and standards in the Internet.
CO-2.	Describe the TCP/IP protocol suite.
СО-3.	Defining subnetting and supernetting.
СО-4.	Explain error reporting and query mechanism in the Internet.
CO-5.	Describe process-to-process communication (UDP, TCP, and SCTP).
	V Semester- Paper 5B1(elective) G505.5B1 - PYTHON PROGRAMMING
СО-1.	Examine python syntax & semantics and be fluent in using flow Control functions.
СО-2.	Demonstrate proficiency in handling strings and file systems in Python.
CO-3.	Create & run python programs using core data structures like Lists dictionaries, tuples, and sets and use of REs.
CO-4.	Interpret and apply the concepts of OOP.

Programming and web services. Implement exemplary applications related to network Implement database applications in python. Semester-V G 505.5BP: PYTHON PROGRAMMING LAB Define and demonstrate the use of built-in data structures "lists" and		
Implement database applications in python. Semester-V G 505.5BP: PYTHON PROGRAMMING LAB Define and demonstrate the use of built-in data structures "lists" and		
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G 505.5BP: PYTHON PROGRAMMING LAB Define and demonstrate the use of built-in data structures "lists" and		
Define and demonstrate the use of built-in data structures "lists" and		
"dictionary".		
Design and implement a program to solve a real world problem.		
Design and implement GUI application and how to handle exceptions and		
files.		
Make database connectivity in python programming language		
Define and demonstrate the use of built-in data structures "lists" and		
"dictionary".		
V Semester- Paper 5b2-ELECTIVE PAPER)		
G505.5B2 - JAVA 2 ENTERPRISE EDITION		
After the completion of this course, the students will be able to develop a		
small project independently		
V Semester- Paper 5b2-ELECTIVE PAPER)		
G505.5BP - JAVA 2 ENTERPRISE EDITION		
Practical knowledge of working with programming language by using j2EE		
concepts.		
Ability to work with dynamic databases.		
Create web application using java servlets and manage web session using		
servlets and jsp.		
(VI Semester- Paper 7)		
G505.6A1 - DATA ANALYTICS		
Ability to identify the characteristics of datasets and compare the trivial		
data and big data for various applications.		
Ability to select and implement machine learning techniques and		
computing environment that are suitable for the applications under		
consideration.		
Ability to solve problems associated with batch learning and online		

	learning, and the big data characteristics such as high dimensionality,
	dynamically growing data and in particular scalability issues.
CO-4.	Ability to understand and apply scaling up machine learning techniques
	and associated computing techniques and technologies.
СО-5.	Ability to visualize data through various forms.
	(VI Semester- Paper 7(elective)
	G505.6A2 - software engineering and testing
CO-1.	Assess professional and ethical responsibility, software engineering
	principles and activities involved in building large software programs.
CO-2.	Demonstrate process of requirements gathering, classification,
	Specification & validation.
СО-3.	Design models for software system, component and process
	Within realistic constraints.
CO-4.	Apply cost estimation and time scheduling for quality project
	Activities.
CO-5.	Apply, design, implement, verify, validate and maintain software
	Systems with metrics.
	VI Semester- Paper 8
<u> </u>	G505.6B1 – Web Programming Using PHP
CO-1.	Describe fundamentals of web
CO-2.	Introduce the creation of static webpage using HTML
CO-3.	Describe the importance of CSS in web development
CO-4.	Describe the function of JavaScript as a dynamic webpage creating tool
CO-5.	Distinguish PHP as a server side programming language
	VI Semester- Paper 7- ELECTIVE PAPER
	G505.6 B2 - COMPUTER NETWORKS
CO-1.	Demonstrate the principles of application layer protocols.
CO-2.	Distinguish transport layer services and protocols.
СО-3.	Classify IP and Routing Algorithms in network layer.
CO-4.	Demonstrate streaming and working of communication networks.
CO-5.	Knowledge on different transmission modes, switching and multiplexing concepts.

505.6AP	505.6AP: DATA ANAYTICS LAB	
СО-1.	Understand the key issues in big data management and its associated	
	applications in intelligent business and scientific computing.	
СО-2.	Acquire fundamental enabling techniques and scalable algorithms	
СО-3.	Interpret business models and scientific computing paradigms, and apply	
	software tools for big data analytics.	
CO-4.	Achieve adequate perspectives of big data analytics in various applications like recommender systems, social media applications etc.	
	505.6AP: SOFTWARE ENGINEERING LAB	
CO-1.	Explain needs for software specifications also they can classify different	
	types of software requirements and their gathering techniques.	
СО-2.	Convert the requirements model into the design model and demonstrate	
	use of software and user interface design principles	
СО-3.	Justify role of SDLC in Software Project Development and they can	
	evaluate importance of Software Engineering.	
	505.6BP: PHP LAB	
СО-1.	Write PHP scripts to handle HTML forms.	
СО-2.	Write regular expressions including modifiers, operators, and meta	
	characters.	
СО-3.	Analyze and solve various database tasks Using PHP language.	
СО-4.	Analyze and solve common Web application tasks by	
	Writing PHP programs.	
	505.6BP: COMPUTER NETWORKS LAB	
СО-1.	Analyze the requirements for a given organizational structure and select	
	the most appropriate networking architecture and technologies.	
СО-2.	Have a basic knowledge of the use of cryptography and network security.	
СО-3.	Specify and identify deficiencies in existing protocols, and then go onto	
	formulate newand better protocols.	
СО-4.	Analyze, specify and design the topological and routing strategies for an IP	
	based networking infrastructure	
СО-5.	Have a working knowledge of datagram and internet socket programming	

DEPARTMENT OF COMPUTER ANIMATION	
PROGRAMM	1E OUTCOMES
PO-1.	Obtain knowledge on fundamental and advanced aspects of Computer Animation, Graphic Design & Visual Effects.
PO-2.	To innovate best practices for elements of design, Web Technology and Gaming.
РО-3.	To explore the theories of Multimedia and animation to design and develop 2D/3D animations, film-making, visual effects for the Interactive media
PO-4.	Apply in depth knowledge of animation and the knowledge of Principles of Animation in every software
PO-5.	Able to work with professional skill in Animation studios and production houses.
PROGRAM	ME SPECIFIC OUTCOMES
PSO 1:	Design, create and animate characters and objects using fundamental principles of animation
PSO 2:	Understand the techniques of 2D and 3D software.
PSO 3:	Understanding stop motion and basic traditional animation
PSO 4:	Understand the concept of linear and nonlinear editing, Video Capture and VFX techniques
COURSE O	UTCOMES
C E 1 2 1	Semester-I
G 512.1 CO-1.	: Introduction to Computer Animation and Animation Graphics Understand different tools and features.
СО-2.	Understand the techniques of applications.
CO-3.	To able to create different kinds of designs like Logo, Brochures, certificates, greetings cards, pamphlets, business cards etc.
CO-4.	Creating GIF Animation files
	Semester-I
G CO-1.	512.1P: Graphics Designing Lab Using Adobe Photoshop Create Different types of Vector Art, Background design, Logos, Greeting
00-1.	Card etc
СО-2.	Creating GIF animation clips for the websites
G 512.1E (Open Elective): Traditional Animation	
CO-1	Learn history of animation and animation fundamentals.
CO-2	Understand how traditional animation works.
CO-3	Understand about using animation principles.

CO-4	Identify and execute the proper steps in cartoon production
CO-5	Summarize design principles, concepts, styles and terminologies
CO-6	Apply skills learned including stop motion and basic traditional animation.
	Semester-II 512.2: Introduction to the 2D Animation and Macromedia Flash
CO-1	Describe past history of origin of animation.
CO-2	Understanding the rise of computer animation.
CO- 3	Create animated sequences from the development of the original concept through design to final film or video production.
CO-4	Integrate the concepts, principles and theories involved in the physics of animation in all aspects of drawing.
	G 512.2P : 2D Animation Lab Using Macromedia Flash
CO- 1	Work on timeline and understand tools and features of software.
CO- 2	Work systematically on layers and masking.
CO- 3	Develop 2d characters and animation of different style
CO- 4	Render in different file formats.
G	512.2E (Open Elective): 2D Character & Environment Sketching
CO- 1	Understand Western art in detail.
CO- 2	Understand different pictorial drawings and dimensions.
CO- 3	Draw and understand geometrical structures.
CO- 4	Draw shading, coloring and gesture drawings.
	Semester-III G 512.3: Multimedia Techniques
CO- 1	Use filmmaking terminology to communicate effectively throughout all stages of production.
CO- 2	Demonstrate skills required to create quality media productions including skills in story development, producing, cinematography, editing, and audio production/post production.
CO- 3	
CO- 4	Learn how to combine basic design principles in video editing.Edit and compress video for use in various delivery modes of digital mediausing standard digital video editing software.
CO- 5	Identify hardware and software protocols specific to the field of visual effects.
CO- 6	Create photo-real images to match live action footage by the application of advanced rendering techniques.
CO- 7	Integrate 2D and/or 3D computer generated imagery and live action elements using compositing techniques.

G 512.3P:: Practical-III Multimedia Editing Lab			
CO- 1	Understand the concept of editing.		
CO- 2	Understand different transitions, wipes and effects required for editing.		
CO- 3	Understand how to develop and trim the story.		
CO- 4	Understand how to organize clips, Create short films, documentaries with proper sync between video & audio.		
	G 512.3E (Open Elective): Graphic Design		
CO- 1	Understand different tools and features.		
CO- 2	Understand the techniques of applications.		
CO- 3	To able to create different kinds of designs like Logo, Brochures, certificates, greetings cards, pamphlets, business cards etc.		
CO- 4	Creating GIF Animation files		
	Semester-IV G 512.4: 3D Modeling		
CO- 1	Creating different types of polygon models		
CO- 2	Understand the usage of tools and parameters.		
CO- 3	Create different 3D environments, models, structures, architectures.		
CO- 4	Understanding how mesh works in 3D modelling.		
	G 512.4P: Practical-IV -3D Modeling		
CO- 1	Understand the different types of 3D modeling & Creating interior & exterior models		
CO- 2	Acquire the working knowledge 3 Dimension space		
	G512.4E (Open Elective): Video editing		
CO- 1	Identify and describe key terms, concepts, major trends and periods related to various modes of production.		
CO- 2	Learn how to combine basic design principles in video editing.		
CO- 3	Demonstrate skills required to create quality media productions		
CO- 4	Apply methodological design process for construction of a television program.		
CO- 5	Create an audio visual television program		
Semester-V			
CO- 1	G 512.5a: 3D Texturing, Camera & Lighting (Paper 5) Give detailed texturing and colouring to 3D characters or objects.		
CO- 2	Understand how shaders are applied.		
CO- 3	Understand different mapping done to enhance the details of the object.		
	shaerstand anter one mapping done to emilance the details of the object.		

CO- 4	Understand the concept of hair dynamics and different presets.	
CO- 5	Creating camera animations.	
CO- 6	Creating a desired lighting required for the 3D scene e.g. interiors, exteriors.	
	G 512.5b: : Web Technology (Paper 6)	
CO- 1	Understand the principles of creating an effective web page, including an in-depth consideration of information architecture.	
CO- 2	Become familiar with graphic design principles that relate to web design and learn how to implement theories into practice.	
CO- 3	Learn the language of the web: HTML and CSS.	
CO- 4	Be able to embed social media content into web pages.	
CO- 5	To create web elements and UI designs.	
G 51	2.5P: Practical - 3D Texturing, Camera & Lighting Lab - Paper 5	
CO- 1	Creating Textures for Interior & Exterior objects	
CO- 2	To create the Lights inside & outside the house	
CO- 3	To move the Camera in the 4D space	
	G 512.5P: Practical - Web Technology Lab – Paper 6	
CO- 1	Create the static web pages	
CO- 2	Create CSS code required for the web pages.	
CO- 3	Domain name registration and hosting fundamentals.	
	Semester-VI	
CO- 1	G 512.6a:: 3D Rigging & Animation – (Paper 7) Understand and create Object and character animation.	
CO- 2	Understand different controllers, wraps and modifiers.	
CO- 3	Work with poses and postures.	
CO- 4	Work with bone parameters and IK Solvers.	
CO- 5	Do skinning process with much ease.	
G	G 512.6P:: Practical -: 3D Rigging & Animation Lab - (Paper 7)	
CO- 1	Moving the skelton & Bones of 3D objects.	
CO- 2	Understand and create Object and character animation.	
CO- 3	Attaching skin to the bones	
G 512.6b: Media & Interactive animation - (Paper 8)		
CO-1.	Utilize several Flash tools and tactics learned throughout the course to	

	produce an interactive flash based website.		
СО-2.	Demonstrate the ability to effectively utilize the timeline and motion tween affects to produce animation.		
CO-3.	Demonstrate critical thinking in problem solving.		
CO-4.	Designing industry standard e learning animations.		
CO-5.	Applying interactivity to the animations with the help of Action script.		
СО-6.	Develop and demonstrate troubleshooting skill.		
	G 512.6P: Practical - Interactive animation Lab (Paper 8)		
CO-1.	Understand the Action script fundamentals.		
СО-2.	Design and develop animations using Action script for web and internet applications.		
СО-3.	Publishing the animations on different devices and applications.		

BIOLOGICAL SCIENCES

BIOCHEMISTRY	
PROGRA	ME OUTCOMES (PO)
PO.1.	It will help students to inculcate the basic concepts of biochemistry
	including an understanding of the fundamental biochemical principles
	and their applications in a systematic, scientific, evidence-based
	process. The programme will also provide a general understanding of
	the inter disciplines with a holistic approach in biological sciences.
PO.2.	Students will gain experience in basic laboratory methods, techniques
	and be able to apply the scientific method to the experimental
	processes, hypothesis testing, data interpretation and logical
	conclusions.
PO.3.	Develop problem solving and analytical skills through case studies,
	research papers and hands-on-experience
PO.4.	Provide requisite knowledge of laboratory safety, data replication and
	quality control, record keeping and other aspects of "responsible
	conduct of research".
PO.5.	Ability to employ modern library search tools to locate and retrieve
	primary literature on a topic and critically evaluate the literature.
PO.6.	Students will be able to apply and effectively communicate scientific
	reasoning and data analysis in both written and oral forms. They will be
	able to communicate effectively with well-designed posters and slides in
	talks aimed at scientific audiences as well as the general public.
PO.7.	Students will learn to work collaboratively in a team.
PO.8.	Students will gain knowledge of ethical and good laboratory practices,
	health and biohazard regulations, plagiarism and intellectual property
	rights related issues practiced in modern era of scientific investigation.
PO.9.	Graduates will be able to apply the major theories and research
	procedures to contemporary social problems.
PO.10.	The programme will prepare students to plunge into various fields of higher education or related profession in various disciplines, armed with plethora of knowledge, hands-on-experience and scientific attitude, at national and global levels.

PROGRAM	ME SPECIFIC OUTCOMES (PSO)
	Describe the chemical structures, properties, and biological functions of the
PSO.1∙	molecules which make up living matter: water, amino acids and proteins,
	nucleic acids, carbohydrates, and lipids.
PSO.2·	Describe methods to study the structures of these molecules and to
	synthesize them.
	Describe the mechanisms by which the structures of proteins determine
PSO.3•	their functions and by which their functions are regulated.
	Explain how enzymes function in terms of thermodynamics, transition
PSO.4·	states, and kinetics. Perform calculations involving various kinetic
	parameters, including KM and Vmax.
	Contrast the effects of different types of inhibitors on enzymes and on their
PSO.5∙	kinetic parameters.
	Describe the mechanisms of action of selected enzymes and the
PSO.6∙	experimental evidence for these mechanisms.
PSO.7·	Explain how enzyme activity is regulated by various means.
200.0	Define thermodynamic parameters, including free energy, entropy and
PSO.8•	reduction potentials. Perform calculations involving them.
PSO.9·	Discuss the role of ATP in the thermodynamics of metabolism.
D20 40	Describe the metabolic roles of NADH, NADPH, FADH2, coenzyme A, water &
PSO.10	fat soluble vitamins and ribonucleotides.
	Name and describe the molecules which participate in selected metabolic
	pathways, such as glycolysis, citric acid cycle, and gluconeogenesis. Discuss
PSO.11	the enzymes and cofactors catalyzing each transformation in these
	metabolic pathways and the controls on the pathways studied.
560.40	Summarize the pathways providing monosaccharides for glycolysis,
PSO.12	emphasizing the interacting controls of these processes.
560.40	Explain DNA replication, transcription , translation, DNA recombination and
PSO.13	DNA damages
PSO.14	Summarizes DNA mutation and cancer, radiotherapy.
PSO.15∙	Describe basics in microbiology and immunology
PSO.16∙	Demonstrate techniques in microbiology, immunology and cell biology.

COURSE OUTCOMES (CO)			
	FIRST SEMESTER BIOOLECULES G 510.1		
CO.1	Appreciate the role of bimolecular as building blocks of biological system.		
CO.2	Thorough with chemical and molecular foundations of life.		
CO.3	Able to write the structure, function and properties of amino acids.		
CO.4	Introduced to the structure, properties and roles of carbohydrates, lipids and nucleic acids.		
CO.5	Aware of the biological importance of nucleic acid as genetic material.		
	In the laboratory, able to independently apply various biochemical		
CO.6	techniques to identify and quantify major biomolecules.		
	CBCS -ELECTIVE PAPER PROTEIN BIOCHEMISTRY G 510.1E		
CO.1	Students will acquire knowledge about the protein structure		
CO.2	They will learn about principles and applications of chromatography		
CO.2	techniques used in a biochemistry lab.		
CO 2	Students will learn about the principle and application of electrophoresis,		
CO.3	centrifugation techniques and advanced spectroscopic techniques.		
	SECOND SEMESTER		
	HUMAN PHYSIOLOGY & NUTRITION G 510.2		
CO.1	Understand the basic organization and functions of various organ systems and the functioning of the whole body.		
	Comprehend and appreciate the importance of the fluid components of the		
CO.2	body in regulating and connecting the various organ systems; particularly		
	the heart and vascular system, CSF, lymph.		
CO.3	Appreciate and understand the biochemical, molecular and cellular events		
0.5	that orchestrate the functioning of neurons.		
	Get a holistic understanding of understanding of the characteristics,		
CO.4	function, distribution and deficiency of macro and micronutrients in the		
	human body.		
	Develop in students an inquisitive learning approach to understand vitamin		
CO.5	and associated disorder, the mechanism digestion and food adulterants at		
	its basic level.		

CBCS -ELECTIVE PAPER		
	BIOCHEMISTRY OF HORMONES G510.2E	
CO.1	Understand and appreciate the different modes of communication between cells in a multi-cellular organism	
CO.2	Understand the role of endocrine system in maintaining homeostasis	
	Should be able to describe molecular, biochemical and physiological effects	
CO.3	of all hormones and factors on cells and tissues.	
CO.4	Understand the disease and disorders associated with endocrine imbalance.	
	THIRD SEMESTER	
	ENZYMOLOGY G 510.3 Learn the types, nature and biological importance of enzymes in living	
CO.1	systems	
C0.2	Gain insight into the classification, theories of enzyme specificity	
C0.3	Learn about the enzyme isolation, activity, units and catalysis	
	It will throw lights on mechanisms of enzyme action, kinetics of enzyme	
CO.4	catalyzed reactions and importance of enzyme inhibitors	
	Learn to appreciate how enzymes are regulated and the physiological	
CO.5	importance of enzyme regulation in the cell	
	The course will introduce students to the applications of enzymes in	
CO.6	research, medicine and industry.	
	CBCS -ELECTIVE PAPER STEM CELLS G 510.3E	
C0.1	Students will acquire basic information about the stem cells and its types	
C0.2	Gain knowledge of ethical concerns in stem cell research	
CO.3	Comprehend the applications of stem cell in regenerative medicine	
	FOURTH SEMESTER METABOLISM G 510.4	
C0.1	Understand the concepts of general metabolism, characteristics of each metabolic pathways and methods used to study these pathways.	
CO.2	Gain holistic knowledge of various catabolic and anabolic pathways in the body	
C0.3	Understand mechanism of the regulation of various pathways	
<u> </u>	Able to obtain knowledge about the diseases caused by defects in	
CO.4	metabolism.	

	Understand different assays in the laboratory to obtain compressive	
CO.5	knowledge on the metabolic pathways.	
CBCS -ELECTIVE PAPER		
	MOLECULES OF LIFE G 510.4E	
CO.1	Able to understand the structure and importance of biomolecules	
CO.2	Aware of the significance individual biomolecules.	
	Able to independently identify various biomolecules based on structures	
CO.3	and associated disorders.	
	FIFTH SEMESTER PAPER-5 MOLECULAR BIOLOGY G 510.5a	
CO.1	Students will acquire basic information about the structure of DNA and various forms of DNA, about organization of genome in various life forms, supercoiling of DNA and its significance	
CO.2	Students will learn about the molecular basis of processes like DNA replication, recombination and transposition and understand the significance of these processes	
CO.3	Acquire basic knowledge about the processes of transcription and translation in prokaryotes and eukaryotes	
CO.4	Learn about the features of the genetic code and various experimental approaches used to crack the code	
CO.5	Develop understanding of the molecular basis of RNA processing and RNA splicing	
CO.6	Learn about the various ways in which these biological processes are regulated and the significance of regulation in maintaining life forms	
CO.7	Students will learn about the various ways in which the DNA can be damaged leading to mutations and lesions and different ways to repair DNA damage, DNA recombination.	
PAPER-6	GENETIC ENGINEERING AND BIOTECHNOLOGY G510.5b	
CO.1	The process for isolation and engineering of DNA using restriction and modification enzymes.	
CO.2	Use of cloning and expression vectors.	
CO.3	The methods for creation of genomic and cDNA libraries, their applications and use.	
CO.4	Understand IPR and ethical issues in Biotechnology	
CO.5	Gain knowledge on tissue culture media and techniques	
CO.6	Understanding the methods for antibiotic alcoholic and non alcoholic production at industry	
	SIXTH SEMESTER	
PAPER-7	MICROBOLOGY AND IMMUNOLOGY G 510.6a	
CO.1	Trace the history and developments in microbiology.	

CO 2	Have an overview of the culture and staining techniques for	bacteria, viruses
CO.2	and microbial nutrition	
CO.3	Understand the immune system including cells, organs	s and types of
	immunity.	
CO.4	Describe the basic mechanism, differences and functional in and adaptive immunity	terplay of innate
CO.5	Understand Antigens & its Recognition, antigen processing a	nd presentation
CO.6	Understand the structure & functions of differe Immunoglobulins, and techniques like ELISA, RIA and immu	
C0.7	Define the cellular and molecular pathways of humoral and cell-mediated immune responses	
CO.8	Describe the mechanisms involved in different types of hypersensitivity	
CO.9	Explain the autoimmunity and grafting	
CO.10	Understand complement pathways in detail	
PAPER-8	CLINICAL & MEMBRANE BIOCHEMISTRY	G510.6b
CO.1	Learn about urine, blood and related disorder in detail.	
CO.2	They will understand the cell membrane structure, functi	ons, ionophores
	and active transport mechanism	
CO.3	Introduced to basic concepts radioactivity, its measurements	5
CO.4	Gain knowledge about the radiation hazards and safety	
CO.5	Get knowledge about the carcinogens, cancer and its types	
CO.6	Acquire insight into cancer diagnosis and treatment	

	BIOTECHNOLOGY	
PROGE	AME OUTCOMES (PO)	
PO 1:	Students will be able to acquire, articulate, retain knowledge relevant to	
	biotechnology.	
PO 2:	Ability to integrate technologies through an inter-disciplinary learning habit.	
PO 3:	Students will be able to apply reasoning informed by the contextual knowledge	
	to assess societal, health, safety and legal issues and the consequent	
	responsibilities relevant to the professional practice	
PO 4:	Students will be able to understand the impact of societal activities on	
	environmental contexts, and demonstrate the knowledge of, and need for	
	sustainable development	
PO 5:	Ability to design and conduct experiments, as well as to analyze and interpret	
	scientific data	
PO 6 :	Students will be able to communicate effectively and write effective reports and	
	design documentation, make effective presentations and give and receive clear	
	instructions related to biotechnological research and development.	
PO 7:	Ability to inculcate an attitude of enquiry towards developing innovative ability	
	and enhancing entrepreneurship skills.	
PROGE	AME SPECIFIC OUTCOMES (PSO)	
PS0.1	Graduates in biotechnology will be eligible for pursuing higher education, M.Sc.	
	programmes in the different field of life science.	
PSO.2	Graduates will exhibit contemporary knowledge in Biotechnology and students	
	will be eligible for doing jobs in pharmaceutical and biotechnological Industry.	
PSO.3	Graduates will be able to understand the potentials, and impact of	
	biotechnological innovations on environment and their implementation for	
	finding sustainable solution to issues pertaining to environment, health sector,	
	agriculture, etc.	
PSO.4	Graduates will be able to design, conduct experiments, analyze and interpret	
	data for investigating problems in Biotechnology and allied fields.	
PSO.5	\cdot Graduates will be able to work individually as well as in team to survive in	
	multidisciplinary environment.	
PSO.6	Students are able to learn the modern molecular biological techniques viz,	

chromatography, SDS-PAGE, Agarose Gel Electrophoresis, fermentation, downstream processing and PCR which are very much required for the largescale production of biotechnology derived products.

COURSE OUTCOMES (CO)

FIRST SEMESTER

BIOPHYSICS AND BIOSTATISTICS G 511.1

CO.1·	Understand the principle, working, maintain and calibrations of bio analytical
	tools and techniques for industrial and research purpose.
	This course covers both fundamental and applications of the instruments that
CO.2·	are routinely used for the characterization of biomolecules
CO.3·	Biophysical techniques for the Isolation, Identification and Quantification of
	Biomolecules.
CO.4·	Able to learn underlying principle of techniques such as electrophoresis,
	microscopy, spectroscopy, centrifugation and chromatography.
C05·	Enrich the students how to utilize various tools of biostatics in interpretation of
	biological data.
CO.6·	Students will be able to characterize data and understand different sampling
	methods.
CO.7·	The course covers other core areas of biostatistics including Standard Deviation,
	probability and correlation
CO.8.	By the end of the course, the students are able to appreciate the importance of
	statistics in research and prepares them for a career in research
	CBCS -ELECTIVE PAPER
	FOOD PROCESSING TECHNOLOGY G511.1E
CO.1.	Describe the source and variability of raw food material and their impact on
	food processing operations.
CO.2.	Explain the spoilage and deterioration mechanisms in foods and methods to
	control deterioration and spoilage
CO.3.	Explain the methods of food processing and packaging
SECOND SEMESTER BIOCHEMISTRY G511.2	
CO.1·	Comprehend the structure and function of different biomolecules including of

	proteins, lipids, nucleic acids, and carbohydrates.
C0.2·	Upon successful completion of this course, the student will learn, the major
	classes of enzyme and their functions in the cell
C0.3·	Basic concepts of enzymes their mechanism of action
C0.4·	The course also provides information pertaining to role of co-enzyme cofactor
	inenzyme catalyzed reaction, properties of enzymes and regulation of
	biochemical pathways.
C0.5·	Students are able to understand enzyme kinetics, thermodynamics and other
	related areas
CO.6.	Acquire knowledge base of metabolic pathways such as Glycolysis, Kreb's Cycle,
	ETC etc. occurring inside living cells.
	CBCS -ELECTIVE PAPER
	Biotechnology & Its Applications G511.2E
CO.1.	Explain various methods of gene transfer in plants and animals
CO.2.	Application of biotechnology in agriculture, production of transgenic animals,
	biofertilizers, biopesticides etc
CO.3.	To describe DNA fingerprinting technology, PCR techniques
	THIRD SEMESTER
	MICROBIOLOGY AND IMMUNOLOGY G511.3
C0.1·	To Classify and explain the structure and general characteristics of
	Microorganisms.
CO.2·	To prepare various Bacteriological, Algal, and Fungal Media.
C0.3·	To get insight in Primary and Secondary organs of Immune system.
C0.4·	To describe Antigen-antibody interactions as well as techniques like ELISA, RIA,
	Immunofluorescence
C0.5∙	To explain cell mediated immunity, Monoclonal antibody production and
	Hypersensitivity.
CO.6.	The course will provide sound knowledge of how immune system deals with
	various pathogens, different processes and cell types involved in prevention of
	disease along with the concept and significance of vaccines
	CBCS -ELECTIVE PAPER
Р	LANT TISSUE CULTURE & MUSHROOM CULTURE TECHNIQUES G511.3E

It will explain the production of haploid plants, Hybrids, Virus free plants
Explain the methods of germplasm conservation
Mushroom culture and its nutritional values
FOURTH SEMESTER
Molecular Biology and Recombinant DNA Technology G511.4
To describe Fine structure of prokaryotic and eukaryotic genes
To understand the mechanism of replication, transcription, translation in
prokaryotes and eukaryotes.
This course provides technical know-how on versatile techniques in
recombinant DNA technology.
To isolate the DNA from bacteria, plant and animal cells
To explain the construction of DNA & c DNA library and their applications.
To explain the application of gene cloning in agriculture and medicine
The course will provide techniques involved in production of transgenic plants
and animals and their pros and cons.
Approaches in handling the perceived risks of GMOs released into the
environment possible adverse impacts of GMO's on biodiversity.
Intellectual Property Rights.
CBCS -ELECTIVE PAPER
IMMUNE SYSTEM AND DISEASE MANAGEMENT G511.4E
Understand the principles governing vaccination and the mechanisms of
protection against disease Understand how immuno deficiencies related to disease
Understand and explain the basis of allergy and allergic diseases.
FIFTH SEMESTER
PAPER-5 Plant Biotechnology G511.5a
This course will provide the students knowledge about different techniques of
plant biotechnology utilized for conservation and mass propagation of rare and
endangered plant species.
The course will enlighten student about principles of plant tissue culture
including in vitro culture of different plant parts.
The course will provide detail pertaining to tools and processes involved in
generation of transgenic plants.

	selection of variants
CO.5.	It will teach Germplasm conservation and various methods involved
	PAPER-6 Animal Biotechnology G511.5b
C0.1·	To understand principles of animal culture, media preparation
CO.2·	To explain Invitro fertilization and embryo transfer technology.
C0.3·	The course will describe as to how animal cell culture is carried out for research
	and diagnostic purposes.
C0.4·	The techniques involved in cloning
C0.5·	The course will describe gene therapy and its applications
CO.5.	How transgenic animals are generated, what are the pros and cons along with
	ethical issues associated with transgenesis.
	SIXTH SEMESTER
	PAPER-7 ENVIRONMENTAL BIOTECHNOLOGY G511.6a
CO.1·	Learning outcome of Environment Biotechnology is to describe existing and
	emerging technologies that are important in the area of environment and the
	principles and techniques which underline the application of biosciences,
	address environmental issues including pollution, Environment Protection laws,
	biogeochemical cycle, mineral resource, renewable energy and water recycling.
CO.2·	Course will have a specific focus on bioremediation and treatment of polluted
	effluent.
CO.3·	The course will also provide conceptual knowledge on water analysis, solid and
	liquid waste management
CO.4·	To explain the microbial degradation of pesticides, Bioremediation &
	Biofertilizers.
CO.5.	Course will have a specific focus on biofuels and energy gardens.
	PAPER-8 Bioprocess Technology G511.6b
CO.1·	The role of a bioprocess engineer in chemical, pharmaceutical and distillation
	industry.
CO.2·	The integrated bioprocess, design reactors, maintain contamination free
	environment in bioprocesses.
C0.3·	To develop concepts to scale-up bioprocesses for industry as well as research
_	organizations.
C0.4·	Develop skills associated with screening of Industrially Important Strains.
CO.5.	Understand principles underlying design of Fermentor and Fermentation
	Process

	BOTANY	
PROGF	AME OUTCOMES (PO)	
P01.	Get an opportunity in further studies, research and employment in various	
	areas of life sciences	
P02.	Enhance their knowledge in the field of life sciences and are able to handle	
	laboratory equipments and experimentation for higher education leading to	
	research	
P03.	Enhance the scope of employability by obtaining all-round knowledge in the	
	allied subjects along with Botany.	
P04.	Develop an awareness towards the environment, biodiversity, conservation and	
	their significance.	
P05.	Equip themselves for competitive examinations	
P06.	Inculcate an interest for nature and the need to preserve the nature by	
	maintaining green house, herbal gardens in the campus and environs	
PROGR	AME SPECIFIC OUTCOMES (PSO)	
PS01.	Understand the basic concepts of plant taxonomy, pathology, anatomy,	
	embryology, evolution, physiology, genetics , molecular biology, , plant	
	biotechnology, phytochemistry, pharmacognosy, ecology & sustainable	
	development	
PSO2.	Acquire practical skills in the field of basic and applied plant sciences	
PSO3.	Understand the applications of basic and applied plant sciences , and to	
	promote and popularize the study of Botany for its importance and its social	
	relevance	
PSO4.	Equip themselves for competitive examinations	
COURS	E OUTCOMES (CO)	
	FIRST SEMESTER	
	VIRUS, BACTERIA &ALGAE	
C01.	Acquire the basic knowledge of classification in lower groups of organisms	
CO2.	Understand the structure (thallus, reproductive structures), composition (cell	
	wall and spores) of lower groups of organisms	
CO3.	Classify algae up to the level of a family	
CO4.	Identify cyanobacteria and algae at the level of orders	
C05.	To understand the applications in the fields of virology, bacteriology and	
	phycology	
	CBCS -ELECTIVE PAPER	

	ORGANIC FARMING	
CO1. Uno	derstand the concept and importance of organic farming	
CO2. Mai	intain and improve soil health condition	
CO3. Uno	derstand sustainable management of natural resources	
	SECOND SEMESTER	
FU	JNGI, PLANT PATHOLOGY, BRYOPHYTES AND PLANT ANATOMY	
CO1. Und	derstand the structure, reproduction and economic importance of fungi and	
bry	rophytes	
CO2. Cor	npare and contrast the groups algae, fungi and bryophytes	
CO3. Eva	aluate the interaction between different groups of organisms like plant-	
mic	crobes that occurs in nature.	
	knowledge on symptoms and control measures of plant diseases caused by	
	gi, algae, and nematodes	
CO5. Und	derstand the anatomical features of higher plants	
	CBCS -ELECTIVE PAPER	
	PLANT NUTRACEUTICALS	
CO1. Und	derstand the benefits of food and nutraceuticals	
	derstand the effects on human health and potential applications in risk	
red	uction of diseases	
	THIRD SEMESTER	
PTER	IDOPHYTES, GYMNOSPERMS, MORPHOLOGY AND EMBRYOLOGY OF ANGIOSPERMS	
CO1. Und	derstand the diversity and classification of Pteridophytes and Gymnosperms	
	n knowledge on the reproductive structures and life cycle of Pteridophytes	
	l Gymnosperms	
	ow the morphology of plant fossils and process of fossilization	
CO4. Und	derstand the process of pollination and its applications in plant breeding	
CO5. Acc	quire the basic concepts of plant embryology	
CBCS - ELECTIVE PAPER		
	MEDICINAL BOTANY	
	derstand the concept of plant based medicine	
	ow the Medico-ethnobotanical sources	
CO3. Ide	ntify local wild edible and medicinal plants	

	FOURTH SEMESTER
	PLANT TAXONOMY, ETHNOBOTANY AND ECONOMIC BOTANY
C01.	Understand the concept of plant systematics and classification
CO2.	Describe the principles and rules involved in plant systematics and
	classification
CO3.	Identify the plants upto the level of a family
CO4.	Understand the application of this field in floriculture, agriculture and medicine
C05.	Practice sustainable use of plant resources
	CBCS - ELECTIVE PAPER
	NURSERY MANAGEMENT AND GARDENING
C01.	Understand the concept and importance of gardening
CO2.	Maintain a nursery
CO3.	Commercialize the knowledge
	FIFTH SEMESTER
	PAPER V
	PLANT ECOLOGY & SUSTAINABLE DEVELOPMENT
C01.	Learn various types of ecosystems and its significance in biodiversity
	conservation
CO2.	Understand ecological concepts like succession and plant adaptations
CO3.	Learn the practical application of research methodologies in ecology with
	reference to community studies
CO4.	Understand the concept of sustainability
C05.	Understand the limitations of available natural resources and the need to
	sustain them
C06.	Evaluate sustainable management related to local and global issues
C07.	Get knowledge on the recent issues associated with environment.
	PAPER VI
	CYTO GENETICS AND MOLECULAR BIOLOGY
C01.	Understand the concept of chromosomal organization, biomolecules (protein
	and nucleic acid)
CO2.	Acquire knowledge of the genes inhabiting the cellular world of life that are
	engaged in metabolic processes.
CO3.	Understand the concepts of cell division and cell cycles .

CO4.	Gain knowledge on principles of genetics
C05.	To understand the natural genetic variation in plants and to know how diverse
	factors contribute to the expression of genotypic and phenotypic variation.
C06.	Understand the effect of different types of mutation on genotypic and
	phenotypic expression • understand the concept of plant sex determination and
	gene mutation
C07.	To widen the knowledge on the role of polyploidy in plant breeding which could
	be employed in diverse fields of basic and applied research.
	SIXTH SEMESTER
	PAPER VII
	PLANT PHYSIOLOGY
C01.	Learn the underlying principles of various physiological processes like Ascent of
	sap, transpiration, photosynthesis, translocation and respiration in plants
CO2.	Understand the mechanism involved in these physiological processes
CO3.	Know the various plant growth substances and their physiological effects
CO4.	Understand the role of mineral nutrients in plants
CO5.	Understand the concepts like vernalization and photoperiodism, and their
	practical applications in agriculture
C06.	Acquire the information on plant signalling and communication in plants
	PAPER VIII
	PLANT BIOTECHNOLOGY, PHYTOCHEMISTRY AND PHARMACOGNOSY
C01.	Learn the concepts and fundamental aspects pertaining to plant biotechnology,
	phytochemistry, pharmacognosy
CO2.	Understand the concept of genetically modified plants and their relevance to
	economy
CO3.	Know the principle involved in cultivation of medicinal plants by organic
	farming, plant tissue culture and to realize the eco friendly potential application
	of biotechnological processes in pharmaceuticals ,food industry, agriculture and
	its role in bioremediation
CO4.	Enhance their analytical skills in research and know the lab safety measures.
C05	. Acquire knowledge with regard to commercializing the primary and secondary
	metabolites as natural medicinal drugs
	-

	MICROBIOLOGY	
PROGRA	ME OUTCOMES (PO)	
P0.1	It will help students to inculcate the basic concepts of biochemistry including	
	an understanding of the fundamental biochemical principles and their	
	applications in a systematic, scientific, evidence-based process. The	
	programme will also provide a general understanding of the inter disciplines	
	with a holistic approach in biological sciences.	
PO.2	Students will gain experience in basic laboratory methods, techniques and be	
	able to apply the scientific method to the experimental processes, hypothesis	
	testing, data interpretation and logical conclusions.	
P0.3	Develop problem solving and analytical skills through case studies, research	
	papers and hands-on-experience, especially integrated into skill enhancement	
	courses.	
PO.4	Provide requisite knowledge of laboratory safety, data replication and quality	
	control, record keeping and other aspects of "responsible conduct of	
	research".	
P0.5	Ability to employ modern library search tools to locate and retrieve primary	
	literature on a topic and critically evaluate the literature.	
PO.6.	Students will be able to apply and effectively communicate scientific	
	reasoning and data analysis in both written and oral forms. They will be able	
	to communicate effectively with well-designed posters and slides in talks	
	aimed at scientific audiences as well as the general public.	
P0.7	Students will learn to work collaboratively in a team	
PO.8	Students will gain knowledge of ethical and good laboratory practices, health	
	and biohazard regulations, plagiarism and intellectual property rights related	
	issues practiced in modern era of scientific investigation.	
P0.9	Graduates will be able to apply the major theories and research procedures to	
	contemporary social problems.	
P0.10	The programme will prepare students to plunge into various fields of higher	
	education or related profession in various disciplines, armed with plethora of	
	knowledge, hands-on-experience and scientific attitude, at national and global	
	levels.	

DDOCD	DDACDAME SDECIEIC AUTCOMES (DSA)		
	PROGRAME SPECIFIC OUTCOMES (PSO)		
PSO.1 .	Acquired knowledge and understanding of the microbiology concepts as		
	applicable to diverse areas such as medical, industrial, environment,genetics,		
	agriculture, food and others.		
PSO.2 .	Demonstrate key practical skills/competencies in working with microbes for		
	study and use in the laboratory as well as outside, including the use of good		
	microbiological practices.		
PSO.3.	Competent enough to use microbiology knowledge and skills to analyze		
	problems involving microbes, articulate these with peers/ team members/		
	other stake holders, and undertake remedial measures/studies etc.		
PSO.4 .	Developed a broader perspective of the discipline of Microbiology to enable		
	him to identify challenging societal problems and plan his professional career		
	to develop innovative solutions for such problems.		
COURS	COURSE OUTCOMES (CO)		
	FIRST SEMESTER Fundamentals of Microbiology G 509.1		
CO.1 .	Have developed a good knowledge of the development of the discipline of		
	Microbiology and the contributions made by prominent scientists in this field.		
CO.2.	Have developed a very good understanding of the characteristics of different		
	types of microorganisms, methods to organize/classify these into and basic		
	tools to study these in the laboratory.		
CO.3.	Describe the nutritional requirements of bacteria for growth; developed		
	knowledge and understanding that besides common bacteria there are		
	several other microbes which grow under extreme environments.		
CO.4 .	Perform basic laboratory experiments to study microorganisms; methods to		
	preserve bacteria in the laboratory; calculate generation time of growing		
	bacteria.		
CO.5	Are able to perform basic experiments to grow and study microorganisms in		
	the laboratory.		
	CBCS -ELECTIVE PAPER		
	Techniques in Microbiology G509.1E		
CO.1.	Principles and applications of a number advanced types of microscopes and of analytical instruments.		

CO.2.	Aquire the knowledge of several separation techniques using
	chromatography.
CO.3.	Acquire the knowledge of Spectrophotometry Principle and its application in
	biological research.
	SECOND SEMESTER
<u> </u>	Basic Microbiology G509.2
CO.1.	Describe characteristics of bacterial cells, cell organelles, cell wall composition
CO.2.	and various appendages like capsules, flagella or pili.Differentiate a large number of common bacteria and cyanobacteria by their
CU. 2.	salient characteristics; classify bacteria into groups.
CO.3.	Are able to explain the useful and harmful activities of the microorganisms.
CO.4 .	Identity common fungi by their salient characteristics; classify fungi into
CO.5.	groups. Differentiate viruses by their salient characteristics; classify viruses into
00.5	groups.
	CBCS -ELECTIVE PAPER
	Common Fungal and Viral Diseases in Human G509.2E
CO.1 .	Understand the various fungal and viral infections and organs affected.
CO.2.	Have developed a very good understanding of preventive measures for human
00121	infections by fungi and prevention and control of mycoses.
CO.3.	Gained knowledge of a variety of human viruses. Understanding about the
	transmission and prevention of viral diseases.
	THIRD SEMESTER
	Microbial Physiology and Metabolism G 509.3
CO.1 .	Understand the basics of bioenergetics and the role of ATP in Metabolism.
<u> </u>	Other Energy rich molecules structure and significance.
CO.2 .	Describing the growth characteristics of the microorganisms capable of
	growing under unusual environmental condition of temperature, oxygen, and solute and water activity.
CO3.	Describing the growth characteristics of the microorganisms which require
0001	different nutrient for growth and the associated mechanisms of energy
	generation for their survival like autotrophs, heterotrophs,
	chemolithoautotrophs etc.
CO 4 .	Differentiating concepts of aerobic and anaerobic respiration and how these
	are manifested in the form of different metabolic pathways in
	microorganisms.
CO.5.	Describe the biogeochemical cycles and mineral transformation by microbes.
	CBCS -ELECTIVE PAPER
	Basic Concepts of Food Safety. G509.3E
CO.1.	Understand the concepts of food safety and the significance of food safety.
CO.2.	Have developed a very good understanding of sanitation and hygiene in food
	sector.
CO.3.	Gained knowledge of a variety of methods of pest control to ensure food
	safety.

FOURTH SEMESTER	
	Microbial Ecology and Environmental Microbiology. G509.4
CO.1.	Have developed a fairly good knowledge and understanding of different types
	of environments and habitats where microorganisms grow including the
	microbiomes of the human gut and animal gut.
CO.2.	Are able to identify the important role microorganisms play in maintaining
	healthy environment by degradation of solid/liquid wastes; how these
	activities of microorganisms are
	used in sewage treatment plants, production of activated sludge and
	functioning of septic tanks
CO. 3 .	Have understood the significance of microbes in air and air sanitation.
CO.4 .	Have developed the practical skills for conducting experiments.
CO-5	5. Are able to understand the methods of examination of soil microbes.
	CBCS -ELECTIVE PAPER
	Solid Waste Management G 509.4E
CO.1.	Understand the concepts categories of solid waste
CO.2.	Have developed a very good understanding of types of e-waste.
CO.3.	Gained knowledge of a variety of methods of safe disposal of solid and e-
	waste.
	FIFTH SEMESTER
	PAPER-5 Medical Microbiology and Immunology G509.5a
CO.1	Understand the basic concepts of immunology and types of immune system.
CO.2.	Understood the basic and general concepts of causation of disease by the
	pathogenic microorganisms and the various parameters of assessment of their
	severity including the broad categorization of the methods of diagnosis.
CO. 3 .	Developed a thorough understanding of common bacterial, viral, fungal,
	parasitic diseases of human being including some very important diseases of
	the animals also.
CO.4.	Conceptualized the protective role of the immune system of the host and

CO.5	developed an understanding of the basic components as well as the mechanisms underlying the immune system and its response to pathogenic microorganisms. Are able to conduct experiments for growing common bacteria in different microbiological media, antibiotic sensitivity determination and antigen antibody reaction (precipitation test in the agarose) PAPER-6 Plant Microbiology and Bioremediation G509.5b
CO.5	microorganisms. Are able to conduct experiments for growing common bacteria in different microbiological media, antibiotic sensitivity determination and antigen antibody reaction (precipitation test in the agarose)
CO.5	Are able to conduct experiments for growing common bacteria in different microbiological media, antibiotic sensitivity determination and antigen antibody reaction (precipitation test in the agarose)
	microbiological media, antibiotic sensitivity determination and antigen antibody reaction (precipitation test in the agarose)
	antibody reaction (precipitation test in the agarose)
CO.1 .	Developed a clear understanding of the multifarious roles of microorganisms
	in soil, in association with plants.
CO.2.	Are able to describe the role of microorganisms in the production of plant
	diseases and biological control.
CO3.	Are able to identify the role of microorganisms in the causation of the
005.	diseases in plants.
CO 4 .	Understand the role of microorganisms in biodegradation of organic
	pollutants and natural compounds.
	Develop a clear understanding of composting the organic waste and role of
	microbes in composting.
	SIXTH SEMESTER
PAPER-7	Principles of Bacterial Genetics, Genetic Engineering and Bioinformatics G509.6a
	.Has acquired knowledge of gene, their expression and regulation of
	expression. Has acquired a fairly good understanding mechanisms of genetic
	exchange, mutations and their implications.
	Has developed practical skill for isolation of bacteria/plasmid DNA
	Has acquired a fairly good knowledge of the tools and the methods for genetic
	engineering.
CO 4 .	Developed skills to use computers for analysis of biological data.
	Skill to use important biological databases, use tools to retrieve data, and
	compare the data of the biological macromolecules. Developed basic skills for
	data retrieval, representation, analysis and interpretation.
PAPER-8	Applied Microbiology G509.6b
CO.1 .	.Has acquired a fairly good knowledge of microbes in food and their role in
	food spoilage.
CO.2.	Has acquired knowledge of various methods of food preservation.
CO3.	Has acquired knowledge of spoilage of selective foods and their preservation
CO 4 .	Has acquired knowledge of fermentation types and production of organic acids, alcohols, enzymes, antibiotics and various foods in the industry.
CO.5.	Has acquired knowledge of how microbes are involved in milk spoilage and milk preservation.

	ZOOLOGY	
PROGRA	PROGRAME OUTCOMES (PO)	
PO.1.	Create awareness of various branches in zoology to help the student choose	
	his/ her career in higher education.	
PO.2.	Understand and appreciate the diversity and complexity of all life forms.	
PO.3.	Familiarize with recent advances in various fields of Applied Zoology.	
PO.4.	To get acquainted with the recent trends in research and provide	
	opportunities to develop basic research skills and take up independent	
	research work to develop a scientific temper.	
PO.5.	Emphasize the need for protection of environment by imparting knowledge	
	of environmental degradation and its impact on living organisms.	
PO.6.	Acquire knowledge of the local faunal diversity and understand the	
	importance of its conservation.	
PO.7.	Apply the acquired knowledge and skills to promote self-employment.	
PO.8.	Gain knowledge of communicable and non-communicable diseases to	
	improve personal and public health.	
PROGRA	ME SPECIFIC OUTCOMES (PSO)	
PSO.1.	Understand the nature and basic concepts of cell biology, genetics,	
130.1	taxonomy, physiology, ecology and applied Zoology	
PSO.2·	Analyse the relationships among animals and plants	
	Perform procedures as per laboratory standards in the areas of Taxonomy,	
PSO.3•	Physiology, Ecology, Cell biology, Genetics, Applied Zoology, Clinical science,	
P30.3•	tools and techniques of Zoology, Toxicology, Entomology, Biochemistry, Fish	
	biology, Animal biotechnology, Toxicology and Immunology.	
PSO.4·	Understand the applications of biological sciences in Apiculture,	
1 30.1	Aquaculture, Sericulture, Dairy, vermitechnology and Mictotomy	
PSO.5.	Gains knowledge about biostatistics and handle the statistical softwares	

COURSE OUTCOMES (CO)	
	FIRST SEMESTER
	ANIMAL DIVERSITY (NON - CHORDATA) G508.1
C01.	Understand animal systematics.
CO2.	Identify and classify invertebrate organisms to their respective phyla.
CO2	Describe the general characters and classes of the organisms belonging
CO3.	to the invertebrate phyla.
CO4	Familiarize with evolutionary relationships and basis of life processes in
CO4.	non-chordates.
CO 5.	Analyze the economic importance of invertebrate fauna.
	CBCS-OPEN ELECTIVE
	Aquarium maintenance and fish breeding techniques
	G 508.1E (Open Elective)
CO1.	Identify freshwater and marine ornamental fishes both indigenous and
001	exotic.
CO2.	Identify invertebrates and aquatic plants that are popular in the
	aquarium industry.
CO3.	Design and set up an aquarium.
CO4.	Understand the process of management and maintenance of freshwater
	aquarium.
CO 5.	Follow biosecurity protocols and ensure safety and hygiene while
0001	handling freshwater fishes.
CO6.	Execute breeding of common live-bearing and egg-laying ornamental fishes.
	SECOND SEMESTER
	ANIMAL DIVERSITY (CHORDATA) G508.2
C01.	Understand animal systematics.
CO2.	Identify and classify vertebrate organisms to their respective phyla.
602	Describe the characters, classification of vertebrates under different
CO3.	classes of phyla Protochordata up to Mammalia.
CO4.	Analyze his/her role in nature to protect, preserve and promote
	understanding of their surroundings by learning, observing various life
	forms.
	CBCS - OPEN ELECTIVE
	Apiculture G 508.2E
CO1.	Identify and describe the scientific basis of beekeeping.

CO2.	Understand the basic life cycle of the honeybee.
CO3.	Familiarize with beekeeping tools and equipment.
CO4.	Appreciate the importance of honey bees as beneficial insects involved in food production and in ecosystem sustainability.
CO 5.	Detect bee diseases and pests.
CO6.	Execute management practices involved in keeping honey bees healthy and productive for honey production and pollination.
	THIRD SEMESTER
	CELL AND MOLECULAR BIOLOGY, IMMUNOLOGY G508.3
C01.	Understand the concepts of cell and its components, cell organelles, chromosomes, gene mutation and cell division.
CO2.	Understand the structures of nucleic acids and genes.
CO3.	Analyze the structure and purpose of basic components of prokaryotic and eukaryotic cells, especially the macromolecules, membranes and cell organelles.
CO4.	Identify the components of the immune system at the organ, cellular and molecular levels.
CO 5.	Describe the functioning and regulation of the immune system at different levels
CO6.	Apply the understanding of the role of immune system in protection against diseases
	CBCS - OPEN ELECTIVE
	Health and lifestyle diseases G 508.3E
C01.	Understand the consequences of lifestyle on human health.
CO2.	Understand the importance of exercise in daily life.
CO3.	Identify the specific risk factors that are associated with cancer and coronary heart diseases.
CO4.	Analyze the differences between controllable and uncontrollable risk factors of lifestyle diseases.
CO 5.	Apply necessary changes in daily lifestyle to reduce the risk of lifestyle diseases.
	BIOCHEMISTRY AND ANIMAL PHYSIOLOGY G508.4
C01.	Understand the functions of important physiological systems including the digestive, circulatory, respiratory, excretory, reproductive and other metabolic systems.
CO2.	Correlate interactions between different organ systems.
CO3.	Analyze the consequences of malfunctioning of various metabolic systems.
CO4.	Understand the importance of various biomolecules.

CO 5.	Apply the knowledge attained in biochemistry and physiology to lead a healthy life.
	CBCS - OPEN ELECTIVE
201	Nature and Wildlife photography G 508.4E
C01.	Recall the history and evolution of photography.
CO2.	Understand the basic concepts of photography.
CO3.	Identify the various parts of camera, DSLR or SLR
CO4.	Understand the concepts of ISO, shutter speed, aperture and their interconnection.
CO 5.	Apply the techniques of photography to capture nature and wildlife.
C06.	Execute advanced skills in photography sucas autofocus, exposure, composition, post processing techniques using software.
	FIFTH SEMESTER
	Histology, Reproductive and Developmental Biology
	G508.5A
C01.	Identify the histological structures of various organs in relation with their functions.
CO2.	Understand the basic principles of microtomy and differential staining technique, before focusing on the structure and function of mammalian tissues, and the relationships between them;
CO3.	.Describe the structure, functions and biological principles of reproductive system
CO4.	Identify the developmental stages of chick , frog and human foetus.
CO 5.	Describe the key events in early and systematic embryological development.
CO6.	Apply the understanding of concepts in reproductive biology to life.
ECOLOGY,	BIOSTATISTICS, ETHOLOGY AND WILDLIFE BIOLOGY G508.5B
C01.	Understand the general principles of ecology as to how they related to terrestrial and aquatic (plant and animal) conservation and management.
CO2.	Identify species, characteristics, habitat requirements and behaviour of birds, fish, mammals etc.
CO3.	Apply knowledge to solve problems related to wildlife conservation and management.
CO4.	Acquire knowledge of how wildlife conservation and management relates to the economy and environment, both currently and in the future.
CO 5.	Use contemporary biostatistical tools and techniques for studying

	animal populations.
C06.	Familiarize with a variety of laws and regulations that influence how natural resources are used and protected.
	SIX SEMESTER
	GENETICS, EVOLUTION AND PALEONTOLOGY G508.6A
C01.	Understand the fundamental concepts in Genetics.
CO2.	Explain Mendelian segregation, independent assortment and linkage
CO3.	Apply the principles of Mendelian inheritance and their extensions (one- and two-locus traits with two or more alleles, gene interactions, sex linkage and linkage) by analyzing inheritance patterns from crosses
CO4.	Describe the origin and genetic consequences of mutations and chromosomal abnormalities
CO 5.	Analyze the allele and genotypic frequencies within populations based on the Hardy-Weinberg law
CO6.	Familiarize with the basic processes in population genetics such as mutation, migration, natural selection, sexual selection and genetic drift.
C07.	Understand the processes of speciation and extinction and the theories of origin if life.
APPLIEI	D ZOOLOGY, PARASITOLOGY, TOXICOLOGY AND CANCER BIOLOGY
	G508.6B
C01.	Identify and classify different species and breeds of cattle, poultry, silk moths, earthworms, honey bees, prawns, fishes and shellfishes.
C02.	Understand the morphology, life cycle of different parasites.
CO3.	Explain the epidemiology, diagnosis and treatment of vector-borne diseases.
CO4.	Apply the knowledge in parasitology to prevent diseases.
CO 5.	Understand the concepts of Toxicology and cancer biology.
C06.	Analyze the effect of carcinogens and toxins on living organisms.

FOOD SCIENCE & NUTRITION CODE:G500S		
PROGRA	PROGRAME OUTCOMES (PO)	
P0.1.	Apply the knowledge of fundamentals of food science, food processing	
	techniques, and a specialization to the solution in Food industries and	
	manufacturing companies.	
PO.2.	Identify, formulate, review research literature, and analyze complex	
	nutritional problems reaching substantiated conclusions using first principles	
	of dietetics, nutritional sciences, and food sciences.	
PO.3.	Design solutions for complex food science and nutrition problems and design	
	system components or processes that meet the specified needs with	
	appropriate consideration for the public health and safety, and the cultural,	
	societal, and environmental considerations.	
PO.4.	Use research-based knowledge and research methods including design of	
	experiments, analysis and interpretation of data, and synthesis of the	
	information to provide valid conclusions.	
PO.5.	Create, select, and apply appropriate techniques, resources, and modern food	
	science and nutrition tools for specialized purposes such as assessment and	
	screening.	
PO.6.	Apply reasoning informed by the contextual knowledge to assess societal,	
	health, safety, legal and cultural issues and the consequent responsibilities	
	relevant to the professional Nutritionist practice.	
PO.7.	Communicate effectively on food technological activities with the food	
	research community and with society at large, such as, being able to	
	comprehend and write effective reports and design documentation, make	
	effective presentations, and give and receive clear instructions.	
PROGRA	ME SPECIFIC OUTCOMES (PSO)	
PSO.1.	Know the chemistry underlying the properties and reactions of various food	
	components, have sufficient knowledge of food chemistry to control reactions	
	in foods, know the major chemical reactions that limit shelf life of foods, use	
	the laboratory techniques common to basic and applied food chemistry and	
	know the principles behind analytical techniques associated with food.	
PSO.2.	Identify the important pathogens and spoilage microorganisms in foods and	
	the conditions under which they will grow, inactivated, killed or made	
	harmless in foods and know the principles involving food preservation via	
	fermentation processes.	
PSO.3.	Incorporate the principles of food science and nutrition in practical, real-	
	world situations and problems.	
PSO.4.	Apply the principles of food science to control and assure the quality of food	
	products and also identify government regulations required for the	
	manufacture and sale of food products.	
	List major properties, functions, and important food sources of the nutrients,	

	describe human nutrient and energy needs throughout the life span and in
	physical training and translate human nutrient and energy needs into daily
	food selection utilizing appropriate standards and guidelines.
PSO.6.	Explain the significance of food practices to nutrition and disease prevention
	and effectively evaluate meal plans for nutritional adequacy, nutrient density,
	balance, variety, and calorie control.
	COURSE OUTCOMES (CO)
	FIRST SEMESTER
	Fundamentals of Human Physiology G 551.1
CO.1.	Understand the Structure and Functions of the various organ systems of the
	body
CO.2.	Relate the Structure with Functions of the tissues and organs
CO.3.	Comprehend the Mechanism of Action of Organs
CO.4.	Relate the Physiology of the human body with Food and Nutritional
	requirements
	Recognize the Clinical Symptoms of Nutritional Deficiencies based on
CO.5.	anatomical considerations
	CBCS -ELECTIVE PAPER
	Healthy Lifestyles and Nutrition G 551.1E
CO.1.	Provide knowledge of the physiological role of various nutrients
CO.2.	Enable students to understand the basis of human nutritional requirement
	and recommendations through the life cycle
CO.3.	Enable students to understand the pharmacological actions of nutrients and
	their implications
CO.4.	Familiarize students with the recent advances in nutrition.
	SECOND SEMESTER
	Brewing and Fermentation Technology G 551.2
CO.1.	Application of the science of brewing.
CO.2.	Able to conceptualize, implement and evaluate the fermented products
CO.3.	Understand the process of malt whiskies.
CO.4.	Evaluate nutrition information of fermented beverages.
CO.5.	Development of batch and grain whisky distillation.
	CBCS -ELECTIVE PAPER
<u> </u>	Nutrition in Physical Fitness G 551.2E
CO.1.	Understand the role of exercise in daily life
CO.2.	Classify the various types of physical fitness activities
CO.3.	Understand the importance of nutrition in physical fitness

CO.4.	Distinguish between low and high intensity exercises
	THIRD SEMESTER
	Food Processing and Preservation G 551.3
	Describes the principles of food preservation and suggest the application of
CO.1.	the preservation process depending on the type of food.
	Determines the thermal processing conditions (time / temperature) for each
	type of food and propose a device that matches a particular conservation
CO.2.	process.
	Chooses the appropriate application of certain conservation processes with
CO 2	regard to the preservation of quality and the satisfactory durability of food
CO.3.	products.
CO.4.	Optimizes process parameters for selected conservation processes taking into account the physico-chemical properties of food products.
CO.4.	CBCS - ELECTIVE PAPER
	Food Additives and Adulterants G 551.3E
CO.1.	Understand the concepts of food additives and adulterants
CO.2.	Determine the upper tolerance level of food additives
CO.3.	Know the laws of food safety and food labelling laws
CO.4.	Compare health claims and labelling of market stock to general standards
CO.5.	Identify naturally occurring and synthetic toxins in food
	FOURTH SEMESTER
	Lifespan Nutrition G 551.4
CO.1.	Comprehend the dietary guidelines in meal planning
CO.2.	Acquainted with meal planning for all age groups
	Enable to familiarize with meal management appreciating the physical and
CO.3.	physiological changes of individuals
	CBCS -ELECTIVE PAPER
	Basic Food Testing Tools G 551.4E
CO.1.	Provide an understanding of composition of various foodstuffs
	Familiarize students with types and methods of food testing and detection of
CO.2.	adulterants
CO.3.	Enable students to use the knowledge of food testing in their daily lives
	FIFTH SEMESTER
	PAPER-5 Product Development and Sensory Evaluation G551.5a
CO.1.	Describes sensory analysis in general, the most common methods, and know
	when to use them and understand the effect of the setting on sensory
	evaluation
CO 2	Measures the sensory characteristics of the food products, after selection of
CO.2.	appropriate methods, adequate experimental design and statistical

	interpretation of the results. Practical application of the methods learned.
CO.3.	Describes the process of product development and focus on application of
CO.3.	descriptive methodologies, and promote some aspects of the development
	and management of portfolio of new food products.
	PAPER-6
	Food Safety and Management System G551.5b
CO.1.	Critically evaluates the factors that are constraining the quality of food and
	feed products and use the concept of Process Quality Management to achieve
	and maintain high quality and safe outputs throughout food and feed
	production systems.
CO.2.	Analyses the requirements of private standards compared to legislation and
	related standards and Reflect upon risk analysis and its role in the
	development of Food Safety Objectives (FSOs).
CO.3.	Have critical insight into the development and enforcement of legislation and
	related standards and understand the importance of maintaining a written
	food safety management system to control food safety hazards.
	SIXTH SEMESTER
	PAPER-7 Principles of Clinical Nutrition G551.6a
	Understand the concept, purpose and principles of diet therapy and role and
CO.1.	types of dietitians
	Gain knowledge on the etiological factors and complications, assessment
CO.2.	parameters and dietary modifications in obesity and underweight
СО.З.	Learn about the causes, types, biochemical changes, diagnostic tests
	Delineate various deficiency disorders with respect to their prevalence,
CO.4.	causes, symptoms and preventive measures
	PAPER-8 Fundamentals of Dietetics G 551.6b
	Learn about the causes, symptoms and treatment of various disease
CO.1.	conditions
CO.2.	Gain knowledge about the role of nutrition in disease conditions.
	Develop skills and techniques in the planning and preparation of therapeutic
CO.3.	diets for various disease conditions.

PHYSICAL SCIENCES

	CHEMISTRY
PROGRAME	COUTCOMES (PO)
PO.1.	To create an awareness of the impact of chemistry on the environment,
	society and development outside the scientific community.
PO.2.	To provide students with the necessary knowledge and skills to carry out
	a successful research career in industry or academia or as an
	entrepreneur.
PO.3.	To help students become self-directional with efficient problem-solving
	skills at a professional and personal level.
PO.4.	To develop skills in planning and conducting advanced chemical
	experiments and applying structural-chemical characterization
	techniques.
PO.5.	To develop a scientific temper and to engage into interdisciplinary
	research which shall benefit the society.
PO.6.	To familiarise and apply safety practices and chemical hygiene with a
	sound knowledge of regulations and practices.
PO.7.	To develop effective written and oral communication skills, especially the
	ability to transmit complex technical information in a clear and concise
	manner.
PROGRAME	SPECIFIC OUTCOMES (PSO)
PSO.1.	Students will have a firm foundation in the fundamentals and applications
	of Chemistry and its multidisciplinary approach towards physical or
	biological sciences.
PSO.2.	Students will be prepared for various opportunities in the fields of
	pharmaceuticals, chemical manufacturing, forensic science, food products,
	environmental monitoring, plastic, cosmetics & agro industries etc. in
	addition to oil, gas and power sectors as well as defence services.
PSO.3.	Students will be able to gather and process scientific information from a
	range of sources including libraries, databases and the internet.
PSO.4.	They will be able to identify the new environmentally friendly practices
	and processes that the chemical industry is adopting.

PS0.5.	They will be able to investigate chemical problems using scientific tools
100101	for analysis and interpretation of data.
PSO.6.	Students will be able to qualify various entrance exams, interviews and
100.0.	tests to get into research career or to gain employability.
PSO.7.	To be able to design and carry out scientific experiments as well as
100.7.	accurately record and analyse the results of such experiments.
PSO.8.	Students will be able to understand the impact of chemicals on
	environment and environmental pollution and formulate alternate
	measures to overcome environmental problems.
	COURSE OUTCOMES (CO)
	FIRST SEMESTER
LIO	UID AND LIQUID CRYSTALS, CHEMICAL BONDING AND ANALYTICAL
21.2	TECHNIQUES
CO.1.	To understand the properties of liquids and liquid crystals, methods to
	determine physical properties and applications
CO.2.	To understand Maxwell's distribution and behaviour of real gases,
	equation of state, isotherm and law of corresponding states.
CO.3.	To understand the fundamentals of ionic and covalent bonding and
	predict geometries of simple molecules based on hybridisations.
CO.4.	Students will learn the structure and bonding in organic compounds and
	some organic reaction mechanisms.
CO.5.	Evaluate strengths and limitations of chromatographic separation and
	detection methods.
CO.6.	Students will also learn some common laboratory techniques of refluxing,
	distillation, steam distillation and recrystallization.
	CBCS-ELECTIVE PAPER
	ESSENTIALS OF PRACTICAL CHEMISTRY
CO.1.	Students will be able to learn basic chemical safety and qualitative organic
	and inorganic methods of analyses.
CO.2.	Gain understaning of basic quantitative modes of analyses and estimation
	of elements.

SECOND SEMESTER		
SOLVENTS, NUCLEAR CHEMISTRY, INDUSTRIAL CHEMISTRY, ORGANIC		
	DERIVATIVES AND STEREOCHEMISTRY	
CO.1.	To gain a broad understanding of solvent type and characteristics.	
CO.2.	To learn the principles concerning solid state structures and crystal structures	
	by applying basic crystallographic concepts.	
CO.3.	Understand the basics of nuclear radiations and calculations involving half-life	
	of radioisotopes.	
CO.4.	Define catalysis and different types of catalytic processes.	
CO.5.	Familiarise with structure, bonding of many organic derivatives (halides,	
	alcohols and ethers) and reaction mechanisms.	
CO.6.	Predict and analyse the configurations of optical and geometrical isomers.	
	CBCS-ELECTIVE PAPER	
	FOOD AND INDUSTRIAL CHEMISTRY	
CO.1.	Gain an insight into chemical aspects in the Food industry including the role of	
	lipids, vitamins and food additives.	
CO.2.	Familiarize with structure and apllications of polymers in consumer goods.	
CO.3.	Learn the basic components involved in the manufacture of cement, paints,	
	soap and detergents and their classification.	
	THIRD SEMESTER	
CHEM	IICAL KINETICS, PERIODIC ELEMENTS, AROMATIC ORGANIC COMPOUNDS	
	AND SPECTROSCOPIC METHODS	
CO.1.	Learn type of reactions, theories and determination of reaction rates and	
	concepts of steady state approximation.	
CO.2.	Familiarize with mechanisms of different types of catalysis and action of	
	catalysts.	
CO.3.	Understand the general characteristics of transition elements, oxidation	
	states, colour, magnetic property and calculate their magnetic moments.	
CO.4.	To be able to explain the comparative treatment of 4d and 5d series of	
	transition metals as well as lanthanides.	
CO.5.	Predict electronic configuration, ionic radii, colour and formation of	
	complexes.	

<u> </u>	
CO.6.	Learn mechanisms of aromatic electrophilic substitution reactions and the
	effect of substituent groups.
CO.7.	Understand the fundamentals of some spectroscopic methods - Plasma
	emission, atomic absorption, flame photometry as well as thermo-analytical
	methods.
	CBCS-ELECTIVE PAPER
	ENVIRONMENTAL CHEMISTRY
CO.1.	Understand and analyse different types of environmental pollutions - air,
	water and soil.
CO.2.	To be able to identify the causes and factors leading to these pollutions and
	suggest scientific methods to control them.
	FOURTH SEMESTER
TH	ERMODYNAMICS, COORDINATION COMPOUNDS, REAGENTS IN ORGANIC
	CHEMISTRY AND PHOTOCHEMISTRY
CO.1.	To understand the concept and laws of thermodynamics and define system,
	variables, heat, work in thermodynamical method.
CO.2.	Understand the concepts of entropy, reversible and irreversible processes and
	learnn their applications.
СО.З.	Students will learn fundamental theories of coordination compounds, their
	nomenclature and predict their structures.
CO.4.	Understand the concept of d-orbital splitting in tetrahedral, octahedral and
	square planar metal complexes.
CO.5.	Familiarise with applications of common reagents in organic synthesis and
	learn mechanisms of some important named reactions.
СО.6.	Describe and explain various photochemical and photophysical processes and
	to calculate quantum yields of photochemical reactions.
	CBCS-ELECTIVE PAPER
	CHEMISTRY IN EVERYDAY LIFE
CO.1.	Realise and appreciate various chemical formulations in Cosmetics and
	toiletries industry with a focus on environmental and health concerns.
CO.2.	To have a basic knowledge of natural and synthetic polymers used in our daily
	lives.

	FIFTH SEMESTER PAPER-V	
PHASE EQUILIBRIA, TRANSITION METAL COMPLEXES, HETEROCYLIC AND		
	BIOIORGANIC CHEMISTRY	
CO.1.	Define and understand various colligative properties and to differentiate	
	between different liquid mixtures.	
CO.2.	Explain the basic definitions and terms in a phase diagram.	
CO.3.	Define magnetic behavior of different metal complexes and explain geometry	
	of the complex based on magnetic moment data.	
CO.4.	Predict mechanism of electrophilic substitution reactions in heterocyclic	
	compounds.	
CO.5.	Compare the basicity of heterocyclic compound containing nitrogen.	
CO.6.	Understand significance of metalloporphyrins and its functions in biological	
	system	
	FIFTH SEMESTER PAPER-VI	
QL	JANTUM MECHANICS, ROTATIONAL AND ELECTRONIC SPECTROSCOPY,	
	BIOMOLECULES	
CO.1.	Understand the basic concepts of quantum mechanics and to derive	
	expression for Schrodinger wave equation.	
CO.2.	Familiarize with concepts of rotational spectra and its application to	
	determine bond length and moment of inertia.	
CO.3.	Learn the basics of electronics spectroscopy and able to apply Woodward-	
	Fieser rules for calculating absorption maximum in dienes.	
CO.4.	Explain general characteristics of inorganic polymers of silicon, phosphorous,	
	boranes.	
CO.5.	Explain the structures of biomolecules (carbohydrates, proteins, enzymes,	
	lipids and hormones) and their role in biological processes.	
СО.6.	Summarize the functions of proteins and recognize the importance of the	
	three-dimensional shape of a protein on its function.	
	SIXTH SEMESTER PAPER-VII	
ORGANIC SPECTROSCOPY, ORGANOMETALLICS, GROUP THEORY AND		
NANOCHEMISTRY		
CO.1.	Describe molecular vibrations with the interaction of matter and	

Explain the basic concepts in infrared and Raman spectroscopy. Understand the principle, instrumentation and applications of mass spectroscopy. Predict thermodynamic and kinetic stabilities of metal complexes and mechanism of substitution in square planar complexes. Understand bonding and applications of organometallic complexes.
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mechanism of substitution in square planar complexes.
Inderstand bonding and applications of organometallic complexes.
Classify basic symmetry groups and operations in simple molecules.
Understand the concept of enolates and active methylene compounds and
heir role in organic synthesis.
Understand description of various types of nano materials, host-guest
chemistry, self-assembled structures, nano-structured materials, and their
applications.
Design multistep organic synthesis by retrosynthetic approach.
SIXTH SEMESTER PAPER-VIII
CHEMISTRY, SUSTAINABLE CHEMISTRY, NMR SPECTROSCOPY, DYES AND
NATUAL PRODUCTS
Understand basic principle of electrochemistry and its applications.
Learn different types of galvanic cells, Nernst equation, calculations of
thermodynamic properties and applications of conductometric and
potentiometric titrations.
Learn principles and application of Green chemistry in industrial processes.
Understand the importance and theory behind biopolymers and
piodegradable polymers.
Understand the basics of NMR spectroscopy and apply it to elucidate the
structure of simple organic molecules.
Learn structures of some organic dyes along with some of the alkaloids and
terpenes in addition to their extraction process from plants.

	ELECTRONICS	
PROGRA	PROGRAMME OUTCOMES:	
PO-1.	Understand, appreciate and apply the concepts of Electronics in various fields science, environment and contribute to improve the quality of life.	
PO-2.	Acquire and Enhance basic skills of reasoning, application and hands on experience to use basic tools and methods of Electronics.	
PO-3.	Develop broad knowledge and understanding of key concepts of electronic science and equip with advanced scientific/technological capabilities for analyzing and tackling the issues and problems in the field of Electronics.	
PO-4	Create an awareness of the impact of Electronics on the society, and Development outside the scientific community.	
PO-5.	Inculcate scientific temper in fellow students and also among the larger scientific community, and society in general.	
PO-6.	Use modern techniques and recent methods to imbibe and propagate the concepts of Electronics.	
PO-7.	Think, acquire knowledge and skills through logical reasoning and inculcate the culture of self-learning.	
PO-8.	Exercise critical thinking and the scientific knowledge to design, carry out, record, analyze and co-relate the results of Electronics practical.	
PROGRA	MME SPECIFIC OUTCOMES	
PSO1.	Understand the principles of operation of various Electronics components, testing them and study their applications in various circuits.	
PSO2.	Learn the fundamentals of analog and digital Electronics, Analyze the relationship between analogue and digital circuits and appreciate the advantages of each in practice.	
PSO3.	Learn the theory of amplifiers and oscillators, concept of feedback and its applications, Integrated circuits(IC's) and their linear and nonlinear applications, design and study the performance of any circuit using standard software.	
PSO4.	Understand the contribution of Electronic Science in the field of computer science, its applications, artificial intelligence, Medical Electronics and automation.	
PSO5.	Develop abilities in students to design and develop innovative solutions for benefits of society, by diligence, leadership, team work and lifelong learning.	
PSO6.	Understand the fundamentals of Electronic Communications and working of various Electronic communication systems and role of Electronics in development of data transmission and reception in telephone, cellular phone, internet, social media and defense.	
PSO7.	Develop ability to apply knowledge and skills they have acquired to the solution of specific theoretical and applied problems in Electronics.	

PSO8.	Understand the use of Electronics in the field Electronic communication, Computer science, signal processing, Electronic Instruments and various other electronic Gadgets PSO8. Demonstrate ability to apply electronics knowledge & experimental skills critically and systematically for assessment and solution of complex electronics problems and issues related to communication systems, embedded systems, computers networks, robotics,
PSO9.	VLSI Design and fabrication and other specialized areas of electronics. Provide students with skills that enable them to get employment in industries or pursue higher studies or research assignments or turn as entrepreneur
PSO10.	Understand the application of Electronics in domestic appliances, Service and maintain small household electrical and Electronics appliances.
Course O	utcomes
	Semester-I
	G 504.1: Fundamentals of Analog and Digital Electronics
CO-1.	Familiarize various electronic components, measuring and testing
	Instruments used in Electronics.
CO-2.	Understand the structure, working and characteristics of various passive
CO-3.	and active components.
CO-3.	Learn network theorems and analyze dc and ac circuits Learn the applications of various types of diodes in rectifiers, wave shaping
60-4.	circuits and regulators.
CO-5.	Understand the structure, operation and characteristics of bipolar junction
	transistor.
СО-6.	To understand the basics of number system, Boolean algebra, logic gates and
	analysis of Boolean functions
	Semester-I
<u> </u>	G 504.1P: Practical-I
CO-1.	Identify various active and passive components
CO-2.	Test various active and passive components using multimeter.
CO-3.	Learn soldering skills and rig up the given circuit
CO-4.	Use ammeters, voltmeters, Regulated power supplies, function generator and cathode ray oscilloscope, and conduct specified experiments.
	Semester-I G504.1E (Open Elective I): Electronic Devices and Applications
CO-1.	Learn various electronic devices, know their performance parameters and understand the practical applications.
CO2:	Test various electronic devices using multimeters and decide about their condition.
СО-3.	Learn the basics of constructing Electronic circuits through soldering/Breadboard and PCB.

G 504	Semester-II G 504.2: TRANSISTOR BIASING CIRCUITS, SMALL SIGNAL AMPLIFIERS, FIELD EFFECT TRANSISTORS AND DIGITAL CIRCUITS	
CO-1.	Understand Q-point of a transistor, methods of fixing Q-point and biasing circuits.	
CO-2.	Learn the performance parameters of amplifiers and different amplifiers using transistor and analyze them.	
CO-3.	Learn the concept of feedback in amplifiers and their application of feedback in amplifiers and oscillators	
CO-4.	Analyze combinational circuit design procedure with examples.	
CO-5.	Understand the elements of Sequential circuits and flip-flops.	
СО-6.	Understand the basics of Field effect transistors, their types, characteristics and amplifiers using FET s.	
	Semester-II.G504.2P: Practical-II	
CO-1.	Design, construct and determine the performance parameters of amplifiers	
CO-2.	Handle Electronic instruments with necessary precautions and take readings with least error.	
СО-3.	Improve soldering skills so that high frequency noises are eliminated	
CO-4.	To design, fabricate and study the performance of Regulated	
	Power Supply and learn the techniques of writing dissertation.	
	II SEMESTER G504.2E (Open Elective II): SEMICONDUCTORS AND INTEGRATED CIRCUITS	
CO-1.	To understand material processing and steps involved in fabrication of	
CO-2.	various devices and Components in Integrated form Get enlightened with various kinds of ICs and their applications.	
G 504.3	Semester-III E: LINEAR INTEGRATED CIRCUITS AND APPLICATIONS, SEQUENTIAL LOGIC CIRCUITS AND LOGIC FAMILIES	
CO-1.	Know the IC steps and techniques involved in fabrication of ICs.	
CO-2.	Characteristics of differential amplifier and Operational amplifier	
CO-3.	Use of op-amp in amplifiers, oscillators and mathematical operations.	
CO-4.	Use of op-amp in active filters and instrumentation amplifiers	
CO-5.	Realization of various types of registers using flip-flops,	
CO-6.	Characteristics of counters and realization of various types of counters using flip-flops.	
	Semester-III G504.3P: Practical-III	
CO1:	Design, construction and determine the various performance parameters of amplifiers using op-amp	
CO2:	Develop circuit to study the nonlinear applications op-amp	

CO3:	Verification of characteristics tables of flip-flops and study the applications as registers and counters.	
CO4:	To apply trouble shooting techniques in simple electronic gadgets.	
	III SEMESTER	
	G504.3E (Open Elective III):Electronic Communication Systems	
CO1:	The history and development of Electronic communication system	
CO2:	different channels of signal propagation in electronic communication systems	
CO3:	working principles of common communication systems like Radio, television and cell phones	
CO4:	principles of digital communication-mobile communication, internet and social media	
	Semester-IV	
G 504	4.4: BREAKDOWN DEVICES, POWER AMPLIFIERS, FUNDAMENTALS OF	
	ELECTRONIC COMMUNICATION AND DIGITAL COMPUTERS	
CO1:	Gain knowledge about the structure, characteristics and application of SCR,	
	DIAC and TRIAC.	
CO2:	Principles of power amplifiers, circuits and regulated power supplies	
CO3:	the mechanism of signal transmission in different media and different	
	channels of signal propagation in electronic communication systems	
CO4:	various techniques of modulation, the basics of analog transmission and	
	digital transmission, working principles of common communication systems	
	like Radio, television and cell phones, the elements of satellite	
	communication systems	
CO5:	Knows principles of data storage using various memory devices.	
CO6:	Knows the fundamentals of digital computer and its architecture.	
	Semester-IV G504.4P: Practical-IV	
CO1:	Design, construct and study the performance of various filters using op- amp.	
CO2:	Design, construct and study modulation and demodulation techniques.	
CO3:	Design and construct a mini project, study its performance and write the dissertation.	
	Semester-IV	
	G 504.4E: PRINCIPLES OF MEDICAL ELECTRONICS AND BIOMEDICAL INSTRUMENTATION	
BIOMEDICAL INSTRUMENTATION		
CO1:	Know the human body electro- physiological parameters and recording of bio-potentials.	

CO2:	Comprehend the non-electrical physiological parameters and their measurement – body temperature, blood pressure, pulse, blood flow meter
	etc.
CO3:	Interpret the various assist devices used in the hospitals viz. pacemakers,
	defibrillators, dialyzers and ventilators.
CO4:	Comprehend physical medicine methods eg. Ultrasonic, shortwave,
	microwave surgical diathermies, and bio-telemetry principles and methods
	V SEM G504.5A: ELECTRONIC COMMUNICATION SYSTEMS
CO1:	The history and development of Electronic communication system, various
	types of Electronic communication system and their areas of
	application, different channels of signal propagation in electronic
	communication systems
CO2:	Concept, theory and circuits of various techniques of modulation.
CO3:	the mechanism of signal transmission in different media the basics of
0001	analog transmission and digital transmission
604	
CO4:	working principles of common communication systems like Radio,
	television and cell phones
CO5:	the elements of satellite communication systems
CO6:	Elements of wireless communication and fibre optic communication
	systems principles of digital communication-mobile communication,
	internet and social media.
	Semester-V
	G 504.5B: 8085 MICROPROCESSOR AND 8051 MICROCONTROLLER
C01:	understand the architecture of basic micro processors.
CO2:	understand their instruction set and write simple programs in them
CO3:	Know the application of microcontrollers in various fields
CO4:	understand the architecture of any micro controller,
CO5:	Understand the architecture of basic micro processors.
CO6:	understand instruction set of microcontrollers and and write simple programs in them.

	Semester-V
C01:	G501.5P: Practical V Analyze and relate the working of Opto-electronic devices.
CO2:	Understand and relate the characteristics of optical fibers and their simple applications,
CO3:	Write programs in microcontrollers using the instruction set, code and execute the program.
	Semester-VI
	G 504.6a: - BIOMEDICAL INSTRUMENTS, VLSI AND ROBOTICS
C01:	Know the human body electro- physiological parameters and recording of bio-potentials.
CO2:	Comprehend the non-electrical physiological parameters and their measurement – body temperature, blood pressure, pulse, blood flow meter etc.
CO3:	Know about recent trends in medical instrumentation, Interpret the various assist devices used in the hospitals viz. pacemakers, defibrillators, dialyzers and ventilators.
CO4:	Comprehend physical medicine methods eg. ultrasonic, shortwave, microwave surgical diathermies , and bio-telemetry principles and methods.
CO5:	understand the fundamentals of VLSI, techniques and processes involved in developing VLSI.
CO6:	Understand principles of Robotics and their role in Automatation technology
	Semester-VI
601	ELECTIVE I :G501.6b:8086 MICROPROCESSOR & C LANGUAGE
CO1:	Learn the architecture of 8086 microprocessor.
CO2:	Learn the instruction set of 8086 and write programs using them
CO3:	Learn modular programming and I/O programming
CO4:	Learn various features and structures of high level languge by learning C language.
CO5:	modular and structured programming techniques in C language.
	Semester-VI
EL	ECTIVE 2: G 504.6b: FUNDAMENTALS OF DIGITAL SIGNAL PROCESSING
C01:	Know characteristics of signal, classification and signal and system relationship.
CO2:	Understand representation of signal using Fourier Transformation.
CO3:	Understand Z-Transformation of signals and analysis.

CO4:	Understand discrete Fourier Transformation of signals.
	Semester-V
	G501.5P: Practical V
C01:	After completion of this course students should be able to
	Understand the architecture and instructions of 8086 microprocessor by
	writing and executing programs in 8086 microprocessor.
CO2:	Understand and relate the various programming options available in High
	level languages by writing and executing programs in C language.
CO3:	Gain skills and confidence to develop/service electronic gadgets through
	project development.
CO4:	To gain art of presenting any scientific findings in the form of a
	dissertation.

	B.SC. MATHEMATICS	
	PROGRAMME OUTCOMES	
P01.	Acquisition of Knowledge: be able to possess basic subject knowledge that	
	is required for higher studies, professional and applied courses.	
P02.	Eligibility: be eligible for various government exams conducted by UPSC,	
D02	SSC etc.	
P03.	Application in Computer Sciences: be able to solve computer oriented numerical problems as it offers computer courses for students	
P04.	Awareness: be aware of and develop solution oriented approach towards	
101	various Social and Environmental issues.	
P05.	Skill development: develop critical thinking, problem solving skills through	
	practical application along with the domain knowledge in the subjects of	
	science stream	
P06.	Entrepreneurship: be equipped to start their own business as software	
	developers, programmers, database administrators, and system analysts.	
PROGR/	AMME SPECIFIC OUTCOMES	
PSO1 :	Be familiar with suitable tools of mathematical analysis to handle issues and problems in mathematics and related sciences.	
PSO2:	Acquire sufficient knowledge and skills enabling them to undertake further	
1002.	studies in mathematics and its allied areas on multiple disciplines concerned	
	with mathematics.	
PSO3:	Be well grounded in the basic manipulative skills of algebra and advanced	
	calculus.	
PSO4 :	Develop a positive attitude towards mathematics as a technical language and	
COUDCE	valuable subject of study.	
COORSE	OUTCOMES	
	Semester-I	
CO -1	G 503.1 - PAPER 1 CALCULUS	
	Analyse functions using limits, derivatives and integrals.	
CO -2	Recognize the appropriate tools of calculus to solve applied problems.	
CO -3	investigate the proof of the Fundamental Theorem of Integral Calculus.	
CO -4	evaluate the volumes of the solids using cross sections.	
CO -5	apply reduction formulae to evaluate integrals.	
CO -6	recognize the conic sections from their functions in standard form and from	
	their graphs.	
CO -7	convert a function of a conic section to standard form to determine whether it	
	yields a circle, a parabola, an ellipse, or a hyperbola.	
CO -8	write a polar double integral to evaluate the area of a given region.	
CO -9	calculate the length of an arc of a curve whose equations are given in	
	parametric and polar forms.	

	Semester-I	
	G 503.1E (Open Elective): Functions and Applications	
CO -1	improve the mathematical skills necessary to study economics.	
CO -2	demonstrate an understanding of the rules of differentiation to solve problems in Economics and Business.	
CO -3	use calculus and algebra techniques in economic analysis.	
CO -4	analyse basic trends in business using graphical analysis.	
	Semester-II	
	G 503.2- PAPER 2	
00.4	CALCULUS, NUMBER THEORY AND DIFFERENTIAL EQUATIONS	
CO -1	apply various results to solve problems on limits.	
CO -2	use L'Hospital's rule to solve improper integrals.	
CO -3	use the concept of vectors to find the arc length of curve in polar coordinate system.	
CO -4	solve Linear Diophantine equation in two variables.	
CO -5	find the greatest common factor using the Euclidean Algorithm.	
CO -6	convert separable and homogenous equations to exact differential equations by integrating factors.	
CO -7	solve a few real world problems using the concepts of differential equations.	
	Semester-II	
<u> </u>	G 503.2E Vector Calculus	
CO -1	define vector equation for lines and planes.	
CO -2	analyze vector functions to find limits, derivatives, tangent lines and integrals.	
CO -3	evaluate line integrals, surface area and surface integrals.	
CO -4	solve a few real world problems based on work, circulation and flux.	
CO -5	differentiate between gradient fields and conservative fields.	
	Semester-III	
	G 503.3-PAPER 3	
CO -1	NUMBER THEORY, GROUP THEORY AND MULTIVARIATE CALCULUS	
	understand the definition of congruences.	
CO -2	determine multiplicative inverses modulo n and use to solve linear congruences.	
CO -3	verify group properties in particular examples.	
CO -4	identify different types of groups.	
CO -5	use the definitions and properties of cosets and understand Lagrange's theorem.	
CO -6	use the two path criterion to show that a limit does not exist and apply it to	

	the problems about limits.	
CO -7	evaluate partial derivatives including higher order derivatives and simple cases of chain rule and recognize the various notations used for partial derivatives.	
CO -8	determine the area and volume by applying the techniques of double and triple integrals	
	Semester-III	
60.4	G 503.3E Introduction to LaTeX	
CO -1 CO -2	Type set mathematical formulae.	
	use nested list and enumerate environments.	
CO -3	create tabular and array environments.	
CO -4	create and import graphics into the LaTex document.	
CO -5	use beamer to create presentations.	
CO -6	use bibtex to generate bibliography.	
	Semester-IV	
	G 503.4 - PAPER-4	
FUNC	ΓΙΟΝS OF A COMPLEX VARIABLE, NUMBER THEORY, GROUP THEORY AND REAL ANALYSIS.	
CO -1	understand and use the terms homomorphism and isomorphism.	
CO -2	use the Cauchy-Riemann Equations to determine whether/where a function is differentiable and find the derivative of a function.	
CO -3	perform basic mathematical operations (arithmetic, powers, roots) with complex numbers in Cartesian and polar forms.	
CO -4	determine continuity/differentiability/analyticity of a function and find the derivative of a function.	
CO -5	determine if a function is multiplicative using the Euler Phi-function.	
CO -6	use the concept of greatest common divisor to prove results relating to primitive Pythagorean triplets.	
CO -7	solve the problems of convergence and divergence of sequences and series.	
CO -8	determine whether or not real series are convergent by comparison with standard series or using the ratio test.	
CO -9	explain the definition of an infinite series as a limit of a sequence of partial sums.	
G501	<i>Semester-IV</i> G501.4E (Open Elective): Applications of Basic Arithmetic (For other streams)	
CO -1	Have strong basic arithmetic and computational skills.	
CO -2	Be able to efficiently calculate and solve numerical problems faster.	
CO -3	Be prepared for aptitude based competitive exams.	

CO -4	Use tricks and shortcuts to solve problems on Calendar and clocks.	
Semester-V		
	G 503.5(A) - PAPER 5(A)	
CO -1	DIFFERENTIAL EQUATIONS, LAPLACE TRANSFORM AND ALGEBRA Solve the homogeneous linear differential equations with constant	
	coefficients.	
CO -2	Use the method "variations of parameters" to find to solution of higher-order	
60.3	linear differential equations with variable coefficients.	
CO -3	Relate the concepts of groups and rings.	
CO -4	Verify if a given set is a commutative ring or field or integral domain.	
CO -5	Explain basic properties of Laplace transform.	
CO -6	Find Laplace transform of a function using gamma function and step function.	
CO -7	Will be able to use the Laplace transform in finding the solution of linear	
	differential equations.	
	Semester-V G 503.5(b)i :Discrete Mathematics	
CO -1	Verify whether an algorithm works well and perform analysis in terms of	
	memory and time.	
CO -2	Formulate and model problems with the concepts and techniques of discrete	
	mathematics.	
CO -3	Understand the role of set theory in various concepts of discrete mathematics	
CO -4	and connect it to various other disciplines.	
CO -4	Apply techniques for constructing mathematical proofs, illustrated by examples in discrete mathematics.	
CO -5	Develop an understanding of how graph and tree concepts are used to solve	
	problems arising in the computer science.	
CO -6	Understand the importance of difference equations and efficiently solve them.	
	G 503.5(b)ii: Numerical Methods	
CO -1	Perform an error analysis for some method.	
CO -2	Approximate a function using an appropriate numerical method.	
CO -3	Solve a linear system of equations using an appropriate numerical method.	
CO -4	Derive appropriate numerical methods to solve interpolation based problems.	
CO -5	Calculate a definite integral using an appropriate numerical method.	
CO -6	Evaluate a derivative at a value using an appropriate numerical method.	
	G 503.5(b)iii: Graph Theory	
CO -1	Understand the language of graphs and trees.	
CO -2	Understand various types of trees and methods for traversing trees.	
CO -3	Solve problems using basic graph theory.	

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CO -4	Solve problems involving vertex and edge connectivity, planarity and crossing numbers.	
CO -5	Model real world problems using graph theory.	
CO -6	To improve the proof writing skills.	
	G 503.5(b)iv: Linear programming	
CO -1	Explain basic concepts of optimization, modeling and linear modeling.	
CO -2	Distinguish the feasible solution, optimal solution and basic feasible solution.	
CO -3	Solve two variable linear programming problems with graphical method.	
CO -4	Explain the theory of simplex algorithm and approach.	
CO -5	5 apply linear programming concepts to solve problems like transportation problems and assignment problem.	
CO -6	Model a problem as a linear programming problem and apply appropriate method to obtain optimal solutions.	
	G 503.5(b)v: Mathematical Modeling	
CO -1	Recognize the connections between Mathematics and other disciplines, how mathematical ideas are used in it.	
CO -2	Master principles and formulation, analysis of mathematical model system.	
CO -3	Model real world problems mathematically and analyse those models.	
CO -4	Able to identify linear programming assumptions and constraints.	
CO -5	Mention and discuss some applications of Mathematical modeling in various other fields.	
	G 503.5(b)vi: Distribution Theory	
CO -1	Define expectation, and be introduced to its important linearity property.	
CO -2	Understand the properties of probability density functions and cumulative distribution functions.	
CO -3	Apply selected probability distributions to solve problems.	
CO -4	Develop problem-solving techniques needed to accurately calculate probabilities.	
CO -5	Acquire knowledge about some probability inequalities, law of large numbers, Central Limit Theorem etc.	
CO -6	Use Central Limit Theorem to solve a few real world based problems.	
PART	Semester-VI G 503.6(A) – PAPER 6(A) PARTIAL DIFFERENTIAL EQUATIONS, FOURIER SERIES AND LINEAR ALGEBRA	
CO -1	apply different methods to solve the equation of the form $Pdx + Qdy + Rdz = 0$.	
CO -2	explain basic properties of Fourier transform.	
CO -3	recognize the concepts of the terms span, linear independence, basis, and	
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CO -4	dimension, and apply these concepts to various vector spaces and subspaces.
	use matrix algebra and the related matrices to linear transformations.
CO -5	to learn Inner Product spaces and Gram-Schmidt process of orthogonalization.
CO -6	find Eigen values and Eigen vectors of a matrix which is used in the study of various other concepts.

	Programme Outcomes	
PO-1.	Develop and demonstrate an ability to understand major concepts in various disciplines of Statistics.	
PO-2.	Solve analytical problems independently and draw logical conclusions.	
PO-3.	Analyse, interpret the data and hence help policy makers to take a proper decision.	
PO-4.	Have a knowledge regarding use of data analytics tools like Excel, SPSS, F programming and Python.	
PO-5.	Use modern statistical techniques and statistical Software to understand the concepts of Statistics.	
PO-6.	Think, acquire knowledge and skills through logical reasoning and inculcate the culture of self-learning.	
PO-7.	Create an awareness about the impact of Statistics in real life and development outside the scientific community.	
	Programme Specific Outcomes	
PSO 1:	Understand and apply the principles of least squares to fit a model to the given data, study the association between the variables, applications o Probability Theory and Probability Distributions.	
PSO 2:	Understand the concept of Sampling Distributions; study the applications o various probability inequalities and Central limit theorem. Apply the statistical inference to real life situations.	
PSO 3:	Understand the principles and applications of Total Quality Management Designs of Experiment, Sampling theory, Regression Model, Simulation and Operation Research.	
PSO 4:	Understand the applications of various Statistical Techniques, use of Statistica tools through Excel and SPSS under Choice Based Credit System (CBCS) requirements.	

	Course Outcomes	
	Semester - I G 506.1: Descriptive Statistics and Probability Theory	
CO-1.	Understand the principle of least squares, fitting of various types of curves and the concept of correlation and its applications.	
CO-2.	Explain the theory behind Regression analysis and its applications.	
CO-3.	Have complete knowledge of demand analysis with the law of demand and supply, Engel's curves and Pareto;s law of income distribution.	
CO-4:	Understand probability density function, mean and variance of a random variable and the theorems of probabilities with their applications.	
	G 506.1a: Descriptive Statistics & Probability Theory Practical.	
CO-1.	Analyse the data through correlation and regression analysis. Understand the applications of mathematical expectation.	
CO-2.	Understand the concept of demand analysis with practical examples.	
CO-3.	Find the mean and variance of the given random variable.	
	G 506.1E: Applied Statistics (CBCS)	
CO-1.	Understand the applications of Vital events, Life table in government policies and planning.	
СО-2.	Apply the Statistical tools like Index Numbers and Time Series for real life situations.	
	Semester- II G506.2:Probability Distributions	
CO-1.	Understand the concept of mathematical expectation and its properties.	
CO-2.	Have complete knowledge about standard discrete distributions and its applications.	
CO-3.	Explain the various continuous probability distributions with mean, variance median, MGF and its applications.	
CO-4:	Understand the theory of distribution functions of random variables using mgf and Jacobian transformation.	

	G506.2a: Probability Distributions Practical.
CO-1.	Understand the applications of mathematical expectation.
CO-2.	Identify, relate and differentiate probability distributions and apply them in day to day life.
СО-3.	Have the ability to fit a probability distribution to the given data.
	G 506.2E: Data Analysis using Ms Excel (CBCS)
CO-1.	Analyse the data through MS Excel.
CO-2.	Acquire Data Visualization skills.
СО-3.	Have knowledge of statistical measures.
	Semester- III G506.3: Statistical Inference I
CO-1.	Understand the sampling distributions like Chi-square, Student's t Snedecor's F distributions and the distribution of Order statistic.
CO-2.	Impart knowledge about probability inequalities and convergence concepts.
CO-3.	Understand the theory of point estimation, method of maximum likelihood estimation, method of moment and its applications.
CO-4:	Explain the theory of interval estimation and its applications.
	G506.3a: Statistical Inference I Practical
CO-1.	Understand the applications of probability inequalities, central theorem and WLLN.
СО-2.	Understand the applications of methods of point estimation.
СО-3.	Apply the theory of interval estimation to real life.
	G 506.3E: Probability Distributions (CBCS)
CO-1.	Understand the applications of mathematical expectation and its properties.
CO-2.	Have the knowledge of standard discrete probability distribution and its applications.

CO-3.	Understand continuous probability distributions its applications in day to day life.
	Semester- IV G506.4: Statistical Inference II
CO-1.	Understand the basic knowledge about testing of hypotheses and the Statistical basis behind every test. Also to Develop Most Powerful Test and Likelihood Ratio Test.
CO-2.	Apply various large sample, small sample and Chi-square test to real life situations and interpret the results.
CO-3.	Explain sequential testing and applications of Wald's test for probability distributions.
CO-4:	Understand the concept and derive the test statistic for various non- parametric tests. Also the applications of these tests.
	G506.4a: Statistical Inference II Practical.
CO-1.	Measure the probability of two types of errors, power of the Test and the BCR to the given situation and help the policy makers.
CO-2.	Know the applications of various small sample and large sample tests. Also to apply various Chi-square tests and interpret the result.
со-з.	Apply SPRTP for various probability distributions and take a Decision about sampling.
CO-4:	Know the applications of various non-parametric tests.
	G 506.4E: Statistical Data Analysis using SPSS (CBCS)
CO-1.	Understand the measures of averages, variation, correlation and regression.
CO-2.	Train the students in data analysis using SPSS software.
СО-3.	Acquire knowledge in data handling and visualization.
	Semester- V G506.5a.: Designs of Experiments
CO-1.	Impart knowledge on applying the technique of ANOVA to design studies, perform analyses, interpret the results appropriately, and make generalizations.

CO-2.	Understanding the advantages & disadvantages of various designs and also learning to apply various designs for agricultural data/agricultural fields.	
СО-3.	Describe the analysis of the data from the experiment should be carried out for missing data/ missing plots in the agricultural field.	
CO-4:	Familiarize with 2 ² & 2 ³ factorial experiments and analyze the data for agriculture data and draw meaningful conclusions.	
	G506.5b.: Elective (1) – Total Quality Management	
CO-1.	Understand the concept of Total Quality Management in the production process and tools of TQM,	
CO-2.	Explain the various tools and techniques of TQM and general theory of control charts.	
СО-3.	Derive the control limits of various variable and attribute control charts and interpret the same.	
CO-4:	Design acceptance sampling methods for attributes and variables	
	Semester- V G506.5a: Practical based on G506.5 and G506.5a Elective (1)	
CO-1.	Explain the applications of various models of designs of experiment.	
CO-2.	Analyse factorial experiments for real life.	
СО-3.	Understand the applications of control charts in industry and analyse the given data.	
CO-4:	Understand how to design a proper Acceptance Sampling Plan.	
	G506.5b. Elective (2) – Regression Analysis	
CO-1.	Explain the meaning of Regression models, point and interval estimation using the regression equation, prediction and residual analysis.	
СО-2.	Understand Multiple regression model, estimation of paramete testing and confidence intervals and prediction.	
СО-3.	Build a regression model and analyse the given data.	
CO-4:	Understand how to use various variable selection procedure and multiple	

	regression approach to analysis of variance and experimental design.	
	G506.5a: Practical based on G506.5 and G506.5a Elective (2)	
CO-1.	Explain the applications of various models of designs of experiment.	
СО-2.	Analyse factorial experiments for real life.	
СО-3.	Apply the regression analysis to analyse real life data.	
CO-4:	Understand how to use multiple regression and variable selection procedure.	
	Semester- VI G506.6a: Sampling Theory	
CO-1.	Understand the importance of sampling in analysing data and the methods of determining size of the sample.	
CO-2.	Understand the difference between simple random sampling with replacement and without replacement, estimation of various population parameters and precision of these estimates.	
CO-3.	Have complete knowledge of Stratified random sampling and its application. Also to identify the efficiency of various sampling methods with Stratified sampling.	
CO-4:	Understand theoretical concept of Systematic and Cluster sampling with applications in real life.	
	G506.6:Elective (1) – Operation Research	
CO-1.	Understand the concept of OR, Linear programming problem various methods of solving linear programming problem and its applications in industry.	
CO-2.	Gain knowledge about transportation problems, applying various methods to real life situations and obtaining optimum solutions.	
CO-3.	Understand the concepts of Assignment problem and Game Theory with their applications.	
CO-4:	Familiarize the concepts of inventory problems and apply various types of EOQ models to solve the problems of industry.	
	G506.6a.: Practical based on G506.6 and G506.6a Elective (1)	

CO-1.	Understand how to draw a simple random sample with replacement and without replacement and find best estimates for the population.
CO-2.	Find out the efficiency of various methods of sampling and decide the best method for the situations under consideration.
СО-3.	Understand the applications of various optimal tools in industry.
CO-4:	Take a proper decision about the selection of one of the tools of optimization.
	G506.6a:Elective (2) Simulation
CO-1.	Understand the technique of Simulation and its areas of applications.
CO-2.	Explain the method of random number generation and applications of various tests for random numbers.
CO-3.	Understand various random variate generation methods and how to apply these methods for different continuous probability distributions.
CO-4:	Apply Variance Reduction technique.
	G506.6a.: Practical based on G506.6 and G506.6a Elective (2)
CO-1.	Understand how to draw a simple random sample with replacement and without replacement and find best estimates for the population.
CO-2.	
	Find out the efficiency of various methods of sampling and decide the best method for the situations under consideration.
СО-3.	Understand the applications of various simulation techniques.

Department of Physics	
Program	me Outcomes
PO-1.	Develop and demonstrate an ability to understand major concepts in various
	disciplines of Physics.
PO-2.	Solve analytical problems, think methodically, independently to draw logical
	conclusions.
PO-3.	Exercise critical thinking and the scientific knowledge to design, carryout,
	record, analyze and co-relate the results of Physics practical.
PO-4.	Have the capability to solve problems by using research based knowledge and
	research methods
PO-5.	Inculcate scientific temper in fellow students and also among the larger
	scientific community and society in general.
PO-6.	Use modern techniques and recent methods to imbibe and propagate
	the concepts of Physics.
PO-7.	Think, acquire knowledge and skills through logical reasoning and
	inculcate the culture of self-learning.
PO-8.	Create an awareness of the impact of Physics on the society, and
	development outside the scientific community.
Program	me Specific Outcomes
PSO 1:	Understand and apply the principles of Properties of matter, Thermal
	Physics, Basic Electricity, Mechanics, Relativity and Photonics.
PSO 2:	Understand and apply the principles of Acoustics, Optics, Networks
	Electromagnetism and Advanced Electricity.
PSO 3:	Understand the principles of Atomic Physics, Solid State Physics,
	Nuclear Physics and Analogue Electronics, Communication and
	Digital Electronics and Special properties of materials.
PSO 4:	Understand the principles of Electrical circuits and network skills, Physics
	workshop skills, Basic instrumentation skills, Renewable energy and energy
	harvesting under Choice Based Credit System (CBCS) requirements.

Course Outcomes	
	Semester-I
G	501.1: Properties of Matter, Thermal Physics and Electricity-1
CO-1.	Have the required basic knowledge when the student opt for higher
	studies in Physics.
CO-2.	Understand the basic concepts of Elasticity
CO-3.	Gain the knowledge about the properties of materials
CO-4.	Study the motion of viscous fluid
CO-5.	Explain the basic thermodynamic properties and derive and discuss the laws of thermodynamics.
СО-6.	Enrich the knowledge of thermo electricity
CO-7.	Effectively use measuring instruments
	Semester-I
	G501.1P: Practical-I
CO-1.	Successfully handle and complete practical problems connected with the
	experiments related to properties of matter.
	Semester-I
	501.1E (Open Elective): Electrical Circuits and Network Skills
CO-1.	Acquire necessary skills/hands on experience/working knowledge of
	multimeters, ammeters, voltmeters and electrical components.
CO-2.	Be proficient in electrical wiring.
	Semester-II
	G501.2: Mechanics, Relativity and Photonics
CO-1.	Understand the principles and methods used in analyzing motion of
	Particle, Verify Conservation laws and gain knowledge about the Rigid
60.2	body mechanics.
CO-2.	Grasp the ideas of Classical theory of relativity, Special theory of relativity.
CO-3.	Understand Laser fundamentals, Types of LASER, Optical fibers and
	Photonic Crystals and its application.
	Semester-II
	G501.2P: Practical-II
CO-1.	Have the ability to plan a scientific experiment based on compound
-	pendulum like systems, energy storage systems using flywheels.
CO-2.	Have the ability to carry out a scientific experiment to estimate the
	stability of the material under stress and strain.
	Semester-II
	G501.2E (Open Elective): Physics Workshop Skills
CO-1.	Acquire skills/ hands-on experience/working knowledge on various
	machine tools like lathes, shapers, drilling machines, cutting tools,
	welding sets and also different gear systems.
CO-2.	Acquire skills in usage of multimeters, soldering iron, oscilloscopes,
	power supplies and relays. Semester-III
CO-1.	G501.3: Acoustics, Optics and Networks Interpret Free and forced oscillations, analyze the propagation of
UU-1.	progressive waves.
CO-2.	
LU-2.	Acquire the knowledge about properties of sound.

СО-3.	Identify Interference, Diffraction and Polarization of light in day-to-day life.
CO-4.	Understand Network Theorems and apply them to solve complex circuits.
	Semester-III
	G501.3P: Practical-III
CO-1.	Analyze the devices based on interference and diffraction phenomena
00.0	used in telecommunication and in optical fiber communication systems.
CO-2.	Interpret and determine the refractive index of various materials used in
	measuring instruments.
	Semester-III
	G 501.3E (Open Elective): Basic Instrumentation Skills
CO-1.	Gain the necessary knowledge on accuracy, precision, resolution, range
	and errors in measurements.
CO-2.	Acquire hands-on skills in usage of oscilloscopes, multimeters, rectifiers,
	amplifiers, oscillators, LCR meters and high voltage probes.
	Semester-IV
<u> </u>	G501.4: Electromagnetism, Electricity-II and Electronics-I
CO-1.	Gain knowledge about Scalar and Vector fields
CO-2.	Set up the Maxwells wave equation in free space and material media.
CO-3.	Understand representation of Alternating Currents through
00 0.	phasors, Frequency response of Electrical filters, Modes of Power
	Transmission and applications of p-n diode.
CO-4.	Understand working principle of Transistors and design of
	Transistor Biasing Circuits.
	Semester-IV
	G501.4P: Practical-IV
CO-1.	Understand theoretical principles behind electrical networks and grids.
CO-2.	Acquire the working knowledge of electrical devices such as ammeter
	voltmeter, oscillator and oscilloscopes.
CE	Semester-III 01 4E (Open Elective): Benevicible Energy and Energy herwesting
CO-1.	01.4E (Open Elective): Renewable Energy and Energy harvesting. Define basic properties of renewable energy sources.
CO-1.	Decide on the viability of a given energy harvesting technology in any
00 2.	given environment.
CO-3.	Acquire knowledge of energy storing systems.
CO-4.	Realize the environmental impact of renewable energy
	harvesting technologies.
Semester	r-V
G501.5a:	Atomic Physics
CO-1.	Understand Atoms. Various Models, and Atomic Spectra
CO-2.	Interpret the Wave properties of Particles
CO-3.	Comprehend Schrodinger equation and its applications in the case of 1-D
	and 3-D potential well
CO-4.	Analyze Electron spectra, Molecular Spectra, coherent and
	incoherent scattering.

Semester-V G501.5b: Solid State Physics	
CO-1.	Understand the principles of Statistical Physics and apply it to understand
00 1.	the physical properties of bulk materials
CO-2.	Get acquainted with the Classical theory of Metals, Quantum theory of
00 21	Metals and understand the origin of band theory of solids.
СО-3.	Familiarize with General properties of crystals, non crystalline solids, X-
	ray Crystallography
CO-4.	Explain the origin of Magnetic and Dielectric properties of various
	materials.
	Semester-V
	G501.5P: Practical V
CO-1.	Confirm the theoretical observation with the experimental values.
	Semester-VI
	G501.6a: Nuclear Physics and Analog Electronics
CO-1.	Understand Nuclear Decay and spectra of nuclear radiation, scattering
	from nucleus and knowing nuclear structure
CO-2.	Familiarize Artificial Transmutation of Elements, Nuclear Fission and
	Fusion, Radiation Hazards.
CO-3.	understand working principle of particle accelerators and detectors and
-	their applications.
CO-4	Design and understand the working of Transistor Amplifiers, oscillators,
	Operational Amplifiers and its applications.
G501.0	6a: Communication and Digital Electronics and, Special properties of
CO-1.	materials
CO-1.	Understand the fundamental concepts of modulation and demodulation,
	working of transmitter and receivers, comprehend the basic concept of TV communication.
CO-2.	Understand the basics of Boolean Algebra and gainknowledge about
00 2.	designing of arithmetic logic and sequential circuits.
CO-3.	Design flip flops, registers and counters.
CO-4.	Comprehend the importance of superconductors, nano materials and
	nonlinear optical materials, understand the principles and discuss their
	applications
	G501.6P: Practical VI
CO-1.	Understand the diode and transistor characteristics.
CO-2.	Design and construct oscillators and amplifier circuits using Op-amp.
CO-3	Determine the energy gap of thermistor and Germanium & Silicon diodes.

B.Sc Economics		
PROGE	PROGRAMME OUTCOMES	
PO 1:	To facilitate the understanding of basic economic theories.	
PO 2:	A comprehensive understanding of the various courses in the discipline.	
PO 3:	Enable to apply quantitative techniques suitable for the discipline.	
Po 4:	Analyse the policies of the government in solving economic problems.	
PO 5:	Develop skills required to blend the subject learned and the real life situations.	
PO 6:	Able to evaluate the working of the economy, its interconnection with the social,	
	political, cultural, environmental, ethical issues in a comprehensive manner.	
	PROGRAMME SPECIFIC OUTCOMES	
PSO 1:	To enable the students with the knowledge of Economics both theoretical and	
	applied.	
PSO 2:	To develop a comprehensive understanding of the various aspects of the	
	branches of Economics related to micro and macro aspects.	
PSO 3:	To understand the working of the domestic and foreign economy.	
PSO 4:	To enable the students to apply the theoretical knowledge of Economics in	
	applying to the real life situations.	
PSO 5:	To analyse the issues related to various problems like unemployment, balance of	
DOO (payments, poverty, inequality, inflation facing the economy.	
PSO 6:	To develop skills to integrate and organise the interlinkages between and among the varied divisions of the economy.	
PSO 7:	To have a critical assessment of the working of the economy, the	
10071	interconnections between the various sectors and the policies linked to the	
	development .	
COURS	EOUTCOME	
	PRINCIPLES OF ECONOMICS -I :G 513.1	
CO 1:	To understand the basic concepts and nature of economics.	
CO 2 :	To analyse different approaches of economics.	
CO 3 :	To get thorough understanding of the consumer behaviour and apply the	
	knowledge acquired in various concepts related to buying, selling and	
	maximization of satisfaction.	
CO 4 :	Be familiar with the concept of production and enable the students to apply	
	quantitative techniques to see the dynamics of production.	
CO 5 :	Helps to acquire the knowledge of different types of costs.	
CO 6 :	To be informative about different types of market structures	

HUMAN RESOURCE ECONOMICS: G 513.1EC0 1:To develop the understanding of the concept of human resource understand its relevance in organizations.C0 2:Helps to understand basic concepts of Human Resource Management.C0 3:To analyse the strategic issues and strategies required to select and manpower resources.C0 4:To know the basic concepts of Human Resource Development.C0 5:To know the development, implementation, and evaluation of en recruitment and selection.C0 6:To have a basic knowledge on organizational development.C0 1:A thorough understanding of the various theories behind pricing of prodi factors in different market environment.C0 2:Ability to identify and evaluate the main models of market structures appreciate the theories behind policy prescriptions.C0 3:Develop skill in economic reasoning and helps to know the relev	and to
CO 1:Image: Constraint of the second sec	and to
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appreciate the theories behind policy prescriptions.	
	and to
CO3: Develop skin in economic reasoning and helps to know the relev	anas of
government decisions in Wage policy, monetary policy & fiscal policy, et	
day to day life.	c. III the
CO 4 : Helps the student to understand different concepts of national income an	ıd equip
them with appropriate tools of analysis to measure and solve the rea	ıl socio-
economic problems like standard of living, inequality and poverty etc.	
CO 5 : To develop suitable solutions for practical policy purpose which are ver	ry much
expected by the society.	
CO 6 : To equip the students with various skills like reasoning, inference & an	alysis to
understand the time to time changes in business cycles.	
HEALTH ECONOMICS G 513.2E	
CO 1: Get a working knowledge of economics of health.	
CO 2: Understand the present health condition of India and the world.	
CO 3: To be informative and able to understand the different health indicators.	
CO 4: Describe key behaviours that affect a consumer's health status and the	
health care overall.	cost of

CO 5:	Identify the concepts of healthcare financing and payment for healthcare.
	rachting the concepts of neutricare manening and payment for neutricare.
CO 6:	Be able to provide an overview of how health insurance works and to compare
	and contrast different types of health insurance.
	MONETARY ECONOMICS : G 513.3
CO 1:	Understand origin and development of money.
CO 2:	Obtain the knowledge and understanding of the theoretical basis for money
	circulation, monetary policy, mechanisms of money creation.
CO 3:	Be informative about different theories of value of money.
CO 4:	Understand the concept of value of money and its determination, working of
	monetary economy, banking system, money and capital markets, international
	financial institutions and their relationship with India.
CO 5:	Informative about currencies and exchange values of different countries
	currencies.
CO 6:	Understand the role of central bank of the country and its functioning.
	INDIAN ECONOMY G 513.3E
CO 1:	Understand the nature of Indian Economy, GDP, demographic profile, natural
	resources.
CO 2:	Informative about all the three sectors and sectoral reforms, economic planning
	and steps taken for development of Indian Economy.
CO 3:	Students will be knowledgeable about fundamental problems of Indian economy.
CO 4:	Be informative about various initiatives of the Government of India to irradiate
	poverty and provide employment.
CO 5:	Be aware about reforms of different sectors of Indian economy.
CO 6:	Students will understand the importance of different institution like NITI Aayog
	and Panchayath Raj in India.
	INTERNATIONAL TRADE AND PUBLIC FINANCE :G 513.4
CO 1:	The student will be acquainted with economic concepts and models of
	international trade .
CO 2:	Explain the different concepts of terms of trade , the structure of BOP,
	disequilibrium in BOP, causes of disequilibrium , describe the foreign exchange
	rate and determine its equilibrium exchange rate and explain the objectives of
	IMF and IBRD.
CO 3:	Understand the meaning of public finance; its nature, subject matter, explain the

differences between public finance and private finance and differentiate
between the public and private goods
Classify the public revenue and its various sources; revenue receipts and non-
revenue receipts, understand the tax and no-tax revenues, the causes of
increasing public expenditure in the modern economies
Explain the varying effects of public expenditure on the economy and role of
public expenditure in a developing economy
Understand the various sources of government borrowing and the reasons
behind the growing public debt, describe how the debt is repaid, the role of
public debt in developing countries, explain the concept of debt trap.
QUANTITATIVE ECONOMICS G 513.4E
Helps to understand the basic concepts of economics.
To train the students to use linear functions and its applications in economic
analysis.
To equip the students to use non-linear functions in economic problems.
Helps to have basic knowledge on production and market equilibrium.
To be able to understand revenue and cost analysis.
CO 6 : Helps to understand various types of market structures using differential
and integral calculus.
MATHEMATICAL ECONOMICS G 513.5A
Demonstrate a knowledge and understanding of the mathematical concepts and
methods used in economics
Demonstrate the facility to express economic ideas in the language of
mathematics.
Analyze and evaluate economic models by using formal mathematical methods.
Demonstrate an understanding of the rules of differentiation as they apply to
multivariable functions
Find solutions to unconstrained optimization problems by identifying relative
and global maximums and minimums of single and multivariable functions
CO6: Use integration and matrix algebra techniques in economic analysis

CO 1:	A comprehensive understanding of economic progress and welfare. Students will
	be equip to calculate various indices like HDI, GDI, GII & MPI.
CO 2 :	A detail analysis on various country profiles and understanding the
	development models adopted by those countries.
C0 3 :	Helps to select appropriate model for the economic development and growth of
	the countries.
CO 4 :	Capital budgeting tools equip the students to make a best decision in selecting
	the projects.
CO 5 :	An attempt is made to critically evaluate population as growth promoting factor
	or retarding factor.
CO 6 :	Helps to understand the interlinkages between agriculture and industry, there
	by economic development
	INDIAN ECONOMICS G 513.6A
CO 1:	Understand the nature of Indian Economy, GDP, demographic profile, natural
	resources.
CO 2:	Informative about all the three sectors and sectoral reforms, economic planning
	and steps taken for development of Indian Economy.
CO 3:	Students will be knowledgeable about fundamental problems of Indian economy.
CO 4:	Be informative about various initiatives of the Government of India to irradiate
	poverty and provide employment.
CO 5:	Be aware about reforms of different sectors of Indian economy.
CO 6:	Students will understand the importance of different institution like NITI Aayog
	and Panchayath Raj in India.
	ECONOMETRICS G 513.6B
CO 1:	Helps to understand the application of econometrics in various field like
	commerce, management, science and economics etc.
CO 2 :	Regression model in the economic theories & problems will be applied to find
	the best statistical inference.
CO 3 :	A comprehensive understanding of dummy variable using statistical software.
CO 4 :	To equip the students to understand the inconsistency of OLS method.
CO 5 :	To understand the game theory and its applications.
CO 6 :	Research methodology helps to study the different paradigms of research and its
	applications in various fields.
L	

	Gender Equity- Foundation Course
Progra	am Specific outcomes
PSO1	Understand and Recognise the epistemological and methodological
	diversity and character of various concepts related to gender and sex
PSO2	Analyse the impact of various social institutions and power structures
	on the lives of women
PSO3	Evaluate the various state, national and global initiatives to reduce the
	gender gap
PSO4 I	Engage in promoting gender justice and human rights
<u>Cours</u>	e outcomes
CO 1	Understand and differentiate the basic concepts of gender, sex, patriarchy,
	matriarchy, roles and stereotypes.
CO 2	Discuss and analyse the status of women in India during different periods
	of history to the modern times
CO3	Explain gender inequities, social practices and its impact on women's
	health, nutrition, access to education, economic and reproductive rights.
CO4	Articulate and contextualise the connections between regional, national
	and global contemporary women's issues.
CO 5	Aware of the constitutional rights, laws and legislations governing the
	rights of women
C06	Describe the national and state initiatives taken to address the gender
	inequities and promote gender justice.

FOUNDATION COURSE IN HUMAN RIGHTS II DEGREE (COMPULSORY PAPER)

G 701.3 (III Semester BBA/ BCOM/BSc/BA / BC

PROGRA	AMME SPECIFIC OUTCOMES (PSOS)
PS01:	Discuss the philosophy, and history of Human Rights to recognize the nature
	and evolution of Human Rights and learn the conceptualisation of Human
	Rights
PSO2:	Demonstrate empathetic social concerns and equity-centred global
	development and the ability to act with an informed awareness to interpret
	and create responses to prevent violation of Human Rights.
PSO3:	Generate social concern and interdisciplinary perspective to critically assess
	the challenges in promoting justice, thereby inculcate the values of tolerance,
	progressiveness and fraternity to promote healthy and prosperous global
	society.
Course	Outcomes (COs)
CO1:	Define and describe the concept, nature, origin and classification of Human
	Rights
CO2:	Explain the role of IGO's and NGO's, and recall the articles related to Covenants
	and UDHR
CO3:	Assess the marginalised groups in connection with Human Rights
CO4:	Examine the status of rights in India and develop ways to address the issues
	and challenges
CO5:	Analyze and assess the remedies available against Human Rights violations in
	India

FOUNDATION COURSE IN INDIAN CONSTITUTION

PROGR	AMME SPECIFIC OUTCOMES (PSOS)
PS01:	Discuss the philosophy, Fundamental Rights, Duties and Directive Principles of State
	Policy as prescribed by the Indian Constitution and to recognize the nature and
	working procedures of legislature, executive and judiciary in India.
PSO2:	Demonstrate empathetic social concerns and equity-centred national development
	and the ability to act with an informed awareness of issues to participate in civic life
	through volunteering.
PSO3:	Generate an interdisciplinary perspective among students and thereby inculcate the
	values of tolerance, progressiveness and fraternity that contributes towards the
	making of a healthy and prosperous society.
Course	Outcomes (COs)
CO1:	State the need for a constitution the process of constitution-making basic principles
	enshrined in the Constitution of India
CO2:	Recall the intent of the framers of the Constitution and its interpretation in the context
	of balancing Justice Rights Directive Principles of State Policy Preamble and
	Governance.
CO3:	Describe the powers and functions of Government- Legislature Executive and
	Judiciary
CO4:	Discuss the functioning of regulatory authorities in India NITI Aayog Lobbying
	institutions such as trade unions farmers association etc.
CO5:	Demonstrate the importance of peace harmony rules regulations rights and duties for
	a responsible citizen.

FOUNDATION COURSE IN ENVIRONMENTAL SCIENCE

PROGRA	AMME SPECIFIC OUTCOMES (PSOS)
PSO1:	Ability to recognize the need for learning the topic and develop foundational
	knowledge on the topic.
PSO2:	Ability to develop critical thinking and problem solving skills to solve
	interdisciplinary issues related to the topic.
PSO3:	Ability to understand the relationships between natural and man-made
	system.
PSO 4:	Ability to spread awareness about the environment around us, sustainable
	development and conduct outreach activities.
PSO 5:	Ability to gain empirical knowledge on the topic and contribute in decision
	making
Course	Outcomes (COs)
CO1:	Knowledge of the environment and the role of human beings in shaping the
	environment
CO2:	Understand various components of the environment and interfa
CO3:	Critically appreciate the environmental concerns of today

	B.VOC-RETAIL MANAGEMENT	
PROGE	RAMME OUTCOMES	
P01	To make students capable of the applicable National Occupational Standards	
	(NOS) in the Retail Management industry in the national and global context	
P02	Students will be able to apply techniques, frameworks and tools to arrive at	
	informed decisions in profession and practice.	
P03	Graduates will have a solid foundation to pursue professional careers and	
	take up higher learning courses such as M. Voc., MBA, , M. Phil, Ph.D as well as	
	research.	
P04	Graduates with a flair of self-employment will be able to initiate and build upon	
	entrepreneurial ventures or demonstrate entrepreneurship for their employer	
	organizations.	
P05	Graduate will recognize the need for adapting to change and have the aptitude	
	and ability to engage in independent and life – long learning in the	
	broadest context of socio-economic, technological and global change.	
P06	To provide students with a comprehensive understanding of the theoretical	
	and applied aspects of retail management.	
P07	To inculcate all the desired skills to meet the needs of today's customer by	
	procuring the desired merchandise from the retail stores for their personal	
	use.	
P08	To equip students with skills required to bring the customers into the store	
	and respond to their buying needs	
PROGR	AMME SPECIFIC OUTCOMES	
PSO	Develop the knowledge, skill and attitude to creatively and systematically	
	apply in the Retail Management field	
PSO	Develop fundamental in-depth knowledge and understanding of the	
	techniques, principles, concepts, values, substantive rules and development	
	of the core areas of Retail Management.	
PSO	Function effectively as an individual, and as a member or leader in teams, and	
	in multidisciplinary settings by demonstrating life skills, coping skills and	
	human values.	
PSO	Explain theoretical framework of Retail Management Demonstrate the job	

	role of Sales Associate
PSO	Demonstrate the job role of Team leader in retailing sector
	Demonstrate the job role of Departmental Manager in an organised retail
	sector
COURSE	OUTCOMES
	INTRODUCTION TO RETAILING
BV 114.	L Establish and satisfy customer needs
	Monitor and manage store performance
	Provide leadership for your tea
	ELEMENTS OF SALESMANSHIP
BV 115.	1 This paper provides comprehensive knowledge of Store Location, layout
	and operations
BV116.1	BV 116.1 PRINCIPLES OF MANAGEMENT
	Describe what management is.
	Explain the primary functions of management.
	List and describe the types of plans and common planning tools.
BV 117.3	1 FUNDAMENTALS OF CUSTOMER SERVICE
	To help students understand the critical need for service orientation in
	the current business scenario.
	To help customers choose right products
	To create a positive image of self and organization in the customers mind
BV 118.3	1 STORE OPERATIONS-I PRACTICAL TRAINING
	This module explains the different operating processes and their
	significance in running retail operations smoothly. It also helps develop
	necessary skills for planning, monitoring and controlling merchandise in
	a retail store.
BV 114.2	2 STORES LAYOUT AND DESIGN
	It provides comprehensive knowledge of Store Location, layout and
	operations
BV115.2	BUSINESS ORGANIZATION AND ENVIRONMENT
	Understanding the different environment in the business climate
	Understanding the minor and major factors affecting the business in
	various streams

BV116.2	BRAND MANAGEMENT AND CONSUMER MARKETING
	Understanding key principles of branding
	Explaining branding concepts and ideas in their own words
	Understanding and conduct the measurement of brand equity and brand
	performance
BV 117.2	HUMAN RESOURCE MANAGEMENT AND INDUSTRIAL RELATION
	Developing the understanding of the concept of human resource
	management and to understand its relevance in organizations.
	Developing necessary skill set for application of various HR issues.
	Analyzing the strategic issues and strategies required to select and
BV 111. 3	Personality And Soft Skills
	Making the students groom their personality and prove themselves as
	good Samaritans of the Society.
	Consisting of individual or in-group class presentations pertaining to the
	applications of concepts, Theories or issues in human development
BV 112.3	Health Safety And Environment
	Accident prone areas and adopt methods for reducing accidents following
	safety precautions.
	Marking and evaluate performance of explosives. 4. Prepare profile with
	an appropriate accuracy as per safety precaution in workshop.
BV114.3	RETAIL MANAGEMENT-
	Establish and satisfy customer needs
	Monitor and manage store performance
	Provide leadership for your team
BV 115.3	ADVERTISING AND SALES PROMOTION-
	To make the students understand the importance of advertising and
	medias' role in advertising and Brand management.
	Establish and satisfy customer needs To process the sale of products
BV116.3	VISUAL MERCHANDISING -
	This module aims at learning basic visual merchandising concepts and
	theories essential in the store image, its merchandise, and displays.
BV117.3	MARKETING FOR SERVICES
	Examine the nature of services, and distinguish between products and

	services Identify the major elements needed to improve the marketing
	of services
	Develop an understanding of the roles of relationship marketing and
	customer service in adding value to the customer's perception of a
	service
BV111.4	BEHAVIORAL SKILLS
	Demonstrate the applicability of the concept of organizational behavior to
	understand the behavior of people in the organization.
	Demonstrate the applicability of analyzing the complexities associated
	with management of individual behavior in the organization.
BV 113.4	Taxation Law & Practice In Business
	Compute the assessable value of transactions related to goods and
	services for levy and determination of duty Υ liability.
	Identify and analyse the procedural aspects under different applicable
	statutes related to indirect taxation Y
BV114.4	FUNDAMENTAL OF ACCOUNTING -
	1.This paper is aimed at providing comprehensive knowledge of
	maintenance of accounts under different agreements.
	Manage a budget
	to maintain the availability of goods for sale to customers
BV115.4	RETAIL CONSUMER BEHAVIOUR
	Measure, critique and interpret consumer behavior.
	Infer research data to create marketing strategies as a means of
	increasing consumer sales.
BV 116.4	RETAIL SUPPLY CHAIN MANAGEMENT-
	To create awareness about the supply chain activities taken in order to
	deliver the goods
	To organize the delivery of reliable service
	To maintain the availability of goods for sale to customers
BV 117.4	MALL MANAGEMENT
	Student are able operate Overall operation and maintenance of the entire
	building infrastructure, including the services and utilities, ensuring that
	they are used in a way that are consistent with the purpose for which it

	was acquired.
BV112.5	Legal And Ethical Aspects Of Business
	Explain fundamental aspects of laws relevant for a business entity
	Understand the principles of corporate governance and ability to
	implement and report compliance
	Create awareness and understanding of the ethical values
BV113.5	BV 113.5 Entrepreneurship
	Understand the concept of Entrepreneurship
	Explain the competencies of an Entrepreneur
	Explain the concept of types of feasibility study
BV 114.5	GENERAL ECONOMICS-
	This paper is to make the student understand how the business
	organizations work by applying economic principles in their Business
	Management.
	Establish and satisfy customer needs
BV 115.5	MARKETING MANAGEMENT
	Critically evaluate the key analytical frameworks and tools used
	in marketing .
	Apply key marketing theories, frameworks and tools to
	solve Marketing problems.
BV 116.5	CUSTOMER RELATIONSHIP MANAGEMENT-
	This course will enable the students to learn the basics of Customer
	Relationship Management.
	Understood Relationship Marketing Learnt Sales Force Automation
	Learnt Database Marketing
	BUSINESS ECONOMICS-
	This paper is to make the student understand how the business
	organizations work by applying economic principles in their Business
	Management.
	Establish and satisfy customer needs
BV 117.5	E-COMMERCE-
	Analyze the impact of E-commerce on business models and strategy.
	Describe the major types of E-commerce .

BV111.6	General Project Management
	The students will able to explain complex management situations based
	on knowledge and facts and respect for different
BV112.6	Inventory Management
	Understand terms that are frequently used in warehouse management
	Identify the goals and objectives of inventory management and measure
	your process against these goals
BV 113.6	INDUSTRIAL AND RURAL MARKETING
	Categorize issues in rural & Industrial markets an
	Analyse marketing environment, consumer behaviour, distribution
	channels, marketing strategies, etc. in the context of rural and Industrial
	markets in India
BV 114.6	RETAIL LOGISTICS MANAGEMENT]
	Acquire practical application that is founded on sound theoretical
	knowledge and • learning
	Acquire a comprehensive and balanced understanding of both the retail
	and logistic• components
BV 115.6	. IT AND ADMINISTRATION]
	Explain how electronic data transmission is used for product and
	financial management.
	Evaluate the application of electronic data transmission for marketing,
	data management, loyalty and customer tracking.
BV 116.6	OPERATIONS MANAGEMENT
	Apply the 'transformation model' to identify the inputs, transformation
	processes and outputs of an organisation
	Describe the boundaries of an operations system, and recognise its
	interfaces with other functional areas within the organisation and with its
	external environmen
BV 117.6	FRANCHISING MANAGEMENT
	Describe the different franchising methods Identify the various
	advantages and disadvantages of franchising Discuss how prospective
	franchising can evaluate a franchisor and franchising opportunity

Describe and understand the reasons for franchising a business
PROJECT WORK – Subject Outcomes.:
1. To learn students the practical tactics of retail business
2. to process credit applications for purchases
3. to keep store secure
COMPUTER PRACTICALS-
To enhance the knowledge about the usage of the Computer and IT in
retail business
SOFT SKILLS -
1. After completion of the course students will be familiar with different
aspects of personality and role of soft skills in personality development
2. To help customers choose right product
3. To create a positive image of self and organisation in the customers
mind
ENVIRONMENTAL STUDIES-
1.This paper is aimed at providing a comprehensive knowledge of
mechanism of Ecological System
2. To maintain health and safety

	B.VOC IN FOOD PROCESSING AND ENGINEERING			
PROGR	AMME OUTCOMES			
P01	Develop skill and expertise in post graduate scholars to work on projects for value addition of various food products.			
P02	PO 2. Generate adequate trained man power to work in food processing industries.			
P03	PO 3. Develop cadre of scholars for achieving entrepreneurial skills and self- employment opportunities in food processing sector.			
PROGR	AMME SPECIFIC OUTCOMES			
PSO	To relate the chemical composition of foods to their functional properties			
PSO	To understand, plan, perform and analyse a range of chemical investigations with an emphasis on food analysis			
PSO	To give a molecular rationalization for the observed physical properties and reactivity of major food component			
COURS	ΕΟυτςομε			
BV-134	.1 BASICS OF FOOD PROCESSING			
Outline the process of red and white meat slaughter, explain meat structure and inspect meat quality parameters.				
Demons	strate processing techniques used to produce a variety of Food Produccts.			
Work in Practice	teams to develop communication skills and company Good Manufacturing es			
BV-135	.1 FUNDAMENTALS OF FOOD & NUTRITION			
Demons nutritio	strate knowledge and understanding of the fundamental concepts in food and n.			
	strate an in-depth knowledge of the roles and functions of principal nutrients awareness of functional foods.			
Demonstrate an understanding of the processes involved in digestion, absorption, metabolism and utilisation of each of the macronutrients and major vitamins and				

minerals.

BV-136.1- BASICS OF FOOD SAFETY AND REGULATORY ACT

To create understanding of quality control and assurance system in food industry.

To understand the risk assessments procedure for food sector.

GMPs and GHP regulations in the food sector.

BV-135.2-FUNDAMENTAS OF FOOD CHEMISTRY AND MICROBIOLOGY

1. Students shall be aware of the underlying chemistry, properties and effects of processing on food components.

2. Understanding of food components reactions and their impact on sensory, nutritional, and functional properties of foods.

3. Ability to integrate chemistry and biochemistry principles into real-world food science and nutritional problems.

BV-136.2: INTRODUCTION TO FRUIT AND VEGETABLE PROCESSING

1. The students shall be able to understand Biological, Chemical & Physical Properties of Fruits & Vegetables.

2. The students shall be able to understand Technologies involved in Processing, Preservation & Value- Addition of Fruits & Vegetables.

3. Students shall be able to understand Industrial Processes for Commercial Production of Jams, Jellies, Marmalade, Fruit Juices, Concentutes

BV 134.3- INTRODUCTION TO BAKERY, AND CONFECTIONERY PROCESSING

To teach about the baking and production principles of bakery and confectionery products.

To understand the terms in bakery and confectionery.

To exhibit the use of sanitation and safety practices in bakery production.

BV 135.3- FOOD ENGINEERING AND INSTRUMENTATION

To Emphasis the various properties of the raw material used in food processing, different processing technologies required in transforming them into quality food products and material handling equipment involved in food processing operations.

BV 136.3- INTRODUCTION TO DAIRY TECHNOLOGY

1. How to do sampling of milk and milk products.

2. Physical, Chemical & Microbial analysis of milk and milk products.

3. Development of different milk products.

BV 134.4- INTRODUCTION TO MEAT, FISH AND POULTRY PROCESSING

1. Student shall know about the significance & necessity of organized animal product sector.

2. Students shall acquire the ability of value- addition to Meat, Poultry, Egg & Fish.

3. Student shall be well versed with processing, preservation & quality control of Meat, Egg & Fish in Food Industry

BV 135.4- BASICS OF FOOD PACKAGING

1. The different types of materials and media used for packaging foods.

2. Manufacturing processes for different packaging materials.

3. Quality testing techniques for different packaging materials.

BV 135.4-FOOD ADDITIVES AND PRESERVATIVES

1. Student shall gain a thorough knowledge of Chemical Nature, Analysis, Risk & Benefits of Food Additives.

2. Student shall gain a thorough knowledge of Antimicrobial Agents, Antioxidants & Anti Browing Agents.

3. Student shall gain a thorough knowledge of Synthetic Food Additives (Coloring Agents, Flavoring Agents).

BV 134.5- FOOD DRYING AND CONCENTRATION TECHNIQUES

To gain knowledge on drying principles and psychometric chart To apply the principles to solve problem on drying.

To understand different types of dryers for different food materials and assess the concept behind industrial dryers.

The basis for extension of storage life of foods by dehydration and compare and contrast methods for dehydrating different foods, and the onsequences in terms of food quality.

BV 135.5- SPICES AND PLANTATION CROP TECHNOLOGY

To gain knowledge in processing of plantation crops and spices and also its value

added products.

To outline ways in which quality loss can be minimised during preparation and processing

To develop value added products from plantation products and spices

BV 136.5- INTRODUCTION TO FERMENTATION TECHNOLOGY

Evaluate factors that contribute in enhancement of cell and product formation during fermentation process.

Analyse kinetics of cell and product formation in batch, continuous and fed-batch cultures

BV 134.6: - WASTE MANAGEMENT IN FOOD INDUSTRY

Students will attain knowledge about the methods of managing food wastes.

Students will gain knowledge on the methods for utilization of food wastes.

Students will gain knowledge on getting value-added products from wastes

	B.VOC. IN ANIMATION & MULTIMEDIA		
PROGRAMME OUTCOMES			
P01	Animation Technology. To develop competencies and skills needed for		
	becoming an effective Animator		
P02	Mastering traditional & digital tools to produce stills and moving images.		
	Exploring different approaches in computer animation		
PO3	To enable students to manage Animation Projects from its Conceptual Stage to		
	the final• Product creation		
PROGI	RAMME SPECIFIC OUTCOMES		
PSO	Understand the basic elements of art and/or design through art analysis		
PSO	Learn how to use materials, tools and processes, effectively and safely to		
	create original works of art.		
PSO	Develop creative problem-solving strategies as a means to create strong		
	artwork. Identify Western art in detail		
COUR	SE OUTCOME		
COMP	UTER FUNDAMENTALS LAB		
1. inti	oduced to computer hardware and its various components.		
2. Uno	derstanding different hardware devices and their applications.		
3. Get	the knowledge of MS Office, its options, features.		
COMP	UTER GRAPHICS LAB -		
Gain av	wareness of common computer graphics software.		
To und	erstand different vector and Bitmap shapes and designs.		
Enhan	ce their ability to design and learn implementation of colors		
FOUNI	DATION ARTS		
•	Understand the basic elements of art and/or design through art analysis.		
•	Learn how to use materials, tools and processes, effectively and safely to create		
	original works of art.		
	Develop creative problem-solving strategies as a means to create strong artwork.		

HISTORY OF ANIMATION-

- Describe past history of origin of animation.
- Understand the emergence of animation from different countries.
- Understand the importance and the rise of computer animation

SCRIPT WRITING & STORY BOARD

- Create a story which involves turning points, setups, climax. etc.
- Create a series of legible storyboard as required by the script.
- Understand Pre- Production process.

PRODUCTION TECHNIQUES

- Understanding the process of voice tracking.
- Implementing the concepts of transitions, layering, Video capture.
- Learning different types of audio/ video formats

INTRODUCTION TO 3D TEXTURING

- Give detailed texturing and colouring to 3D characters or objects.
- Learn the importance of shaders and how to apply it.
- Understand different mapping done to enhance the details of the object.

2D ANIMATION LAB -

- Gain knowledge about fundamental skills to produce traditional style animation.
- Have a better understanding about timeline, tools and features of the software.

VIDEO EDITING LAB-

- Understand the concepts of transitions, layering.
- Get acquainted with different audio/ video formats.
- Understanding the concept of video capture.

WEB TECHNOLOGY

Create and design websites.

Understand the development process and its principles to create a website.

Create different types of websites themes and do different modifications onto websites.

<u>3D LIGHTING & CAMERA LAB</u>

- Get detailed understanding of 3D cameras.
- Create camera animations.
- Understand different alignments. Parameters and lens settings

COMPOSITING LAB

Composite footages like color correction, color grading, Tracking, Stabilizing and adding various effects.

The program is widely used by motion-graphics professionals, website designers, and visual effect artists for post-production on digital films, DVD, video,

<u> CINEMATOGRAPHY</u> -

Meet the demands of the rapidly expanding media production industries or in the field of Photography or Videography and equip them with core skills.

Take up jobs with newspapers, magazines, advertising agencies, government agencies, industrial houses or work as freelancers.

<u> 3D RIGGING & ANIMATION-</u>

Develop skills in creating objects and character animations.Understand the fundamental features of different controllers, wraps and modifiers, poses and postures. Work with bone parameters and IK Solvers.

ADVANCED CHARACTER DESIGN-

- Understand different types of characters needed for animation and gaming.
- Understand lightings for different conditions.
- Create their own characters with construction.

VISUAL EFFECTS LAB

Study user interface of Fusion along with features & applications.

Develop skills in understanding node based features.

Get acquainted with the knowledge of rotoscoping, keying, tracking etc using node based technology.

DYNAMICS & EFFECTS

- 1. Create dynamic particle effects using particle systems.
- 2. Gain knowledge about 2D and 3D Fluid systems.
- 3. To Understand Active Passive Colliders.

ADVANCED 3D GRAPHICS LAB-

Create realistic digital sculpting using ZBrush.

Understand the workspace, buttons and palettes and use it more efficiently.

Create desired UV textures to give more subtle look to 3D characters or objects.

POSTGRADUATE PROGRAMMES

M.A English PROGRAMME OUTCOMES		
	gender, culture, race and other perspectives of comprehending human	
	experience.	
PO 2:	Independently enquire into the pre-existing knowledge sources and assess	
	them.	
PO 3:	Efficiently take up competitive exams, interviews and other similar situations	
	to excel.	
Po 4:	Design and undertake individual research which will contribute significantly to	
	the future ideological and societal developments.	
PO 5:	Analyze and articulate the range of position that challenges the prevailing	
	social, political, economic, ontological and ethical framework.	
PO 6:	Integrate various theories and methodologies with social and environmental	
	consciousness	
PROGR	AMME SPECIFIC OUTCOMES	
PSO 1:	Create a social awareness in terms of society, culture, ethnicity, ecology and	
	gender backgrounds of literature.	
PSO 2:	Utilize the different critical approaches and demonstrate them in the	
	prescribed texts.	
PSO 3:	Develop skills of research through interpretation, critical thinking and clear	
	writing.	
PSO 4:	Compile their research by applying research methodology.	
PSO 5:	Evaluate teaching-learning process through various teaching aids.	
PSO 6:	Identify the significance of internationally acclaimed works through the	
	writings of highly celebrated writers including translated versions.	
PSO 7:	Recognize the significance of their social and professional responsibilities as	
	citizens with integrity.	
PSO 8:	Develop analytical, research-oriented and organizational skills	

COURSE OUTCOMES:			
	PH 121.1 - Paper I: British Literature I		
(Medieval Literature to Neoclassical Literature)			
CO 1:	Enabling the students to understand the beginnings of English Literature		
CO 2:	To gain an in-depth knowledge about the age and authors		
CO 3:	To gauge how the era began to formulate the notions of England and English		
CO 4:	Express the socio-cultural and religious practices of British people during that		
	period		
	PH 122.1 - Paper II: Literary Criticism		
CO 1:	introduce the students to the concept of Literary Criticism		
CO 2:	To create a working knowledge of the different types of 'criticisms'		
CO 3:	Understanding the 'establishing' of the canon		
CO 4:	To be able to apply some criticism to the texts		
	PH 123.1 - Paper III: Research Methodology and Ethics		
CO 1:	To introduce the students to the basics of doing research		
CO 2:	The paper will focus on how to use the correctly write and document the thesis		
CO 3:	Give information various approaches to studying and doing research in		
	literature		
CO 4:	Will guide the students to do ethical and original research		
	PS 124.1 - Paper IV: Modern Indian Theatre		
CO 1:	To introduce the students to origins of theatre in in India		
CO 2:	To help students to critically learn to evaluate and read plays		
CO 3:	Understand the contributions made by the theaters to Indian art and culture		
CO 4:	To be made familiar with the various techniques employed in plays		
	PS 125.1 - Paper V: Children's Literature		
CO 1:	Introduce the students to the genre as a serious academic activity		
CO 2:	Highlight the way in how a children's text can be 'read'		
CO 3:	Discuss the complexities of the genre, Children's Literature		
CO 4:	Examine the role and popularity of the authors of these texts		
PS 126.1- Paper VI: Linguistics and Semiotics			
CO 1:	equip the students with the various techniques of phonology, morphology,		

syntax
Understand and analyse the relationship between language and society
Analyse the nuances associated with study of semiotics
Practical experience in reading and analyzing signs
PS 127.1 - Paper VII: European Literature
To help students read texts in the wider context of European history.
Contextualize the text and read it in relation to the immediate present.
Understand the contributions of the authors to European Art and Culture
Understand the nuances of various movements associated with European
Literature
PS 128.1 - Paper VIII: Ecocriticism
Introduce the students to the genre of Ecocriticism
Examine the relation between environment and humanity
Analyse the texts to enable a deeper understanding of the complexities of our environment and its protection
Understand related theoretical frameworks like ecofeminism, eco aesthetics, so
on
S 129.1 - Paper IX: Literature from Canada, Australia and New Zealand
Understand the contribution of Canada, Australia and New Zealand to Literature in English
Master the major literary trends in these countries
Analyse the ethnic and cultural diversity present in these countries
Examine the art form of these place's Literature
II SEMESTER
121.2 - Paper X British Literature II (The Romantics and the Victorians)
To introduce the Romantic and Victorian eras to the students
To critically analyse the texts of the authors of the time
To gauge the rise of industries and technology in the socio-cultural context
Comprehend Britain's growing domination around the world
PH 122.2 - Paper XI: Literary Theories
Introduce the students to the concept of "Literary Theories"
Develop a thorough understanding of the texts prescribed for study
Enhance their critical skills by learning to read and interpret texts

CO 4:	Application of relevant theories to the concerned texts	
	PH 123.2 - Paper XII: Indian Writing in English I	
CO 1:	Understand the origins of the term, Indian Writing in English	
CO 2:	Critically examine the writers in the early days of Indian Writing in English	
CO 3:	Examine the term Indian and the nuances associated with it	
CO 4:	Evaluate the role of English in the context of the Indian subcontinent	
	PS 124.2 - Paper XIII: Film Studies	
CO 1:	To learn and have a greater understanding on how to read and analyze film	
CO 2:	To familiarize major film theories and movements	
CO 3:	To understand major concerns in Indian Films	
CO 4:	To study the cultures as represented in Kannada films on the region Dakshina Kannada	
PS 125.2 - Paper XIV: Twentieth Century Asian and Middle Eastern Fiction		
CO 1:	Introduce the students to the canon fiction of Asia and the Middle East.	
CO 2:	Examine the role played by these writers in the literary scenario of their country	
CO 3:	Understand the individual countries culture and ideology	
CO 4:	Understand the diversity of cultures, ideologies and beliefs that are present in the world.	
	PS 126.2 - Paper XV: Fantasy Literature	
CO 1:	Examine the origins of the, genre Fantasy Literature	
CO 2:	Evaluate the role played by the authors in the development of the genre	
CO 3:	Understand and evaluate the various worlds of fantasy	
CO 4:	Understand and evaluate Fantasy as a serious academic pursuit	
P	S 127.2 - Paper XVI: Literature from Africa and the Caribbean Islands	
CO 1:	Introduce the students to the Literature from Africa and the Caribbean Islands	
CO 2:	Evaluate the cultural diversities present in the texts prescribed for study	
CO 3:	Understand the histories of these people	
CO 4:	Examine the texts from the perspectives of colonisation and slavery	
PO 128.2 -Paper XVII: CBCS – Reading Literature		
CO 1:	Introduce students to the various genres in literature	
CO 2:	Evaluate the concept of the text, the work and the canon	
CO 3:	Help students develop the basic skills in reading the texts	

CO 4:	Employ Reading strategies to analyse the text	
	SEMESTER III	
	121.3- Paper XVIII: British Literature III (Modernism to Postmodernism)	
CO 1:	Introduction of the terms Modernism and Postmodernism	
CO 2:	Evaluate the devastating histories of the time and its impact	
CO 3:	Examine the rise of new movements in art	
CO 4:	Evaluate the texts prescribed for study on the basis of the socio cultural circumstances	
	PH 122.3- Paper XIX: English Language Teaching	
CO 1:	Familiarize the learners with the basics of language teaching	
CO 2:	Make the learners understand the basics of language learning	
CO 3:	Help the students in learning how testing is done for English as a discipline	
CO 4:	Make them understand the process of generating learning material	
PH 123.3-Paper XX: American Literature I		
CO 1:	Identify and recognize the modes and motifs of American Literature	
CO 2:	Compare, contrast and co-relate American literature with other national and regional literatures	
CO 3:	Evaluate the history to understand the formation of the American State	
CO 4:	Evaluate the texts to understand the essence of American Culture	
	PH 124.3-Paper XXI: Indian Writing in English II	
CO 1:	To understand the latter trends in Indian Writing in English	
CO 2:	To examine the formation of India as an independent state	
CO 3:	Evaluate the continued role played by the English in the Indian Subcontinent	
CO 4:	Discuss the role played by the authors in the final development of the genre	
	PS 125.3-Paper XXII: Science Fiction	
CO 1:	Examine the origins of the, genre Science Fiction	
CO 2:	Evaluate the role played by the authors in the development of the genre	
CO 3:	Understand and evaluate the various worlds of Science Fiction	
CO 4:	To evaluate the cultural nuances present in the science fiction world	
	PS 126.3- Paper XXIII: Folklore and Mythology	
CO 1:	Familiarize the students with the theories of folklore and myths	
CO 2:	Introduce them to the inter-disciplinary nature of the study of folklore and myth	

CO 3:	Examine the rendition of the original myths and the texts prescribed for study	
CO 4:	Develop interpretative skills to analyse folktales and myths on their own	
	PO 127.3-Paper XXIV: CBCS – Interpreting Literature	
CO 1:	To understand some basic literary criticism concepts	
CO 2:	To understand the application of criticism to select texts	
CO 3:	The students will be able to interpret the text by themselves	
CO 4:	To be able to apply some basic theory to the texts chosen	
	SEMESTER IV	
	PH 121.4 - Paper XXV: Postcolonialism	
CO 1:	To make the students familiar with terms of colonial, postcolonial, neocolonial,	
CO 2:	so on Make use of postcolonial critical concepts to analyse cultural and sociopolitical	
CU 2:	conditions	
<u> </u>		
CO 3:	Critique the specific meanings of the postcolonial condition	
CO 4:	Will be able to understand the dimensions of colonialism in the postcolonial	
	world	
	PH 122.4 - Paper XXVI: Cultural Studies	
CO 1:	To make students familiar with the term, Culture and its nuances	
CO 2:	Evaluate the role how culture is a social construct that needs to be analysed	
CO 3:	Evaluate the role of hegemony, media, institutions, so on in creating culture	
CO 4:	Analyse the texts from the perspective of Cultural Studies	
	PH 123.4- Paper XXVII: American Literature II	
CO 1:	To continue examine the growth of American Nation into a super power	
CO 2:	To discuss the experiences of other ethnic groups in America	
CO 3:	To evaluate the texts from the perspective of various theories	
CO 4:	To evaluate modern day America as a melting pot	
PH 124.4-Paper XXVII Project		
CO 1:	To produce a research project at the end of the academic year	
CO 2:	To follow all rules related to academic and research writing	
CO 3:	To produce quality research	
CO 4:	To try to publish the work if possible	
PS 125.4- Paper XXIX: Cultures of Dakshina Kannada in Translation		
CO 1:	To introduce the students to basic concepts in translation.	

CO 2:	Highlight the rich tradition available in the regional literature of Dakshina	
02:		
	Kannada	
CO 3:	Enable students to form their own interpretations of the multihued culture of	
	modern day India	
CO 4:	Be able to perform some basic translation activities	
	PS 126.4- Paper XXX: Diaspora Literature	
CO 1:	To critically examine the term, Diaspora and Dispora theory	
CO 2:	To examine the texts and understand the nuances of Diaspora	
CO 3:	To evaluate the problems of the diaspora community	
CO 4:	To understand the culture and needs of the diaspora community	
	PS 127.4- Paper XXXI: Gender Studies	
CO 1:	To critically examine the term, Gender	
CO 2:	To evaluate the problems of the groups that forms the gender minority	
CO 3:	To critically evaluate on the role of patriarchy in society	
CO 4:	To examine the texts and understand the nuances of gender	
	PS 128.4-Paper XXXII: Literature from the Margins	
CO 1:	To critically examine the term, subaltern, hegemony, margins, so on	
CO 2:	To examine the plight of the various oppressed classes around	
CO 3:	To critically evaluate the role of hegemonic institutions in creating the	
	marginalized	
CO 4:	To examine the texts and understand the plight of the marginalized	

	M.A ECONOMICS	
PROGR	PROGRAMME OUTCOMES	
PO 1:	Develop an understanding about various concepts and principles in Economics.	
PO 2:	Be able describe the working of the economy both domestic and international.	
PO 3:	Enable the students recognise the practical possibilities of economic theory in	
	real life.	
PO 4:	Analyze the various secrs and its performance in the development process.	
PO 5:	Create awareness on the inter-linkages between the political system and	
	economic theories.	
PO 6:	Assess the impact of various policies on the welfare of the community.	
PO 7:	Ensure the application of the economic theories facilitate sustainable human	
	life.	
PO 8:	Develop skills have an orientation do fruitful research in the discipline.	
	PROGRAMME SPECIFIC OUTCOMES	
PSO 1:	To prepare the students with a laborious and broad understanding of the	
	fundamentals of economics with various aspects of consumer behaviour,	
	demand analysis, production theory, costs, theory of traditional markets and	
	equilibrium of the firm. This will enable the students to take decision in the	
	context of market interdependence, complexity, uncertainty and informational	
	asymmetry.	
PSO 2:	To cover all major theories and models dealing with the issues pertaining to	
	economic growth and development where the learners will be able to realize	
	the nature of the deficiencies of developing nations, need for sustainable	
	growth, reconstruction & development and to suggest policy measures to	
	rectify them and also to explore new avenues of growth.	
PSO 3:	The extremes of poverty and wealth will be adequately addressed through a	
	comprehensive economic analysis of the public sector which empowers the	
	student to understand and analyse public policies and problems with an	
	insightful vision of fiscal institutions which underline budgetary policies in	
	general and Indian experience in particular.	
PSO 4:	To provide adequate knowledge of statistical techniques to analyse economic	
	problems through the development of research skills includes, framing testable	

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	hypotheses, selection of precise statistical tests, locate appropriate data for
	testing hypotheses, reject/accept hypotheses correctly, evaluates results, and
	write up the research findings.
PSO 5:	o develop a vision to achieve a mission of attaining a sustainable society by
	applying theoretical and empirical analysis of sources of and solutions to
	environmental problems, with application to local pollution challenges and
	global environmental issues such as climate change.
PSO 6:	To make the students aware of the quantitative and the qualitative aspects and
	characteristics of the population through various demographic techniques,
	importance of population in economic development, various theories that
	explains the growth of population and research directions in the field of
	population studies in a country.
PSO 7:	To train the students on latest theoretical developments in macroeconomics
	for empirical analysis, integrate method and technique to evaluate policy
	measures, understanding developments in labour market and gauge the trade-
	off in the deployment of resources to alternative ends.
PSO 8:	To prepare the students to understand and respond to economic issues and
	forces of Globalisation, free flow of trade in goods, governance of services and
	capital and it's rapidly changing scope and nature in international business and
	trade.
COURS	E OUTCOMES:
PH	113.1 STATISTICAL TECHNIQUES FOR ECONOMIC ANALYSIS (60 hours)
CO 1:	Students will be able to understand the use of economic analysis in addressing
	important issues of developing countries.
CO 2:	Understand how the presence of externalities could influence the growth
	process let us focus on learning by doing externality. There are a number of
	firms in the economy and each uses the same production technology with
	diminishing returns.
CO 3:	Understand the role of agriculture, industry, and trade in the development
	process of the less developed countries.
CO 4:	Understand the extent to which economic theories may be helpful in the
	design of development policies in the less developed countries.
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CO 5:	Learners should understand the need for sustainable growth, reconstruction
	and development. As the inequalities of the past and present - especially the
	extremes of poverty and wealth - cannot be adequately addressed by
	conventional socio-economic policies alone, other innovations can also be
	explored.
CO 6:	Use theories (models) to analyse real and hypothetical economic
	circumstances and to derive policy solutions to the problems posed in these
	circumstances.
	PS 114.1 ENVIRONMENTAL ECONOMICS (50 hours)
CO 1:	Understand the relationship between environment and economic growth; how
	economic growth affects environment; how environment development
	programmes affect economic growth; the tradeoff.
CO 2:	create basic ideas of the cost of environmental growth and sustainable policy
	approach to prevent environmental degradation, green accounting, methods of
	environmental valuation, Environmental concerns, environmental education,
	environmental awareness, environmental laws, environmental hazards and
	economics of recycling.
CO 3:	Enable the student to focus on economic effects of environmental policies
	around the world. It is a science emphasis on natural resources and its efficient
	allocation, management with alternatives, and environmental indemnities like
	air, water soil pollution, solid waste management, and global warming etc.
CO 4:	Explain how something can be both "environmentally destructive" and
	"economically optimal"; and how something can be environmentally beneficial
	and economically suboptimal.
CO 5:	Helps to examine the relationship between the economy and the environment
	in the context many activities started by environmental economists, activists
	and nature lovers.
CO 6:	Identify factors to find solutions to environment problems that are relevant to
	protect the welfare of the people.
PS 115	.1 PRINCIPLES OF BANKING (50 hours)
CO 1:	The students 'will get the knowledge of the structure and role of banking in an

	economy.
CO 2:	To develop skills in students in understanding the functioning of various
00 2.	banking activities
CO 3:	
	Gain the up-to-date knowledge regarding the banking terminologies.
CO 4:	Categorize and analyze banker – customer relationship
CO 5:	Able to understand the payment and collection procedure of negotiable
	instruments
CO 6:	Able to understand the facilities available and utilization of the same at
	different circumstances.
	PS 116.1 ECONOMICS OF DEMOGRAPHY (50 hours)
CO 1:	Students are able to explore population changes over time; elements of
	demography; child survival and mortality; family and households and
	demographic change.
CO 2:	Understand the demography of social and economic inequality, role of
	women, urbanization, migration and fertility.
CO 3:	Examine world demographic patterns, synthesizing the data and issues
	surrounding the importance of population to public health.
CO 4:	Able to critically evaluate the issues related to demography.
CO 5:	Comprehend the basic concepts and definitions in demography and identify
	the various sources of data in demography.
CO 6:	Prepare the students for variety of challenging careers through innovation in
	teaching and research.
	PS 117.1 INDUSTRIAL ECONOMICS (50 hours)
CO 1:	COURSE OUTCOME
CO 2:	The student gets the skill of efficient and economic use of scarce resources.
CO 3:	Understand the various theories related to wages, labour, firm etc.
CO 4:	The student gets equipped with the knowledge and skill in effective decision
	making under uncertain market situations.
CO 5:	Understand the role of unions and its bargaining powers.
CO 6:	Critically evaluate the issues related to labour and firms.
	The student acquires skills in allocating scarce resources among alternative
	uses.

	PH 111.2: MACRO ECONOMIC ANALYSIS (60 hours)
CO 1:	Explain the functioning of various sectors of the economy.
CO 2:	Develop an understanding of the various theories related to macro variables.
CO 3:	Demonstrate an understanding of the macroeconomic implications of decisions
	made by diverse economic entities.
CO 4:	Able to comprehend the link of various sectors in an economy.
CO 5:	Integrate theoretical knowledge to evaluate policy measures
CO 6:	Analyse trade-off in the deployment of resources to alternative ends.
	PH 112.2 MATHEMATICAL TECHNIQUES FOR ECONOMIC
ANALYSIS (60 hours)	
CO 1:	To familiarize the students with the mathematical economics terminologies
CO 2:	Able to build models by expressing words in symbols, numbers and equations
CO 3:	Able to apply economic theory and methods to selected real world economic
	problems.
CO 4:	Able to demonstrate analytical and critical thinking skills and to apply and
	interpret quantitative, qualitative and graphical information in a
	problem-solving context.
CO 5:	To equip students with the flexibility and skills necessary to succeed in a
	constantly changing environment.
CO 6:	A new dimension of scientific, logical and critical thinking, which will assist the
	mind to solve personal, professional and social problems and guide the
	students to take wise decisions.
	PH 113.2 INTERNATIONAL ECONOMICS (60 hours)
CO 1:	Identify and analyse different theoretical models of international economics in
	light of 'real world' situations.
CO 2:	Understand major issues in international finance, be able to deal with them
	analytically, and identify possible resolutions for those issues.
CO 3:	Analyse the determinants, patterns and effects of international trade within a
	general equilibrium framework, where the interrelationships amongst product
	and factor markets in an economy are explicitly taken into consideration.
CO 4:	Distinguish between the efficiency implications and distributional
	consequences of trade and trade policy.

CO 5:	Discuss and explain specific policy issues such as 'environmentalism as
	protectionism'; international dumping; the choice of exchange rate regime; the
	desirability of free capital flows.
CO 6:	This course advances understanding of economics across business and the
	public sector with critical skills and competencies.
	PS 114.2 FINANCIAL INSTITUTIONS AND MARKETS (50 hours)
CO 1:	Outline the basics of Indian financial systems and its components
CO 2:	Provide students with an introduction to the theory and practice of financial
	instruments.
CO 3:	Explain financial institutions and how firms obtain funds in the financial
	markets.
CO 4:	Analyze and evaluate financial markets, how securities are traded, mutual
	funds, investment companies, and investor behavior.
CO 5:	Explain how the financial services component industries (insurance, banking,
	securities, real estate and financial planning) interact.
CO 6:	Understand the importance of the financial sector in directing the use of scarce
	capital and able to analyze the various financial sector reforms in India.
	PS 115.2 RESEARCH METHODLOGY AND ETHICS (50 hours)
CO 1:	Students can develop testable hypotheses, differentiate research design
	and/or statistics, evaluate aptness of research conclusions, and generalize
	them appropriately.
CO 2:	Students can design and conduct quantitative or qualitative research studies
	in laboratory or field settings. Students use research data to formulate or
	evaluate new research questions, using reason and persuasion in a logical
	argument.
CO 3:	Students can summarize and evaluate a body of research including primary
	literature, and can compare psychology's methods with other disciplines'
	methods.
CO 4:	Demonstrate a logical argument, analyse and interpret data and evaluate
	alternative perspectives on the basis of objective reasoning. Communicate and
	present complex arguments in oral and written form with clarity and
	succinctness.

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CO 5:	More awareness on Intellectual property Rights and Patents.
CO 6:	Able to write original research articles following ethical guidelines and
	practices in conducting the research and publication of papers.
	PS 116.2 AGRICULTURAL ECONOMICS (50 hours)
	COURSE OUTCOME
CO 1:	Able to understand the theories of agricultural economics.
CO 2:	Gain knowledge in the importance of the primary sector in Indian economy.
CO 3:	Write texts in various forms, with an identified purpose, that respond to
	specific audience needs, incorporate research or existing knowledge, and use
	applicable documentation and appropriate conventions of format and
	structure.
CO 4:	Capable of using mathematical, computational, statistical or formal reasoning
	(including reasoning based on principles of logic) to solve problems, draw
	inferences and determine reasonableness.
CO 5:	Students will be able to identify an appropriate theoretical framework, a
	suitable analytical method, and undertake an informed empirical analysis.
CO 6:	Students will have a good general understanding of agricultural production
	functions, cost and profit functions, math programming models, and non-
	optimizing simulation models.
	PS 117.2 ECONOMICS OF HUMAN RESOURCE DEVELOPMENT (50 hours)
CO 1:	Knowledge of Industrial Organizational Behavior, Development, & Change
	Strategies: Given an organization's target for development or change, analyze
	organizational and work behavior in relation to the target, evaluate the need
	for and influences of change on the organization and organizational members,
	and apply appropriate models, theories, and principles to facilitate healthy
	change and development.
CO 2:	Competency in Diversity as it Applies to Industrial Organizational Practices:
	Analyze and evaluate how diversity influences industrial organizational issues,
	and develop change strategies that demonstrate an appreciation of how
	diversity influences individuals and groups within the organization.
CO 3:	Students may obtain frameworks and tools to effectively analyze and
	approach various organizational situations.

Develop an organisational culture in which superior-subordinate relationships,
teamwork and association among sub-units are solid and contribute to the
proficient wellbeing, motivation and pride of employees.
Obtain or refine competences essential to achieve numerous roles connected
with students current or anticipated impending roles.
The study of human resource development emphasis on efficiency of
individuals as productivity in itself is an important organisational and personal
goal.
PO 118.2 BANKING AND FINANCE (40 hours)
To understand the Origin and the growth of the Indian Banking System.
To elucidate the broad functions of various types of banks
To evaluate the performance of the developmental banking institutions
Able to demonstrate an awareness of the current structure and regulation of
the Indian financial services sector.
Discuss the impact of government policy and regulations on the banking sector.
To understand the working of development financial institutions in the
development of rural sector, farmers, industries and financial market.
PH 111.3: MONETARY ECONOMICS (60 hours)
Develops the skill to know the interdependence and complexity of the
economic system.
Skill is developed to understand the monetary policy and its working in the
system as a stabiliser.
Able to understand the various theory related to monetary economics.
Recognise the interrelation of the money and product market in the economy.
Understand the working of the monetary policies in the stabilization process.
Critically evaluate the policies related to stabilising the economy.
PH 112.3 ECONOMETRICS (60 hours)
Able to explain the relation between economic theory and Econometrics.
Develop the capacity to understand the various tools in Econometrics.
Ability to understand the usefulness of econometric tools.
Skills developed to analyse economic problems using econometric tools.
Analyse the problems associated with econometric models.

CO 6:	Formulate econometric models in problem solving.
	PS 113.3 HEALTH ECONOMICS (50 hours)
CO 1:	Helps to analyse the importance of health as a major determinant of economic
	growth.
CO 2:	Gain a deeper understanding of evaluating and creating dynamic and flexible
	strategies for healthcare delivery.
CO 3:	Have competence to apply economic concepts and models to the fields of
	demand for health, demand for health services, demand for health insurance,
	provision of health insurance and provision of health care.
CO 4:	Be able to design public drives in preventive medicine and apply social
	marketing techniques, both addressing public will and individual behaviors.
CO 5:	Provide useful insights into the delivery of health care, it's economic evaluation
	that provides the bulk of health economists' work and is of most relevance to
	managers and practitioners.
CO 6:	The course helps to understand the increasing importance of precision
	medicine and real-world situation that impacting medical affairs professionals,
	medical science liaisons, and have to be able to have meaningful conversations
	with healthcare providers about health economics concepts. Comprehend the
	structures of marketing management in healthcare organisations, and the
	steps through which marketing helps an organisation to identify the needs of
	and focus on its customers.
	PS 114.3 LABOUR ECONOMICS (50 hours)
CO 1:	By the end of this course, students will be able to understand the basic
	theories of labour markets
CO 2:	Able to understand the labour market policy outcomes.
CO 3:	Able to analyse how theoretical understanding of the labour market and
	empirical approaches to the labour markets are related.
CO 4:	Able to identify the role of government policies in labour welfare.
CO 5:	Show understanding of commonly used data and methods in applied labour
	market research.
CO 6:	Demonstrate the ability to acquire and convey content in international
	scientific literature in the field of research.

	PS 115.3 DEVELOPMENT BANKING (50 hours)
CO 1:	understand the growth and structure of development banking Institutions in
	India
CO 2:	analyze the functions of modern banking financial services and its importance
CO 3:	enable the students get familiarized with Mutual Funds
CO 4:	acquaint the students in respect to the investment decisions related to
	Derivative market
CO 5:	understand the dynamics of capital market, money market and to learn the
	importance to be updated on the developments of the banking sector and
	practice the same.
CO 6:	Understanding the working of development financial institutions in the
	development of rural sector, farmers, industries and financial market.
	PS 116.3 ENERGY ECONOMICS (50 hours)
CO 1:	Understand basic economic concepts that underlay energy production and end
	use.
CO 2:	Describe the sources of energy and the scarcity associate with it.
CO 3:	Able to identify how local, regional, and global institutions affect energy
	markets and prices.
CO 4:	Apply the uses of energy resources efficiently in alternative uses.
CO 5:	Become familiar with historical and contemporary public policy issues related
	to energy globally.
CO 6:	Be able to apply this knowledge to analysis of specific energy industries and
	policy questions.
	PO 117.3 CONTEMPORARY INDIAN ECONOMY (40 hours)
CO 1:	Students are able to have a critical understanding of the Indian economy so
	that they may be able to engage meaningfully in debates regarding the
	country's economy
CO 2:	Understand the formulation of economic policies and its analysis.
CO 3:	Able to comprehend the broad contours like the status, issues and policies of
	the Indian economy at the aggregate as well as sectoral levels.
CO 4:	Describe the experiences in the pre as well as post reform years, keeping the
	colonial experience at the background.

Have a general understanding of the corporate, geo-political, cultural and
social factors that define the Indian economic, cultural and technological
landscape at the present time.
Critical understanding of the global policies influencing Indian economy.
PH 111.4 PUBLIC ECONOMICS (60 hours)
Perform economic policy analysis by applying microeconomic principles and
theories
Theoretical and practical expertise on a selected field of Public Economics and
competence in applying advanced economic theory and methods in
investigating issues concerning Public Economics.
Use models to describe economic phenomena; analyze and make predictions
about the impact of government intervention and changing market conditions
on consumer and producer behavior and well-being.
Employ economic theory, broadly defined, to provide an original analysis of
current or historical events, to analyze social problems, and evaluate
alternative public policy choices.
Be aware of the complex nature of public finance reform - the political
dimension, change management, capacity development, the constraining
dimension of functional linkage. Be able to question the nature of relevance of
some popularly promoted public finance reforms - such as performance
budgeting, budgeting by objectives, activity-based budgeting.
Understand the idea of sequencing in public finance reform and improvement,
and that any sequencing must be adapted to the situation in any country;
identify why sequencing is important because "things" take time and "things"
should take time.
PH 112.4: INDIAN ECONOMY (60 hours)
Students are able to have a critical understanding of the Indian economy so
that they may be able to engage meaningfully in debates regarding the
country's economy
Understand the formulation of economic policies and its analysis.
Able to comprehend the broad contours like the status, issues and policies of
the Indian economy at the aggregate as well as sectoral levels.

CO 4:	Describe the experiences in the pre as well as post reform years, keeping the
	colonial experience at the background.
CO 5:	Have a general understanding of the corporate, geo-political, cultural and
	social factors that define the Indian economic, cultural and technological
	landscape at the present time.
CO 6:	Critical understanding of the global policies influencing Indian economy.
	PS 114.4 ECONOMICS OF INSURANCE (50 hours)
CO 1:	Understand the insurance terminology and contract features.
CO 2:	Understand the concept of insurance and its evolution
CO 3:	Evaluate client insurance and risk management needs.
CO 4:	Understand the different needs of customers on insurance products
CO 5:	Identify and explain features of private and public insurance available to meet
	each identified need.
CO 6:	Understand the business operations and market condition in Insurance
	Companies
PS	115.4: OPERATIONS RESEARCH FOR ECONOMIC ANALYSIS (50 hours)
CO 1:	Able to understand the usefulness of operations research in solving economic
CO 1:	Able to understand the usefulness of operations research in solving economic problems.
CO 1: CO 2:	
	problems.
CO 2:	problems. Describe the various techniques of operations research.
CO 2:	problems. Describe the various techniques of operations research. Students are equipped to use the tools like transportation table, assignment to
CO 2: CO 3:	problems. Describe the various techniques of operations research. Students are equipped to use the tools like transportation table, assignment to analyse and solve problems relating to cost, marketing, production etc.
CO 2: CO 3:	 problems. Describe the various techniques of operations research. Students are equipped to use the tools like transportation table, assignment to analyse and solve problems relating to cost, marketing, production etc. Be able to understand the characteristics of different types of decision-making
CO 2: CO 3:	problems. Describe the various techniques of operations research. Students are equipped to use the tools like transportation table, assignment to analyse and solve problems relating to cost, marketing, production etc. Be able to understand the characteristics of different types of decision-making environments and the appropriate decision making approaches and tools to be
CO 2: CO 3: CO 4:	 problems. Describe the various techniques of operations research. Students are equipped to use the tools like transportation table, assignment to analyse and solve problems relating to cost, marketing, production etc. Be able to understand the characteristics of different types of decision-making environments and the appropriate decision making approaches and tools to be used in each type.
CO 2: CO 3: CO 4: CO 5:	problems.Describe the various techniques of operations research.Students are equipped to use the tools like transportation table, assignment to analyse and solve problems relating to cost, marketing, production etc.Be able to understand the characteristics of different types of decision-making environments and the appropriate decision making approaches and tools to be used in each type.Able to prioritise the specific use of the techniques of operations research.
CO 2: CO 3: CO 4: CO 5:	 problems. Describe the various techniques of operations research. Students are equipped to use the tools like transportation table, assignment to analyse and solve problems relating to cost, marketing, production etc. Be able to understand the characteristics of different types of decision-making environments and the appropriate decision making approaches and tools to be used in each type. Able to prioritise the specific use of the techniques of operations research. Be able to design new simple models.
CO 2: CO 3: CO 4: CO 5: CO 6:	problems.Describe the various techniques of operations research.Students are equipped to use the tools like transportation table, assignment to analyse and solve problems relating to cost, marketing, production etc.Be able to understand the characteristics of different types of decision-making environments and the appropriate decision making approaches and tools to be used in each type.Able to prioritise the specific use of the techniques of operations research.Be able to design new simple models.PS 116.4 INTERNATIONAL FINANCE (50 hours)
CO 2: CO 3: CO 4: CO 5: CO 6:	problems.Describe the various techniques of operations research.Students are equipped to use the tools like transportation table, assignment to analyse and solve problems relating to cost, marketing, production etc.Be able to understand the characteristics of different types of decision-making environments and the appropriate decision making approaches and tools to be used in each type.Able to prioritise the specific use of the techniques of operations research.Be able to design new simple models. PS 116.4 INTERNATIONAL FINANCE (50 hours) Familiarity with financial concepts and analytical techniques and introduce
CO 2: CO 3: CO 4: CO 5: CO 6: CO 1:	 problems. Describe the various techniques of operations research. Students are equipped to use the tools like transportation table, assignment to analyse and solve problems relating to cost, marketing, production etc. Be able to understand the characteristics of different types of decision-making environments and the appropriate decision making approaches and tools to be used in each type. Able to prioritise the specific use of the techniques of operations research. Be able to design new simple models. PS 116.4 INTERNATIONAL FINANCE (50 hours) Familiarity with financial concepts and analytical techniques and introduce their application to international transactions.

CO 3:	Provide an in-depth understanding of the process and techniques used to
	make international investment decisions.
CO 4:	Ability to analyse the causes of historical exchange rate movements and apply
	the models to solve the wide range of current issues in international finance.
CO 5:	Review the problems of dealing in foreign currency and the advantages and
	disadvantages of overseas funding.
CO 6:	Obtain a good working knowledge of the crucial questions adjacent to
	international capital flows, FDI, foreign exchange rate determination and
	exposure management, international capital markets and institutions, and
	develop an understanding of the working of the financial management of a
	multinational firm.
	PS 117.4 RURAL BANKING (50 hours)
CO 1:	Understand the working of banks in rural areas.
CO 2:	Students get the knowledge of the credit structure in the rural economy.
CO 3:	Helps to understand the various problems of the rural economy without
	adequate credit facility.
CO 4:	Students are able to grasp the importance of various sources of rural credit in
	the development of an economy.
CO 5:	Assess the role of rural economy in the development of a nation.
CO 6:	Analyse the usefulness of effective policy measure in improving rural credit.

MSC CORPORATE PSYCHOLOGY	
PROGRA	M OUTCOMES
PO 1:	Prepare human resource professionals /Corporate psychologists with a
	multidisciplinary approach to address legal, ethical and multicultural issues
	and challenges in the corporate.
PO 2:	Develop leadership skills and core competencies required to stay ahead in
	the corporate / industry
PO 3:	Develop employability skills to manage global human resources
PO 4:	Contribute to employee performance, organizational effectiveness through a
	scientist practitioner approach
PO 5:	Build organizations by focusing on people, process, products and profits.
PO 6:	Engage actively in socially responsible activities to promote health, harmony,
	human welfare and well- being in the society.
PO 7:	Adopt and Display values of ethics and integrity in their organizational
	practices reflecting the core values of Jesuit education.
PROGRA	M SPECIFIC OUTCOMES
PSO 1:	Demonstrate the ability to think critically and scientifically about human
	behaviour and apply this knowledge specifically in the work context.
PSO 2:	Competence in understanding and developing scientific and need based
	interventions to enhance human resource in the corporate sector.
PSO 3:	Design, develop and conduct training programs to enhance human resource
	in Organizations.
PSO 4:	Assess, Design and Conduct need based research in the organizational
	context.
PSO 5:	Examine, explain, recognize, and address multi-cultural issues in the
	organizations using proven theories and models.
PSO 6:	Design, Construct and standardize psychometric tools applicable to
	workplace setting.
PSO 7:	Explore, integrate, assess, learn and apply the skills and knowledge in real
	time through Internship in organizations.
COURSE	OUTCOMES
	PH 551.1 PSYCHOLOGICAL PROCESSES (Hard Core)

CO 1:	Understand the basic psychological processes underlying behavior.
CO 2:	Knowledge of how information is organized, synthesized and integrated.
CO 3:	Identify and manage emotions both at intra and interpersonal level to enhance the qualityof relationship in personal and professional life
CO 4:	Apply the principles of learning to modify behaviour and enhance workplace productivity.
CO 5:	Recognize the subtle social forces at work like conformity, group influence,
	attitudinal and behavioural manifestations of social relations.
CO 6:	Analyze the dynamics of human behavior and individual differences in the
	work context.
CO 7:	Application of the psychological concepts to understand real time work place issues.
	PH 552.1 PSYCHOLOGICAL ASSESSMENT (Hard Core)
CO 1:	Understand the technical, ethical and legal foundations of psychological tests.
CO 2:	Compare the different methods of assessment and learn to use them
	effectively for the purpose of assessment.
CO 3:	Become aware of multicultural concerns related to testing, and integrate test
	scores into a meaningful communication in the form of a psychological report
CO 4:	Understand the basic statistical concepts which forms the basis for
	psychometric tool development
CO 5:	Competence to develop a Psychological tool
CO 6:	Critique psychometric instruments with respect to normative data provided
	in the technical manual
CO 7:	Competence to assess workplace behavior and write reports of psychological
	assessment following APA guidelines
	PH 553.1 HUMAN RESOURCE MANAGEMENT (Hard Core)
CO 1:	Understand the significance of Human Resource Management in growing competitive economy.
CO 2:	Use the tools and techniques of Human resource management in the selection and recruitment process
CO 3:	Explain the process of career development and succession planning
CO 4:	Analyze the methods of performance appraisal and errors in evaluation
CO 5:	Assess training needs and plan training programs
CO 6:	Explain and suggest relevant compensation methods in organizations
CO 7:	Apply principles of Psychology to enhance human resource in organizations

	CPH 554 .1P PSYCHOMETRIC TESTING - I (Hard Core)
CO 1:	Describe the history and process of test construction of different
	psychological tests
CO 2:	Familiarize with the various psychological constructs applicable to
	workplace set up
CO 3:	Measure components of personality and compare it with the normative data
	in the organizational context.
CO 4:	Apply test in the workplace context to determine the quality of work life
	balance, organizational climate, wellbeing tests, motivation, Emotional
	Intelligence and Job value
CO 5:	Administer psychological tests, analyze and write test reports.
CO 6:	Use psychometric tools to assess employees at different levels based on the
	need of the organizations.
	PH 555.1P INTERPERSONAL SKILLS TRAINING - I (Hard Core)
CO 1:	Have a positive attitude towards work and relationship
CO 2:	Articulate their thoughts verbally and in writing
CO 3:	Develop skill sets necessary for good interpersonal communication
CO 4:	Become reliable, responsible and empathetic leaders who will align with the
	organizational goals
CO 5:	Impart life skills training effectively in the organizations and social situations
CO 6:	Develop need-based modules for the corporate
CO 7:	Trained to be trainers
	PS 556.1 ORGANIZATIONAL PSYCHOLOGY (Soft Core)
CO 1:	Understand the complicated systems of individual and group psychological
	processes involved in the world of work
CO 2:	Connect and apply the basic principles of Industrial / Organizational
	Psychology to Personnel and Human Resource management within
	organizations
CO 3:	Adopt a scientist practitioner approach in organizations, design and conduct
	need based research.
CO 4:	Analyze the relevance of motivation theories and suggest interventions to
	enhance motivation in employees

Identify the cause of counterproductive behaviour and suggest strategies to
promote productivebehaviour
Enhance worker wellbeing by identifying and addressing maladaptive
behaviours at the workplace.
SEMESTER II
PH 551.2 TRAINING AND DEVELOPMENT (Hard Core)
Describe the importance and need of training and development in the
organization and challenges associated with implementation of training
programmes
Assess the training needs in the organization at different levels and
explaining the process of training needs assessment
Learn the process of training design and analyse the effectiveness of various
methods to deliver the training programme
Analyze the various methods of training evaluation and determine the cost
and benefits of training to the organization
Knowledge of strategic training programme and assessing the requirement of
different strategic training methods and management development
programmes
Explain different models of training department and understand its
implications in the future of training in the organization
Compare the benefits and limitations of inbuilt training program and
outsourcing of training in the Organization
Design need-based training Programs
PH 552.2 CORPORATE CULTURE AND DIVERSITY (Hard Core)
Understand the importance of culture in organizations
Connect the concept of culture with corporate firms and cross-cultural aspects
Identify and evaluate the underlying psychological processes involved in organizations in the changing cultural context
Analyze the mechanism of communication in cross cultural corporate setup and the impact of corporate culture upon organizational communication
Compare the global teams in connection with ethics in international context
Evaluate the concept of foreign assignments and challenges.
Learn strategies to manage cultural diversity in organizations

PS	553.2 RESEARCH METHODOLOGY,ETHICS AND STATISTICS (Soft Core)
CO 1:	Competent knowledge base in scientific thinking and Scientific method as a
	model for research
CO 2:	Strong theoretical foundations in quantitative and qualitative research
	methods.
CO 3:	Understand, describe and use the various traditions of research
	methodologies in organizational psychologyand engage in context based
	multidisciplinary research.
CO 4:	Competent in writing research proposal, design and conduct research
CO 5:	Analyses of data using advanced software and statistical tools.
CO 6:	Critically analyze the findings, Report the findings, and implement them.
	PS 554.2 ORGANISATIONAL BEHAVIOUR (Soft Core)
CO 1:	Manage and develop human resources at work.
CO 2:	Understand work place behavior through micro and macro perspectives in
	organizations.
CO 3:	Discuss strategies to manage the workforce to achieve greater results.
CO 4:	Assess the impact of power and politics on employee'sbehaviour at the
	workplace
CO 5:	Describe the various types of organizational structure and identify the
	limitations and
	strengths of different organizational structures
CO 6:	Develop the ability and skill to identify and modify conflict causing situations
	at the workplace and strategies of negotiation
	PS 555.2 MANAGERIAL ECONOMICS (Soft Core)
CO 1:	Understand Fundamentals of Economics and its relation to complex business realities
CO 2:	Associate the current economic phenomena with existing theory and
CO 3:	contemporary economic issues. Explain the cost of choices and trade-offs and demonstrate how changes in
000.	the determinants of supply and demand affect the equilibrium price and
CO 4:	quantity of a good or service.Enumerate short run and long run costs, associate economies and dis
	economies of scale to returns to scale.
CO 5:	Calculate and graphically illustrate the firms fixed, variable, averagemarginal and total cost, and determining the profit maximizing output level.
CO 6:	Apply the principle of macroeconomics in explaining the behavior of macro-

	economic variables at national as well as global level.
	PS 556.2P PSYCHOMETRIC TESTING II (SOFT Core)
CO 1:	Describe the history and process of test construction of different psychological tests
CO 2:	Familiarize with the various psychological constructs applicable to workplace set up
CO 3:	Apply test in the workplace context to determine motivation, leadership, strategic talent management, human resource development and job involvement.
CO 4:	Prepared to handle HR issues through simulation exercises in collective bargaining, in basket Exercises, leaderless group discussion.
CO 5:	Administer psychological tests, analyze and write test reports.
CO 6:	Use psychometric tools to assess employees at different levels based on the need of the organizations
	PS 557.2P INTERPERSONAL SKILLS TRAINING LAB II (SOFT Core)
CO 1:	CO 1 Have a positive attitude towards work and relationship
CO 2:	CO 2 Articulate their thoughts verbally and in writing
CO 3:	CO 3 Develop skill sets like assertiveness, conflict resolution, team building necessary for good interpersonal communication
CO 4:	CO 4 Become reliable, responsible and empathetic leaders who will align with the organizational goals
CO 5:	CO 5 Impart life skills training effectively in the organizations and social situations
CO 6:	CO 6 Develop need-based modules for the corporate
CO 7 :	Trained to be trainers
	PO 558.2 BEHAVIOUR AND SOCIETY (Open Elective)
CO 1:	Understand how people think, feel and act in the social context
CO 2:	Describe how individuals think about, influence and relate to one another
CO 3:	Analyse the outcome of social interactions on impression formation, attitude,
	prejudice, romantic attraction, friendship and aggression
CO 4:	Discuss and analyze the reasons for social conflicts and steps to alleviate conflicts

CO 5:	Assess the reasons for prosocialbehaviour and strategies to enhance helping behaviour
CO 6:	Apply the principles of social psychology to challenge prejudice,
	discrimination, stereotype attitudes and promote peace
SEMESTER III PH 551.3 CORPORATE LEADERSHIP (Hard Core)	
CO 1:	Understand leadership and various leadership processes
CO 2:	Learn various leadership models and their efficiency
CO 3:	Compare different leadership styles, theories, and business leaders
CO 4:	Analyze changing role of a leader and the relationships between leader – followers and leader - situations
CO 5:	Evaluate ethical leadership and its impact on society
CO 6:	Challenge Gender stereotypes and accept the role and contributions of
CO 7:	women corporate leaders Develop leadership abilities
рн	552.3 ORGANISATIONAL CHANGE AND DEVELOPMENT (Hard Core)
CO 1:	Synthesize theories and models of organizational behaviour, organisational
	change and
<u> </u>	development and their critiques
CO 2:	Identify and describe the historical and contemporary transformations
	impacting the
CO 3:	workplace and how those factors impact organizations and their work Apply principles of systems thinking and relevant theories that are
60 5.	foundational to
	organizational change, current research concerning individuals, groups, and
	organizations to the process of change
CO 4:	Recognize common symptoms and reactions to change in the workplace and
	recommended interventions to address the reactions/resistance
CO 5:	Critique the range of change interventions in relation to their
	appropriateness to a
	range of research and evaluate critically the impact organisational change
	interventions at all levels of an organisation
CO 6:	Evaluate and assess an organizational change program & Develop an
	awareness of
CO 7:	influencing and facilitating change
LU 7:	Design and plan the implementation of multiple OD interventions & enact human
	relations principles in the change process
CO 8:	Understanding the impact of technological interventions and the way
	it facilitates change
PS	553.3 CORPORATE REPORTING AND ACCOUNTABILITY (Soft Core)
CO 1:	
0.1:	Understand the basics of accounting with practical experience.

CO 2:	Assess various financial statements and its applicability in corporate sector.
CO 3:	Analyze various Managerial accounting tools with practical knowledge.
CO 4:	Understand financial reporting and its relevance in corporate accountability.
CO 5:	Examine the various psychological factors influencing accounting scams with case analysis.
CO 6:	Assess corporate accountability with relevant financial and managerial accounting tools.
	PS 554.3 CORPORATE ETHICS AND GOVERNANCE (Soft Core)
CO 1:	CO 1Understand the basics of ethics, ethical dilemma and concepts of corporate
CO 2:	Governance.
CO 3:	CO 2 Discuss the role of ethics in different departments in corporate setup.
CO 4:	CO 3 Evaluate and develop CSR models and practice in professional lives.
CO 5:	CO 4 Discuss, analyze and apply the various models of governance
CO 6:	CO 5 Analyze corporate governance practice in India and internationally.
CO 7:	CO6Demonstrate the ability to apply the core principles of governance like accountability, responsibility and transparency.
	PS 555.3 INDUSTRIAL RELATIONS AND LABOUR LAWS
CO 1:	Understand the evolution and development of Industrial Relations and the history of enactments of Labour laws in India.
CO 2:	Describe the different roles of stake holders in Industrial Relations in India.
CO 3:	Explain the causes of industrial conflicts and the role of various stake holders in resolving industrial Conflicts
CO 4:	Aware of the statutory provisions for working conditions, health, and safety of workforce in India and provisions relating to the Trade unions, retrenchment, lay-offs, and lockouts
CO 5:	Prepare payroll and monitor social security measures.
	PS 556.3 MARKET BEHAVIOUR AND ANALYSIS (soft core)
CO 1:	Understand the behavior of consumers within the marketing system in a society
CO 2:	Analyze the underlying psychosocial processes involved in consumer behavior
CO 3:	Explain the different consumer decision making models, its uses and limitations.
CO 4:	Aware of ethical considerations while influencing the buyers' decisions to acquire things.
CO 5:	Understand and analyse brand personality image through personality theories
	theories

	PS 557.3P CORPORATE COUNSELLING (Soft Core)		
CO 1:	Understand the need for Employee counselling and learn the working of		
	employee Assistance Programs in organizations and its limitations		
CO 2:	Develop core conditions and skills in counselling (both basic and advanced) by Practicing hypothetical case scenarios.		
CO 3:	Compare and use different counselling models to suit the issues and the needs of the client		
CO 4:	Use Transactional analysis and Rational emotive cognitive behaviour therapeutic techniques		
CO 5:	Conduct counselling sessions independently, identify addictive behaviors and		
	initiate the process of referrals for admission to hospitals and rehabilitation		
	centers.		
CO 6:	Conduct psycho education sessions to maintain psychological and social well-		
	being of employees		
CO 7:	Follow the ethical code of conduct of APA while conducting counselling		
	sessions.		
	PS 558.3P CORPORATE SELECTION AND DEVELOPMENT (Soft Core)		
CO 1:	Understand the role of HR department/HR professional in the organization		
CO 2:	Learn the HR cycle from Recruitment to exit interview		
CO 3:	Compare the best HR practices and strategies applicable to different industries		
CO 4:	Trained to recruit, retain and manage talent, as an entry level HR professional.		
CO 5:	Apply the knowledge gained in the entire course to practical use. (HRM, Labour		
	Laws, Organization Behaviour, Training and Development,		
	PO 559.3 BASIC COUNSELING SKILLS (Open Elective)		
CO 1:	Describe the difference between counselling and other forms of communication		
CO 2:	Compare the application of different Psychological theories in counselling		
CO 3:	Practice and adopt the skills required for better communication		
CO 4:	Describe the stages involved in the process of counselling		
CO 5:	Challenge and embrace universal human values for better interpersonal relations.		
CO 6:	Incorporate Counselling skills in everyday interaction.		
	SEMESTER IV		
	DISSERTATION		
CO 1:	Apply knowledge of psychological research in the field of human resource		
	management		

CO 2:	Develop research skills in organizational research	
CO 3:	Competent to identify research problems in the field of corporate psychology	
CO 4:	Conduct need based organizational research (Evidence based research)	
CO 5:	Suggest research-based interventions to real time organizational issues.	
	INTERNSHIP	
CO 1:	Practical training enables the trainees to achieve high level of competency	
	and skill to work in organizations	
CO 2:	Develop an appreciation for the linkage between organization and its macro	
	environm	
CO 3:	On the job training exposure in HR practices in different types of	
	organizations so as	
CO 4:	to reduce the gap between theory and practice	
CO 5:	Apply, evaluate and debate theory and practice of Psychological principles	
	and Human resource Management in organizations	
CO 6:	Job Ready and opportunity for employment.	

MA JOURNALISM AND MASS COMMUNICATION			
PROGR A	AM OUTCOMES		
PO 1:	Demonstrate an understanding of Conceptual and Theoretical aspects of		
	Journalism and Mass Communication.		
PO 2:	Develop thoughts and idea for multiple formats including print, audio/visual		
	and digital media.		
PO 3:	Apply analytical and vertical thinking to formulate solutions to contemporary		
	societal issues.		
PO 4:	Inculcate a robust understanding of the practical aspects of writing skills,		
	which forms the basis of all other media.		
PO 5:	Acquire reporting and editing skills for print, audio/visual and digital		
	platforms.		
PO 6:	Demonstrate in-depth knowledge of emerging media platforms such as blogs, microblogs, business networking, digital video, digital photography, augmented / virtual reality.		
PO 7:	Understand and apply concepts of professionalism, ethics and morality in various media platforms.		
PO 8:	Acquire skills to understand and appreciate multicultural issues and evaluate social and ethical role of the media.		
PO 9:	Create industry standards creative campaigns in advertising, public relations,		
	digital media marketing, podcasting etc.		
PO 10:	Analyse working of media and infotainment industries through research		
	based studies and project work.		
PROGR/	M SPECIFIC OUTCOMES		
PSO 1:	Improved communication and media production skills.		
PSO 2:	Adequate theoretical and practical knowledge (technical and application		
F 30 2.	oriented) to be employable in media industry.		
PSO 3:	Ability to demonstrate social concerns, professional ethics and competence to aid in progress and development of the society.		
PSO 4:	Awareness of environmental, developmental, women and gender related		
	aspects of media industry and its impact on society.		
PSO 5:	Ability to analyse, apply and evaluate latest technologies to solve problem in		
	media industry and innovate sustainable solutions for future.		
COURSE	COURSE OUTCOMES		
	I Semester		
<u> </u>	THEORIES OF COMMUNICATION		
CO 1:	Trace the development of theoretical inquiry critically in the field of		
CO 2:	communication Inculcate knowledge of basic theories in the various areas of study within the		
60 21	communication discipline		
CO 3:	Recognize how communication theories apply outside of the classroom and in research		

CO 4:	Analyse the effects mass media on socio-economic fabrics of a society	
CO 5:	Students create their own models of communication	
CORPORATE COMMUNICATION AND PUBLIC RELATIONS		
CO 1:	Understand and demonstrate the use of basic and advanced corporate	
	communication techniques that today's business communication demands	
CO 2:	Apply conceptual thinking in the area of corporate communication and public relations.	
CO 3:	Create strategic corporate communication and public relations campaigns	
	using effective research and development tools and techniques	
	ADVANCED REPORTING & EDITING	
CO 1:	Inculcate writing skills for media and other intellectual pursuits.	
CO 2:	Demonstrate comprehensive knowledge of journalistic skill of reporting and editing	
CO 3:	Develop critical and analytical skills while writing for and producing a newspaper	
CO 4:	Daily analysis of newspaper coverage to understand the nuances of print media industry	
	DEVELOPMENT OF MEDIA	
CO 1:	Understand the nuances of communication and its development through	
	multiple communication revolutions	
CO 2:	Develop a comprehensive knowledge of media history in the, international,	
	national and regional contexts.	
CO 3:	Make media studies as a relevant filed of interest from the historical point of	
	view.	
CO 4:	Assess and evaluate the current trends and challenges faced by the Indian	
	media	
	MEDIA LAW AND ETHICS	
CO 1:	Comprehension and upholding of constitutional values and principles for effective and authentic media profession.	
CO 2:	Develop sincerity and credibility in media profession and inculcate ethical values in any field of media profession	
CO 3:	Acquire comprehensive understanding of media laws and safe guard them in daily profession.	
COMMUNICATION RESEARCH METHODS		
CO 1:	Inculcate the rigour of research techniques and methods at masters	
	programme level	
CO 2:	Evaluate and utilise statistical tools employed while conducting research	
CO 3:	Demonstrate research acumen by creating research proposals and quasi	

	research projects
CO 4:	Make research an enjoyable task and a multidisciplinary exercise
	INTRODUCTION TO AUDIO VISUAL MEDIA
CO 1:	Produce communications for different audiences and purposes through
	audio visual media using a variety of technologies
CO 2:	Plan and create in-depth, research-based broadcast pieces
CO 3:	Create and evaluate broadcast packages with the elements of sound,
	interviews, videography, and narration (written script)
	FILM STUDIES
CO 1:	Impart a fundamental understanding of film form and technique, including a
	knowledge of basic film terms.
CO 2:	Appreciate and utilize different methodological approaches to film
CO 3:	Analyse and write about film and incorporate appropriate film terminology
	and film scholarship into thewriting.
CO 4:	Apply narrative principles in students'film works.
	DEVELOPMENT COMMUNICATION
CO 1:	Understand development issues and programmes in India and make efforts in
	critically evaluating them
CO 2:	Comprehend the theories and models related to Development
	Communication.
CO 3:	Inculcate anoptimal sense of social responsibility as media professionals.
CO 4:	Develop media tools or messages to propagate sustainable development and
	social change.
	BROADCAST AND COMMUNICATION (CBCS)
CO 1:	Understand the basics of communication and broadcast media
CO 2:	Produce communications for different audiences and purposes through
	audio visual media using a variety of technologies
CO 3:	Comprehend and evaluate broadcast packages with the elements of sound,
	interviews, videography, and narration (written script)
	TRAVEL JOURNALISM (CBCS)
CO 1:	Explore and understand the concepts and importance of travel journalism

CO 2:	Develop technical skills in writing and photography for creating travel blogs
CO 3:	Understand travel and tourism trends in the contemporary world
CO 4:	Generate interest for tourism and cultural exposure in India
	III SEMESTER
	TELEVISION PRODUCTION (SPECIALIZATION 1)
CO 1:	Develop advanced skills and techniques in television production
CO 2:	Understand and equip the different stages of pre-production, production and
	post production in television industry
CO 3:	Expedite the role of crew and talents in television production through role-
	play and real life industry projects
	DIGITAL JOURNALISM(SPECIALIZATION)
CO 1:	Develop creative online content and create reliable platform for them
CO 2:	Learn to host and manage a full-fledged blog creating visibility and publicity
	of their contents
CO 3:	Evaluate and implement the web design principles and promote them on
	different digital platforms
	DIGITAL MEDIA MARKETING (SPECIALIZATION 3)
CO 1:	Understand how and why to use digital marketing for multiple goals within a
	larger marketing and/or media strategy
CO 2:	Evaluate and apply techniques to plan content marketing, develop content
	for different target audience, and measure its impact.
CO 3:	Develop knowledge of Google Analytics and other marketing analytics tools
	to help get started with website data analytics.
	RADIO PRODUCTION (SPECIALISATION 4)
CO 1:	Understand the functioning radio medium and produce relevant radio
	programmes.
CO 2:	Develop socially relevant radio programmes
CO 3:	Create recognizable presence of students on the campus based community
	radio- Sarang.
CO 4:	Analyse the functioning of different radio stations in the city and during the
	industrial tours and encourage students on job opportunities in radio
	programme production

	KANNADA LANGUAGE PRESS (SPECIALISATION 5)	
CO 1:	Discover the relevant role played by journalism in Kannada and develop a	
	taste for it	
CO 2:	Create or produce and effective journalistic content and publish them on	
	relevant platforms.	
CO 3:	Inculcate the knowledge and journalism skills with the undergraduate	
	students through peer learning.	
	MALYALAM LANGUGAE PRESS (SPECIALISATION 6)	
CO 1:	Discover the relevant role played by journalism in regional languages,	
	especially in Malayalam and develop a taste for it.	
CO 2:	Create or produce and effective journalistic content and publish them on	
	relevant platforms.	
CO 3:	Inculcate the knowledge and journalism skills with the regional	
	undergraduate students through peer learning and critically analyse them.	
	CREATIVE STRATEGY & COMMUNICATION	
CO 1:	Inculcate knowledge about the theoretical foundations of creative strategy in	
	advertising and marketing communications.	
CO 2:	Exposure to the issues and concerns in creative strategy and research.	
CO 3:	Identify and evaluate key concepts within the professional and academic fields of	
	modern-day creative strategy and communication.	
	ADVERTISING AND MARKETING COMMUNICATION	
CO 1:	Inculcate a working knowledge and knowhow about marketing	
	communications strategies and techniques	
CO 2:	Develop marketing communication strategies along with planning and	
	implementation	
CO 3:	Evolve ability to solve real marketing communication problems by using	
	scientific methods and procedures	
ENVIRONMENT AND MEDIA		
CO 1:	Develop a comprehensive knowledge with regard to environment issues and	
	programmes across the world.	
CO 2:	Learn about environmentalists and get into environmental advocacy through	
	different media fields.	

CO 3:	Develop a keen eye for current environment trends and news and respond to
	them effectively
CO 4:	Organise environmental media campaigns on different media platforms.
	FILM APPRECIATION (CBCS)
CO 1:	Learn various components of film and film making and appreciate them from
	a critical point of view
CO 2:	Develop a hands on knowledge in writing film scripts and compare them with
	reviewed films
CO 3:	Identify different aspects of films like – mise-en-scene and film making
	techniques in pre production, production and post-production period.
	GENDER AND MEDIA (CBCS)
CO 1:	Learn various components of film and film making and appreciate them from
	a critical point of view
CO 2:	Develop a hands on knowledge in writing film scripts and compare them with
	reviewed films
CO 3:	Identify different aspects of films like – mise-en-scene and film making
	techniques in pre production, production and post-production period.
	IV SEMESTER
DISSERT	ATION
CO 1:	Develop research interest and culture in respective field of study
CO 2:	Explore the social relevance and application of their respective subject
CO 3:	Inculcate knowledge and exposure area of study
CO 4:	Conduct in-depth study of a particular issue and explore solution to the
	societal problems through media research.
	ONLINE BROADCASTING (SPECIALIZATION-1)
CO 1:	Discover the research methods utilized in gathering data for developing and
	evaluating online broadcasting strategy
CO 2:	Evaluate and analyse audio and video techniques to enhance online
	productions.
CO 3:	Develop an awareness and appreciation of ethical pitfalls of online
	broadcasting.
	MAGAZINE JOURNALISM (SPECIALIZATION)

CO 1:	Identify and apply the principles of graphic design to magazines.
CO 2:	Develop a correlation between editorial content and visual presentation
	specific to magazines
CO 3:	Identify stories that lend themselves to different kind of presentations,
	including photos, audio, video and infographics.
INS	TRUCTIONAL DESIGNING AND CONTENT WRITING (SPECIALIZATION 3)
CO 1:	Evaluate various technology skills with application of learning theory to
	maximize the effectiveness of education.
CO 2:	Analyse diverse models of instructional design and content writing best
	practices
CO 3:	Create effective business and technical content through related content
	writing and techniques.
	PROJECT
CO 1:	Develop industry standard projects in the filed of student's chosen filed of
	specialization
CO 2:	Understand how to contribute to society's progress and development
	through practical implication of media concepts.
CO 3:	Inculcate crucial industry specific attitudes like project management, time
	management and stress management.
	MEDIA AND CULTURE STUDIES
CO 1:	Develop a critical perspective towards culture and hegemony.
CO 2:	Evaluate the relationship between power and media, which promotes
	cultural traits in society
CO 3:	Analyze the relationship between visual culture and global capitalism
CO 4:	Develop skills to carry out cultural analysis of media
	POLITICAL COMMUNICATION
CO 1:	Evaluate the key concepts and theories in political communication
CO 2:	Understand the fundamental strand of political communication science
CO 3:	Develop knowledge of practical aspects and paradigms of political
2001	communication science
CO 4:	Analyse mediatisation of politics in elections, campaigns and how media
JU 1.	used to achieve policy goals.

MSW		
	Programme Outcomes (PO)	
PO 1	Demonstrate professional knowledge of Social Work	
PO 2	Demonstrate value based professionalism and volunteerism	
PO 3	Demonstrate the skills to practice Professional Social Work	
PO 4	Will demonstrate professional knowledge of Social Work	
PO 5	Demonstrate value based professionalism and volunteerism	
PO 6	Our graduates will demonstrate the skills to practice Professional Social	
	Work	
Program	me Specific Outcomes (PSO):	
PSO 1	Gain understanding into the needs of individuals, families, groups and	
	communities and design Social Work intervention strategies	
PSO 2	Understand and analyze the structure and functions of various social,	
	economic and political institutions	
PSO 3	Understand the significance of methods of Social Work Profession	
PSO 4	Acquire values and ethics of Social Work Profession	
PSO 5	Develop concern and commitment for marginalized sections of the society	
PSO 6	Internalize social justice, cultural pluralism and democratic participation	
	while reaching out to marginalized	
PSO 7	Develop skills of practicing methods of Social Work and addressing social	
	problems at micro and macro levels	
PSO 8	Develop skills of programme development, management and research	
PSO 9	Develop skills of effective communication at various levels in their	
	professional life	
PSO 10	Gain understanding into the needs of individuals, families, groups and	
	communities and design Social Work intervention strategies.	
PSO 11	Understand and analyze the structure and functions of various social,	
	economic and political institutions	
PSO 12	Understand the significance of methods of Social Work Profession	
PSO 13	Acquire values and ethics of Social Work Profession	
PSO 14	Develop concern and commitment for marginalized sections of the society	
PSO 15	Internalize social justice, cultural pluralism and democratic participation	

	while reaching out to marginalized
PSO 16	Develop skills of practicing methods of Social Work and addressing social
	problems at micro and macro levels
PSO 17	Develop skills of programme development, management and research
PSO 18	Develop skills of effective communication at various levels in their
	professional life
	SEMESTER I
	PH201.1 - SOCIAL WORK: HISTORY AND IDEOLOGIES
CO 1	Understand the history and evolution of Social Work Profession both in India
	and in the West
CO 2	Differentiate between professional and voluntary Social Work
CO 3	Demonstrate the knowledge on methods of Social Work
CO 4	Recognize the trends in Social Work practice
	Paper: PH 202.1 - CASE WORK PRACTICE
CO 1	Acquire proficiency in basic concepts of Social Case Work practice
CO 2	Obtain effective qualities to establish harmonious relationship between the
	client and the society
CO 3	Critically analyze problems of individuals and families and various
	determinants for human problems
CO 4	Obtain therapeutic knowledge and skills to work in various settings
	Paper: PH 203.1: GROUP WORK PRACTICE
CO 1	Understand group work as a method of Social Work and its significance
CO 2	Display the knowledge on process, phases of group formation and will learn
	to identify and deal with the group dynamics
CO 3	Demonstrate skill of applying group work as a method of social work in social
	interventions
	PH 204.1 CONCURRENT FIELDWORK PRACTICUM - I
CO 1	Understand the functioning of social welfare agencies
CO 2	Understand and analyse various facilities available for people from
	Government, social institutions and voluntary organisations
CO 3	Learn the composition and needs of the community
	PS 205.1: DYNAMICS OF HUMAN BEHAVIOUR

CO 1	Acquire a clear understanding on the concepts of human behavior
CO 2	Gain a conceptual understanding into the various theories of development
	and its relevance.
CO 3	Analyse the changes throughout the life span stages and identify problems
	across these stages.
CO 4	Relate these developmental changes across the life span with real life
	situations.
	SEMESTER II
	PH 201.2 - COMMUNITY ORGANIZATION AND SOCIAL ACTION
CO 1	Understand community organization and social action as a method of Social
	Work
CO 2	Analyze the situation of subaltern groups and communities in our society
CO 3	Acquire skills of using participatory strategies of community development
	and social action
	PH 202.2: SOCIAL WORK RESEARCH AND STATISTICS
CO 1	Acquire knowledge of the scientific method of inquiry for the study of social
	phenomena
CO 2	Develop an understanding of the research process and basic research skills
CO 3	Demonstrate an understanding into the different methods of data collection
	and sampling.
CO 4	Gain knowledge of measures of central tendency, measures of dispersion,
	inferential statistics and its uses in Social work Research.
	PH 203.2 CONCURRENT FIELDWORK PRACTICUM- II
CO 1	Demonstrate the knowledge and skills of case work and group work practice
	and community organisation
CO 2	Acquire knowledge of research project and basic skills of research
CO 3	Learn the skills of liasoning between Government and people
	PS 204.2: SOCIAL SCIENCES PERSPECTIVES FOR SOCIAL WORK
CO 1	Understand the concepts, structure, institutions and processes of Indian Society.
CO 2	Demonstrate the knowledge on divergent perspectives and necessary skills for
	analyzing Indian Society.
CO 3	Develop critical insights on the social problems and challenges confronting Indian
	Society.

CO 4	Understand and analyze economic and political systems in India and society –
	economy –politics linkages.
	PO 205.2 INDIAN SOCIAL PROBLEMS AND INTERVENTIONS
CO 1	Develop insights into the problems faced by the vulnerable section of the society
CO 2	Analyse the impact of social issues on the individual and the community
CO 3	Demonstrate knowledge and skills to mitigate the problems at an initial level
CO 4	Understand the role of institutional services for the welfare of people
	SEMESTER III
	PH 201.3: SOCIAL WELFARE ADMINISTRATION
CO 1	Recognize the concept of social welfare and its relevance in modern India
CO 2	Analyse the role of social welfare services in societal well being
CO 3	Understand the functioning of social welfare Organisations
C O 4	Identify the key elements to manage an Organisation effectively
	PS 2023.3: HUMAN RIGHTS PERSPECTIVES FOR SOCIAL WORK
CO 1	Understand the concept of human rights and significant UN declarations on human
	rights
CO 2	Contextualise the violation of Human rights of the vulnerable and to apply Human
	Rights framework for their empowerment
CO 3	Demonstrate knowledge on the role of Social Work Profession in protecting human
	rights
	PH 203.3b: CONCURRENT FIELDWORK PRACTICUM - III
CO 1	Understand the functioning of a health setting
CO 2	Acquire skills in conducting case work (Medical /Psychiatric)
CO 3	Demonstrate skills of working with patient as well as family in the
	management of Patient
C O 4	Exhibit counselling skills and therapeutic treatment techniques to study and
	assess clients with psychological and socio-economic conditions
C O 5	Develop skills of planning and conducting health awareness programmes
C O 5	Demonstrate knowledge on documentation of interventions in health setting
	PS 204.3b: COUNSELLING: THEORY AND PRACTICE
<u>CO 1</u>	1
CO 1	Understand the Holistic Concept of Counselling as a tool for help
CO 2	Recognize and synthesize attitudes and values that enhance investment of

	Self in the Counsellors' role
CO 3	Acquire knowledge and skills of using therapeutic approaches
C O 4	Articulate the role of a Counsellor as a professional in dealing with various
	issues of life and to work in different settings
	PS 205.3b: PSYCHIATRIC SOCIAL WORK
CO 1	Acquire knowledge on the concept of Mental disorders and Psychiatric Social
	work.
CO 2	Develop an understanding of the various classifications of Psychiatric
	disorders in children, adolescents and adults, their signs, symptoms, causes
	and Psycho social Interventions.
CO 3	Demonstrate knowledge and skills in the practice of Social work in
	Community Mental health and Rehabilitation.
C O 4	Gain knowledge on the legal provisions for Mental Health.
	PH 203.3C: CONCURRENT FIELDWORK PRACTICUM-III
CO 1	Exhibit skills of dealing with human resources for Organisational
	Development
CO 2	Understand the working conditions and mechanisms of Human Resource
	Development for employee welfare
]	PS 204.3c: HUMAN RESOURCE MANAGEMENT AND DEVELOPMENT
CO 1	Describe and analyse the role of HR Department in an Organisation
CO 2	Recognize the need for employee development function
CO 3	Identify the challenges faced by the Human Resource professionals and
	understand ways to resolve it.
C O 4	Demonstrate knowledge and skills for people management
	PS 205.3c: LABOUR LEGISLATIONS AND INDUSTRIAL RELATIONS
CO 1	Understand various Labour legislations and Industrial Relations in India
CO 2	Interpret and apply relevant laws and acts in specific cases
CO 3	Critically reflect on issues, limitations and challenges confronting labor laws
	in India
C O 4	Gain Insights on labour problems and industrial relations in India and offer
	meaningful inputs for improvement of labour-industry relations
PO 206.3a - HUMAN RIGHTS AND SOCIAL DEFENCE (Open Elective)	

Define and explain the concept of human rights and recognize the rights of
various marginalized sections of society
Apply human rights framework for understanding vulnerable groups
Acquire competencies of using the legal provisions and social defence
systems to protect the vulnerable
SEMESTER IV
PS 201.4: PROJECT PLANNING AND MANAGEMENT
Acquire knowledge and skills to facilitate participatory project management
Develop competency to facilitate process of participatory planning with
varied groups.
Imbibe values and attitudes that are essential for participatory projects for
development
PH 202.4a: CONCURRENT FIELDWORK PRACTICUM-IV
Develop the skills of community organizer
Learn the administrative tasks
Inculcate professional values of community organizer
PS 203.4a: EDUCATION FOR DEVELOPMENT
Develop critical perspective on the system of formal as well as non-formal
education.
Acquire skills of designing educational programmes for varied groups of
disadvantaged learners
Develop Social Work strategies in the field of education.
PS 204.4a CORPORATE SOCIAL RESPONSIBILITY
Understand the concepts, need and functioning of CSR in India
Analyze the CSR strategies of various corporate sectors of India
Develop the skills and knowledge of managing CSR projects and socially
responsible initiatives
PH 202.4b: CONCURRENT FIELDWORK PRACTICUM - IV
Understand the role of Psychiatric and Medical Social Worker in a health
setting
Acquire skills in conducting case assessment and diagnosis (Medical
/Psychiatric)

CO 3	Specific Skills in working with patient as well as family in the management of	
	patient	
CO 4	Develop skills in planning and conducting health awareness programmes	
CO 5	Demonstrate knowledge on documentation of interventions in health setting	
CO 6	Exhibit knowledge on specific areas of Medical Social Work in health care	
	settings	
	PS 203.4b: WORKING WITH CHILDREN AND FAMILIES	
CO 1	Gain understanding into the problems of children and adolescents and need for child welfare	
CO 2	Demonstrate knowledge of various child welfare services, programmes,	
	policies and legal provisions.	
CO 3	Develop an understanding of the family life cycle stages, identify problems	
	across these stages and Social work interventions.	
CO 4	Gain insight into working with the changing families.	
PS 204.4b: MEDICAL SOCIAL WORK		
CO 1	Demonstrate knowledge on communication strategies for promotion of	
	health in prevention, care and management.	
CO 2	Critically appraise policies, programmes and advocacy strategies of various	
	national and inter-national organizations in the field of health and care	
	services	
CO 3	Articulate personal and professional values and promote skills required to	
	perform as valued professionals in a multidisciplinary health settings	
CO 4	Utilize community resources for purposes of consultation, collaboration,	
	advocacy, referral, and networking on behalf of clients and families and	
	reinforce the needs of clients.	
	PH 202.4C: CONCURRENT FIELDWORK PRACTICUM-IV	
CO 1	Acquire social work knowledge and professionalism in the areas of Human	
	Resource Development	
CO 2	Develop critical understanding on applicability of labour legislations in	
	various organizational set- up	
	PS 203.4c: EMPLOYEE WELFARE IN INDIA	
CO 1	Demonstrate proficiency in the concept of Employee Welfare	
CO 2	Relate the role of Human Resource professionals in development of employee	

	conditions
CO 3	Propose and implement employee welfare programmes
CO 4	Interpret labour laws and apply provisions for employee/organisational
	development
	PS 204.4c: ORGANIZATIONAL BEHAVIOUR AND DEVELOPMENT
CO 1	Understand the concepts and foundations of organizational behaviour
CO 2	Develop capacity to analyze the motivations and implications of individual
	and group behaviour on organizations.
CO 3	Demonstrate knowledge on nature of organizational set up.
CO 4	Critically analyze the dynamics of organizational behaviour and to reflect on
	the essentials of organizational development
	PS205.4 RESEARCH PROJECT
CO 1	Understand the nature of social science research and its distinctive
	characteristics
CO 2	Understand the requirements and components of social science research
CO 3	Develop a critical perspective of the subject matter in the backdrop of review
	of literature
CO 4	Adopt appropriate plan and methodology for research, data collection and
	analysis relevant to research area and to organize research in accordance
	with the methodological requirements.

	<u>M.Com</u>
PROGRA	M OUTCOMES
PO 1:	Apply knowledge of management theories and practices to solve contemporary and complex business problems.
PO 2:	Ability to lead themselves and others in the achievement of business goals through value basedleadership skills
PO 3:	Ability to analyse and communicate global, economic, financial, legal, and ethical aspects of business.
PO 4:	Understand the values of life-long learning.
PO 5:	Ability to work in a team of core competence or multidisciplinary teams.
PROGRA	M SPECIFIC OUTCOMES
PSO 1:	Develop entrepreneurial skills through effective Industry Institute Interactions.
PSO 2:	Qualify in various competitive examinations related to career growth and succeed in procuring best opportunities in the corporate and academia
COURSE	OUTCOMES
	Semester I
CO 1:	PH 311.1 Accounting Theory and Practice
01:	Evaluate the notions & ideas of thought that have shaped a theoretical basis for accounting.
CO 2:	Examine the relationship between accounting theory and practice.
CO 3:	Examine the role of Conceptual framework in the standard setting process.
CO 4:	Apply critical thinking by identifying and analyzing accounting issues using relevant accounting frameworks.
CO 5:	Prepare Financial Statements in accordance with appropriate standards.
	PH 312.1 Financial Management and Policy
CO 1:	Demonstrate the applicability of the concept of Financial Management to understand the managerial Decisions and Corporate Capital Structure.
CO 2:	Familiarize with cost of capital and capital structure to support managerial decisions.
CO 3:	Apply the Leverage and EBIT EPS Analysis associate with Financial Data in the corporate.
CO 4:	Analyse the complexities associated with management of cost of funds in the capital Structure.
PH 313.1 Income Tax	
CO 1:	Acquire profound clarity on concepts pertaining to personal tax.

CO 2:	Understand relevance of investments to be made for better tax planning.
CO 3:	Recognize the modes of tax planning with respect to chosen occupation.
CO 4:	Inculcate decision making power in managing investments with regard to tax.
CO 5:	Decide on Investment gestation based on tax policies of the country.
	PS 314.1Economic Environment and Policy
CO 1:	Recognize the state of any given economy based on sovereign characteristics.
CO 2:	Identify the modes of channelizing capital into the economy.
CO 3:	Understand, analyze and recommend policies for better economic framework.
CO 4:	Conceptual clarity on legal rights of individuals as citizens of the country
	pertaining to business.
	PS 315.1 Corporate Law, Ethics and Governance
CO 1:	Acquaint with the knowledge of corporate law and its administration in India.
CO 2:	Recognize the inherent conflict of interest in many business decisions and
	Demonstrate an understanding of common ethical problems in businesses.
CO 3:	Demonstrate a critical appreciation of the growing importance of corporate
	social responsibility and how it relates to corporate strategy.
CO 4:	Critically evaluate the concepts and committees of corporate governance.
	PS 316.1 - Quantitative Techniques for Decision Making
CO 1:	Understand managerial decision-making processes in organizations and
	appreciate the use of various quantitative techniques in making decision;
CO 2:	Apply quantitative techniques to solve a variety of business problems
CO 3:	Comprehend the concept of a Transportation Model and develop the initial solution for the same.
	PS 317.1 Working Capital Management
CO 1:	Analyse working capital management policies and their impact on the firm's profitability, liquidity and operating flexibility.
CO 2:	Understand the importance of working capital management and its role in
	meeting the firm's strategic objectives and value creation.
	Semester II
PH 311.2 Corporate Accounting and Reporting	
CO 1:	Build a solid foundation in accounting and reporting requirements.
CO 2:	Develop comprehensive understanding of the advanced issues in accounting
	for assets, liabilities and owner's equity.
CO 3:	Account for a range of advanced financial accounting issues.

CO 4:	Prepare the accounts of companies undergoing amalgamation & external	
	reconstruction.	
CO 5:	Prepare consolidated accounts for a corporate group.	
CO 6:	Analyse the various issues & problems related to published financial statements.	
	PH 312.2 Corporate Financing and Investment Decisions	
CO 1:	Calculate the yearly cash flows of different types of capital budgeting project	
	and evaluate how the choice of depreciation method affects the cashflows	
CO 2:	Apply several capital budgeting techniques appreciating the strengths and	
	weaknesses of the different techniques	
CO 3:	Understand how to incorporate risk and uncertainty into capital budgeting decisions	
CO 4:	Assess the factors affecting international investment decisions and	
	opportunities presented to an organisation	
CO 5:	Evaluate alternative sources of financing options and investment	
	opportunities and their suitability in particular circumstances	
	PS 313.2 Business Taxation	
CO 1:	Acquire conceptual clarity in the model of GST.	
CO 2:	Have sound knowledge on technical jargons in relation to the tax system.	
CO 3:	Understand the channel of working of dual GST system.	
CO 4:	Make the best advantage of the tax prospects provided through GST regime.	
CO 5:	Have profound knowledge on Customs Act and the modes of assessment.	
	PS 314.2 Business Statistics	
CO 1:	Understand data and draw inference from data	
CO 2:	Calculate and interpret statistical values by using statistical tool (correlation & regression)	
CO 3:	Demonstrate an ability to apply various statistical tool to solve business problems	
PS 315.2 Research Methodology and Ethics		
CO 1:	Identify research output with philosophical base and greater relevance to the society	
CO 2:	Undertake quality research with scientific methodology	
CO 3:	Produce good Research Reports	
CO 4:	Undertake original Research following ethical guidelines and practices in	
	conducting the research and publication of papers.	
PS 316.2 E-Business		
CO 1:	Able to understand concepts of E-Commerce and E- business	

CO 2:	Analyze different types of portal technologies commonly used in the industry.
CO 3:	Integrate theoretical frameworks with business strategies
	PO 318.2 Personal Finance and Investment Planning
CO 1:	Identify the major types of investment alternatives.
CO 2:	Describe how safety, risk, income, growth, and liquidity affect your investment decisions.
CO 3:	Figure out the future value of money using future value charts.
-	Semester III
	PH 311.3 Equity Research and Security Market Operation
CO 1:	Explore different avenues of investment.
CO 2:	Understand the elements of Equity Research & different approaches to Security Analysis.
CO 3:	Understand the securities market & the trading systems in the market.
	PH 312.3 Mergers, Acquisitions and Corporate Restructuring
CO 1:	Analyse the challenges associated with each phase of the M&A process from developing acquisition plans through post-closing integration.
CO 2:	Apply financial modelling tools to evaluate mergers and acquisitions.
CO 3:	Understand how to create corporate value by restructuring a company or by combining businesses.
CO 4:	Equip with the knowledge of selecting appropriate takeover tactics depending upon the types of anti-takeover defenses.
CO 5:	Understand the impact of the regulatory environment on the M&A deals.
	PH 313.3 Investment Banking and Financial Services
CO 1:	Identify distinguishing features of investment banks and their working.
CO 2:	Learn the process and procedure involved in public issue and other alternate capital raising technique and the hands-on partnership with investment banks for the same.
CO 3:	Learn the techniques on meeting the statutory requirements from the perspective of an investment bank along with segregation of their duties and responsibilities.
CO 4:	Be skeptical and have practical approach towards choices made on use of alternative financial services.
CO 5:	Understand the relevance of third-party validation for business integrity.
PS 314.3 Corporate Tax Planning	
CO 1:	Describe how the provisions in the corporate tax laws can be used for tax planning.
CO 2:	Obtain a profound outline on corporate tax laws.

CO 3:	State the use of deductions of expenses to reduce the taxable income.
	PS 315.3 Contemporary Issues in Accounting
CO 1:	Identify & evaluate the issues related to the regulation of external financial reporting.
CO 2:	Research & analyse complex Contemporary financial accounting issues and formulate well reasoned and coherent arguments and reach well considered conclusions in relation to those issues.
CO 3:	Critically evaluate contemporary external company reporting practices
	PS 316.3 Insurance and Bank Management
CO 1:	Understand the risks faced by banks and ways to overcome them.
CO 2:	Understand how to choose life insurance policies based on their need
	PO 317.3 Entrepreneurial Development
CO 1:	Understand the function of an entrepreneur in the successful, commercial application of innovations
CO 2:	Confirm an entrepreneurial business idea
CO 3:	Identify personal attributes that enable best use of entrepreneurial opportunities
CO 4:	Explore entrepreneurial, leadership and management styles.
	Semester IV
00.4	PH 312.4 International Financial Management
CO 1:	Attain proficiency in the working and need of international financial management and the global monetary systems.
CO 2:	Prepare and analyse BOP of a country and strategies to mitigate deficit.
CO 3:	Learn to be a shrewd dealer in forex market and understand the pitfalls of the system to make the best advantage of the market scenarios.
CO 4:	Assess the relevant risks adjacent to forex dealings and strategize for optimal management.
CO 5:	Learn on latest currency introduction ,working capital management and alternative modes of finance in international business.
	PH 313.4 Derivatives and Risk Management
CO 1:	Have a discussion and explain in detail derivatives products such as options, futures, swaps and other derivative securities.
CO 2:	Understand the importance of risk management and be able to describe the main tools for managing risks
CO 3:	Develop theoretical valuation methods to price futures and options.
CO 4:	Develop strategies to profit from mispriced derivative assets and Hedge underlying positions using derivatives

CO 5:	Explain the binomial model and its extension in continuous time to the Black-
	Scholes model.
CO 6:	Understand the mechanics of interest rate and currency swaps
	PH 314.4 Cost and Management Accounting
CO 1:	Critically analyse & provide recommendations to improve the operations of
	organisations through the application of management accounting techniques.
CO 2:	Demonstrate mastery of Costing Systems, Cost Management Systems and
	Performance Measurement Systems.
CO 3:	Demonstrate the need for a balance between financial and non - financial
	information in decision making, control and performance evaluation
	applications of management accounting.
CO 4:	Evaluate the costs and benefits of different conventional and contemporary costing systems
	PS 315.4 Portfolio Theory and Management
CO 1:	Value Debt & Equity instruments.
CO 2:	Design & manage bond as well as equity portfolios in the real world.
CO 3:	Measure the Portfolio Performance.
CO 4:	Practically apply the investment ideas of Warren Buffet, Benjamin Graham, John Bogle and John Templeton to an equity investment strategy in the Indian context.
	PS 316.4 Computer Applications in Business
CO 1:	Explain the guiding principles of professional behavior in computing
CO 2:	Expertise in the marketing strategies involved in E-Business
CO 3:	Explain the concepts and terminology used in the operation of application
	systems in a business environment
	PS 317.4 Marketing Management
CO 1:	Interpret complex marketing issues and problems using relevant theories,
	concepts and methods.
CO 2:	Critically evaluate the marketing function and the role it plays in achieving
	organisational objectives.
CO 3:	Analyse external and internal marketing environment and identify and
	prioritise appropriate marketing strategies

PROGRAMUTCOMES P01: Apply knowledge of Accounting, Finance, Taxation and Business principles and concepts to complex business situation and problems P01: Reach to conclusions on problems using the principles of accounting, finance and analytical tools P03: Possess knowledge, skill and abilities so as to realize potential for employment and meet requirements of industry P04: Apply ethical principles and commits to professional ethics and norms of the practice in the field of accounting, finance and taxation P04: Develop a sense of inquiry and capability for asking relevant/appropriate questions, problematizing, synthesising and articulating; Ability to recognise cause-and-effect relationships, define problems, formulate hypotheses, test hypotheses, naalyse, interpret and draw conclusions from data, establish hypotheses, predict cause-and-effect relationships; ability to plan, execute and report the results of an experiment or investigation P06: and a global perspective; and capability to effectively engage in a multicultural society and interact respectfully with diverse groups. PBOGRATUPECIFIC OUTCOMES Develop an understanding of the concepts, principles and provisions of income-tax law, goods and services tax law, and international taxation, and to apply such knowledge to make computations and address application oriented issues. PS0 2: Develop the capability to use ICT in a variety of learning situations, access and evaluate relevant information sources using Microsoft Excel, Tally Prime, SPSS and R for analysis of data PS0 3:	M.Com (Finance and Analytics)	
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practical scenarios.	130 4:	markets in particular and apply such knowledge to address issues in
		practical scenarios.

	Develop the ability to apply specific accounting standards and legislations
PSO 5:	to different transactions and events, in preparation and presentation of
	financial statements of various business entities.
PSO 6:	Develop skills of analysis, synthesis and evaluation in cost management to
	address challenges and issues which influence the management of
	performance and decision making within organisations.
	COURSE OUTCOMES
	I Semester
	PH 353.1 - Income tax
CO 1:	Summarize the basics of taxation and process of computing residential
CU 1.	status.
CO 2:	Critically examine exemptions and Scope of total income
CO 3:	Calculate taxable income under different heads
CO 4:	Analyse Clubbing and Set off of losses
CO 5:	Calculate tax liability of Individuals along with deductions available.
	Economic Analysis for Decision making
CO 1:	Describe the nature and scope of managerial economics
	Apply the micro and macroeconomicconcepts for analysing effective
CO 2:	functioning of a Firm and Industry.
CO 3:	Examine demand and supply analysis and growth model of the firm.
CO 4:	Discuss the techniques of production function and cost analysis
60 F	Apply the pricing techniques to determine the price of factors of
CO 5:	production in different market forms
CO 6:	Describe the business cycles in the open economy and its impact of the firm
	Financial Statement Analysis
CO 1:	Explain the Legal requirements of financial statements
00.0	Analyse the accounting concepts applicable to Balance Sheet and Income
CO 2:	Statements
CO 3:	Demonstrate the Meaning of Ratio and Ratio Analysis and types
CO 4:	Preparation of Cash flow and Fund Flow Statement
CO 5:	Demonstrate advantages of consolidated financial statements; AS – 21;

	consolidation procedure
CO 6:	Discuss need for inflation accounting; limitations of historical accounting
	Financial Management Policy
CO 1:	Explain the role of finance in the business.
CO 2:	Analyse the different components of cost of capital and dividend Policy.
CO 3:	Study leverages and capital structure Theories.
CO 4:	Analyse the different components of cost of capital and dividend Policy.
CO 5:	Explain the concept financial planning and strategic financial planning
	Working capital management
CO 1:	Explain the concept , objectives and the components of working capital
	management
CO 2	Demonstrate the different Working Capital needs of different types of
CO 2:	business, Factors determining Working Capital requirements
CO 3:	Describe the basic principles of cash management and budgeting
CO 4:	Analyse the sources of working capital finance
CO 5:	Explain the sources and types of float
<u> </u>	Explain the objectives of inventory management and objectives of
CO 6:	inventory management techniques
CO 7:	Analyse the factors affecting the formulation of accounts receivable and
CU 7:	accounts payable
	EXCEL for Business and Finance
	Acquiring necessary technical, scientific as well as management, financial
CO 1:	procedures to analyse and solve real world problems within their work
	domain.
CO 2:	Mastering the use of some of Excel's functions and build financial models
002.	for forecasting and to make projected financial statements.
CO 3:	Design and maintain large sets of Excel data in a list or table so as to apply
00 5.	modelling tools and techniques for valuation.
CO 4:	Equip students with various research analytical tools used in business
50 1.	researchwith necessary critical thinking skills using excel."
	Business Statistics
CO 1:	Learn about the applications of statistical tools and techniques in decision

	making.
CO 2:	Enhance the knowledge on descriptive and inferential statistics.
CO 3:	Emphasize the need for statistics and decision models in solving business problems
	Acquire new skills on the application of statistical tools and techniques in
	Business decision-making, Popular Quantitative Tools used in Business,
CO 4:	practical exposure on calculation of measures of average, correlation and
	regression
	Develop an understanding of the theory of probability, rules of
CO 5:	probability and probability distributions.
	II Semester
	PH 351.2 - Accounting for Managerial Decisions
CO 1:	Identify differences between various forms of accounting-
01:	Financial, Managerial and Cost and the role of a Management Accountant
CO 2:	Prepare different forms of budgetary statements
	Explain the concept of zero base budgeting, life cycle budgeting, Kaizen
CO 3:	budgeting and performance budgeting.
CO 4:	Analyse the cost and performance of the responsibility centres
	Explain creative Accounting and Forensic Accounting along with the
CO 5:	concepts of corporate frauds and the measures to prevent it.
20 <i>(</i>	Critically examine the concept of Economic Value added, market value
CO 6:	added, value added statements and Carbon Credits.
	Corporate Financing and Investment Decisions
CO 1:	Analyse and evaluate capital projects under different situations using
CU 1.	appropriate capital budgeting techniques
CO 2:	Identify the cash flow patterns
CO 3:	Evaluation of statistical and conventional techniques for risk analysis
CO 4:	Evaluate the investment decisions, risk and uncertainty
CO 5:	Analyse the techniques for risk analysis
CO 6:	Explain the financial instruments and bonds
	Tally for Business Applications
CO 1:	Creation of Company, Accounting Groups & Ledgers

CO 2:	Identify the documents, prepare payment voucher, modes of payment and
	update payment voucher
CO 3:	Prepare the customer purchase order, payment terms, delivery challan and
	sales journal.
CO 4:	Preparation of Trial Balance, Cash book, Purchase Book, Sales Book,
	Purchase returns book, Sales return book
	Displaying of Subsidiary book, Record keeping, Trading Account & Profit &
CO 5:	Loss A/C, Balance Sheet
	Goods and Services Tax & Customs
CO 1:	Compare the earlier indirect tax system and present indirect tax system
CO 2:	Explain the structure of GST, benefits of GST
CO 3:	Describe the functions, powers and structure of GST Council and GSTN
CO 4:	Describe the provisions ,types and procedures of Registration
CO 5:	Define basic concepts and terms under CGST Act and IGST Act
CO 6:	Explain importance and benefits of Input Tax Credit
	Business Research Methods
CO 1:	Formulate the research problem and apply the major research designs
CU 1.	with required questionnaire
CO 2:	Understand various sampling techniques, data collection and fieldwork.
	Analyse data using various techniques and to learn how to communicate
CO 3:	the results and follow up.
CO 4:	Demonstrate knowledge of data analysis, interpretation and report writing
	E-Business
CO 1:	Summarise the fundamentals of entrepreneurship with its role in economic
001.	development and to motivate them towards E-business activities.
CO 2:	Use the concept of entrepreneurial leadership and stimulate them to think
CU 2:	innovative as entrepreneurs to implement in E-business
CO 3:	Assess technologies and business points of view to show the business cases
0.0.5:	that are viable right now.
CO 4:	Develops an understanding of transacting electronically and
CO 4:	emerging technology for the same
CO 5:	Design business entity in the light of the legal and regulatory
-	

	framework in India.	
	Personal Finance and Investment Planning	
CO 1:	Describe the premise of financial planning and financial goals	
	Critically evaluate the investment instruments suitable for different	
CO 2:	financial goals in different time span	
	Analyse the behaviour of equity markets and money market with	
CO 3:	investment tactics	
	Construct the portfolio by using the ideas of great investors in equity	
CO 4:	investment	
CO 5:	Apply appropriate financial instruments to manage individuals finances.	
	Internship	
CO 1:	Demonstrate the application of knowledge and skill sets acquired from the	
001.	course and workplace in the assigned job function/s;	
	Solve real life challenges in the workplace by analysing work environment	
CO 2:	and conditions, and selecting appropriate skill sets acquired from the	
	course;	
60.2	Demonstrate ideas to improve work effectiveness and efficiency by	
CO 3:	analysing challenges and considering viable options	
60.4	Analyse career options by considering opportunities in company, sector,	
CO 4:	industry, professional and educational advancement	
60 F	Use critical thinking and problem solving skills by analysing underlying	
CO 5:	issue/s to challenges;	
<i></i>	Demonstrate appreciation and respect for diverse groups of professionals	
CO 6:	by engaging harmoniously with different company stakeholders	
	III Semester	
	PH 353.3 - Investment Banking and Financial Services	
CO 1:	Explain the basic concepts and activities under investment banking and	
001.	financial services	
CO 2	Compare and contrast commercial banking, investment banking and	
CO 2:	merchant banking	
CO 3:	Evaluate the concepts under issue management and private equity	
CO 4:	Analyse the importance and workings of Underwriting, leasing and	

	forfaiting in real business operations.
CO 5:	Critically evaluate the importance and workings of credit rating
	institutions, depository systems and other financial institutions
	PO 357.3 - Corporate Culture and Ethics
CO 1:	Describe the nature and scope of ethics, contrast between the ethics and
	moral, personal ethics and professional/business ethics
	Evaluate the conflict of interest and ethical dilemma and measures to
CO 2:	mitigate unethical practices in various fields
CO 3:	Examine the impact of corporate culture on ethics.
CO 4:	Identify the ethical codes and value system in the work culture.
	Analyse business ethics in the light of consumer and environment
CO 5:	protection with real life examples of corporate social Responsibility and
	critically evaluate its different dimensions.
	Corporate Tax Planning
CO 1:	Identify the difference between Tax Evasion, Tax Planning and Tax
CO 1.	Avoidance.
60.2	Analyse various deductions, rebates and reliefs to reduce the taxable
CO 2:	income and tax liability of companies
CO 3:	Asses tax aspects of Transfer pricing
CO 4	Discuss the application of Deductions and Collection of Tax at Source for
CO 4:	Corporate
CO 5:	Summarize Double Taxation Avoidance Agreement.
CO 6:	Demonstrate tax planning in respect of corporate reorganization
	Mergers, Acquisition and Corporate Restructuring
CO 1:	Understand M&A with its different classifications, strategies, theories, synergy etc.
CO 2:	Conduct financial evaluation of M&A,Analyse the results after evaluation
CO 3:	valuation of various tangible and intangible assets
CO 4:	Evaluate different types of M&A, takeover and antitakeover strategies
CO 5:	Critically evaluate IPOs, M&As, Bankruptcy cases
	Insurance and Risk Management
CO 1:	Discuss the risk identification and measurement.

CO 2:	Describe the various concepts under insurance	
CO 3:	Examine the operations of insurance companies	
CO 4:	Analyse the concept of insurance premium and financial statements of	
	insurance companies	
CO 5:	Summarize the regulatory aspects of insurance	
	Data Analysis using SPSS	
CO 1:	Analyse any type of numerical data using SPSS with confidence	
CO 2:	Develop an ability to independently analyse and treat data, plan and carry	
02.	out new research work based on your research interest	
CO 3:	Understand the research design and results presented in high quality by	
00.5.	presenting results in a standard format	
IV Semester		
	PS 355.4 - Financial Derivatives	
CO 1:	Describe various concepts, types and terminologies used in financial	
001	derivatives.	
CO 2:	Analyse valuation models for pricing the derivatives.	
CO 3:	Construct the hedging strategies and arbitrage opportunities using Futures	
00 5.	and Options.	
CO 4:	Design financial swaps for risk management	
CO 5:	Explain the concept of credit derivatives	
	Cost Analysis for Managerial Decisions	
	Describe strategic cost analysis techniques and apply these techniques for	
CO 1:	performance evaluation and managing a profitable and competitive	
	enterprise.	
CO 2:	Explain the concept of target costing, life costing techniques, and Kaizen	
002.	costing	
CO 3:	Design a strategic decision using techniques in various spheres of	
00 5.	organizational operations.	
CO 4:	Identify price setting strategies and their implementation in terms of	
001.	preparing of activity based budgets in comparison traditional budgets.	
CO 5:	Explain the management of JIT system and decision making under	
60.5:	constraints.	

CO 6:	
	PS 356.4 - Corporate Law, Ethics and Governance
CO 1:	Evaluate the regulatory aspects and the broader procedural aspects
	involved in different types of companies covering the Companies Act 2013
	and Rules there under.
CO 2:	Equip with framework provided for safe investments and companies
CU 2.	surveillance by SEBI
CO 3:	Explain the accountability of corporates towards its stakeholders to create
CO J.	an integrated value framework for sustainability
CO 4:	Critically evaluate Corporate Social Responsibility with real life examples
CO 7.	and its different dimensions.
	Create a framework for effective corporate governance by understanding
CO 5:	the role and responsibility of different stakeholders in large business
	corporations
	R for Data Analysis
CO 1:	Analyse the basics in R programming in terms of constructs, control
001.	statements, string functions
CO 2:	Organize, Import, review, manipulate and summarize data-sets in R
CO 3:	Utilize data-sets to create testable hypotheses and identify
00 5.	appropriate statistical tests
CO 4:	Evaluate R programming from a statistical perspective
	Portfolio Theory and Management
CO 1:	Describe the environment of investment and risk return framework.
	Evaluate portfolios along with a deep understanding of Capital market
CO 2:	theory
	and associated models.
CO 3:	Examine the equity investments using Portfolio Evaluation & Performance
0.0.5:	measures
CO 4:	Construct the portfolio by using the ideas of great investors in equity
	investment
	International Financial Management
CO 1:	Discuss the relevance and implications of global imbalances.

CO 2:	Explain the factors affecting exchange rates and the inter linkages among		
	them		
CO 3:	Analyse the evolution of the international monetary system both in terms		
	of historical construct and its implications for the contemporary system		
CO 4:	Preparation of BOP statements		
CO 5:	Explain the currency exposure strategies		
CO 6:	Demonstrate the objectives and explain the issues in international working		
0.00	capital management'		
	Business Analysis and Valuation		
CO 1:	Critically evaluate Business valuation and valuation process		
CO 2:	Familiarize with the standard techniques of corporate valuation		
CO 3:	Develop analytical skills relevant for corporate valuation and value based		
0.0.5.	management		
CO 4:	Analyse historical performance and estimate the relative valuation		
	Project		
CO 1:	Identify project characteristics and various stages of a project.		
CO 2:	Build conceptual clarity about project organization and feasibility analysis		
CO 3:	Summarize the techniques for Project		
00.5.	planning, scheduling and Execution Control.		
CO 4:	Compile the knowledge from various areas of learning related to the		
00 1.	project topic		
CO 5:	Organise in depth study of the particular issue to explore solution to the		
005.	problems the society facing in the field of commerce and management		

	M.SC BIOCHEMISTRY
	M OUTCOMES
PO 1:	Comprehensive knowledge of Biochemistry with inter-disciplinary
	perspective of other branches of life sciences
PO 2:	Competence to use modern biochemical and molecular techniques to
	perform experiments to test scientific hypotheses, analyse data, trouble -
	shoot and draw conclusions from the experimental data in labs.
PO 3:	Ability to write research thesis, and present and defend their findings to
	scientific audiences at regional or national levels.
PO 4:	Capacity to work independently, while still promoting teamwork and
	collaboration skills.
PROGRA	M SPECIFIC OUTCOMES
PSO 1:	Fundamental understanding of Biochemistry, structure and function of
	biological molecule, mechanisms of biological processes and bioenergetics.
PSO 2:	Competence to understand theories and methods that can be used
	to linkBiochemistry to related subjects such as biotechnology, molecular
	biology, genetics, pharmacology, immunology, genetic engineering and
	Biostatistics and informatics
PSO 3:	Ability to make quantitative measurements of parameters that are routinely
	encountered in practical/ experimental biochemistry and apply a range of
	techniques that are commonly used in biomoleculeanalysis.
PSO 4:	Ability to analyse and interpret biochemical data acquired from the
	experimental procedures and demonstrates analytical and problem-solving
	skills with regard to biochemical principles of life processes.
PSO 5:	Competence in research and innovation in Biochemistry and in related
	field of specialization and the ability to critically review scientific literature
	for development of new theories and testable hypothesis.
PSO 6:	Basic professional skills pertaining to biochemical analysis, and the ability
	to use these skills in specific areas such as technology development,
	industrial production and skills that are relevant to biochemistry-related jobs
	and employment opportunities
PSO 7:	Skill of articulation of ideas, scientific writing, authentic reporting,
	scientific conversation and writing, capacity for decision making with regard

	to scientific progress, personal development and career choice.
PSO 8:	Entrepreneurial and social competence, the ability to plan and manage
	projects in order to achieve objectives
PSO 9:	Leadership and organizational skills, ability to work independently, while
	still promoting team work and collaboration skills.
PSO 10:	Ability to translate knowledge of biochemistry to address environment
	issues including, waste disposal management, safety and security issues,
	nature conservation, sustainability development etc
PSO 11:	Relevant generic and technical skills including communication skills
	effective interaction with others, listening, speaking, observational skills,
	utilization of e-resources and ICT.
PSO 12:	Professional behavior withrespect to attribute like ethical values , integrity ,
	honesty, and sense of responsibility
COURSE	OUTCOMES
	PH. 511.1. BIOMOLECULES
CO 1:	Explain the basic aspects of amino acids, peptides, organization of protein
	structure, carbohydrates, lipids and nucleic acids
CO 2:	Describe the structure - function relationship of proteins and nucleic acids.
CO 3:	State the role of various biomolecules in health and disease.
CO 4:	Interpret the different structures of biomolecules and their implications on
	different disease states.
CO 5:	Explain classification and properties of various biomolecules.
	PH. 512.1 BIOCHEMICAL TECHNIQUES
CO 1:	List the basic instruments used in analytical biochemistry and state their
001.	applications.
CO 2:	Explain the principles and applications of important techniques used in
002.	isolation, purification and characterization of various biomolecules.
CO 3:	Interpret the various molecular spectrum obtained from different spectral
GO J.	techniques.
CO 4:	Explain preparation and analysis of different samples biological samples to
UU 41	be subjected to various analytical techniques.
	be subjected to various analytical techniques.

CO 5:	Gain technical competency in different advanced techniques with a
	comprehensive understanding of their principle, instrumentation and
	applications.
	PH.513.1P BIOQUANTITATION
CO 1:	Learn good laboratory practices and be able to prepare basics of solutions
CO 2:	Perform and explain the principle of colorimetric analysis of various
	biomolecules.
CO 3:	Interpret and present scientific and technical information derived from
	laboratory experiments.
	PS. 514.1 ORGANIC AND PHYSICAL BIOCHEMISTRY
CO 1:	Explain the basic concepts of different types of chemical bonds, that can be
	useful to understand the chemical nature of biomolecules.
CO 2:	Describe the thermodynamic parameters and their variations in homeostasis
	of cells and its biomolecules and their interaction with water.
CO 3:	Acquire knowledge about preparation of radioisotopes, their applications in
	studying the cellular metabolic processes.
CO 4:	Display skills in problem solving, critical thinking and analytical reasoning as
	applied to problems in organic and physical chemistry
	PS. 515.1PHYSIOLOGY & NUTRITION
CO 1:	Explain the functions of important physiological systems including the
	cardio-respiratory, reproductive renal, and metabolic systems
CO 2:	Explain the integration of the different organs in maintaining homeostasis
CO 3:	Discuss diseases, disorders, and conditions that result from
	a homeostatic imbalance
CO 4:	State the role of nutrients, caloric requirements and the deficiency disorders
	PS. 516.1 GENERAL MICROBIOLOGY
CO 1:	Acquire knowledge about the microorganisms around us, development of the
	discipline of Microbiology and the contributions made by prominent
	scientists in this field.
CO 2:	Differentiate between the useful and harmful microorganisms and explain
	the structure and functions of microscopic organisms
CO 3:	Explain sterilization of media and assessment of sterility.

CO 4:	Understand the importance of microorganisms as model systems in genetics
	and biochemistry.
	PS.517.1P ANALYTICAL TECHNIQUES
CO 1:	Get hands on training for different types of chromatographic techniques
CO 2:	Perform different types of electrophoretic techniques used to separate
	proteins and analyse the results.
CO 3:	Perform various extraction procedures used to extract different molecules
	from biological samples.
	PS.518.1P EXPERIMENTAL MICROBIOLOGY
CO 1:	Isolate microbes from provided samples and perform bacterial cultures in
	different media.
CO 2:	Perform routine microbiological practices such as sterilization, media
	preparation, maintenance of microbial culture, and staining.
CO 3:	Culture and screen microbes for antibiotic resistance.
	II Semester
	PH. 511.2 ENZYMOLOGY
CO 1:	Classify and explain the general properties of enzymes
CO 2:	Describe and use the equations of enzyme kinetics.
CO 3:	Describe the catalytic mechanisms of most well-characterized enzymes
CO 4:	Describe the mechanisms of enzyme regulation
CO 5:	Explain the applications of enzymes in diagnosis, monitoring, and therapy.
	PH. 512.2 METABOLISM
CO 1:	Describe the metabolism of carbohydrates, and its regulation
CO 2:	Describe the metabolism of lipids and its regulation
CO 3:	Explain the importance of high energy compounds, electron transport chain,
	and synthesis of ATP.
CO 4:	Explain the integration of carbohydrate and lipid metabolism
CO 5:	Correlate synthesis and breakdown of biomolecules with various metabolic
	disorders
	PH.513.2P Practical Enzymology
CO 1:	Demonstrate practical understanding of enzyme kinetics and its applications.

CO 2:	Demonstrate practical applications of monosubstrate and bisubstrate assays
	and an overall understanding of using various biochemical kinetic reactions for
	isolating and purifying specific analytes.
CO 3:	Isolate and purify enzymes using downstream processing
CO 4:	Conduct quantitative assay of clinically important enzymes
	PS.514.2 RESEARCH METHODOLOGY AND ETHICS
CO 1:	Demonstrate an understanding of research design, procedures of sampling,
	data collection, analysis and reporting.
CO 2:	Describe the appropriate statistical methods required for a particular research
	design and apply appropriate statistical methods for analyzing one or two
	variables
CO 3:	Display an understanding of imperative issues in research ethics, like
	responsibility for research, scientific misconduct and ethical evaluation
CO 4:	Demonstrate awareness on Intellectual property rights and patents
	PS. 515.2 BIOTECHNOLOGY
CO 1:	Explain strain improvement methods, isolation of industrial important
	microorganisms, different types of fermentation process and different
	recovery process of the final product formed.
CO 2:	Demonstrate an understanding of animal cell culture, cell lines, application in
	tissue engineering and hybridoma technology.
CO 3:	Explain basic concepts od Plant Biotechnology and its applications in
	agriculture like micro-propagation, haploid plants, embryo culture, hybrids
CO 4:	Enlist the applications of microbiology in waste management, environmental
	pollution control.
	PS. 516.2. NEUROBIOCHEMISTRY
CO 1:	Demonstrate basic understanding of the nervous system and its functions.
CO 2:	Explain basic concepts of physiology and structure of nervous system
CO 3:	Describe the nature of neurotransmitters and its role in neuronal signal
	transmission
CO 4:	Demonstrate concrete understanding of neuronal processes that involves key
	aspects of learning and memory.

	PS. 517.2P PRACTICAL BIOTECHNOLOGY
CO 1:	Gain practical knowledge on tissue culture laboratory set-up, sterilization and
	media preparation
CO 2:	Perform animal and plant cell culture techniques
CO 3:	Perform toxicity and cell viability assays on animal tissues and conduct water
	quality testing
	PS. 518.2P Experimental Neurobiochemistry
CO 1:	Quantify and analyse the effect of drugs/toxins on brain tissue
CO 2:	Prepare tissue homogenates required for various biological assays and
	perform biochemical and histological assays to understand neuronal activity
CO 3:	Evaluate the behavioural changes that take place under conditions of stress
	and anxiety and apply the information obtained
	PO.519.2. Biochemistry of Diseases (Open Elective I)
CO 1:	Demonstrate an understanding of the mechanisms of diseases- cause,
	transmission, detection, treatment and prevention.
CO 2:	Understand general health check-ups, diagnosis and samples for disease
	analysis.
CO 3:	Relate to any existing or emerging infection as well as will learn about drug
	resistance and its mechanisms.
CO 4:	Acquire know-how to health research and develop new tools for their
	management.
	PH. 511.3 MOLECULAR BIOLOGY
CO 1:	Give an overview of the central dogma of life and the historical discoveries
	that led to our current understanding of molecular mechanisms of life
CO 2:	Describe the organization of prokaryotic and eukaryotic chromosome
CO 3:	Explain the processes of transcription/translation, posttranscriptional/
	posttranslational modifications.
CO 4:	Differentiate <i>prokaryotic and eukaryotic</i> gene expression and regulation
CO 5:	Identify the stages of the cell cycle, and explain the important checkpoints
	that a cell passes through during the cell cycle
	PH. 511.3 MOLECULAR BIOLOGY

CO 1:	Give an overview of the central dogma of life and the historical discoveries
	that led to our current understanding of molecular mechanisms of life
CO 2:	Describe the organization of prokaryotic and eukaryotic chromosome
CO 3:	Explain the processes of transcription/translation, posttranscriptional/
	posttranslational modifications.
CO 4:	Differentiate <i>prokaryotic and eukaryotic</i> gene expression and regulation
CO 5:	Identify the stages of the cell cycle, and explain the important checkpoints
	that a cell passes through during the cell cycle
	PH. 512.3 NITROGEN METABOLISM & PLANT BIOCHEMISTRY
CO 1:	Discuss nitrogen metabolism and general mechanisms of amino acid
	metabolism.
CO 2:	Describe pathways of degradation of proteins, purines and pyrimidines and
	Inborn errors of amino acid degradation
CO 3:	Identify important metabolites in plants and animals that are important to
	understand the significance of various metabolic pathways.
CO 4:	Explain the process of photosynthesis; metabolism of photo assimilates and
	the role of plant hormones.
CO 5:	Discuss photobiology and stress physiology in plants
	PH.513.3P Metabolism and Clinical Biochemistry
CO 1:	Demonstrate ability to perform experiments to estimate metabolic
	parameters.
CO 2:	Perform microscopic & chemical analysis of Blood & urine
CO 3:	Analyse and interpret clinical and biochemical changes taking place in blood
	and urine under normal and pathological conditions.
CO 4:	Identify the normal and abnormal constituents present in urine samples and
	quantify them.
	PH.514.3P CELL & MOLECULAR BIOLOGY
CO 1:	Evaluate and apply knowledge of modern techniques in cellular biology for
	observation and identification of tissues and cells
CO 2:	Extract DNA, RNA and perform their analysis at molecular level.
CO 3:	Learn the different phases of cell division using molecular techniques.

CO 4:	Handle, maintain Drosophila melanogaster and perform experiments related
	to the model organism
	PS.515.3 CELLULAR BIOCHEMISTRY
CO 1:	Outline the structure of various cellular organelles and describe the
	relationship between various cellular structures and their corresponding
	functions.
CO 2:	Describe the structure and properties of biological membranes and the
	processes of transport across cell membranes.
CO 3:	Discuss the general principles of cell communication and cell signaling.
CO 4:	Describe various cellular signal transduction pathways, specifically muscle
	contraction.
	PS. 516.3. CLINICAL BIOCHEMISTRY
CO 1:	Understand the basic concepts and principles of Clinical Biochemistry, detail
	on the collection, preservation and storage of biological samples
CO 2:	Explain principles of laboratory automation and quality control in a clinical
	laboratory
CO 3:	Describe the different biochemical tests carried out in blood and urine for the
	diagnosis and prognosis of various disease conditions.
CO 4:	Clinically assess the laboratory indicators of physiologic conditions and
	diseases
	PO.517.3 EVOLUTION AND ECOLOGY
CO 1:	Discuss the scientific <i>theory of evolution and</i> explain the points of the Modern
	Synthesis of evolutionary theory.
CO 2:	Demonstrate broad-based knowledge of the fundamentals of Ecology, and
	Evolution and the relationships among these disciplines
CO 3:	Describe the principal interactions between different species and how they
	affect the respective species.
CO 4:	Discuss the biogeochemical cycles, pollution, natural resource conservation
	and management
	PH.511.4 IMMUNOLOGY
CO 1:	Define central immunological concepts and demonstrate basic knowledge of
	immunological processes at a cellular and molecular level.

CO 2:	Describe the cells and organs involve in immune response and compare and
	contrast innate and adaptive immunity
CO 3:	Elaborate on the concept of antigen, immunoglobulins and apply basic
	techniques for identifying antigen-antibody interactions.
CO 4:	Outline key events in antigen presentation, and the cell-mediated and humoral
	immune responses.
CO 5:	Explain the basis of immunological tolerance, autoimmunity, hypersensitive
	reactions, cancer immunology and principles governing vaccination.
	PH. 512.4. GENETICS
CO 1:	Describe basic concepts of classical Genetics, Mendelian inheritance,
	extrachromosomal inheritance, sex-linked inheritance and population genetics
CO 2:	Elaborate on the concept of gene, genome organization, linkage and genetic
	mapping and recombination.
CO 3:	Discuss the different organisms used as models for studies in genetics
CO 4:	Comparing and contrasting different mutation and DNA repair mechanisms
	and relate variations in chromosome structure and number to phenotypic
	variation.
CO 5:	Describe the relationship between cell cycle and cancer and summarize the
	mechanism of transformation of cells
	PH.513.4 PROJECT WORK
CO 1:	Demonstrate and understanding on the scope of research in their assigned
	dissertation research topic, troubleshoot, and successfully outline the aims and
	objectives for subsequent dissertation work.
CO 2:	Critically review literature, find gaps in research, select a research problem/
	test hypothesis and design experiments.
CO 3:	Perform experiments, collect data, draw conclusions and interpret the results
	and discuss the work in the light of work previously done by other researchers.
CO 4:	Communicate in oral and written form by integrating data and interpretation
	and relate to the concept of ethics in research
	PS.514.4 GENETIC ENGINEERING AND BIOINFORMATICS
CO 1:	Acquire knowledge about the advances in modification, and recombination of
	DNA or other nucleic acid molecules to modify an organism.
	<u> </u>

influence toxicity.C0 2:Explain the basics of pharmacodynamics, pharmacokinetics and PK/PD correlation.C0 3:Recognize system-specific and organ-specific toxic effects and discuss metabolism of toxicantsC0 4:Describe pharmacological actions, uses & adverse effects of drugsPS. 516.4-FOOD BIOCHEMISTRYC0 1:Discuss the concept of food and nutritionC0 2:Enlist macro- and micronutrients, their sources and functions in the human body.C0 3:Explain the concept of nutraceuticals and their role in treatment and prevention of various disease conditionsC0 4:Discuss the biochemical changes caused by microorganisms in context of fermented food and food spoilagePS.517.4P Experiments in Genetic Engineering and BioinformaticsC0 1:Learn to use tools and techniques in genetic engineering		
hybridization, transcriptome analysis, sequencing and more. C0 4: Describe and use the biological databases, perform structured query, data retrieval and analyse and discuss the results PS.514.2 CLINICAL TOXICOLOGY C0 1: Describe the general principles of clinical toxicology and discuss factors that influence toxicity. C0 2: Explain the basics of pharmacodynamics, pharmacokinetics and PK/PD correlation. C0 3: Recognize system-specific and organ-specific toxic effects and discuss metabolism of toxicants C0 4: Describe pharmacological actions, uses & adverse effects of drugs PS.516.4-FOOD BIOCHEMISTRY C0 1: Discuss the concept of food and nutrition C0 2: Explain the concept of nutraceuticals and their role in treatment and prevention of various disease conditions C0 4: Discuss the biochemical changes caused by microorganisms in context of fermented food and food spoilage PS.517.4P Experiments in Genetic Engineering and Bioinformatics C0 1: Learn to use tools and techniques in genetic engineering C1: Demonstrate and explain transformation techniques and selection of transformants C0 1: Learn to use tools and techniques in genetic engineering C2:	CO 2:	Enlist the vectors used in <i>genetic engineering</i> and discus their application
C0 4: Describe and use the biological databases, perform structured query, data retrieval and analyse and discuss the results PS.514.2 CLINICAL TOXICOLOGY C0 1: Describe the general principles of clinical toxicology and discuss factors that influence toxicity. C0 2: Explain the basics of pharmacodynamics, pharmacokinetics and PK/PD correlation. C0 3: Recognize system-specific and organ-specific toxic effects and discuss metabolism of toxicants C0 4: Describe pharmacological actions, uses & adverse effects of drugs PS.516.4-FOOD BIOCHEMISTRY C0 1: Discuss the concept of food and nutrition C0 2: Explain the concept of nutraceuticals and their role in treatment and prevention of various disease conditions Of various disease conditions C0 4: Discuss the biochemical changes caused by microorganisms in context of fermented food and food spoilage PS.517.4P Experiments in Genetic Engineering and Bioinformatics C0 1: Learn to use tools and techniques in genetic engineering C0 2: Demonstrate and explain transformation techniques and selection of transformants C0 3: Perform biological database search, retrieve data and analyse the data employing various bioinformatics tools O 1:	CO 3:	Discuss tools and techniques of genetic engineering like transformation,
retrieval and analyse and discuss the results PS.514.2 CLINICAL TOXICOLOGY C0 1: Describe the general principles of clinical toxicology and discuss factors that influence toxicity. C0 2: Explain the basics of pharmacodynamics, pharmacokinetics and PK/PD correlation. C0 3: Recognize system-specific and organ-specific toxic effects and discuss metabolism of toxicants C0 4: Describe pharmacological actions, uses & adverse effects of drugs PS. 516.4-FOOD BIOCHEMISTRY C0 1: Discuss the concept of food and nutrition C0 2: Explain the concept of nutraceuticals and their role in treatment and prevention of various disease conditions C0 3: Explain the concept of nutraceuticals and their role in treatment and prevention of various disease conditions C0 4: Discuss the biochemical changes caused by microorganisms in context of fermented food and food spoilage PS.517.4P Experiments in Genetic Engineering and Bioinformatics C0 1: Learn to use tools and techniques in genetic engineering C0 2: Demonstrate and explain transformation techniques and selection of transformants C0 1: Learn to use tools and techniques in genetic engineering C0 2: Demonstrate and explain transformation techniques and selection of transformants		hybridization, transcriptome analysis, sequencing and more.
PS.514.2 CLINICAL TOXICOLOGY C0 1: Describe the general principles of clinical toxicology and discuss factors that influence toxicity. C0 2: Explain the basics of pharmacodynamics, pharmacokinetics and PK/PD correlation. C0 3: Recognize system-specific and organ-specific toxic effects and discuss metabolism of toxicants C0 4: Describe pharmacological actions, uses & adverse effects of drugs PS.516.4-FOOD BIOCHEMISTRY C0 1: Discuss the concept of food and nutrition C0 2: Enlist macro- and micronutrients, their sources and functions in the human body. C0 3: Explain the concept of nutraceuticals and their role in treatment and prevention of various disease conditions C0 4: Discuss the biochemical changes caused by microorganisms in context of fermented food and food spoilage PS.517.4P Experiments in Genetic Engineering and Bioinformatics C0 1: Learn to use tools and techniques in genetic engineering C0 2: Demonstrate and explain transformation techniques and selection of transformants C0 3: Perform biological database search, retrieve data and analyse the data employing various bioinformatics tools PS.518.4P EXPERIMENTS IN FOOD SCIENCE C0 1: CO 1: Explain principles behind	CO 4:	Describe and use the biological databases, perform structured query, data
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	CO 1:	Explain principles behind analytical techniques associated with food.
CO 3: Identify the biochemical component of various foods and assess the nutritive	CO 2:	Perform various food analysis techniques and interpret the results
	CO 3:	Identify the biochemical component of various foods and assess the nutritive
value of food sample.		value of food sample.

	M.SC BIOTECHNOLOGY
PROGRA	M OUTCOMES
PO 1:	Provide state-of-the-art knowledge and skills in the field of Biotechnology.
PO 2:	Generate manpower trained in Biotechnology suited to meet the needs of
	the industry and academia.
PO 3:	Train students to pursue committed research in the field of Biotechnology.
PO 4:	Train students for practical oriented project work.
PO 5:	Have a positive impact on human and animal health, agriculture and
	environment in the region.
PO 6:	Have 100 % placement for all the students who take up this course.
PROGRA	M SPECIFIC OUTCOMES
PSO 1:	In-depth knowledge of Biotechnology with inter-disciplinary perspective of other branches of life sciences.
PSO 2:	Develop an ability to solve, analyze and interpret data generated from
	experiments done in project work or practical courses.
PSO 3:	Competence for research and innovation in Biotechnology as a skilled
	experimentalist.
PSO 4:	Analytical and problem-solving skills with regard to biochemical principles
	of life processes and technologies for combating human diseases.
PSO 5:	Critical thinking about the concepts in Biotechnology and ability to critically
	review scientific literature for development of new theories and testable
	hypothesis.
PSO 6:	Capacity for decision making with regard to scientific progress personal
	development and career choice.
PSO 7:	Ability to work independently, while still promoting team work and
	collaboration skills.
PSO 8:	Oratory (public speaking), scientific conversation and writing skills.
PSO 9:	Leadership and organizational skills.
PSO 10:	Execute their professional roles in society as biotechnology professionals,
	employers and employees in various industries, regulators, researchers,
	educators and managers.
PSO 11:	Demonstration of integrity, honesty, ethical behaviour and sense of
	responsibility.
PSO 12:	Appreciation of diversity in scientific community and responsibility towards
	society and nation.
PSO 13 :	Environmental awareness vis-à-vis bio-waste generation, disposal and
	management and safety and security issues.

COURSE OUTCOMES	
	I Semester
	PH 501.1BIOCHEMISTRY AND METABOLISM
CO 1:	Delineate structure, function and interrelationships of various biomolecules
	and consequences of deviation from the normal.
CO 2:	Translate the importance of biological macromolecules and their role in
	living systems.
CO 3:	Execute a particular metabolic pathway involved in carbohydrate, lipid,
	amino acid and nucleic acid metabolism, their interconnections.
CO 4:	Evaluate information relevant to concepts on cellular regulation of different
	metabolic pathways.
	PH 502.1 MICROBIOLOGY
CO 1:	Apply the principles in classifying microbial systems and know their
	beneficial and harmful effects.
CO 2:	Employ various cultivation methods starting from screening to preservation
	of the desired microbe.
CO 3:	Understand the major virus groups with their elementary features that is
	responsible for causing the most dreaded diseases.
CO 4:	Appreciate the microbial diversity and their interactions, and design
	suitable strategies to tackle unsustainable agricultural and environmental
	practices.
	PH 503.1 CELL AND MOLECULAR BIOLOGY
CO 1:	Describe the organization of macromolecules on membranes and cellular
	processes.
CO 2:	Differentiate the various cell signaling pathways.
CO 3:	Illustrate regulation of gene expression in eukaryotes.
CO 4 :	Take up research in the field of cell and molecular biology.
	PH 504.1 P BIOCHEMISTRY & METABOLISM PRACTICALS
CO 1:	Apply knowledge of biochemistry and metabolism in various cellular
	functions, and the application of research involved in various biochemical
	processes.
CO 2:	Investigate and analyse the unknown carbohydrate or amino acid compound
	present in the given sample qualitatively.
CO 3:	Demonstrate a proficiency in developing relevant biochemical questions,
	carrying out laboratory investigations to answer those questions, and
	critically analyzing, interpreting, and presenting the results of their

	experiments.
CO 4:	Construct the standard curve, analyse the data and interpret the results.
PH 505.1 P MICROBIOLOGY PRACTICALS	
CO 1:	Evaluate the various physical and chemical growth requirements of bacteria
	and equip various methods of bacterial growth measurement.
CO 2:	Execute microbial techniques for the isolation of pure cultures of bacteria.
CO 3:	Master staining procedures, aseptic techniques and be able to perform
	routine culture handling tasks safely and effectively.
CO 4:	Comprehend the various methods for identification of unknown microorganisms.
	PH 506.1 P CELL AND MOLECULAR BIOLOGY PRACTICALS
CO 1:	Assess membrane transport.
CO 2:	Prepare of slides.
CO 3:	Differentiate cell divisions.
CO 4 :	Isolate macromolecules and perform qualitative and quantitative assays.
	PS 507.1 MOLECULAR AND HUMAN GENETICS
CO 1:	Discuss the chromosomal mechanisms of sex determination and dosage
	compensation.
CO 2:	Demonstrate the ability to distinguish between a normal and an abnormal
	karyotype and the underlying causes of genetic disorders at the molecular
	level.
CO 3:	Categorize the different methods available for genetic testing and for the treatment and management of genetic disorders.
CO 4:	Construct pedigrees and analyse the patterns of inheritance in the families.
	PS 508.1 IMMUNOLOGY
CO 1:	Describe which cell types and organs present in the immune response.
CO 2:	Apply basic techniques for identifying antigen-antibody interactions.
CO 3:	Exemplify the adverse effect of immune system including Allergy,
	hypersensitivity and autoimmunity.
	Elucidate the reasons for immunization and aware of different vaccination.
PS 509. 2	DEVELOPMENTAL BIOLOGY
CO 1:	Describe the main stages of development common to most multicellular
	organisms.
CO 2:	Demonstrate the cellular behaviors that lead to morphological change

	during development.
CO 3:	Illustrate how gene activation plays a role in differentiation.
CO 4:	Apply the knowledge gained in the field of research.
PS 510.1P	MOLECULAR AND HUMAN GENETICS PRACTICALS
CO 1:	Describe the salient features of Drosophila melanogaster.
CO 2:	Apply the basic technique of separation of the eye pigments of <i>D. melanogaster</i> by chromatographic technique.
CO 3:	Analyze the different types of syndrome and their karyotype.
CO 4:	Elaborate the knowledge on sex determination and chromosomal aberrations.
	PS 511.1P IMMUNOLOGY PRACTICALS
CO 1:	Staining, Identify various immune cells and enumerate them.
CO 2:	Competently perform antigen-antibody interaction for diagnostic test.
CO 3:	Analyze the components of human sera by performing agarose gel electrophoresis.
CO 4:	Blood Donation and its Procedure, product packing , separation of blood products and labeling.
PS 512.1P	DEVELOPMENTAL BIOLOGY PRACTICALS
CO 1:	Know the importance of model organisms in developmental biology.
CO 2:	Distinguish between the stages of development of different organisms.
CO 3:	Develop practical skills in isolation and staining.
CO 4:	Apply the knowledge in contribution towards research.
	<u>SEMESTER II</u>
	PH 501.2 GENETIC ENGINEERING
CO 1:	Demonstrate the ability to design recombinant molecules.
CO 2:	Design forward and reverse primer to amplify a gene of interest.
CO 2: CO 3:	Design forward and reverse primer to amplify a gene of interest. Explain transcriptomic analysis and major RNA-Seq platforms.
CO 3:	Explain transcriptomic analysis and major RNA-Seq platforms.
CO 3: CO 4:	Explain transcriptomic analysis and major RNA-Seq platforms. Apply learned knowledge to their future research.
CO 3: CO 4: PH 502.2	Explain transcriptomic analysis and major RNA-Seq platforms. Apply learned knowledge to their future research. ENZYMOLOGY

	scope of enzymes.	
CO 4:	Apply the principles of enzyme inhibitions in clinical research.	
PH 503.2 P GENETIC ENGINEERING PRACTICALS		
CO 1:	Isolate and purify genomic DNA/RNA.	
CO 2:	Demonstrate restriction digestion and ligation experiment.	
CO 3:	Standardize a PCR protocol for amplification of a specific target gene.	
CO 4:	Obtain a thorough knowledge in genetic engineering methods practiced in	
	research.	
PH 504.2	P ENZYMOLOGY PRACTICALS	
CO 1:	Design the experiments related to isolation and purification of enzymes.	
CO 2:	Apply and extend their knowledge and understanding of enzyme catalysis in	
	research.	
CO 3:	Develop accuracy skills in enzyme assays.	
CO 4:	Construct the standard curve, critically analyse the data and interpret the	
	results.	
	PS 505.2 RESEARCH METHODOLOGY, ETHICS AND	
	SCIENTIFICCOMMUNICATION	
CO 1:	Explain the differences between research methodologies.	
CO 2:	Design a small research project with appropriate research method.	
CO 3:	Apply correct ways of referencing to and citing from scientific literature.	
CO 4:	Analyze, contrast, compare and criticize scientific literature and write a	
	research report/ thesis.	
PS 506.2	ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY	
CO 1:	Discuss the principle and instrumentation of HPTLC, HPLC, GC for	
	identification, and characterization of compounds.	
CO 2:	Apply the principles and theory of UV-Vis spectroscopy, MS (MALDI-TOF	
	and LC-MS/MS), NMR and XRD for the identification and characterization of	
	organic compounds.	
CO 3:	Select an appropriate method of centrifugation or electrophoresis for the	
	separation and identification of analyte molecule by applying the theory and	
60.4	principle of carious methods of centrifugation and electrophoresis.	
CO 4:	Explain the application of radioisotopes in biology and Instrumentation of	
	Geiger-Muller counter and Solid, Liquid scintillation counters and	
	autoradiography for detection of radio activity.	

PS 507.2	MULTIOMICS
CO 1:	Gain knowledge of various computational tools and methods in
	bioinformatics.
CO 2:	Discern the crucial concepts and techniques applied in genomics,
	transcriptomics and proteomics.
CO 3:	Understand the importance of genomics, proteomics, metabolomics and
	their applications in various applied areas of biology.
CO 4:	Formulate and assess experimental design for solving theoretical and
	experimental problems in Genomics, Proteomics and metabolomics.
PS 508.2	BIOSAFETY AND BIOETHICS
CO 1:	Evaluate biosafety and bioethics in the context of modern biotechnology.
CO 2:	Describe the standard operating procedures for biotechnology research and
	assign Biosafety levels.
CO 3:	Appraise the relevance of different international agreements and protocols
	for biosafety.
CO 4:	Develop the skills to think critically about risks and risk mitigation
	strategies needed in their own scientific environment.
PS 509.2	P RESEARCH METHODOLOGY AND SCIENTIFIC COMMUNICATION
	PRACTICALS
CO 1:	Explain key research designs and techniques.
CO 2:	Identify various sources of information for literature review.
CO 3:	Read, comprehend, and explain research articles in their academic
	discipline.
CO 4:	Collect, analyze and represent their data and write a research report/ thesis.
PS 510.2	P ANALYTICAL TECHNIQUES IN BIOTECHNOLOGY PRACTICALS
CO 1:	Perform the identification and characterization of various biomolecules
	using UV Vis spectroscopy, AAS and flame photometry.
CO 2:	Demonstrate the strengths, limitations and use of various chromatographic
	techniques including paper, TLC, gel filtration and HPLC for the analysis of
	various biomolecules.
CO 3:	Interpret and analyse the result obtained from various colorimetric assays
	of protein by plotting a standard curve.
CO 4:	Examine the topography, morphology and composition of various samples
	by creating the 3D images using SEM.
PS 511.2	P MULTIOMICS PRACTICALS

CO 1:	Search the nucleotide sequence data of the given species using NCBI / EMBL
	/ DDBJ.
CO 2:	Search the protein sequence of the species using PIR and Swissprot /
	UniProt.
CO 3:	Find the structure of protein using PDB. – View the 3D structure of a protein
	using RASMOL software.
CO 4:	Carry out the multiple sequence alignment of the proteins with Clustal
	OMEGA. \neg Search the database of proteins / nucleic acids using BLAST
	program
PS 512.2P	P BIOSAFETY AND BIOETHICS PRACTICAL
CO 1:	Demonstrate good laboratory procedures and practices.
CO 2:	Examine the design of confinement facilities at different Biosafety levels.
CO 3:	Apply the risk analysis framework to their own or their peers' scientific
	activities.
CO 4:	Develop a research career in the relevant area, to handle various situations
	he/she encounters, with adequate caution and care.
	OPEN ELECTIVE
PO 513.	2 QUALITY ASSURANCE AND QUALITY IN PRODUCT DEVELOPMENT
CO 1:	Apply quality tools for quality management and main guidelines &
	requirements of GMP thus contributing to the organization when it comes to
	understanding industry standards.
CO 2:	Learn and adopt quickly in a GMP environment.
CO 3:	Integrate the principles of the GMP quality system and quality control and
	the important procedures when dealing with complaints and recalls.
CO 4:	Justify the requirements for good documentation practice and complete
	appropriate documents in compliance with regulatory guidelines.
PO 514.2	RECENT TRENDS IN BIOTECHNOLOGY
CO 1:	Demonstrate deep understanding of various methods for gene transfer, gene
	therapy and <i>in vitro</i> fertilisation of animals.
CO 2:	Discuss and analyze scientific questions related to transgenic plants, role of
	microbes in industry and agriculture.
CO 3:	Learn and implement the techniques used in molecular diagnostics.
CO 4:	Discover the development of biosensor technology in Healthcare, Food
	technology and Environmental monitoring.
	<u>SEMESTER – III</u>

CO 1: Perform aseptic techniques and good laboratory practices. CO 2: Describe the bioprocess technology for economically important products. CO 3: Apply the knowledge for improvement of farm animals. CO 4: Take up animal based biological research /relevant biotech industry. PH 502.3 PLANT BIOTECHNOLOGY CO 1: Understand the organization of plant genome and intergenomic interaction. CO 2: Appraise various methods of marker assistant selection in plant breeding. CO 3: Describe various genes used in plant transformation and the role of transgenic plants in human welfare. CO 4: Translate the concepts in future studies and debate on the issue related to GMOs and evaluate its significances PH 503.3P ANIMAL BIOTECHNOLOGY PRACTICAL CO 1: CO 3: Isolate cells from tissues. CO 4: Determine cytotoxicity and growth kinetics. PH 504.3P PLANT BIOTECHNOLOGY PRACTICALS CO 1: Apply Good Laboratory practices and aseptic techniques. CO 2: Initiate primary explant culture and maintain cell lines. CO 3: Isolate cells from tissues. CO 4: Determine cytotoxicity and growth kinetics. PH 504.3P PLANT BIOTECHNOLOGY PRACTICALS CO 2:	PH 501.3A	NIMALBIOTECHNOLOGY
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CO 2:	Critically examine biodiversity and human linkages, and appreciate the need for biodiversity conservation and contribute to the developmental
	pathways and policy framework.
CO 3:	Relate an environmental issue with its cause and take an initiative in solving them.
CO 4:	Investigate and develop new biological technologies to mitigate environmental problems.
	PS 507.3PLANT BREEDING AND SEED TECHNOLOGY
CO 1:	Demonstrate an understanding of the automation in plant micropropagation.
CO 2:	Determine the most appropriate method for the breeding of self, cross pollinated and vegetatively propagated crop plants.
CO 3:	Develop a management plan to eliminate pathogens from plant parts and produce Tissue Culture raised plants with Export potentials.
CO 4:	Apply various acts and guidelines in production of certified seeds and plant breeding.
	PS 508.3MARINE BIOTECHNOLOGY
CO 1:	Comprehend the uses of seaweeds and their products.
CO 2:	Develop the methods of identification of therapeutic agents from several marine species.
CO 3:	Understand the marine fish hatchery, Shrimp hatchery and farming techniques.
CO 4:	Use biotechnological principles for feed formulation and its manufacturing.
	PS 509.3 PINDUSTRIAL BIOTECHNOLOGY PRACTICALS
CO 1:	Execute various selective isolation, replica plating, growth kinetics and the role of various factors affecting the process of microbial growth.
CO 2:	Purify proteins by using various proteins including centrifugation, precipitation, dialysis and ion exchange chromatography.
CO 3:	Evaluate different pathways followed in or by the microbes involved in production of these bio-chemicals. Method of manipulating these pathways to get desired yield.
CO 4:	Demonstrate proficiency in methodologies and equipment employed.
	PS 510.3 PENVIRONMENTAL BIOTECHNOLOGY PRACTICALS
CO 1:	Execute scientific collection and preservation of samples.
CO 2:	Perform the analytical tests aimed at establishing the concentration of pollutants in a water sample.
CO 3:	Examine the water quality by microbiological tests.

CO 4:	Demonstrate proficiency in methodologies and equipment employed for
	the analysis of samples.
l	PS 511.3 PPLANT BREEDING AND SEED TECHNOLOGY PRACTICALS
CO 1:	Demonstrate various layering, grafting and budding techniques.
CO 2:	Perform the genetic analysis of variation in plants.
CO 3:	Design and perform plant hybridization experiments.
CO 4:	Produce synthetic seeds, perform the cryopreservation and evaluate the
	viability of the seeds.
	PS 512.3 PMARINE BIOTECHNOLOGY PRACTICALS
CO 1:	Understand the techniques and applications of fisheries and aquaculture.
CO 2:	Identify therapeutic agents from marine species.
CO 3:	Contribute feed formulation and its manufacturing.
CO 4:	Become entrepreneur in ornamental fish farming.
	PO 513.3 CLINICAL DRUG DEVELOPMENT AND IPR
CO 1:	Demonstrate an understanding of the steps involved in the drug discovery
	and design process.
CO 2:	Demonstrate an understanding of the importance of strict quality control
	and regulation in the drug development process, and an awareness of GMP,
	GLP and GDoP.
CO 3:	Design and manage various essential documents for the conduct of a
	clinical trial.
CO 4:	Apply intellectual property law principles (including copyright, patents,
	designs and trademarks) to real problems and analyze the social impact of
	intellectual property law and policy.
	PO 514.3 BIOREMEDIATION TECHNIQUES
CO 1:	Describe the concept and applications of bioremediation.
CO 2:	Evaluate the manipulation of prokaryotic and eukaryotic cells in culture, and to apply specific cellular and molecular techniques.
CO 3:	Appraise when each bioremediation strategy would be most applicable, based on the
	polluted site characteristics.
CO 4:	Develop a new and suitable technique to clean-up the environmental contaminants using
	the knowledge in bioremediation techniques.
	IV SEMESTER
00.1	PH 501.4 FOOD BIOTECHNOLOGY
CO 1:	Explain the importance of food laws, acts, quality control and sensory
00.0	evaluations.
CO 2:	Describe the factors affecting growth of microorganisms.
CO 3:	Apply the knowledge of processing and preservation techniques in

	increasing the shelf life of food products.
CO 4:	Produce different oriental and traditional fermented foods.
P]	H 502.4 MOLECULAR DIAGNOSTIS AND IMMUNOTECHNIQUES
CO 1:	Design PCR based diagnostic method for infectious diseases.
CO 2:	Understand genomics, proteomics and metabolomics that could be
	employed in early diagnosis and prognosis of human diseases.
CO 3:	Use this knowledge in the processes of antibody engineering, vaccine
	development, immunization and cancer therapy.
CO 4:	Apply techniques of molecular biology/immunology in research
	work/pharma industries and other relevant biotech industries.
	PH 504.4P FOOD BIOTECHNOLOGY PRACTICALS
CO 1:	Explain the different microorganisms associated with food and evaluate
	the microbial estimation in food.
CO 2:	Identify and control adulterants in various foods and evaluate food quality.
CO 3:	Apply the technique of growing mushrooms as an alternative food product.
CO 4:	Comprehend the knowledge of wine production and launch a startup.
PH	505.4P MOLECULAR DIAGNOSTIS AND IMMUNOTECHNIQUES
	PRACTICALS
CO 1:	Design and conduct PCR based experiments for disease diagnostics.
CO 2:	Perform nested PCR experiments for identification of a microorganism.
CO 3:	Demonstrate Real Time PCR.
CO 4:	Perform various immunotechniques like ELISA, western blotting.
PS 506.4	CLINICAL RESEARCH, IPR AND PATENTS
CO 1:	Demonstrate an understanding of the steps involved in the drug discovery
	and design process.
CO 2:	Demonstrate an understanding of the importance of strict quality control
	and regulation in the drug development process, and an awareness of GMP,
	GLP and GDoP.
CO 3:	Design and manage various essential documents for the conduct of a
	clinical trial.
CO 4:	Apply intellectual property law principles (including copyright, patents,
	designs and trademarks) to real problems and analyze the social impact of

	intellectual property law and policy.
PS 507.4	STEM CELL TECHNOLOGY AND REGENERATIVE MEDICINE
CO 1:	Demonstrate knowledge of different types of stem cells and their specific
	characteristics, sources of stem cells, their isolation and characterization.
CO 2:	Understand the clinical need for stem cell therapy and tissue engineering
	in regenerative medicine.
CO 3:	Understand the innovation and technological progress of stem cell
	research in recent years.
CO 4:	Lead a professional career in stem cell technology and cell/tissue
	engineering in a wide range of health care establishments.
	PS 508.4BIO-ENTREPRENEURSHIP
CO 1:	Prepare business plan for biotechnology entrepreneurship.
CO 2:	Address the market challenges for a new enterprise.
CO 3:	Assess the global market scenario of their product.
CO 4:	Manage technology transfer for new biotechnology product and launch a
	startup.

	M.SC FOOD SCIENCE
	M OUTCOMES
PO 1:	Scientific Knowledge: Knowledge on the fundamentals of food science and
	nutrition, food chemistry and biochemical changes during processing and
	preservation, nutraceuticals, also students will be able to understand and
	apply sensory evaluation of food.
PO 2:	Design/development of solutions: Design solutions for complex food
	engineering problems or processes that meet the specified needs with
	appropriate consideration for the public health and safety, and the cultural,
	societal, and environmental considerations. Students will also develop an
	ability to work in modern tools and equipment's to analyze food composition,
	identify microorganism responsible for food spoilage.
PO 3:	Problem analysis: Understand the principles behind analytical techniques
	used in evaluating the biochemical properties of food; they will be above to
	identify the microorganism responsible for food spoilage and the methods to
	control the food spoilage.
PO 4:	Modern tool usage: Demonstrate knowledge in various engineering
	properties of food and its application in food industry, concept of mass
	balance and energy balance, unit operations in food processing, conventional
	and advanced methods of food preservation, methods of packing, post-
	harvest practices so as to develop food products and develop device for food
	industry.
PO 5:	Skill development and application: Develop specific skill based on their
	interest in bakery and confectionery, meat, poultry and fish processing, food
	fermentation, dairy processing. Students will also be able to apply the
	principles of Hazard Analysis and Critical Control Points (HACCP) to ensure
	safe food processing, Students will also have knowledge in regulations
	governing the manufacture and sales of the food products.
PO 6:	Research capabilities and Project management: Demonstrate the ability to
	apply knowledge through critical thinking, inquiry, analysis, and
	communication to produce scholarly and creative works in the form of an
	original oral scientific presentation, master's thesis/report, scientific
	manuscript for wide publication; participate as a member and leader in a

	team in order to manage multidisciplinary projects.
PO 7:	Ethics: Demonstrate awareness of their responsibilities (professional
	integrity, ethical behavior, etc.) and commit to the highest standards of
	academic and professional integrity and ethical values.
PO 8:	Environment and sustainability: Comprehend the impact food technologies
	and food waste processing solutions in societal and environmental contexts
	and promulgate the knowledge to strategize various approaches for
	sustainable development.
PO 9:	Individual and team work: Function effectively as an individual, and as a
	member or leader in diverse teams, and in multidisciplinary settings which
	are basic qualities for a Food technologist.
PO 10:	Interpersonal Skills: Listening and effective speaking on food science
	problem with the small, medium and large-scale food business operators and
	with the society at large. For instance, ability to comprehend and published
	effective reports and design documentation, make effective presentations,
	and give and receive clear instructions.
PO 11:	Life-long learning: Identify the need for and be prepared to engage in
	independent and life-long learning in the most extensive context of methods
	and technological advancement in the field of food science and technology.
PROGRA	M SPECIFIC OUTCOMES
PSO 1:	To inculcate technical writing and communicating ability for effective
	documentation and presentations and develop strong research aptitude
	through research work to enable the students to opt for higher levels of
	learning in the field of Food science and Technology.
PSO 2:	To acquaint and equip students with professional and intellectual integrity,
	ethics of research and scholarship, impact of research outcomes on
	professional practices and responsibilities to contribute positively in the
	sustainable development of society.
PSO 3:	To enable the students to get engaged in lifelong learning independently with
	the vigor and zeal and become capable to start-up their own businesses.

COURSE	COURSE OUTCOMES	
	I Semester	
	PH 591.1 Food Chemistry	
CO 1:	Know the chemistry underlying the properties and reactions of various food	
	components	
CO 2:	Have sufficient knowledge of food chemistry to control reactions in foods.	
CO 3:	Know the major chemical reactions that limit shelf life of foods.	
CO 4:	Use the laboratory techniques common to basic and applied food chemistry.	
CO 5:	Know the principles behind analytical techniques associated with food.	
PH 592.	1Principles of Food Processing and Preservation	
CO 1:	Describe the source and variability of raw food material and their impact on	
	food processing operations.	
CO 2:	Explain the spoilage and deterioration mechanisms in foods and methods to	
	control deterioration and spoilage.	
CO 3:	Describe the unit operations required to produce a given food product.	
CO 4:	Explain the principles and current practices of processing techniques and the	
	effects of processing parameters on product quality.	
	PH 593.1Fruits and Vegetables Processing Technology	
CO 1:	Better understanding of the concepts of physiological characteristics of fruits and vegetables.	
CO 2:	Better insight about fruit losses during storage and ways to prevent it.	
CO 3:	Thorough Knowledge and understandings of the specific processing	
	technologies used for different foods and the various products derived from	
	these materials.	
CO 4:	The students acquire insight into specific product and process related factors	
	in the processing of fruits and vegetables.	
	PS 596.1Processing of Milk and Dairy Products	
CO 1:	Understand the processes related to storage, processing and distribution of	
	milk and milk products.	
CO 2:	Perceive the different properties of milk and milk products and apprehend	
	the thermal processing of milk.	

CO 3:	Grasp the technology of fat rich dairy products and Comprehend the
	technology of condensed milk, dried milk, cheese, yoghurt and indigenous
	products will be understood.
CO 4:	Have knowledge regarding hygiene and sanitation practices in the milk and
	milk products industry.
	PS 597.1 Waste Management and Environmental Sustainability
CO 1:	Learn physical/chemical/biological characteristics of and the evaluation
	technique form various industrial waste water.
CO 2:	Understand the theory, engineering application, and design technique for the
	industrial wastewater treatment unit processes.
CO 3:	Design various environmental structures like water treatment plants, waste
	water treatment systems and air pollution control equipment's.
CO 4:	Know solid waste remedial measures and their importance and Undertake
	projects related to solid waste management.
CO 5:	Make decision based on the environmental consequences of proposed
	actions and promote environmentally sound and sustainable development by
	identifying appropriate measures.
CO 6:	A sound understanding of the principal environmental policy issues
	confronting managers in diverse geographical and culture situations.
CO 7:	A range of relevant practical skills, particularly in the fields of impact
	assessment, audit and law.
	PH 591.2 Food Process Engineering and Instrumentation
CO 1:	Comprehend the recent advancement in the major cereal grains quality and
	processing aspects.
CO 2:	Understand the mechanism underlying the interaction of various flour
	components and their role in end use quality.
CO 3:	Grasp the basic and advanced milling methods for wheat, rice, maize.
CO 4:	Know about by-product utilization of various grains.
	PS 595.2 Spices and Plantation Crops Technology
CO 1:	Students will understand practical knowledge on specialized production
	techniques of vegetables and spices.
CO 2:	Students understand will Importance of vegetables & spices in human

	nutrition improved and national economy.
CO 3:	Students will be acquainted with the knowledge of profitable crop
	Production technology.
CO 4:	To understand the scientific cultivation methods of plantation crops like
	coconut, arecanut, cashew, tea, coffee & rubber.
CO 5:	To know more about origin, area, climate, soil, improved varieties and
	cultivation practices such as time and methods of sowing, transplanting
	techniques, planting distance, fertilizer requirements, irrigation, weed
	management, harvesting and yield.
	CBCS -ELECTIVE PAPER
	PO598.2 Essentials of Food Science
CO 1:	Understand the history and evolution of food processing
CO 2:	Acquire knowledge of the structure, composition, nutritional quality and
	post-harvest changes in various plant foods.
CO 3:	Understand the structure and composition of various animal foods.
	THIRD SEMESTER
	PH 591.3 Food Microbiology
CO 1:	Learn the fundamentals of food microbiology.
CO 2:	Identify the novel methods for detection of immunological components.
CO 3:	Acquire the knowledge on various criteria for microbiological assessments in
	various food products.
	PH 592.3 Nutraceuticals and Functional Foods in Human Health
CO 1:	Acquire knowledge on various bio molecules showing health benefits.
CO 2:	Understand various physiological and biochemical aspects of life threatening
	and chronic diseases.
CO 3:	Apply their knowledge regarding extraction, isolation, characterization and
	application of nutraceuticals in food industries.
CO 4:	Identify various aspects about safety, quality and toxicology of food products
	including, nutraceutical and functional foods.
	CBCS -ELECTIVE PAPER
	PO 595.3 Basics of Food Safety and Labelling
CO 1:	Understand the concept of food safety, types of hazards and their control

	measures.
CO 2:	Identify and prevent potential sources of food contamination and
	comprehend the need of hygiene and sanitation for ensuring food safety.
CO 3:	Understand National and International Food Safety Laws and Regulations.
CO 4:	Practical knowledge to detect and quantify microorganisms from various
	routes of contamination of food.
CO 5:	Understand various areas of Food Safety & Quality Assurance.
CO 6:	Grasp knowledge of the quality assessments of food products.
CO 7:	Comprehend food quality managements systems.
CO 8:	Apprehend the Indian and International food laws.
CO 9:	Conceive the concept of adulteration in food products.
	FOURTH SEMESTER
	PH 591.4 Meat, Fish, and Poultry Processing Technology
CO 1:	Understand the need and importance of livestock, egg and poultry industry
CO 2:	Understand the structure, composition and nutritional quality of animal products.
CO 3:	Understand the concept and methods of processing and preservation of animal foods.
CO 4:	Understand the technology behind preparation of various animal food products and byproduct utilization
CO 5:	Understand egg production practices and egg preservation methods
CO 6:	Understand factors affecting egg quality and measures of egg quality.
	PH 592.4 Food Packaging
CO 1:	Comprehend the overview of the scientific and technical aspects of food packaging
CO 2:	Understand packaging machinery, systems, testing
CO 3:	An insight to food packaging laws and regulations
CO 4:	An understanding of packaging requirement and packaging designing of food.
CO 5:	Comprehend advance knowledge on the properties and production of
	various packaging materials and effect of various indicators used in supply
	chain management to indicate the food quality
CO 6:	Understand various types of scavengers and emitters for improving the food shelf life.

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CO 7:	Learn about consumer response about new packaging systems and safety
	and legislative requirements
CO 8:	Acquaint about food-package interaction between package-flavour, gas
	storage systems for food storage, recycling and use of green plastics for
	reducing the pollution and their effect on food quality.
	PH 593.4 Food Biotechnology
CO 1:	Students shall become aware of fundamentals of food biotechnology, genetics
	and also gain basic knowledge of cell culture technology.
CO 2:	Have developed an understanding of the application of biotechnology in
	animal, plant and food production.
CO 3:	Have acquired practical skills in using nucleic acids sequences and
	bioinformatics data on computers.
CO 4:	Be able to recommend appropriate measures to solve technical problems
	PS 595.4 Food Safety and Quality Control
CO 1:	Understand, use and apply the knowledge, skills of quality management in
	food processing.
CO 2:	Understand and critically evaluate the presence of contaminants in food
	quality assurance.
CO 3:	Understand the chemical, technological and toxicological aspects of food
	additives in food preservation.
CO 4:	Understand the concept of food safety, types of hazards and their control
	measures
CO 4:	Comprehend the need of hygiene and sanitation for ensuring food safety

<u>M.Sc Chemistry</u>		
PROGRA	<u>M OUTCOMES</u>	
PO 1:	Inculcate critical thinking to carry out scientific investigation objectively in industry and academia by following scientific approach to knowledge development.	
PO 2:	Equip the student with necessary skills to analyse scientific problems, formulate hypothesis, evaluate and validate results, and draw conclusions from the data obtained	
PO 3:	Equip the student with the knowledge for clear understanding of the subject related concepts to lead them for interdisciplinary and trans disciplinary research	
PO 4:	Induce the sense of professional and ethical responsibility and enhance the cross cultural competency	
PO 5:	Demonstrate an understanding of major concepts in all disciplines of chemistry	
PO 6:	Get an awareness of the impact of chemistry on the environment, society, and other cultures outside the scientific community	
PROGRA	M SPECIFIC OUTCOMES	
PSO 1:	To acquire basic knowledge of the analytical chemistry of important	
	techniques that will provide the basis for their industrial production methods.	
PSO 2:	To provide an adequate mastery of analytical methods used for the	
	determination of commercial/domestic raw materials and finished product quality.	
PSO 3:	To Able to carry out independent research through application of spectroscopic knowledge which in turn facilitates the submission of project/research article.	
PSO 4:	Able to successfully prepare for the competitive examinations like CSIR-NET, GATE and State Level eligibility test for Lectureship	
PSO 5:	Develop strong analytical skills and strong background in the Chemical sciences to join Chemical and Pharmaceutical industry	
COURSE	OUTCOMES	
	I Semester	
	PH 581.1 : INORGANIC CHEMISTRY	
CO 1:	Describe the types of bonds and molecular shape of compounds with emphasis on VSEPR, VB and MO theory of complexes.	
CO 2:	Explain the chemistry of acids, bases, non-aqueous solvents and the concepts of hard and soft acids and bases	

CO 3:	Discuss the properties of the non-transition elements like C, B and Si and and their frameworks	
CO 4:	Illustrate the properties of Nitrogen, Phosphorus, Sulphur and noble gas	
PH 582.1	compounds. L: ORGANIC CHEMISTRY	
CO 1:	Explain the basic concepts of organic chemistry	
CO 2:	Explain the reaction intermediates and mechanisms.	
CO 3:	Demonstrate the importance of conformation and stereochemistry in understanding the reactivity and stability of organic molecules	
CO 4:	Detail the synthesis and stereochemistry of carbohydrate	
	PH 583.1 : PHYSICAL CHEMISTRY	
CO 1:	Understand the basic concepts of thermodynamics and its applications.	
CO 2:	Gather the knowledge about chemical kinetics and its applications	
CO 3:	Familiarize with the various concepts in heterogeneous catalysis.	
CO 4:	Detail the study of the principle and applications of electrochemistry	
PS 584.1	: PRINCIPLES OF ANALYTICAL CHEMISTRY & SEPARATION TECHNIQUES	
CO 1:	Gain a domain knowledge about various sampling techniques and errors.	
CO 2:	Evoke the fundamental concepts in different titration techniques	
CO 3:	Understand the principle of different chromatography techniques and apply that knowledge for the separation and purification of different samples	
	PS 585.1 BIOORGANIC CHEMISTRY	
CO 1:	Understand the chemical principles of living cells, their biomolecules and biocatalytic reactions.	
CO 2:	Study the basic principles of nucleic acid chemistry.	
CO 3:	Explain the structure determination, synthesis and classification of biomolecules like vitamins and lipids	
PS 586.1 RESEARCH METHODOLY		
CO 1:	Evaluate Research output with philosophical base and greater relevance to the society	
CO 2:	Identify the parameters of Quality research with scientific methodology	
CO 3:	Understand the concepts Original Research, ethical guidelines and practices in conducting the research and publication of papers.	
CO 4:	Create awareness on Intellectual property Rights and Patents.	
PS 587.1P : INORGANIC CHEMISTRY PRACTICALS – I		
CO 1:	Estimate the quantity and quality of different compounds and metal ions	
	using gravimetry, volumetry and complexometric techniques.	

PS 588.1P : ORGANIC CHEMISTRY PRACTICALS - I	
CO 1:	Carry out multi-step organic synthesis
	Purify the synthesized organic compounds
	PS 589.1P : PHYSICAL CHEMISTRY PRACTICALS – I
CO 1:	Carry out experiments related to viscometry, Polarimetry, Refractometry,
	Conductometry, Potentiometry and pH metry.
CO 2:	Determine the Ka of various acids by different electroanalytical techniques.
	SECOND SEMESTER
	PH 581.2: ADVANCED INORGANIC CHEMISTRY
CO 1:	Understand the Chemistry of d block elements, Lanthanides and Actinides
	and explain the magnetic and electronic properties of them
CO 2:	Describe the VB and MO theory of complexes and electronic and bonding
	reactivities of transition metals
CO 3:	Describe the basic concepts of organometallic chemistry and their bonding
	patterns especially with unsaturated ligands
CO 4:	Explain the spectral and magnetic properties of metal complexes
	PH 582.2: ADVANCED ORGANIC CHEMISTRY
CO 1:	Describe the mechanisms of different types organic reactions.
CO 2:	Understand the chemistry of radical reactions and its applications.
CO 3:	Understand the mechanism of additions to various Carbon based multiple bonds
CO 4:	Achieve skills in constructing homo/heterocyclic rings of significant molecules
	PH 583.2: ADVANCED PHYSICAL CHEMISTRY
CO 1:	Gather the knowledge in the Quantum Chemistry and its application
CO 2:	Explain the approximation methods in quantum mechanics
CO 3:	Describe the quantum mechanical explanation of chemical bonding
CO 4:	Explain the relationship between microscopic properties of molecules with macroscopic thermodynamic observables
Р	S 584.2: MOLECULAR SYMMETRY AND MOLECULAR SPECTROSCOPY
CO 1:	Apply the principles of group theory in chemical bonding.
CO 2:	Define aspects of specific spectroscopic techniques, applications of molecular
CU 2.	symmetry in Microwave and Vibrational spectroscopy
CO 3:	Define aspects of specific spectroscopic techniques, applications of molecular
	symmetry in Rotational and Raman spectroscopy
PS 585.2 : CHEMISTRY OF BIOMOLECULES	
CO 1:	Explain the structure and role of biomolecules like peptide, proteins and lipids

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CO 2:	Understand the chemical principles of living cells, their biomolecules and biocatalytic reactions.	
CO 3:	Detail the synthesis and stereochemistry of carbohydrate	
	PS 586.2P : INORGANIC CHEMISTRY PRACTICALS – II	
CO 1:	Estimate binary mixtures of metallic ions in solution	
CO 2:	Analyse the presence of inorganic salts qualitatively	
	PS 587.2P : ORGANIC CHEMISTRY PRACTICALS – II	
CO 1:	Separate and analyse the binary mixture of Organic Compounds	
	PS 588.2P : PHYSICAL CHEMISTRY PRACTICALS – II	
CO 1:	Determine cryoscopic constants, dissociation constants and various other physical properties of compounds	
CO 2:	Carry out kinetic experiments to determine the order, rate of various chemical reactions.	
	PO 589.2- ANALYTICAL TECHNIQUES	
CO 1:	Gain a domain knowledge about biomolecules and the chemistry related to it	
CO 2:	Understand different electro-analytical techniques	
CO 3:	Understand the chemistry of Polymers	
	THIRD SEMESTER	
PH 581.3	3 :ORGANOMETALLIC, BIOINORGANIC AND COORDINATION CHEMISTRY	
CO 1:	Describe the basic concepts, synthesis, reaction chemistry of organometallic compounds and the structure and bonding patterns.	
CO 2:	Detail the mechanism of different organometallic reactions and catalysis and their application as industrial catalysts.	
CO 3:	Understand the role and interaction of Metal ions in biological systems.	
CO 4 :	Understand the nomenclature, metal-ligand reactions and their mechanism and identify the bonding, structure, and reactivity of selected coordination complexes.	
PH 582.3: ELECTROCHEMISTRY AND THERMO-ANALYTICAL METHODS		
CO 1:	Detail the structure of electrode-electrolyte interface with various models such as Helmholtz - Perrin, Gouy - Chapman and Stern model of electrical double layers.	
CO 2:	Describe the physical principles of Photo electrochemistry and its classification.	
CO 3:	Understand the basic principles of corrosion science.	
CO 4 :	Describe the methods of corrosion protection and explain the principles of	
	corrosion protection. PS 583.3: MOLECULAR SPECTROSCOPY	
CO 1:	CO 1: Gather knowledge about various spectroscopic techniques such as IR, NMR,	
	UV and Mass spectroscopy analysis.	

CO 2:	Understand theory and application to mass spectrometry, ultraviolet and visible spectroscopy, infrared spectroscopy, nuclear magnetic resonance spectroscopy.
CO 3:	Apply NMR, IR, MS, UV-Vis spectroscopic techniques in solving structure of organic molecules
	PS 584.3 : MEDICINAL CHEMISTRY
CO 1:	Explain the mechanism of drug action and drug designing.
CO 2:	Understand the classification, structure and mechanism of action of drugs.
CO 3:	Develop an understanding on various CNS depressants
	PS 586.3P: COMPUTERS FOR CHEMISTS
CO 1:	Understand about the different operating systems and softwares
	PS 585.3P: INORGANIC CHEMISTRY PRACTICALS – III
CO 1:	Estimate binary mixtures of metallic ions in solution
CO 2:	Detects the presence of certain types of ions in water.
	PS 586.3P ORGANIC CHEMISTRY PRACTICALS – III
CO 1:	Separate and perform systematic qualitative analysis of binary mixtures of
	organic compounds containing both mono and bifunctional groups and
	preparation of suitable derivatives.
	PS 587.3P : PHYSICAL CHEMISTRY PRACTICALS – III
CO 1:	Carry out experiments related to Polarography, Conductometry and Potentiometry.
CO 2:	Verify some laws of electrochemistry.
PO588.3 CHEMIS	BIO-INORGANIC CHEMISTRY, GREEN CHEMISTRY AND ENVIRONMENTAL TRY
CO 1:	Understand the role and interaction of Metal ions in biological systems.
CO 2:	Understand the principle and importance of green chemistry.
CO 3:	Identify environmental problems related to pollution
CO 4 :	Identify and utilize eco- friendly methods to protect environment
CO 5:	Understand and apply green chemical methods to solve the problems related to environmental pollution.
	FOURTH SEMESTER
	PH 581.4: ORGANIC SYNTHETIC METHODS
CO 1:	Understand and apply the various reagents in organic synthesis and design organic synthetic reactions.
CO 2:	Describe the applications of oxidation and reduction techniques in organic syntheses.

CO 3:	Prefer suitable reagent for important reactions/building appropriate bonds.
CO 4 :	Understand the principles and applications of protecting groups in chemistry
	PH 582.4 : RADIATION AND PHOTOCHEMISTRY
CO 1:	Demonstrate a systematic understanding of the key aspects of nuclear chemistry and their analytical applications
CO 2:	Acquire the knowledge of nucleus, nuclear reaction, radioactive techniques and application of radioisotopes.
CO 3:	Describe the methods of measurements and kinetics of photochemical reactions
CO 4 :	Discuss the principle of absorption and emission of radiation and explain the mechanism of Jablonski diagram
CO 3:	Get training on using subject specific softwares.
CO 4 :	Get a hands-on experience to use the relevant softwares
	PH 583.4: CHEMISTRY OF POLYMERS AND NATURAL PRODUCTS
CO 1:	Understand preparation methods, property uses of some industrially important polymers.
CO 2:	Describe the morphology, structure thermal, physical, and mechanical properties of polymers.
CO 3:	Gather knowledge about the classification, isolation techniques, understand the various synthetic approaches in Natural Products synthesis structural elucidation of natural products.
CO 4 :	Explain the basics and applications of concerted reactions and pericyclic reactions. Develop an in-depth knowledge of the basics and applications with mechanistic understanding in concerted reactions apply those in the synthesis of organic compounds.
	PH 584.4P ORGANIC CHEMISTRY PRACTICALS – IV
CO 1:	Detail the various organic reactions and their synthetic procedures.
CO 2:	Analyze the separation processes of various organic compound mixtures and their quality checking processes
	PH 585.4P : INORGANIC CHEMISTRY PRACTICALS – IV
CO 1:	Estimate binary mixtures of metallic ions in solution.
CO 2:	Study structure of the prepared complexes using conductance and magnetic susceptibility measurements, recording the electronic and infrared spectra
PS 587.4 : SOLID STATE AND NANO CHEMISTRY	
CO 1:	Understand the theory of diffraction techniques
CO 2:	ain a domain knowledge about crystal systems and defects
CO 3:	Understand the importance and basic concepts of Nano chemistry

 industry and academia by following scientific approach to knowledge development. PO 2: Equip the student with necessary skills to analyse scientific problems, formulate hypothesis, evaluate and validate results, and draw conclusions from the data obtained PO 3: Equip the student with the knowledge for clear understanding of the subject related concepts to lead them for interdisciplinary and trans disciplinary research PO 4: Induce the sense of professional and ethical responsibility and enhance the cross cultural competency PO 5: Demonstrate an understanding of major concepts in all disciplines of chemistry PO 6: Get an awareness of the impact of chemistry on the environment, society, and other cultures outside the scientific community PROGRAM SPECIFIC OUTCOMES PSO 1: Apply advanced concepts of organic, analytical, physical and inorganic chemistry to solve complex problems of industry and academia PSO 2: Design experiments, analyse and interpret data to provide solutions to various industrial glitches by working in the pure, inter and multidisciplinary areas of chemical sciences. PSO 3: Able to independently carry out research / investigation to solve practical problems and write / present a substantial technical report/document. PSO 4: Able to successfully prepare for the competitive examinations like CSIR-NET, GATE and State Level eligibility test for Lectureship PSO 5: Develop strong analytical skills and strong background in the Chemical sciences to join Chemical and Pharmaceutical industry COURSE OUTCOMES CO 1: Describe the types of bonds and molecular shape of compounds with emphasis on VSEPR, VB and MO theory of complexes. CO 2: Explain the chemistry of acids, bases, non-aqueous solvents and the concepts of hard and soft acids and bases CO 3: Discuss the properties of the non-transition elements like	M.Sc Analytical Chemistry	
industry and academia by following scientific approach to knowledge development. PO 2: Equip the student with necessary skills to analyse scientific problems, formulate hypothesis, evaluate and validate results, and draw conclusions from the data obtained PO 3: Equip the student with the knowledge for clear understanding of the subject related concepts to lead them for interdisciplinary and trans disciplinary research PO 4: Induce the sense of professional and ethical responsibility and enhance the cross cultural competency PO 5: Demonstrate an understanding of major concepts in all disciplines of chemistry PO 6: Get an awareness of the impact of chemistry on the environment, society, and other cultures outside the scientific community PROGRAM SPECIFC OUTCOMES PSO 1: Apply advanced concepts of organic, analytical, physical and inorganic chemistry to solve complex problems of industry and academia PSO 2: Design experiments, analyse and interpret data to provide solutions to various industrial glitches by working in the pure, inter and multi- disciplinary areas of chemical sciences. PSO 3: Able to independently carry out research / investigation to solve practical problems and write / present a substantial technical report/document. PSO 4: Able to successfully prepare for the competitive examinations like CSIR-NET, GATE and State Level eligibility test for Lectureship PSO 5: Develop strong analytical skills and strong background in the Chemical sciences to join Chemical and Pharmaceutical industry COURSE OUTCOMES I Semester PH 54.11: INORGANIC CHEMISTRY CO 1: Describe the types of bonds and molecular shape of compounds with emphasis on VSEPR, VB and MO theory of complexes. CO 2: Explain the chemistry of acids, bases, non-aqueous solvents and the concepts of hard and soft acids and bases CO 3: Discuss the properties of the non-transition elements like C, B and Si and and their frameworks CO 4: Illustrate the properties of Nitrogen, Phosphorus, Sulphur and noble gas compounds.	PROGR/	AM OUTCOMES
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compounds.		
	CO 4:	
PH 542.1 : ORGANIC CHEMISTRY		
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CO 1:	Explain the basic concepts of organic chemistry
CO 2:	Explain the reaction intermediates and mechanisms.
CO 3:	Demonstrate the importance of conformation and stereochemistry in understanding the reactivity and stability of organic molecules
CO 4:	Detail the synthesis and stereochemistry of carbohydrate
	PH 543.1 : PHYSICAL CHEMISTRY
CO 1:	Understand the basic concepts of thermodynamics and its applications.
CO 2:	Gather the knowledge about chemical kinetics and its applications
CO 3:	Familiarize with the various concepts in heterogeneous catalysis.
CO 4:	Detail the study of the principle and applications of electrochemistry
PS 544.	1 : PRINCIPLES OF ANALYTICAL CHEMISTRY & SEPARATION TECHNIQUES
CO 1:	Gain a domain knowledge about various sampling techniques and errors.
CO 2:	Evoke the fundamental concepts in different titration techniques
CO 3:	Understand the principle of different chromatography techniques and apply that knowledge for the separation and purification of different samples
	PS 545.1 BIOORGANIC CHEMISTRY
CO 1:	Understand the chemical principles of living cells, their biomolecules and
CU 1.	biocatalytic reactions.
CO 2:	Study the basic principles of nucleic acid chemistry.
CO 3:	Explain the structure determination, synthesis and classification of
	biomolecules like vitamins and lipids
	PS 546.1 RESEARCH METHODOLY
CO 1:	Evaluate Research output with philosophical base and greater relevance to
<u> </u>	the society
CO 2:	Identify the parameters of Quality research with scientific methodology
CO 3:	Understand the concepts Original Research, ethical guidelines and practices
	in conducting the research and publication of papers.
CO 4:	Create awareness on Intellectual property Rights and Patents.
PS 547.	
	INORGANIC CHEMISTRY PRACTICALS – I
CO 1:	Estimate the quantity and quality of different compounds and metal ions
	using gravimetry, volumetry and complexometric techniques.
	PS 548.1P : ORGANIC CHEMISTRY PRACTICALS - I
CO 1:	Carry out multi-step organic synthesis
	Purify the synthesized organic compounds
	Fully the synthesized organic compounds

CO 1:	Carry out experiments related to viscometry, Polarimetry, Refractometry,
	Conductometry, Potentiometry and pH metry.
CO 2:	Determine the Ka of various acids by different electroanalytical techniques.
	SECOND SEMESTER
	PH 541.2: ADVANCED INORGANIC CHEMISTRY
CO 1:	Understand the Chemistry of d block elements, Lanthanides and Actinides
	and explain the magnetic and electronic properties of them
CO 2:	Describe the VB and MO theory of complexes and electronic and bonding
	reactivities of transition metals
CO 3:	Describe the basic concepts of organometallic chemistry and their bonding
	patterns especially with unsaturated ligands
CO 4:	Explain the spectral and magnetic properties of metal complexes
	PH 542.2: ADVANCED ORGANIC CHEMISTRY
CO 1:	Describe the mechanisms of different types organic reactions.
CO 2:	Understand the chemistry of radical reactions and its applications.
CO 3:	Understand the mechanism of additions to various Carbon based multiple
	bonds
CO 4:	Achieve skills in constructing homo/heterocyclic rings of significant molecules
	PH 543.2: ADVANCED PHYSICAL CHEMISTRY
CO 1:	Gather the knowledge in the Quantum Chemistry and its application
CO 2:	Explain the approximation methods in quantum mechanics
CO 3:	Describe the quantum mechanical explanation of chemical bonding
CO 4:	Explain the relationship between microscopic properties of molecules with
	macroscopic thermodynamic observables
ŀ	PS 544.2: MOLECULAR SYMMETRY AND MOLECULAR SPECTROSCOPY
CO 1:	Apply the principles of group theory in chemical bonding.
CO 2:	Define aspects of specific spectroscopic techniques, applications of molecular
	symmetry in Microwave and Vibrational spectroscopy
CO 3:	Define aspects of specific spectroscopic techniques, applications of molecular
	symmetry in Rotational and Raman spectroscopy
	PS 545.2 : CHEMISTRY OF BIOMOLECULES
CO 1:	Explain the structure and role of biomolecules like peptide, proteins and
<u> </u>	lipids
CO 2:	Understand the chemical principles of living cells, their biomolecules and
	biocatalytic reactions.

CO 3:	Detail the synthesis and stereochemistry of carbohydrate
	PS 546.2P : INORGANIC CHEMISTRY PRACTICALS – II
CO 1:	Estimate binary mixtures of metallic ions in solution
CO 2:	Analyse the presence of inorganic salts qualitatively
	PS 547.2P : ORGANIC CHEMISTRY PRACTICALS – II
CO 1:	Separate and analyse the binary mixture of Organic Compounds
	PS 548.2P : PHYSICAL CHEMISTRY PRACTICALS – II
CO 1:	Determine cryoscopic constants, dissociation constants and various other
	physical properties of compounds
CO 2:	Carry out kinetic experiments to determine the order, rate of various
	chemical reactions.
	PO 549.2- ANALYTICAL TECHNIQUES
CO 1:	Gain a domain knowledge about biomolecules and the chemistry related to it
CO 2:	Understand different electro-analytical techniques
CO 3:	Understand the chemistry of Polymers
	THIRD SEMESTER
PH 541.3	:ORGANOMETALLIC, BIOINORGANIC AND COORDINATION CHEMISTRY
CO 1:	Describe the basic concepts, synthesis, reaction chemistry of organometallic
	compounds and the structure and bonding patterns.
CO 2:	Detail the mechanism of different organometallic reactions and catalysis and
	their application as industrial catalysts.
CO 3:	Understand the role and interaction of Metal ions in biological systems.
CO 4 :	Understand the nomenclature, metal-ligand reactions and their
	mechanism and identify the bonding, structure, and reactivity of selected
	coordination complexes.
PH 542.	3: ELECTROANALYTICAL RADIOCHEMICAL AND THERMOANALYTICAL
TECHNIQUES	
CO 1:	Describe the principles of electrochemistry and applications of electrometive
	Describe the principles of electrochemistry and applications of electromotive force.
CO 2:	Explain the principles of irreversible thermodynamics and bioenergetics
CO 3:	Demonstrate a systematic understanding of the key aspects of nuclear
	chemistry and their analytical applications.
CO 4 :	Understand and apply various electro-analytical techniques in qualitative
	and quantitative analysis.

	PS 543.3: MOLECULAR SPECTROSCOPY	
CO 1:	Gather knowledge about various spectroscopic techniques such as IR, NMR,	
	UV and Mass spectroscopy analysis.	
CO 2:	Understand theory and application to mass spectrometry, ultraviolet and	
	visible spectroscopy, infrared spectroscopy, nuclear magnetic resonance	
	spectroscopy.	
CO 3:	Apply NMR, IR, MS, UV-Vis spectroscopic techniques in solving structure of	
	organic molecules	
	PS 544.3 : MEDICINAL CHEMISTRY	
CO 1:	Explain the mechanism of drug action and drug designing.	
CO 2:	Understand the classification, structure and mechanism of action of drugs.	
CO 3:	Develop an understanding on various CNS depressants	
PS 546.3P: COMPUTERS FOR CHEMISTS		
CO 1:	Understand about the different operating systems and softwares	
CO 2:	Get training on using subject specific softwares	
CO 3:	Get a hands-on experience to use the relevant softwares	
	PS 545.3P: ANALYTICAL CHEMISTRY PRACTICALS – I	
CO 1:	Analyze the common and rare cations in a mixture by different titration	
	techniques.	
CO 2:	Handle spectrophotometry for various determinations	
	PS 546.3P ANALYTICAL CHEMISTRY PRACTICALS – II	
CO 1:	Have clear understanding of different analytical instruments.	
CO 2:	Apply chromatographic techniques as analytical tool in chemistry.	
	PO547.3 OPTICAL METHODS OF ANALYSIS	
CO 1:	Understand the basic principles, working and application of atomic	
	absorption spectroscopy	
CO 2:	Will be able to describe the physical principles of photochemistry and explain	
	the methods of fluorescence spectroscopy.	
CO 3:	To learn and analyze the optical properties of solids using various	
	instrumentation techniques.	
FOURTH SEMESTER		

PH 541.4: ORGANIC SYNTHETIC METHODS	
CO 1:	Understand and apply the various reagents in organic synthesis and design
	organic synthetic reactions.
CO 2:	Describe the applications of oxidation and reduction techniques in organic
	syntheses.
CO 3:	Prefer suitable reagent for important reactions/building appropriate bonds.
CO 4 :	Understand the principles and applications of protecting groups in chemistry
	PH 542.4: SPECTROSCOPIC METHODS OF ANALYSIS
CO 1:	Learn the fundamental principles of instrumental measurements,
CO 2:	Develop and understand the basic principles and application of Electron spin resonance (ESR) spectroscopy, Photoelectron, NQR and Mossbauer spectroscopy for the structural elucidation of compounds.
CO 3:	Understand the underlying principle of different biophysical methods and will be able to describe the physical principles of photochemistry
	PH 543.4: CHEMISTRY OF POLYMERS AND NATURAL PRODUCTS
CO 1:	Understand preparation methods, property uses of some industrially
	important polymers.
CO 2:	Describe the morphology, structure thermal, physical, and mechanical
	properties of polymers.
CO 3:	Gather knowledge about the classification, isolation techniques, understand
	the various synthetic approaches in Natural Products synthesis structural
	elucidation of natural products.
CO 4 :	Explain the basics and applications of concerted reactions and pericyclic
	reactions. Develop an in-depth knowledge of the basics and applications with
	mechanistic understanding in concerted reactions apply those in the
	synthesis of organic compounds.
	PH 544.4P ANALYTICAL CHEMISTRY PRACTICALS - III
CO 1:	Understand of different analytical instruments.
CO 2:	Experimental verification of fundamental concept
,	

CO 3:	Application of spectroscopic techniques as analytical tool in chemistry		
	PH 546.4 : APPLIED ANALYSIS AND AUTOMATION		
CO 1:	To be able to determine the reaction rates		
CO 2:	Be able to describe the chemical and biochemical properties of major food		
	constituents, poisonous materials and have an overview of the automated		
	systems		
CO 3:	An ability to ensure the quality of production processes within the field of		
	chemistry so as to guarantee effective output.		
	PS 547.4 : RADIATION AND PHOTOCHEMISTRY		
CO 1:	Demonstrate a systematic understanding of the key aspects of nuclear		
	chemistry and their analytical applications		
CO 2:	Acquire the knowledge of nucleus, nuclear reaction, radioactive techniques		
	and application of radioisotopes.		
CO 3: Describe the methods of measurements and kinetics of photochemic			
005.	reactions		
<u> </u>			
CO 34:	Discuss the principle of absorption and emission of radiation and explain the		
	mechanism of Jablonski diagram		

M.Sc Mathematics		
PROGRA	PROGRAM OUTCOMES	
PO 1:	Understand the fundamental axioms in Mathematics and develop problem	
	solving skills.	
PO 2:	Develop analytical thinking and logical reasoning.	
PO 3:	Pursue careers in academia, industry and the other areas of Mathematics.	
PO 4:	Apply knowledge of Mathematics in all fields of learning including higher	
	research and its extensions.	
PO 5:	Crack lectureship and fellowship exams approved by UGC like CSIR-NET,	
	KSET, GATE etc.\	
PROGRA	M SPECIFIC OUTCOMES	
PSO 1:	Understand formal mathematical definitions, concepts and apply them to	
	prove statements in Analysis	
PSO 2:	Develop problem solving skills using Matrix Theory in Linear Algebra and	
	will be able to apply in other fields.	
PSO 3:	Understand the concepts of groups, rings, fields and other algebraic	
	structures.	
PSO 4:	Understand the importance and applications of Operations Research to find	
	solutions to real life problems.	
PSO 5:	Understand various properties of topological spaces and be able to prove	
	Lindelof's theorem, Urysohn's Lemma, Tietze Extension theorem, etc.	
PSO 6:	Understand the concept of Graphs and its wide range of applications in	
	physical, biological, social and information systems	
PSO 7:	Learn techniques of Complex Analysis, describe domains and compute limits	
	in the complex plane, use the Cauchy-Riemann equations to obtain the	
	derivative of complex functions, evaluate integrals using Residue theorem.	
PSO 8:	Apply the fundamental concepts of Numerical Analysis, Ordinary Differential	
	Equations and Partial Differential Equations	
PSO 9:	Understand the fundamental applications of Functional Analysis and the	
	concepts associated with the dual of a linear space.	
PSO 10:	To solve problems using FOSS and prepare documents using Latex software	
	which will be very useful for their research programs	

CO 5: gain knowledge of theory of matrices, and their operations solve linear system of equations	COURSE OUTCOMES	
CO 2: Investigate symmetry using group theory. CO 3: Analyze Permutation groups and counting principle. CO 4: Perform computations in symmetric groups CO 5: Explain Sylow theorem and its applications. CO 5: Provide information on ideals and Quotient rings, Field of Quotient of an integral domai PH 562.1 Linear Algebra 1 CO 1: gain knowledge of theory of matrices, and their operations solve linear system of equations CO 2: learn the concepts of subspace, basis, linear independence, dimension of vector spaces and linear transformations CO 3: understand the concept of Eigen values, eigen vectors CO 4: understand the concept of matrices, and their operations solve linear system of differential equations using matrix theory and compute matrix exponential CO 5: gain knowledge of theory of matrices, and their operations solve linear system of equations CO 4: understand basic properties of R, such as its characterization as a complet ordered field, Archimedean Property, density of Q, countability and uncountability of sets. CO 2: Classify and explain open and closed sets, limit points, compactness, connectedness etc. in a metric space. CO 3: Use the definitions of convergence as they apply to sequences and series. CO 4: Determine the continuity of functions in metric spaces		I Semester
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	CO 5:	Find the derivative of functions defined on subsets of the real line.
PS 564.1 Graph Theory	CO 6:	Understand the differentiation of vector valued functions
		PS 564.1 Graph Theory
CO 1: Write precise and accurate mathematical definitions of basics concepts in	CO 1:	Write precise and accurate mathematical definitions of basics concepts in

	graph theory.
CO 2:	Study the properties of trees and connectivity.
CO 3:	Apply results to identify both Eulerian graphs and Hamiltonian graphs.
CO 4:	Understand the concepts Planarity including Euler identity.
CO 5:	Discuss and understand the importance of Coloring.
CO 6:	Understand and apply various proof techniques in proving theorems in graph
	theory.
	PS 565.1 Fluid Mechanics
CO 1:	the types of fluid flows, and understand the basic laws
CO 2:	the principles and phenomena in the area of fluid mechanics
CO 3:	derive Euler's equation of Motion and deduce Bernoulli's equations
CO 4:	to solve problems related to kinematics and dynamics of fluids, losses in a
	flow system, flow
CO 5:	through pipes and flow past immersed bodies
	PS 566.1 Operations Research
CO 1:	Define and formulate linear programming problems and appreciate their
CO 2:	limitations.Solve linear programming problems using appropriate techniques and
CU 2:	interpret the results obtained.
CO 3:	Explain the primal-dual relationship.
CO 4:	Develop mathematical skills to analyse and solve transportation and
	assignment models arising from a wide range of applications.
CO 5:	Understand the concept of game theory and learn its applications in different
	social situations. PS 567.10rdinary Differential Equations
<u> </u>	
CO 1:	Use the Wronskian to determine if a set of functions is linearly independent,
	construct a second solution to a second order differential equation by reduction of order.
CO 2:	Find the complete solution of a homogeneous differential equation with
02.	constant coefficients by examining the characteristic equation and its roots.
CO 3:	Find the complete solution of a nonhom ogeneous differential equation with
00 5.	constant coefficients by the method of undetermined coefficients and by the
	method of variation
CO 4:	of parameters.
CO 5:	Solve basic application problems described by second order linear
	differential equations with constant coefficients.
CO 6:	Identify ordinary and singular points and find power series solutions about
-	ordinary points and singular points.

	II Semester	
	PH 561.2 Algebra II	
CO 1:	Understand the notion of irreducibility, primes and unique factorization	
CO 2:	Derive and apply Gauss Lemma, Eisenstein criterion for irreducibility of polynomials. Understand the concept of Factorization and ideal theory in the polynomial ring, the structure of Primitive polynomials	
CO 3:	Explain the concepts of Field extensions and characterization of finite normal extensions as splitting fields	
CO 4:	Understand the structure and construction of finite fields	
CO 5:	Analyze splitting fields, Galois extensions and Galois groups	
	PS 562.2 Research Methodology and Ethics	
CO 1:	Understand the meaning of quality research with scientific methodology	
CO 2:	Produce of good Research Reports	
CO 3:	Understand original Research following ethical guidelines and practices in	
	conducting the research and publication of papers.	
CO 4:	Get awareness on Intellectual property Rights and Patents.	
PH 563.2 Real Analysis II		
CO 1:	Understand the definition of integrals and their properties	
CO 2:	Determine the Riemann-Stieltjesintegrability of a bounded function and prove a selection of theorems concerning integration	
CO 3:	Recognize the difference between pointwise and uniform convergence of sequences and series of functions.	
CO 4:	Illustrate the effect of uniform convergence on the limit function with respect to continuity, differentiability and integrability.	
CO 5:	Evaluate improper integrals	
CO 6:	To gain knowledge on functions of several variables -The contraction principle, inverse function theorem and implicit function theorem.	
	PS 564.2 Linear Algebra II	
CO 1:	Understand the concept of bilinear forms on vector spaces	
CO 2:	Derive spectral theorems for various types of operators on vector spaces	
CO 3:	Explain the theory of modules	
CO 4:	Apply the theory in diagonalization of matrices over rings	
PS 565.2 Lattice Theory		
CO 1:	Understand the concept of Partially ordered sets and Their Properties.	
CO 2:	Identify Lattices as posets and as Algebraic Structures and explain the theory of lattices in general.	
CO 3:	Explain the concept of Complete Lattices and understand their properties.	

CO 4:	Explain the concept of Modular and Distributive Lattices.	
	PO 566.2 Basic Tools in Mathematics (OE)	
CO 1:	know about the number system, countability and uncountability of sets	
CO 2:	use the definitions of convergence as they apply to sequences and series	
CO 3:	Determine the limits, continuity and differentiability of functions defined on subsets of the real line.	
CO 4:	know about optimization of functions of one variable	
CO 5:	solve system of linear equations using Matrix theory	
CO 6:	compute eigen values and eigen vectors	
	PS 567.2P Computational Lab -1 (using FOSS and Problem working)	
CO 1:	understand the usefulness of FOSS in Mathematical computations	
CO 2:	solve problems in matrix theory using FOSS	
CO 3:	do computations with algebraic structures such as groups, rings and fields with the aid of FOSS	
CO 4:	test the continuity, differentiability of functions and evaluate limits	
	III Semester	
	PH 561.3 Complex Analysis I	
CO 1:	Represent complex numbers algebraically and geometrically	
CO 2:	Define and analyze limits and continuity for complex functions.	
CO 3:	Apply the concept and consequences of analyticity and the Cauchy-Riemann equations	
CO 4:	Apply the Cauchy integral theorem in its various versions, and the Cauchy integral formula	
CO 5:	To classify singularities and poles	
	PH 562.3 Topology	
CO 1:	Define a topology , a basis for a toplogy and various types of topologies	
CO 2:	To construct topological spaces from metric spaces.	
CO 3:	Gains knowledge on general properties of neighborhoods, open sets, closed sets, basis and sub-basis.	
CO 4:	Apply the properties of open sets, closed sets, interior points, accumulation points and derived sets in deriving the proofs of various theorems.	
CO 5:	Understand the concepts and properties of compact and connected topological spaces.	
CO 6:	Gain knowledge on the concepts of countable spaces and separable spaces.	
PH 563.3 Numerical Analysis with Computational Lab		
CO 1:	Apply appropriate algorithms to solve selected problems, both manually and by writing computer programs.	

CO 2:	Compare different algorithms with respect to accuracy and efficiency of solution.		
CO 3:	Analyze the errors obtained in the numerical solution of problems.		
CO 4:	Demonstrate the use of interpolation methods to find intermediate values in given graphical and/or tabulated data.		
CO 5:	Using appropriate numerical methods, determine approximate solutions for problems of differentiation and integration.		
CO 6:	Using appropriate numerical methods, determine approximate solutions to ordinary differential equations.		
	PS 564.3 Commutative Algebra		
CO 1:	basic definitions concerning elements in rings, classes of rings, and ideals in commutative rings.		
CO 2:	constructions of rings of fractions and modules of fractions, localization at prime ideals		
CO 3:	the concept of Noetherian rings and Hilbert basis theorem.		
CO 4:	The primary decomposition of ideals in Noetherian rings.		
	PS 565.3 Multivariate Calculus and Geometry		
CO 1:	account for important theorems and concepts in multivariate analysis.		
CO 2:	account for the most common multivariate methods.		
CO 3:	explain the geometry of curves on \mathbb{R}^3 .		
CO 4:	explain the geometry of surfaces on \mathbb{R}^3 .		
	PS 566.3 Probability Theory		
CO 1:	Develop problem-solving techniques needed to accurately calculate probabilities		
CO 2:	Apply problem-solving techniques to solving real-world events.		
CO 3:	Understand the properties of discrete and continuous random variables with their joint, marginal, and conditional distributions		
CO 4:	Apply selected probability distributions to solve problems.		
	PO 567.3 Differential Equations and Applications (OE)		
CO 1:	Find solution of first order and second order ordinary differential equations using different methods.		
CO 2:	Apply different techniques to solve differential equations in Applied Mathematics.		
CO 3:	Find solution of first order and second order partial differential equations using different methods.		
CO 4:	Find solution of wave equation and Heat equation.		
IV Semester			
PH 561.4 Measure Theory and Integration			

give a more rigorous introduction to the theory of measure.
Understand the notions of measurable sets and functions
develop the ideas of Lebesgue integration and its properties.
Identify measurable functions.
construct the Lebesgue integral and understand properties of the Lebesgue integral.
Learn inequalities in L^p Spaces, signed measures and their derivatives
PH 562.4 Complex Analysis II
To understand and apply results on analytic, harmonic and entire functions.
Gain knowledge on simply connected and multiply connected regions
Represent functions as Taylor, power and Laurent series,
Classify singularities andpoles, find residues
Evaluate complex integrals using the residue theorem.
PS 564.4 Functional Analysis
Explain the fundamental concepts of functional analysis.
Understand the definitions of linear functional and prove theorems such as the Hahn- Banach theorem, Open Mapping theorem and Uniform Boundedness Principle.
Define linear operators, self-adjoint, isometric and unitary operators on Hilbert spaces
Explain the concept of the spectrum of a bounded linear operator
PS 565.4 Partial Differential Equations
Study surfaces and curves in three-dimension space.
Classify partial differential equations and transform into canonical form
Solve linear partial differential equations of both first and second order
Analyze the origin of first order partial differential equations and solving them using Charpit's method
Apply partial derivative equation techniques to predict the behavior of
certain phenomena.
PS 566.4 Algebraic Number Theory
Define and interpret the concepts of congruence, and use the theory of congruences in applications.
congruences in appreadons.
Prove and apply properties of multiplicative functions such as the Euler phi- function and of quadratic residues.

CO 4:	To study the number theoretic applications of unique factorization and solving some Diophantine equations Factorization of ideals in Dedekind domains
	PS 567.4 Cryptography
CO 1:	Have knowledge on fundamentals of number theory.
CO 2:	Understand the operations with congruences, linear and non-linear congruenceequations.
CO 3:	Understand basics of Cryptography and Network Security.
CO 4:	Be able to secure a message over insecure channel by various means.
CO 5:	Learn about how to maintain the Confidentiality, Integrity and Availability of data.
CO 6:	Understand various protocols for network security to protect against the threatsin the networks.
	PS 568.4 Distribution Theory
CO 1:	Demonstrate the random variables and its functions
CO 2:	Infer the expectations for random variable functions and generating functions.
CO 3:	Demonstrate various discrete and continuous distributions and their usage
CO 4:	Study Marginal and conditional distributions.
CO 5:	The Poisson Distribution and The Gamma and Chi-square distributions to solve problems.
CO 6:	Study the t & F distributions and their applications.
PS 569.4P Computational Lab -2 using FOSS and Problem Working	
CO 1:	understand the usefulness of FOSS in Mathematical computations
CO 2:	solve differential equations using FOSS
CO 3:	classify second order PDE's
CO 4:	Solve problems in complex analysis eff3ectively using FOSS

M.Sc Physics	
	Programme Outcomes
PO 1	Acquire
	(i) a fundamental/systematic or coherent understanding of the academic
	field of Physics, its different learning areas and applications in basic
	Physics like Quantum Mechanics, Astrophysics, Materials Science, Nuclear
	and Particle Physics, Condensed Matter Physics, Atomic and Molecular
	Physics, Mathematical Physics, Analytical Dynamics, Space Sciences, and
	its relevance with related disciplinary areas/subjects like Chemistry,
	Mathematics, Life Sciences, Environmental Sciences, Atmospheric Physics,
	Computer Sciences, Information Technology;
	(ii) procedural knowledge that creates different types of professionals related
	to the disciplinary/subject area of Physics, including professionals
	engaged in research and development, teaching and government/public
	service;
	(iii)skills in areas related to one's specialization area within the
	disciplinary/subject area and the current and emerging developments in
	the field of Physics.
PO 2	Demonstrate the ability to use skills in Physics and its related areas of
	technology for formulating and tackling Physics-related problems, and
	identifying and applying appropriate physical principles and methodologies
	to solve a wide range of problems associated with Physics.
PO 3	Recognize the importance of mathematical modelling, simulation and
	computing, and the role of approximation and mathematical approaches to
	describe the physical world.
PO 4	Plan and execute Physics-related experiments or investigations, analyze and
	interpret data/information collected using appropriate methods, including
	the use of appropriate software such as programming languages and
	purpose-written packages, and report accurately the findings of the
	experiment/investigations while relating the conclusions/findings to relevant
	theories of Physics.
PO 5	Demonstrate relevant generic skills and global competencies such as
	(i) problem-solving skills that are required to solve different types of

	Physics-related problems with well-defined solutions, and tackle open-
	ended problems that belong to the disciplinary area boundaries;
	(ii) investigative skills, including skills of independent investigation of
	Physics-related issues and problems;
	(iii) communication skills involving the ability to listen carefully, to read
	texts and research papers analytically and to present complex
	information in a concise manner to different groups/audiences of
	technical or popular nature;
	(iv) analytical skills involving paying attention to detail and ability to
	construct logical arguments using correct technical language related to
	Physics and ability to translate them with popular language when
	needed;
	(v) ICT skills;personal skills such as the ability to work both independently and in a group.
PO 6	Demonstrate professional behaviour such as
	I. being objective, unbiased and truthful in all aspects of work and
	avoiding unethical, irrational behavior such as fabricating, falsifying or
	misrepresenting data or committing plagiarism;
	II. the ability to identify the potential ethical issues in work-related situations;
	III. appreciation of intellectual property, environmental and sustainability issues and Promoting safe learning and working environment.
	Programme Specific Outcomes
PSO 1	Fundamentalunderstanding of the field
PSO 2	Application of basic Physics concepts
PSO 3	Linkages with related disciplines
PSO 4	Procedural knowledge for professionalsubjects
PSO 5	Skills in related field of specialization
PSO 6	Ability to useinPhysics problem
PSO 7	Skills in Mathematicalmodelling
PSO 8	Skills in performing analysis and interpretation of data
PSO 9	Develop investigativeSkills
PSO 10	Skills inproblem solving in Physics and related discipline
PSO 11	Develop technicalcommunication skills

DCO 12	Developing analytical skills and nonvious anti-
PSO 12	Developing analytical skills and popularcommunication
PSO 13	Developing ICT skills
PSO 14	Demonstrate professional behaviour with respect to attributes like
	objectivity,ethical values, self reading, etc.
	Course Outcomes
C O 1	PH 571.1 Mathematical Physics I
	To review the knowledge of vectors and scalar quantities.
C O 2	To learn the concepts of vector calculus such as divergence, curl, line
	integrals, surface integrals, volume integrals.
C O 3	To study fundamental theorems like The Green's theorem, Stokes' theorem
	and their applications in Physics.
C O 4	To learn the concepts of curvilinear coordinates and to learn the concepts of
	vector calculus in curvilinear coordinates.
C O 5	To learn the basic properties of matrices and to study the properties of
	special types of matrices like Hermitian, Unitary and Orthogonal matrices.
C O 6	To study similarity and unitary transformations, concept of eigenvalues and
	eigenfunctions, Cayley-Hamilton's Theorem and Diagonalization of matrices.
C O 7	To learn basic definitions of tensors and transformation laws of coordinates.
	Different types of tensors and algebra of tensors including quotient law.
C O 8	To learn about first and second order partial differential equations, their
	classification.
C O 9	To solve special equations like Heat equation, Laplace's equation, Poisson's
	equation.
C O 10	To learn to solve a differential equation using the method of power series.
C O 11	To learn different special functions like Legendre polynomials, Bessel's
	function, Laguerre polynomials and Hermite's polynomials and to study
	orthogonality conditions and different recurrence relations of these
	functions.
PH 572.1 Classical Mechanics	
C O 1	Define and understand the basic concepts related to single particle and a
	system of particles
C O 2	Describe the motion of a mechanical system using Lagrange and Hamilton
	formalism.
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C O 3	Understand the principles of collisions and learn about the concept of centre
	of mass and laboratory coordinate system
C O 4	Acquire the basic knowledge of the Phase space and Phase trajectory
C O 5	Learn about the canonical transformation
C O 6	Learn about the concept of two body problem
C O 7	Learn the conservation theorems
C O 8	Acquire the knowledge about equation of the orbit and orbit's classification
C O 9	Learn the Kepler's laws of planetary motion
C O 10	Learn the general description and the concept of Scattering
C O 11	Learn the dynamics of the rigid body
C O 12	Understand the rigid body dynamics
C O 13	Learn the theory of small oscillation
	PH 573.1 Classical Electrodynamics
C O 1	To learn to apply the fundamentals of electrostatics and boundary conditions
	to solve various problems
C O 2	To learn the fundamentals of magnetostatics and magnetism
C O 3	To learn the electromagnetic theory through Maxwell equations and
	underlying theories
C O 4	To get a grip on gauge symmetries and transformations and also on radiation
	emission of a moving or oscillating charge
C O 5	To arrive at the plane wave equation of the electromagnetic fields and studying
	the plane wave solutions
C O 6	Analysis of reflection and transmission of waves: using electromagnetic
	boundary conditions.
C O 7	To learn the theory of waveguides and solve the problem of rectangular
	waveguide.
C O 8	To derive the Lorentz transformation equations and understanding basic
	relativistic dynamics.
C O 9	Lorentz transformation and relativistic dynamics is learnt to be written in four
	vector (tensor) notation.
C O 10	Basic laws of electrodynamics, continuity equation, Maxwell's equations, Gauge
	transformations and potential theory in tensor notation.

	PH 574.1 Electronics	
C O 1	Understand characteristics of an ideal operational amplifier (Op-amp) and a	
	practical operational amplifier, open loop and closed loop applications of op-	
	amp; use Op-amp for basic mathematical operations like addition, subtraction,	
	multiplication, integration and differentiation applications and a few special	
	applications such as filtering and comparators.	
C O 2	Learn the use of op-amp for wave form generation applications and the	
	applications of timer IC 555.	
C O 3	Understand the meaning and types of power amplifiers and their applications.	
	The student will able to learn specialized applications of SCR, signal	
	conditioning and other varieties of transducer circuits.	
C O 4	Will be able to review basics of digital circuits, few aspects of rigisters and	
	digital data storage, synchronous and asynchronous counter applications,	
	memory devices and basics of a microprocessor.	
	Semester II	
	PH 571.2 Mathematical Physics II	
C O 1	To review the concepts of complex numbers and functions of complex	
	variables.	
C O 2	To study calculus of complex functions, Cauchy Riemann conditions and	
	differentiability.	
C O 3	To learn integration of complex functions, Cauchy integral theorem, concepts	
	of poles, singularities, residues.	
C O 4	To study integration of complex functions using residue theorem also to get a	
	good hold in the concept of mapping and conformal mapping.	
C O 5	To review the understanding in Group theory and study the concept of	
	transformation group and symmetry groups.	
C O 6	To study representation of groups and understand the concepts of irreducible	
	representations.	
C O 7	To learn Lie groups and their application in Physics.	
C O 8	To apply the Green's functions to solve various differential equations.	
C O 9	Reviewing and understanding the concepts of Fourier series and studying the	
	concepts of Fourier transform and their applications in Physics and	

	Electronics.
C O 10	To study Laplace's transforms and their applications in Physics.
C 011	To learn to interpolate a function using various numerical methods.
C O 12	To study the method of solving non linear equations and also differential
	equations using numerical methods.
C O 13	To learn integration of various functions by numerical methods.
	PH 572.2 Quantum Mechanics I
C O 1	To setup the Schrödinger equation and to understand the physical
	interpretation of a quantum mechanical wave function.
C O 2	To study in detail the fundamental postulates of quantum mechanics.
C O 3	To understand the concepts of eigenvalues, eigenfunctions and degeneracy
	being applied to quantum mechanics.
C O 4	To study various commutation relations and to understand its meaning.
C O 5	To setup the Time Independent Schrödinger equation and to learn the concept
	of stationary states.
C O 6	To solve various problems like potential well, potential barrier and harmonic
	oscillator and to study the properties of stationary states of these problems.
C O 7	To study the concept of angular momentum in quantum mechanics and to
	arrive at the eigenvalues and eigenfunctions of angular momentum and hence
	to understand the concept of space quantization.
C O 8	To study the applications of angular momentum to spherically symmetric
	systems and to study parity.
C O 9	To solve the problem of Hydrogen like atoms in atomic physics.
C O 10	To review the concept of scattering and to study quantum mechanical
	scattering.
C 011	To understand Partial wave analysis in quantum mechanical scattering and
	also to apply Born approximation.
	PH 573.2 Condensed Matter Physics- I
C O 1	A brief idea about crystalline materials-lattice- unit cell-miller indices-
	reciprocal lattice etc.
C O 2	Production and applications of X-ray. X-ray diffraction. Point groups and space
	groups and quasi crystals
C O 3	Crystal binding- types of bonds, concept of phonon vibration, phonon

	scattering, thermal expansion of solids and lattice thermal conductivity
C O 4	Free electron models of metals, quantum free electron theory, F.D Statistics,
	Electron in aperiodic potential, Bloch theorem, metals, semimetals and
	semiconductors.
C O 5	Semiconductors-types,Impurity atoms, electrical conductivity, quantized Hall
	Effect, amorphous semiconductors, organic semiconductors.
	PS 574.2 Research Methodology and Ethics
C O 1	To have clear understanding of the meaning and purpose of Research in
	academics, research philosophy and strategies of Research.
C O 2	To acquaint with the knowledge of methodology involved in a scientific
	Research
C O 3	To know writing of a good Research Report.
C O 4	To understand the ethical issues and practices in research with an awareness
	of rights and obligations of research participants.
C O 5	Understand the process of Intellectual property Rights and its different forms
	and implications
C O 6	To know how to write research papers and publish research papers.
	PO 577.2 Biophysics
C O 1	To study the basic concepts of radioactivity and the dose measurements using
	dosimetry
C O 2	To study the interaction of radiations like charged particles, electrons,
	electromagnetic radiation and the neutrons with matter and their energy loss.
C O 3	The detection of nuclear radiation using gas filled detector, semiconductor
	detectors and neutron detectors
C O 4	To explain the effect of radiation on DNA and DNA repair mechanisms.
C O 5	To explain the effect of radiation on chromosome and to study the radiation
	dose response of chromosomal aberrations.
C O 6	Biological applications of delocalization of molecules
C O 7	DNA and RNA structure and the effect of radiation on them
C O 8	Study of proteins, enzyme and carcinogenic activities
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	Semester III	
	PH 571.3 Quantum Mechanics II	
C O 1	To review the concepts of linear algebra studied in Mathematical Physics I (PH	
	571.1) so that it can be applied to quantum mechanical calculations.	
C O 2	To learn the method of Dirac's ket and bra notations and to learn about general	
	uncertainty relation and theorems like Schwartz inequality.	
C O 3	To learn the Schrödinger, Heisenberg and interaction picture and to derive	
	equations of motion and hence to get a broad idea of the process of	
	quantization of a system.	
C O 4	To solve the harmonic oscillator and angular momentum problem by matrix	
	method.	
C O 5	To study the concept of spin and addition of angular momenta.	
C O 6	To study various approximation techniques in quantum mechanics like	
	Perturbation theory, WKB approximation and variational technique.	
C O 7	To study the above techniques with real quantum mechanical examples.	
C O 8	To setup a relativistic wave equation (Klein-Gordon equation) and to	
	understand the existence of negative probability density.	
C O 9	To setup the Dirac's equation, to study the properties of the Dirac's matrices	
	and to arrive at the solutions of Dirac's equation and hence to give the concept	
	of anti particles through the negative energy solutions of the Dirac's equations.	
C O 10	To introduce the concept of quantization of fields by first quantizing a classical	
	field and then for a Schrödinger's field and relativistic fields.	
	PH 572.3 Condensed Matter Physics- II	
C O 1	To understand various types of crystal defects and imperfections in crystal	
	growth process.	
C O 2	To familiarise luminescence and related phenomenon.	
C O 3	To understand thermodynamics phase transtions, order-disorderness and	
	theories of phase transitions.	
C O 4	To review magnetic properties of materials and theories of magnetism.	
	Appllications of magnetic properties- Magnetometer, NMR, Reosaonce.	
C O 5	Domain theory of magnetic materials.	
C O 6	To understand dilectricmaterails and their applications.	
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PH 573.3 Thermodynamic and Statistical Physics		
C O 1	To understand the relevant quantities used to describe macroscopic systems	
	and thermodynamic potential	
C O 2	Understand the macroscopic and microscopic description of temperature,	
	entropy and free energy	
C O 3	Learn the theory of probability	
C O 4	Understand the concept ensembles and theory of ensembles	
C O 5	Understand macrostates and microstates	
C O 6	Learn partition functions and their importance	
C O 7	Learn the various distribution functions and their uses in classical and	
	quantum mechanical non-interacting assemblies of systems	
C O 8	Describe the transport phenomena and understand the diffusion coefficients	
C O 9	Learn the concept of fluctuation	
C O 10	Understand the random walk problem	
	PH 573.3 Thermodynamic and Statistical Physics	
C O 1	To understand the relevant quantities used to describe macroscopic systems	
	and thermodynamic potential	
C O 2	Understand the macroscopic and microscopic description of temperature,	
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	quantum mechanical non-interacting assemblies of systems	
C O 8	Describe the transport phenomena and understand the diffusion coefficients	
C O 9	Learn the concept of fluctuation	
C O 10	Understand the random walk problem	
	PS 573.3 Relativity and Cosmology	
C O 1	To learn the concepts of Special Theory of Relativity in Tensor notations and	
	also to understand the concepts like Momentum transformations.	
C O 2	To study tensor analysis as a prerequisite for the General Theory of relativity	

	and understand the meaning of a metric, geodesic and covariant differentiation.
C O 3	To learn the theory of General Relativity starting from the Principle of
	Equivalence and General Covariance by deriving the Einstein's field equations.
C O 4	To solve the Einstein's field equation for a weak metric case and arrive at
	Schwarzschild solutions and also to learn about the Schwarzschild radius and
	Black holes.
C O 5	To study the various experimental predictions of General Relativity in detail.
C O 6	To understand various principles underlying the study of Cosmology.
C O 7	To study various cosmological models that explain the birth and evolution of
	universe.
	PS 574.3 Optics
C O 1	To study the various natures of progressive plane waves with relevant
	solutions to the plane wave equations.
C O 2	To learn the Fermat's principle and Helmholtz and Lagrangian equations in
	magnification.
C O 3	To study the wave theory by Huygen in detail and to deduce the laws of
	reflection and refraction using the same.
C O 4	To study the phenomena of Interference, Diffraction and Polarization with
	rigorous mathematics and physical examples.
C O 5	To study Electro-optic effect and to learn to draw the index ellipsoid for
	crystals.
C O 6	To study the phenomenon of Acousto-optic effect and to understand Raman-
	Nath and Bragg diffraction in crystals.
	PO 577.3 Experimental Techniques
C O 1	Understand the properties of laser
C O 2	Learn about the specific laser and their applications in day to day life
C O 3	Learn about the theory of nonlinear optics
C O 4	Learn about the second and third harmonic generation
C O 5	Learn the concept of nonlinear absorption coefficients, nonlinear refractive
	index and nonlinear susceptibility
C O 6	Learn the method of Z-scan technique

C O 7	Learn the concept of vacuum and its units	
C O 8	Learn about the techniques to measure vacuum	
C O 9	Learn about the working principle of different vacuum pumps	
C O 10	Understand the working principles of TEM, SEM, XPS etc.	
	Semester IV	
	PH 571.4 Atomic and Molecular Physics	
C O 1	To review the Bohr model and Vector model of the atom based on the	
	experiments determining space quantization.	
C O 2	To understand the structure of the simplest atomic system, the hydrogen atom	
	by studying its various spectra.	
C O 3	The interactions within the atomic system is studied using the perturbation	
	theory for a detailed understanding of the fine and hyperfine atomic structure.	
C O 4	Zeeman effect, Stark effect elucidate the influence of an external magnetic and	
	electric field on the atomic system.	
C O 5	X-ray spectra of the atoms are studied.	
C O 6	The transition processes by absorption, stimulated and spontaneous emission,	
	when an atom interacts with an electromagnetic field are studied in detail.	
C O 7	The probability of transitions, rates, selection rules, lifetime of atomic states,	
	spectral line widths, line shapes and broadening are understood.	
C O 8	Molecular structure is understood for a simple diatomic molecule by studying	
	the spectra.	
C O 9	Microwave spectroscopy, infrared spectroscopy, ultraviolet-visible	
	spectroscopy techniques of the molecular systems are studied with detailed	
	theory, instrumentation and application.	
C O 10	Raman spectroscopy, nuclear magnetic resonance (NMR) spectroscopy,	
	electronic spin resonance (ESR) spectroscopy, Mossbauer spectroscopy are	
	studied with the fundamental theoretical background, instrumentation and	
	applications to specific systems.	
	PH 572.4 Nuclear and particle Physics	
C O 1	The internal properties like mass, charge and size of atomic nuclei	
C O 2	The external properties like binding energy, spin, electronic and magnetic	
	moment.	

C O 3	To study in detail the concept of Radioactivity.
C O 4	Detailed study on nuclear decays and their selection rules
C O 5	To study the radiation energy loss by charged particles, electrons, electromagnetic radiation and the neutrons with matter and their energy loss.
C O 6	The radiation detection through gas filled detector, semiconductor detectors and neutron detectors
C O 7	Two review the different properties of Nuclear forces like short range, saturation, charge independence, spin dependence.
C O 8	To study the ground state of the deuteron problem using square well potential
	and as a mixture of S and D states and to learn the electric and magnetic
	quadrupole moments of the Deuteron bound state.
C O 9	Yukawa's theory of nuclear forces and to explain the anomalous magnetic moment of nucleus.
C O 10	To describe basic models like liquid drop model and shell model of the atomic nucleus.
C O 11	Explain processes of nuclear collisions, nuclear reactions and cross section
C O 12	To study the classification of fundamental forces and conservation laws
C O 13	Classification of elementary particles and the properties of the particles
C O 14	Gell-Mann-Nishijima formula and CPT theorem
C O 15	Application of symmetry arguments to particle reactions
	PS 574.4 Communication Theory
C O 1	Transmission Lines, types and line parameters such as impedance, reflection coefficient, propagation constant. Line distortion and attenuation. Quarter and half wavelength lines. Impedance matching, quarter wave transformer, stub matching. Smith chart and its applications.
C O 2	Wave guides and antenna: Basic concepts, TE and TM waves, types. Cavity resonators. Directional couplers. Electromagnetic radiation, elementary
	doublet, current and voltage distribution, resonant and non resonant antennas and their characteristics, grounded and ungrounded antennas. Effect of antenna height. Microwave antennas.
C O 3	Microwave devices -Multicavity klystron, reflex klystron, parametric amplifiers, Gunn diode, Microwave transistors, FETs. Communication

	subsystems, description of the communication system transponders,
	spacecraft antennas, frequency reuse antennas, multiple access schemes,
	FDMA, TDMA, CDMA. Satellite communication.
	PS 575.4 Laser, Vacuum Techniques and Nonlinear Optics
C O 1	Understand the properties of laser
C O 2	Learn about the specific laser and their applications in day to day life
C O 3	Learn about the theory of nonlinear optics
C O 4	Learn about the second and third harmonic generation
C O 5	Learn the concept of nonlinear absorption coefficients, nonlinear refractive
	index and nonlinear susceptibility
C O 6	Learn the method of Z-scan technique
C O 7	Learn the concept of vacuum and its units
C O 8	Learn about the techniques to measure vacuum
C O 9	Learn about the working principle of different vacuum pumps
C O 10	Understand the working principles of TEM, SEM, XPS etc techniques
	PS 576.4 Condensed Matter Physics- III
C O 1	Different techniques of thin film preparation, thickness measurement
	techniques and theorry of nucleation, properties and applications.
C O 2	Superconductivity Principle, Types, Thermodynamics of superconductivity,
	BCS theory. Josephson effect and applications.
C O 3	Smart materials of types, preparation and properties.
C O 4	Nanostructural materials - synthesis, characterization, organization and
	application.
	PS 577.4 Nuclear Structure
C O 1	To study Deuteron problem as a mixture of S and D states and to learn the
	electric and magnetic quadrupole moments of the Deuteron bound state.
C O 2	Two review different properties of Nuclear forces like charge independence,
	spin dependence, tensor character and exchange character.
C O 3	To study Meson exchange theory and many body potential that describes the
	nuclear forces.
C O 4	To analyse the n-p and p-p scattering at low energies using partial wave
	analysis and to understand the spin dependence of nuclear forces.
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C O 5	To learn the effective range theory, coherent scattering and examples for
	hydrogen in scattering studies.
C O 6	To compare the theoretical understandings and predictions with the
	experimental results of n-p and p-p scattering.
C O 7	To study quantitatively the Fermi gas model, Independent particle model, the
	collective model and the Nilsson model.

M.Sc. SOFTWARE TECHNOLOGY	
PROGRAMME OUTCOMES	
P01	To prepare software professional with expertise in system design
	principals anddevelopment.
PO2	Identify, understand and analyze scientific problems to formulate
102	substantiated conclusions using first principles of mathematics, natural
	sciences, and applied sciences.
PO3	Design solutions for complex problems and design system components
	or processes that meet the specified needs with appropriate
	consideration for the public health and safety, and the cultural, societal,
	and environmentalconsiderations
PO4	Use research-based knowledge and research methods including design
	of experiments, analysis and interpretation of data, and synthesis of the
	informationto provide valid conclusions.
PO5	Understand the impact of the professional software engineering
	solutions in societal and environmental contexts, and demonstrate the
	knowledge of, and needfor sustainable development.
P06	Apply ethical principles and commit to professional ethics and
	responsibilities and norms of the scientific practice.
PO7	Function effectively as an individual, and as a member or leader in diverse
	teams,and in multidisciplinary settings
PO8	Communicate effectively on complex activities with the scientific
	community and with the society at large, such as, being able to
	comprehend and write effective reports and design documentation,
	make effective presentations, and give and receive clear instructions.
	Demonstrate knowledge understanding of the scientific and
P09	management principles and apply these to one's own work, as a
	member and leader in a team, to manage projects and in
	multidisciplinary environments.
PO10	Apply reasoning informed by the contextual knowledge to assess
	societal, health, safety, legal and cultural issues and the consequent
	responsibilities relevant to theprofessional practice.

	Programme Educational Objectives	
PEO1	Communicate Software Technology concepts, designs, and solutions	
	effectively and professionally with real life examples and experiences.	
PEO2	Apply knowledge of computing to bring out effective designs and	
	solutionsfor specific problems across various domains.	
PEO3	Ability to use various software development tools, multiple software	
	systems, and modern computing platforms, with priority on the	
	emerging technologies.	
PEO4	Comprehend the advances of technology in light of its impact on society	
	and the social, legal, ethical and cultural ramifications of computer	
	technology and their usage.	
	COURSE OUTCOMES	
РН	531.1 DATA STRUCTURES AND ANALYSIS OF ALGORITHMS	
PO 1	To program using structures, function pointers, classes and objects.	
PO 2	To implement and apply stack, queue and list data structures in	
	different applications	
PO 3	To program binary tree, binary search tree, AVL tree and other tree data	
	structures and traverse and represent expressions using tree data	
	structure.	
PO 4	To program different searching and sorting algorithms using c++	
	programming language, and also able to select suitable techniques based	
	on the situation	
PO 5	To create graph using array and using linked list. Ability to find shortest	
	path in graph,able to traverse the graph	
PH 532.1	RELATIONAL DATABASE MANAGEMENT SYSTEMS	
PO 1	Have good understanding about data and database systems. Describe the	
	fundamental elements of relational database management systems.	
PO 2	Understand the design of relational databases through the use of Entity-	
	Relationship Diagrams and Normalization procedures and Develop basic	
	skills in the use of SQL in defining and creating a database, inserting and	
	modifying entriesin a table.	
PO 3	Gain Knowledge about Transaction, concurrency control and Lock	
	management fordatabase design.	

PO 4	Have awareness about how data is stored in different storage media and
	how datais indexed.
PO 5	Prepare the students to understand the power of Query languages and also
	write PL/SQLtransactions and to create different data objects.
PH 533.1 (DBJECT ORIENTED PROGRAMMING WITH JAVA
PO 1	An ability to understand the Object Oriented Concepts well and relate it
	with real world problems, develop solutions with programming
	constructs
PO 2	An understanding on classes, objects, methods, attributes, constructors
	and arrays andalso write efficient programs using these concepts
PO 3	An ability to do string manipulation, understand and apply reusability
	using inheritance and also use Interfaces for efficient programming
PO 4	An understanding and clear knowledge about Exceptions and Exception
	handling, File I/Ostreams and also collection frameworks
PO 5	An ability to develop and understand multithreaded applications with
	synchronization and apply generic programming concepts wherever
	required
PH 534.1: V	WEB DESIGN WITH PHP and MYSQL
PO 1	To use knowledge of HTML and CSS code and an HTML editor to create
	personal and/or business websites following current professional
	and/or industry standards. Use critical thinking skills to design and
	create websites.
PO 2	To create effective scripts using JavaScript.
PO 3	To enhance the end user experience using JQuery.
PO 4	Students can be employed on entry-level jobs of PHP based web
	development in software industry
PO 5	To develop interactive and dynamic website using PHP and database
	connectivity
	PS 537.1 SOFTWARE ENGINEERING WITH UML
PO 1	Plan and deliver an effective software engineering process, based on
	developmentlifecycle models.
PO 2	Make effective use of UML, along with design strategies such as
	defining a softwarearchitecture, separation of concerns and design

	patterns.
PO 3	Capture, document, analyze requirements and translate a requirements
	specificationinto an implementable design, a structured and organized
	process.
PO 4	Understanding the different system design concepts such as coupling,
	cohesion andarchitectural styles.
PO 5	Formulate a testing strategy for a software system, employing techniques
	such as unittesting, test driven development and functional testing.
	II Semester PH 531.2 PROGRAMMING WITH PYTHON
PO 1	To design and program Python applications, use lists, tuples, and
	dictionaries in Pythonprograms.
PO 2	To identify Python object types, use indexing and slicing to access data in
FU Z	
PO 3	Pythonprograms.To build and package Python modules for reusability and to read and
PU 3	
DO 4	write files in Python.
PO 4	To design object oriented programs with Python classes and use class
	inheritance inPython for reusability.
PO 5	To use exception handling in Python applications for error handling.
PD 1	I 532.2 MOBILE APPLICATION DEVELOPMENT WITH ANDROID
101	Understand the architecture, working and environmental setup of
	Android
PO 2	Design and Implement simple GUI based Android Apps that handle
	user input andprovide information
PO 3	Implement Android apps that are able to receive broadcasted messages,
	act as contentprovider or receiver and run background services.
PO 4	Create Android Apps that can manipulate data from various data stores
	such as internal, external memory and also SQLite as a Database.
PO 5	Design and Work with advanced sensors of the phone and manipulate
	Telephony and SMS in an Android Phone.
	PS 534.2 E1 FOUNDATIONS OF DATA SCIENCE
PO 1	Select appropriate statistical techniques for summarizing and displaying of data.
PO 2	Identify outliers and use the right techniques to treat them in order to give a betterunderstanding of the data.
PO 3	Analyze and draw inferences from data using appropriate statistical methods.
PO 4	Perform correlation and regression, and be able to make predictions and interpretthe results

PO 5	Identify the types of learning and apply the appropriate tools to derive
100	informationfrom the data.
PS 534.2 E2 DATA WAREHOUSING AND DATA MINING	
PO 1	Understand and implement classical models and algorithms in data warehouses.
DO 3	Display a comprehensive understanding of different data mining tasks
PO 2	and thealgorithms most appropriate for addressing them.
PO 3	Evaluate models/algorithms related to Association rule mining with
100	respect totheir accuracy.
PO 4	Perform a self directed piece of practical work that requires the
	application of datamining techniques in classification and prediction.
PO 5	Conceptualize a data mining solution to a practical problem in
	clustering andoutlier analysis.
PS 53	5.2 E1 ARTIFICIAL INTELLIGENCE AND COGNITIVE COMPUTING
PO 1	To Design intelligent agents for problem solving, reasoning and planning.
PO 2	To implement AI systems with different approaches of knowledge
	representation, design AI systems with heuristic search techniques
PO 3	To implement AI systems using statistical and symbolic reasoning,
	designing Almodels using Bayes rule
PO 4	Apply AI technique on current applications with cognitive psychology
PO 5	usingconnectionist approach
FU 5	To design applications using computational cognitive neuroscience by applyingtechniques of cognitive computing and neural network theory.
D	S 535.2 E2 MACHINE LEARNING AND DEEP LEARNING
PO 1	To implement Machine Learning with Bayes algorithm, to work out the
101	concept of dimensionality reduction using PCA & LDA
PO 2	To implement Machine Learning with SVM, Decision tree and clustering
	methods
PO 3	To use MLP, HMM for classification and also to measure the
	performance of theclassification algorithm, to design models using
	reinforcement learning
PO 4	To implement CNN and RNN for Deep Learning models by applying all
	the methods forcreating optimal model
PO 5	To implement Transfer learning and Auto encoders for Deep Learning
	models
[OPEN EL	ECTIVE – OFFERED TO OTHER DEPTS] PO 537.2 (E1): ENTERPRISE
	INFORMATION SYSTEMS
PO 1	Understand the enterprise need of integrating information assets, and be
	able to articulate the advantages and tradeoffs of different information
	integration designs of organizations.
PO 2	Understand the key components of Enterprise Information Systems such
	as Enterprise
	•
PO 3	Resource Planning, Customer Relationship Management, Supplier

	Relationship
PO 4	Management and Business Intelligence. Understand the key issues in
	implementing and managing EIS.
PO 5	Understand the emerging business models of enterprise system vendors
	PO 537.2 (E2): MARKETING ANALYTICS
PO 1	Have a high- level understanding of the benefits and objectives of marketinganalytics.
PO 2	Apply metrics -driven techniques to improve marketing decisions.
PO 3	Understand best practices through case studies.
PO 4	Learn by doing through hands-on computer spreadsheet models and metric
PO 5	Design and analyze appropriate predictive models.& apply statistical tools foranalysis
	Research Methodology and Ethics
PO 1	Research output with philosophical base and greater relevance to the
	society
PO 2	Quality research with scientific methodology
PO 3	Production of good Research Reports
PO 4	Original Research following ethical guidelines and practices in
	conducting the research and publication of papers.
PO 5	More awareness on Intellectual Property Rights and Patents.
	Semester III
PH531.3 PO 1	B CLOUD COMPUTING WITH AMAZON WEB SERVICES Describe the key technologies, architecture, strengths, limitations and
101	applications of cloud computing
PO 2	Explain the types and service models of cloud and Understand security
	implications in cloud computing
PO 3	Design Cloud Services and Set a private cloud
PO 4	Create and automate infrastructure to design cost-effective, highly
	available applications
PO 5	Integrate AWS services with your application to meet and exceed
	non-functional requirements
	PH 532.3: WEB TECHNOLOGIES and .NET FRAMEWORK
PO 1	Learn to develop correct, well documented programs using C#

	programming language.
PO 2	Create visually rich and attractive Web applications with ASP.NET
	controls and controls in the AJAXControl Toolkit
PO 3	Display dynamic data from a data source by using Microsoft ADO.NET, LINQ and EF.
PO 4	Create MVC Models and write code that implements business logic
	within Model methods, properties, and events.Dynamic web
	applications, create and consume web services, understand the Microsoft
	Web Technologies stack.
PO 5	Write an application that can create, edit, and view data from a database using ASP.Net Core, and create
PO 6	Single Page Applications (SPAs)and Navigation, Routing, State Management, Security.
	PS534.3 E1 INTERNET OF THINGS and APPLICATIONS
PO 1	Understand why IoT is used and how it is implemented and how
	networks and communication is used to implement IoT
PO 2	Understand how identity management models are used in IoT, also
	understandwhy trust management is important for IoT environment
PO 3	Understand the use of protocols which are used in different layers and
	how it iscombined with other protocols down the layers to carry out the
	communication
PO 4	Understand how data is stored in cloud and how it is represented using
	differentapplication to carry out or execute different data analytics tools
PO 5	Understand the concepts of data science for IoT analytics, how to
	organize datafor analytics, and how to get benefits from IoT analytical
	tools.
	PS534.3 E2 NATURAL LANGUAGE PROCESSING
PO 1	Ability to create morphemes and perform morphological analysis.
	Construct simple DFA. Perform POS tagging
PO 2	Ability to construct parse trees for sentences when CFG is given. Perform
	leftmostand rightmost derivations. Perform top-down and bottom-up parsing. Perform ambiguity analysis and word sense disambiguation.
PO 3	Perform reference resolution on sentences. Differentiate Cohesion and
100	Coherence.
PO 4	Differentiate pipelined, interleaved and integrated architecture of NLG.
PO 5	Compare direct MT system with transfer system. Implement a simple MT system.
	PS535.3 E1 BIG DATA ANALYTICS WITH SCALA AND SPARK
PO 1	Understand what Functional programming is and will know why

	classical dataanalysis techniques are no longer adequate
PO 2	Understand the benefits that Spark and Spark SQL offers for processing
	structuredand unstructured data.
PO 3	Understand conceptually how Spark SQL is used for Data Exploration,
	DataMunging and Data Streaming.
PO 4	Understand how Spark can be used for Machine Learning.
PO 5	Understand the use of PySpark and Spark
PS 5	535.3 E2: BIG DATA ANALYTICS with MAP REDUCE & HADOOP
PO 1	Identify and distinguish big data analytics applications from other applications and the use of Big Data.
PO 2	Describe No SQL databases and understanding different concepts related to NoSQL and its applications using MongoDB.
PO 3	Understanding Hadoop and its advantage over the traditional database applications in solving practical problems
PO 4	Writing programs using mapper and reducer.
PO 5	Using Hive and Pig for analyzing and querying data and knowing the advantagesover the traditional Data handling solutions.
	PO 537.3 E1 SOCIAL MEDIA ANALYTICS
PO 1	Apply multiple quantitative and qualitative methods
PO 2	Understand sources and limitations of web-based data
PO 3	Perform social network analysis to identify important social actors,
	subgroups andnetwork properties in social media.
PO 4	Use appropriate information visualization technique to gain insights
	into largedatasets
PO 5	Apply best practices in Search Engine Optimization
	PO537.3 E2 STREAMING ANALYTICS
PO 1	Describe and use a wide variety of streaming analytics methods in a
	business or anindustry.
PO 2	Understand how analytics can be used in business development using Kafka and Flume.
PO 3	Learn to use and to apply a selection of modern business analytics tools
	and software tosolving real-world problems with real-world data
PO 4	Demonstrate hands-on skills using visualization in applying business analytics
PO 5	Demonstrate hands-on skills in applying analytics into real-world
	business usingstatistical approximation and sketching.
SEMINAR AND TECHNICAL COMMUNICATION	
PO 1	Gather, organize, summarize and interpret literature with the purpose of

	formulatinga proposal.
PO 2	Write a technical report summarizing state-of-the-art on an identified topic.
PO 3	Present the study using graphics and multimedia techniques.
PO 4	Define intended future work based on the technical review.
	Semester IV
PS535.4	DOMAIN KNOWLEDGE PROJECT
PO 1	Gather, organize, summarize and interpret literature with the purpose of
	formulatinga Research problem and working on it to propose a solution.
PO 2	Write a technical paper summarizing state-of-the-art on an identified
	topic.
PO 3	Present the study using graphics and multimedia techniques.
PO 4	Define intended future work based on the technical review.
PO 5	Publish the work in a reputed Journal of interest or present it in an
	international/national State/Regional conferences.
PH 53	1.4/532.4/533.4/534.4: INDUSTRY INTERNSHIP / PROJECT WORK / DISSERTATION
PO 1	The Internship / Project work / Dissertation for credit requires students
	to spend themajority of their time in technical, analytical, or
	administrative work that will contribute to their learning as outlined in
	the course objectives.
PO 2	Work of a clerical nature must be limited to a maximum of 15 percent of
	the time spenton the job.
PO 3	Prior to beginning an internship for credit, students must receive an
	internship orientation at the Training and Placement Cell of AIMIT.
PO 4	A meeting with the faculty advisor / Guide to cover the ground rules and requirements.
PO 5	Submission of the Final Report within seven days of the completion of
	the internship

	M.Sc BIG DATA AND ANALYTICS	
PROGE	PROGRAM OUTCOMES	
P01	Statistical computing:	
	Ability to understand the basic concepts of how to explore the datasets using	
	statistical analysis techniques in Python and R.	
P02	Mathematical Skills:	
	Ability to understand and implement various algorithms which require strong	
	hold on the mathematical skills	
P03	Database management:	
	Ability to Execute queries, implement views and joins, use MongoDB for various	
	operations on unstructured data. Ability to Optimize business decisions and	
	create competitive advantage with Big Data analytics and understand	
	architectural concepts of Hadoop and map reduce paradigm	
P04	Implementation using various software:	
	This enables the students to develop strong programming skills required to	
	handle complex data and build algorithms that will provide efficient solutions to	
	the problem at hand.	
P05	Machine learning:	
	Understand a wide variety of learning algorithm, how to evaluate models	
	generated from data and apply the algorithms to a real problem, optimize the	
	models learned and report on the expected accuracy that can be achieved by	
	applying the models.	
P06	Enabling technologies:	
	Learn about the relationship between data science and natural language and	
	audio-visual content processing	
P07	Natural language processing:	
	Understand approaches to syntax, semantics in <i>NLP</i> , to discourse, generation,	
	dialogue and summarization within NLP and Understand current methods for	
	statistical approaches to machine translation.	
P08	Value thinking:	
	Recognize important ethical issues that arise in various business contexts and	
	professional practice; To Demonstrate an understanding of the ethical, social	

	and economic environments in which those occur.	
P09	Advanced Statistical Analysis:	
	Mastering of a suite of methods and workflow styles that will enable the student	
	to produce several new statistical analysis correctly and efficiently present the	
	results from those analyses.	
P010	Societal development:	
	Identify the information security models and their characteristics, by analyzing	
	the different types of cryptographic and forensic methods. Identify and solve	
	different cyber security threats that hamper the society.	
P011	Application of Skills:	
	Provide the knowledge and necessary skills to accomplish various analytics	
	with respect to areas like health, HR, Travel, so that they are able to provide	
	efficient analysis and interpretation.	
Progra	mme Specific Outcomes	
PS01	To practice big data analytics and machine learning approaches, which include	
	the study of modern computing using big data technologies and machine	
	learning techniques focusing on industry applications.	
PSO2	To develop Numerical and Statistical skills that will play an important role in	
	their Job role as data Scientist / data analytics in analyzing the problem at hand	
	and give the appropriate and efficient solution.	
PSO3	Apply the concepts of Analytics to the real-world problems by converting	
	datasets to models in order to make better business decisions.	
PSO4	Apply the skills gained in the course to improve the research which would have	
	a great impact on the societal development by emphasizing on how data can be	
	collected and used in ethical and socially sensitive ways.	
	COURSE OUTCOMES:	
SEMES	<u>TER – I</u>	
PH 801	PH 801.1: STATISTICAL METHODS	
CO 1	To design appropriate instruments to collect data effectively.	
CO 2	To provide effective data visualization that will provide new insights from the	
	data.	
CO 3	To Organize, manage and present data effectively.	

CO 4	To analyze statistical data graphically using frequency distributions.
CO 5	To Construct and interpret Contingency Tables
PH 80	2.1: PROBABILITY & STOCHASTIC PROCESS
CO 1	To calculate the probabilities and identify the various types.
CO 2	To express the features of discrete random variables and formulate
	the <i>distribution</i> functions.
CO 3	To express the features of continuous random variables and formulate
	the distribution functions
CO 4	To Classify a stochastic process according to whether it operates in
	continuous or discrete time and whether it has a continuous or a discrete
	state space. To Understand the concept of Markov chains and study the
	transition diagram.
CO 5	To apply the concept of stationarity to the analysis of time series data in
	various contexts
PH 80	3.1: LINEAR ALGEBRA & LINEAR PROGRAMMING
CO 1	Understand the basic concepts of linear Algebra
CO 2	Understand the concept of Random Numbers and its properties.
CO 3	Understand the principles of solving a set of linear equations,
CO 4	Familiarize with the methods involved in solving a set of linear equations.
CO 5	To model a problem as a linear programming problem
CO 6	Use the simplex method to solve small linear programming models by hand,
	given a basic feasible point.
PH 804	4.1P: <u>COMPUTING FOR DATA SCIENCES LAB</u>
CO 1	To perform data analysis using the appropriate techniques.
CO 2	To know how convergence, takes place and use the appropriate methods.
CO 3	To generate random numbers and understand how a system can be simulated
	using them.
PS 805	.1: DATABASE MANAGEMENT SYSTEM
CO 1	Draw an ER Diagram for a given system by analysing the requirements
CO 2	Normalize the tables atleast to 3N form and perform various operations on
	tables that are thus created
CO 3	Appreciate and apply Graph database

CO 4	Execute queries, implement views and joins, use MongoDB for various
	operations on unstructured data
CO 5	Work with Hadoop Ecosystem and also implement database security in SQL,
	NoSQL and Hadoop
PS 806	0.1: PYTHON PROGRAMMING
CO 1	Choose the right data type or Collection module for any given set of data.
CO 2	Use conditional statements and loops to manipulate; Create, use & reuse
	functions created from python
CO 3	Open, Read and Write a File from Python and also to import and use various
	logical modules in python
CO 4	Handle any type of exceptions that might be raised from a typical program
CO 5	Create classes and objects to perform operations and also to perform CRUD
	Operations on a SQLite Database
PS 807	7.1 P: DBMS & PYTHON PROGRAMMING LAB
CO 1	Solve real world problems using python as a programming language
CO 2	Create applications that handle files and include various packages to solve
	complex issues
CO 3	Create a completely data driven application that includes exception handling
	and perform all database related operations.
CO 4	Create a table, Execute complex and nested queries, create views and joins and
	also execute cursors and triggers using Oracle SQL
CO 5	Use MongoDb to create Database, Collection, Document etc. and also
	understand Hadoop Ecosystem
SEMES	TER – II
PH 80 2	1.2: <u>MACHINE LEARNING - I</u>
CO 1	To implement machine learning models with linear regression
CO 2	To design applications using Logistic regression by using the methodology to
	avoid overfitting
CO 3	To design systems using Perceptron algorithm

	1
CO 4	To implement machine learning systems using SVM
CO 5	To implement machine learning models using k-means clustering by applying
	dimensionality reduction and anomaly detection
PH 802	2.2: <u>ENABLING TECHNOLOGIES FOR DATA SCIENCE – I</u>
CO 1	To understand data mining principles and will identify appropriate datamining
	algorithms to solve real-world problems. To understand the strength and
	weakness of algorithms.
CO 2	To design a data mart or data warehouse for any organization. To design data
	warehouse with dimensional modelling and apply OLAP operations.
CO 3	To learn methods in integrating and interpreting the data sets and improving
	effectiveness, efficiency and quality for data analysis.
CO 4	To predict categorical class labels (discrete or nominal) and classifies data
	(constructs a model) based on the training set and the values (class labels) in a
	classifying attribute and uses it in classifying new data and also predicts
	unknown or missing values.
CO 5	To identify clusters in multivariate data, apply normalization techniques, and
	correctly interpret the output of different clustering procedures. And to
	describe complex data types with respect to spatial and temporal data mining.
<u>Electiv</u>	es (Choose 1)
PH 803	3.2 (E1): <u>OPERATIONS RESEARCH</u>
CO 1	To Proficiently deal with the tools for optimization.
CO 2	To Develop an understanding of the foundation of classic continuous
	optimization problems and to identify the convexity, smoothness, feasible
	region and dual reformulation.
CO 3	To proficiently allocate scarce resources to optimize and maximize profit or
	minimize loss and facilitates the optimal method of allocating jobs to persons.
CO 4	To facilitate with mathematical and computational modeling of real decision-
	making problems.
CO 5	To construct and analyse priority queuing systems.
PH 803	3.2 (E2): <u>CLOUD COMPUTING</u>
CO 1	After successfully completing the course the students will have an
	understanding of:
	1

CO 2	Apply the fundamental concepts in data centers to understand the trade-offs in
	power, efficiency and cost.
CO 3	Discuss system virtualization and outline its role in enabling the cloud
	computing system model.
CO 4	Illustrate the fundamental concepts of cloud storage and demonstrate their use
	in storage systems
CO 5	Illustrate the fundamental concepts of web services.
CO 6	Analyze various cloud programming models and apply them to solve problems
	on the cloud.
PH 803	.2 (E3): NATURAL LANGUAGE PROCESSING
CO 1	Analyse syntax, semantics, and pragmatics of NLP. Ability to develop simple N-
	gram models
CO 2	Perform POS tagging on simple English sentences using Hidden Markov model
CO 3	Develop grammars for some simple English sentences, ability to draw parse
	trees. Apply different parsing techniques
CO 4	Analyse syntactic, semantic and pragmatic ambiguities, learn to apply
	supervised and unsupervised word-sense disambiguation.
CO 5	Analyse different Machine translation approaches.
	PH 803.2 (E4): UNIX PROGRAMMING
CO 1	Students are able to know an overview of Unix operating system and uses of
	shell commands.
CO 2	Students will able to understand the concept of I-node and its use with
	applications of grep commands.
CO 3	Students get know about user and program interface with some system calls
	requirement and its applications.
CO 4	Students are able to know use of signaling and importance of Inter process
	communications.
CO 5	Students will understand the importance and application of inter-process
	communications
PH 803	.2(E5): <u>OPERATING SYSTEMS</u>
CO 1	Students are able to understand the basics of operating systems with need and
	working.

CO 2	Students will able understand the fundamentals of UNIX operating system with
	signals and system class.
CO 3	Students will able to understand fundamentals of concurrent process and
	concept of mutual exclusion and implementation of semaphores.
CO 4	Students are able to understand importance of Inter process communications
	resulting deadlocks which can be prevented or avoided with some algorithms.
CO 5	Students will understand the importance and benefits of virtual memory. The
	file structure of UNIX operating system.
	PH 803.2 (E6): <u>MULTIVARIATE STATISTICS</u> :
CO 1	To identify the most appropriate statistical techniques for a multivariate
	dataset and carry out and apply commonly used multivariate data analysis
	techniques, and interpret results
CO 2	To carry out a principal component's analysis Assess how many principal
	components are needed and Interpret principal component scores.
CO 3	To classify data using appropriate algorithms.
CO 4	To describe the difference between Factor Analysis (FA) and Principal
	Component Analysis (PCA) and will be able to extract factors that describe the
	data.
CO 5	To Create a document retrieval system using k-nearest neighborsIdentify
	various similarity metrics for text data.
	PH 804.2P: MACHINE LEARNING AND DATA SCIENCE LAB - I
CO 1	Examine the concepts of data warehousing and OLAP;
CO 2	Apply the concepts of BI and DM techniques for clustering, association, and
	classification;
CO 3	Understand the operation procedures of BI projects in an organization;
CO 4	Select appropriate DM tools and methods to manipulate and achieve data;
CO 5	Apply DM concepts for formulating business strategies and programs to
	enhance business intelligence.
	PS 805.2: <u>FOUNDATIONS OF DATA SCIENCE</u>
CO 1	Solve problems using basic graph theory
CO 2	Applying various concepts relevant with high-dimensional data.
CO 3	Understanding large structures, like the web and social networks, in building
CO 5 CO 1 CO 2	Apply DM concepts for formulating business strategies and programs to enhance business intelligence. PS 805.2: FOUNDATIONS OF DATA SCIENCE Solve problems using basic graph theory Applying various concepts relevant with high-dimensional data.

	models.
CO 4	Applying the use of singular value decomposition (SVD) for dimension
	reduction of high-dimensional data sets, and multi-dimensional scaling and its
	connection to principle component analysis.
CO 5	Applying the concept of frequency moments of data streams and matrix
	algorithms in streaming model
	PS 806.2: ADVANCED STATISTICAL METHODS
CO 1	To estimate population parameters using point and interval estimates.
CO 2	To recognize the logic behind a hypothesis test and how it relates to the P-
	value.
CO 3	To know the theoretical foundation of applied linear modeling, starting with
	the univariate models and then with multivariate data
CO 4	To apply multiple linear regression analysis, differentiate between simple
	linear regression analysis and multiple linear regression analysis and predict
	the model and interpret it.
CO 5	To apply the functional form of the logistic model and how to
	interpret model coefficients.
	PS 807.2: VALUE THINKING
CO 1	Recognize important ethical issues that arise in various business contexts and
	professional practice;
CO 2	Demonstrate an understanding of the ethical, social and economic
	environments in which those occur;
CO 3	Demonstrate critical thinking skills required for the successful practice of
	management and the professions within the framework of societal values;
CO 4	Demonstrate confidence in introducing ethical considerations into professional
	and managerial decision making and explaining their importance to others;
	and
CO 5	Use their ethical imaginations in resolving dilemmas and enhancing business
	decision-making.
PS	808.2P: PROGRAMMING FOR BIG DATA AND ADVANCED STATISTICAL
METHODS LAB	
CO 1	To perform machine learning techniques such as clustering and classification effectively.

CO 2	To apply the concepts of BI and DM techniques for clustering, association, and classification;
CO 3	To apply the graph theory algorithms to real data and analyze appropriately.
CO 4	To use appropriate statistical testing criteria based on the problem.
CO 5	To evaluate and apply ANOVA to the problem at hand.
CO 6	To identify and apply appropriate regression models considering all the assumptions.
CO 7	To perform binary output models using logistic regression.
Resear	ch Methodology and Ethics (Non -Credit Course)
CO 1	Research output with philosophical base and greater relevance to the society
CO 2	Quality research with scientific methodology
CO 3	Production of good Research Reports
CO 4	Original Research following ethical guidelines and practices in conducting the research and publication of papers.
CO 5	More awareness on Intellectual Property Rights and Patents.
CO 6	Provide a better research perspective in the field of Data Analytics.
CO 7	Application of various Machine learning to the real-world problems.
	[OPEN ELECTIVE – OFFERED TO OTHER DEPTS] OE 809.2: <u>STATISTICAL DATA ANALYSIS USING R</u>
CO 1	Ability install R programming language on windows, Linux and Mac operating systems and able to program simple R programs.
CO 2	Ability to use inbuilt R functions to work on objects, matrix, vectors, data frames and tables.
CO 3	Ability to program summary and cumulative commands to apply it on tables and objects.
CO 4	Ability to use stem and leaf plot on the dataset, histograms to represent the data and ability to use sharpiro-wilk test, Kolmogorov-Smirnov test etc.
CO 5	Ability to use students t-test, U-test, chi squared test montecarlo simulation and able apply these on different data sets.
	SEMESTER – III
	PH 801.3: MACHINE LEARNING - II
CO 1	To implement classification models with decision tree and probabilistic classifiers; regression models with regression tree classifiers
CO 2	To implement predictive models using SVM and Perceptron with usage of loss
00.0	functions and gradient descent
CO 3	To implement machine learning models with k-means clustering; models with collaborative filtering and implement EM algorithm
CO 4	To implement machine learning systems using Ensemble models and graphical models
CO 5	To implement models with genetic algorithm and working out gradient
	descent for large datasets PH 802.3: ENABLING TECHNOLOGIES FOR DATA SCIENCE - II
I II 002.3. ENADLING I ECHNOLOGIES FOR DATA SCIENCE - II	

CO 1	Read data from persistent storage and load it into Apache <i>Spark</i> , - manipulate data with <i>Spark</i>	
CO 2	Understand working of spark sessions, functions to manipulate and analyze data using Spark data frames	
CO 3	Warehouse your data efficiently using Hive, <i>Spark SQL</i> and Spark Data Frames	
CO 4	Manipulate data using Scala and write programs that effectively use parallel collections to achieve performance	
CO 5	Recognize and apply design principles of functional programs	
PH 803	.3 P: MACHINE LEARNING AND DATA SCIENCE LAB - II	
CO 1	Demonstrate the knowledge of big data, data science, data analytics, distributed file systems, parallel Map Reduce paradigm, NoSQL, machine learning, etc.	
CO 2	Program and implement examples of big data and NoSQL applications using open source Hadoop, HDFS, Spark, Scala, etc.	
CO 3	Read current research papers and implement example research group project in big data.	
PS 804.	3: DATA VISUALIZATION WITH TABLEAU & MODELLING IN OPERATIONS	
MANAG	<u>EMENT</u>	
CO 1	Understand and apply the fundamental concepts and techniques in data visualization	
CO 2	Design, develop, and evaluate effective visualizations and dashboards using various development tools	
CO 3	Solve specific real-world problems related to the Visualization and interpretation of data analysis results	
CO 4	Making use of patterns and insights in healthcare analytics	
CO 5	Visualize the analyzed data pertaining to retail industry	
PS 805.	3 (E1): INTRODUCTION TO ECONOMETRICS & FINANCE	
CO 1	To apply the above theories to empirical data or be able to develop new econometric theory	
CO 2	To apply the generalized method of moments (GMM) estimation and interpret the results.	
CO 3	To Use various economic models and methods to interpret and analyze real data in economics and finance.	
CO 4	To test cointegration among times series data using appropriate tests.	
CO 5	To perform Autoregressive conditional heteroscedasticity model and interpret the coefficients.	
PS 805.	PS 805.3 (E2): <u>TIME SERIES ANALYSIS & FORECASTING</u>	
CO 1	Know the basic time series structure and identify patterns.	
CO 2	Define the concept of stationarity and describe its importance in time series analysis	
CO 3	Test for non-stationarity that exists in the time series data by applying suitable tests.	

CO 4	Model times series data and and use them efficiently to forecast.
CO 5	Identify and deal with the missing data values in time series data.
	PS 805.3 (E3): <u>BIOINFORMATICS</u>
CO 1	Gain knowledge in using tools for implementing sequence alignment (BLAST, FASTA), MSA (ClustalW, T-Coffee etc), variants of BLAST
CO 2	To implement Gibbs sampling and genetic mapping using tools available
CO 3	Gain knowledge in using tools for implementing gene recognition and Transcriptomics
CO 4	Gain knowledge in using tools for implementing HMM, finding motifs
CO 5	Gain knowledge in using tools for implementing lattice models
	PS 805.3 (E4): BIG DATA TECHNOLOGIES AND ARCHITECTURE
CO 1	Identify the use of Hadoop for processing the data, configuring Hadoop cluster and exploring Hadoop distributed file system.
CO 2	Describe No SQL databases and understanding different concepts related to No SQL and its applications using Hive and Hbase.
CO 3	Writing map reduce programs using mapper and reducer.
CO 4	Writing map-reduce programs to perform K-Means clustering customizing partitioner and sort comparator.
CO 5	Learning the role of Inverted Index and usage of hadoop as a database.
	PS 806.3 (E1): INTELLECTUAL PROPERTY RIGHTS IPR
CO 1	Understand and distinguish between different Intellectual properties and also identify the procedures to protect Intellectual property
CO 2	Protect his own invention under patent and copyright specifically related to software. And also understand how one can derive revenue from protection of patents/copyrights
CO 3	Identify the importance of industrial design and its protection
CO 4	Recognizes the importance of different types of digital contracts and also finds mechanisms to protect digital documents
CO 5	Identify different types of cybercrimes and also will understand what are the
	remedies available under cyber law in the case of such unlawful activities
	PS 806.3 (E2): <u>CYBER SECURITY</u>
CO 1	Understand the basics of security attacks and threat model
CO 2	Appreciate the vulnerabilities and threats posed by criminals, terrorist and nation states to national infrastructure
CO 3	Have a strong understanding of different cryptographic protocols and techniques and be able to use them.
CO 4	Apply methods for authentication, access control, intrusion detection and prevention.
CO 5	Identify and mitigate software security vulnerabilities in existing systems
PS 806.3 (E3): <u>TEXT MINING</u>	
CO 1	Ability to analyse structured, unstructured and semi-structured data.
	Understand about user experience of information seeking behaviour.

CO 2	Ability to analyse linguistic foundations, and various approaches to text
CO 3	mining. To analyse various text types, document formats and conversion, character
005	encodings. Perform parts-of-speech tagging for simple English sentences.
CO 4	To distinguish few tasks of text extraction – keyword extraction, named entity
	recognition. Perform simple extraction from small text.
CO 5	To understand computational grammars, design and construction.
	PS 806.3 (E4): <u>ADVANCED ANALYTICS</u>
CO 1	Understand why IoT is used and how it is implemented and how networks and
	communication is used to implement IoT
CO 2	Understand how identity management models are used in IoT, also understand
CO 3	why trust management is important for IoT environment Understand the use of protocols which are used in different layers and how it is
05	combined with other protocols down the layers to carry out the
	communication
CO 4	Understand how data is stored in cloud and how it is represented using
	different application to carry out or execute different data analytics tools
CO 5	Understand the concepts of data science for IoT analytics, how to organize data
	for analytics, and how to get benefits from IoT analytical tools.
PS 807	3 P: DATA VISUALIZATION WITH TABLEAU & OPERATION MANAGEMENT
	LAB
CO 1	Understand and apply the fundamental concepts and techniques in data
	visualization
CO 2	Design, develop, and evaluate effective visualizations and dashboards using
	various development tools
CO 3	Solve specific real-world problems related to the Visualization and
	interpretation of data analysis results
CO 4	Making use of patterns and insights in healthcare analytics
CO 5	Visualize the analyzed data pertaining to retail industry
	PS 808.3: <u>LAB ON ELECTIVES 1 & 2</u>
CO 1	Model times series data and and use them efficiently to forecast.
CO 2	Use various models/ algorithms to gain information from the data and use it
	for better decision making
CO 3	Architect multiple real life use cases
CO 4	Apply the concepts of data science for IoT analytics, how to organize data for
	analytics, and how to get benefits from IoT analytical tools.
CO 5	Analyze various text types, document formats and conversion, character
	encodings. Perform parts-of-speech tagging for simple English sentences

	OE 809.3: BIG DATA & DESIGN THINKING	
CO 1	Develop viable solutions to user challenges using the design thinking and	
	hypothesis-driven innovation processes.	
CO 2	Gain user empathy through observation and interviewing, and develop user	
	insights to identify unmet needs.	
CO 3	Use multiple brainstorming techniques to find innovative solutions.	
CO 4	Prototype a solution to a user challenge.	
CO 5	Develop and test a business model or business case to support the viability of	
	the solution.	
SEMES	STER – IV:	
PH 80	1.4: INDUSTRY INTERNSHIP / PROJECT WORK / DISSERTATION	
CO 1	Provide a structure that will enable students to make connections between	
	what they learn in the classroom and on the job, to further develop analytical	
	and interpersonal skills, and to practice business writing skills.	
CO 2	Ability to select and implement machine learning techniques and computing	
	environment that are suitable for the applications under consideration.	
CO 3	Ability to recognize and implement various ways of selecting suitable model	
	parameters for different machine learning techniques.	
CO 4	Ability to integrate machine learning libraries and mathematical and statistical	
	tools with modern technologies like Hadoop and map reduce.	
PS 802	2.4: DOMAIN KNOWLEDGE PROJECT	
CO 1	Help the students to work on a specific research area by identifying the	
	research gaps and building their topic.	
CO 2	Help the students to know the complete process of model building and apply	
	the same based on the area of study.	
CO 3	Build the confidence to work on any project by considering all the aspects of	
	research questions that needs to be addressed.	
CO 4	Develop the capability of the students to Create, Analyze and critically evaluate	
	different analytical solutions.	
CO 5	Holistic approach to a problem-solving ability will be well developed.	

	MBA
	PROGRAMME OUTCOMES (POs)
P01:	Business Acumen: To apply acquired KSA (Knowledge, Skills and Abilities) in the domain of
	management sciences to detect, diagnose, predict and resolve Business problems.
PO2:	Analytical and critical thinking: To adopt analytical and critical thinking for scenario analysis
	based decision-making.
PO3:	Ethical leadership: To exhibit ethical behaviour in managerial choices as responsible corporate
	citizens.
P04:	Team management: To lead diverse cross-functional teams in a globalized organizational
	environment to optimize the welfare of stakeholders.
P05:	Ideation: To be able to generate, develop and communicate new ideas.
P06:	Catalytic Innovation: To approach social problems in an innovative way to create viable,
	feasible, sustainable solutions.
P07:	Ecological sustainability: To spear head environmentally responsible decisions that cater to
	the needs of the present without compromising the future.
P08:	Developmental alliances: To develop an association at the individual and organizational level
	for mutual attainment of objectives and goals.
P09:	Continual learning: To adopt experiential learning for reflection on real world situations and
	ensure life-long learning.
P010:	Value based education: To internalise values that promote effective learning and reinforce
	continuous improvement of the personal, social, moral, and economic wellbeing.
P011:	Professional development: To refine the industry readiness and agility of business
	professionals
P012:	Community Spirit: To engage in service oriented activities so as to empowering and benefiting
	social stakeholders.
PROGR	AMME SPECIFIC OBJECTIVES (PSOs)
	ECONOMICS AND FINANCE:
	To identify, evaluate and select the available investment avenues that enhance wealth
PSO1:	maximization.
DCOO	
PSO2 :	To critically analyze sources of capital which lead to optimal capital structure decisions
PSO3 :	To apply the knowledge of accounting, financial analytical tools and costing techniques to
	crystallize decision making strategies for global business.
PSO4:	To apply the fundamentals of finance and demonstrate an ability to assess the market value of
	corporate securities and to manage complex short term finance decisions.
PS05:	To integrate the areas of business activity to solve the complex unstructured business
	problems.
	BUSINESS ANALYTICS:
PS01:	To select and apply advanced data analytical techniques and tools for data driven decision-

	making.
PSO2:	To fashion professionals to have an innovator's attitude to technology which fosters technical
	adaptability in the dynamic business environment
PSO3:	To enhance analytical capability and process the information to produce result oriented data
	sets for effective decision making.
PS04:	To mature as an independent data scientist with robust cross-domain skills to manage
	analytics driven organization.
PS05:	To generate meaningful insights across diverse functional domains to develop innovative data
	analytics solutions.
	MARKETING
PS01:	To identify key principles in marketing practice in today's new , more connected , more
	engaging marketing world going beyond traditional tried-and -true marketing concepts
PSO2:	To incorporate creating and capturing customer value and engagement in the digital and
	social age as a fundamental bulwark of marketing
PSO3:	To apply traditional and trending concepts like customer engagement marketing, omni-
	channel marketing and retailing , customer cocreation , marketing content creation and native
	advertising and many more to solve complex marketing problems.
PSO4 :	To facilitate the development of the customer engagement framework -creating direct and
	continuous customer involvement in shaping brands, brand conversations, brand experiences
	and brand communities
PSO5 :	To demonstrate critical-thinking and problem solving skills in today's complex global
	environment via application of "marketing accountability and "sustainable marketing" skills
	HUMAN RESOURCE MANAGEMENT
PSO1 :	To apply the fundamental functions of Human Resource Management in contrast with the
	contemporary dynamic business environment.
PSO2 :	To design selection process based on assessment of manpower planning and formulate a
	suitable compensation package to keep the human resource extrinsically driven
PSO3:	To develop, implement and evaluate employee orientation, training and development
	programmes to enhance productivity and facilitate professional advancement in the
	organization.
PSO4 :	To recognize and comply with the policies and practices governing labour markets in India
	and abroad.
PSO5 :	To foster distinctive practices that are designed to attract and retain the most talented human
	capital of the organization.
COURSE	OUTCOMES
	I SEMESTER MBA
PH 301.1 PRINCIPLES OF ACCOUNTING	

0.0.1	
CO 1	To demonstrate knowledge of accounting concepts and techniques and to make
	sound financial and economic decisions in real world settings.
CO 2	To analyze the effect of business transactions using debits and credits.
CO 3	To evaluate financial statement and access a range of different outcomes and
	the ability to justify the chosen outcome.
CO 4	To identify and evaluate worksheet and closing entries for an organization.
CO 5	To evaluate the most common components of shareholders' equity.
	PH 302.1 ORGANISATIONAL BEHAVIOUR
CO 1	To apply the concept of organizational behavior to understand the behavior of
	people in the organization.
CO 2	To consider personality traits, attitude, emotion, values, learning and
	perception of individuals in the workplace and act accordingly to increase
	individual's productivity and job satisfaction.
CO 3	To apply motivation theories to analyze the performance problems.
CO 4	To demonstrate skills required for working in groups including leadership skill
	and manage power, politics and conflict.
CO 5	To be able to implement change effectively in an ever-dynamic organisation
	environment
	PH 303.1 ECONOMICS FOR MANAGERS
CO 1	To apply the principle of marginal analysis and opportunity cost in real-world
	managerial decisions.
CO 2	To use the demand and supply analysis to evaluate the competitive position of a
	company.
CO 3	To assess the functional relationship between production and factors of
	production and to determine the least cost production function.
CO 4	To design appropriate competitive and price strategy based on the nature of
	product market.
CO 5	To assess the state of an economy using Gross Domestic Product and its
	components.
PH 304.1 STATISTICS FOR BUSINESS DECISIONS	
CO 1	To apply statistical concepts, techniques and applications to analyses current
	business problems

CO 2	To analyze data using univariate and bivariate statistical tools.
CO 3	To enable optimum decision making adopting probability concepts in
	ambiguous managerial environment.
CO 4	To employ the appropriate statistical inferential techniques and apply it to
	generalize data on population
CO 5	To apply ANOVA to make inferences on more than two population data sets.
	PH 305.1 PRINCIPLES OF STRATEGIC MANAGEMENT
CO 1	To analyze strategy as a unique activity and to distinguish it from operational
	effectiveness.
CO 2	To analyze the impact of and role of external environment in the prospects of
	business and to develop strategies using external environment analysis.
CO 3	To conduct internal analysis of companies and to generate feasible paths to
	create capabilities and distinctive competencies in organizations.
CO 4	To generate and to execute corporate level, business level and functional level
	strategies.
CO 5	To apply recent developments in strategic management to achieve sustainable
	competitive advantage.
	PH 306.1 PRINCIPLES OF MARKETING
CO 1	Understanding and acquainting with the basic concepts of marketing
	management
CO 2	Understanding the components, and categorizing type and levels of product
	offered to the customer
CO 3	Ability in determining the pricing strategy for the product offering
CO 4	Acquainting with the concepts of distribution and its role and importance in
	marketing
CO 5	Apprising the need and importance of promotion in marketing function
PS 307.1 CONTEMPORARY BANKING	
CO 1	Incorporate the knowledge and understanding of a range of areas on Banking
	Technology
CO 2	Awareness of the latest trends and developments in banking
CO 3	Understanding of the basic terminology in Banking
CO 4	Applying acquired skills and competencies to help to manage the diverse range
UU T	Applying acquired skins and competencies to help to manage the diverse fallge

	of situations which occur in a dynamic banking environment		
CO 5	Reviewing the challenges of the Indian Banking Sector in the LPG era and		
	implementing of strategic mechanism to cope with the challenges		
	PS 308.1 PRINCIPLES OF HUMAN RESOURCE MANAGEMENT		
CO 1	To Effectively manage and plan key human resource functions within		
	organizations		
CO 2	To develop job description and specification and successfully accomplish		
	human resource planning of the organization.		
CO 3	To be able to apply the relevant skill set which is required to address the		
	current issues, trends, practices in Recruitment, Selection and Orientation		
CO 4	To develop and implement training, and development programme and design		
	performance management system		
CO 5	To design compensation package and be cable to manage industrial relations.		
	PS 309.1 MANAGEMENT DATA ANALYTICS		
CO 1	To apply principles and skills of economics, marketing, and decision making to		
	contexts and environments in data science		
CO 2	To build and enhance business intelligence capabilities by adapting the		
	appropriate technology and software solutions		
CO 3	To acquire the ERP concepts for real world applications		
CO 4	To understand Data Warehouse fundamentals and Data Mining principles		
CO 5	To communicate effectively using Data Visualization with MS Excel		
PS 310.1 EXECUTIVE COMMUNICATION			
CO 1	To develop strategies for improving organizational communication		
CO 2	To effectively use verbal and non-verbal communication in business discourse		
CO 3	To compose business messages by using appropriate formats of messages		
CO 4	To formulate strategies for writing appropriate letters for various purposes		
CO 5	To prepare a professional resume and cover letter		
PS 311.1 SOCIAL MARKETING			
CO 1	To internalize the basic concept of and need for social marketing		
CO 2	To transform into practice-ready social marketers ready to juxtapose and carry		
	along social marketing and corporate marketing objectives harmoniously		
CO 3	To apply the systematic and comprehensive framework of social marketing		

Marketing, and Critical Capacity Building) CO 5 To embody the spirit of social marketing which involves the applicati marketing techniques to social ends II SEMESTER MBA PH 301.2 OPERATIONS MANAGEMENT CO 1 To formulate the input-process-output framework and apply it to a wide of operations CO 2 To identify the elements of operations management and various transform processes to enhance productivity and competitiveness CO 3 To analyze and design the work systems by calculating the basic, allower standard time and also be able to identify and efficiently manage bottlenec CO 4 To apply different forecasting models/techniques both quantitative qualitative CO 5 To analyze and evaluate various facility alternatives and their cap decisions, develop a balanced line of production & scheduling and seque techniques in operation environments. PH 302.2 INTERNATIONAL BUSINESS ENVIRONMENT CO 1 CO 1 To identify the development of pattern of international trade with the he trade theories CO 2 To analyse the role of globalisation in modern times and to evaluat multilateral agreements while framing global business strategies CO 3 To design internationalisation strategies for firms and to utilise the bene expansion of firms in foreign markets especially emerging markets CO 4 To analyse international business environment evaluating various cul social, economic and demographic elemen	inter-
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CO 4 To analyse international business environment evaluating various cul	its of
social, economic and demographic elements and to design business t	tural,
sound, containe and demographic crements and to design business t	actics
according to market dynamics.	
CO 5 To identify the various means for international investment and to apprais	e the
significance of each with the help of various theories.	
PH 303.2 BUSINESS RESEARCH METHODOLOGY	
CO 1 To apply research and knowledge acquired in business decisions.	
CO 2 To critically evaluate secondary data and apply it for optimum bus	iness

	decision making.	
CO 3	To apply knowledge of research process and practices to assess business	
	environment and solve business problems.	
CO 4	To apply survey research concepts, methods and techniques in modern day	
	research problem.	
CO 5	To draft research proposals, report with citation techniques.	
	PH 304.2 BUSINESS LAW	
CO 1	To develop a practical understanding of the basic concepts of those laws which	
	regulate businesses	
CO 2	To apply legal ideas, principles and concepts understood earlier through	
	concrete business case law	
CO 3	To recognize the linkages between law and other fields like marketing, finance,	
	economics and information systems	
CO 4	To apply the basic principles of Contract Law and Company Law in business	
CO 5	To foresee the impact of relevant economic laws and laws relating to	
	intellectual property	
PH 305.2 COST AND MANAGEMENT ACCOUNTING		
CO 1	To apply both conventional and emerging concepts to facilitate managerial	
CO 1	To apply both conventional and emerging concepts to facilitate managerial decision making.	
CO 1 CO 2		
	decision making.	
CO 2	decision making. To assess the impact of costing methods on valuation of stock and net profit.	
CO 2	decision making.To assess the impact of costing methods on valuation of stock and net profit.To adopt the cost volume profit analysis for short- and long-term decision	
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	legal formalities and be equipped with the required capital.
CO 4	To formulate and present the business plans in a professional manner to all the
	stakeholders.
CO 5	To be able to effectively manage the various stages of growth of an
	entrepreneurial firm
	PS 307.2 CORPORATE FINANCIAL MANAGEMENT
CO 1	To apply theoretical framework for considering corporate finance problems,
	and issues.
CO 2	To review the impact of allocation, management and funding of financial
	resources.
CO 3	To assess risk and return based on the given scenario.
CO 4	To evaluate the financial objectives of various types of organizations and the
	requirements of all the stakeholders
CO 5	To assess the sources of corporate finance which lead to optimal capital structure decisions
	II SEMESTER MBA
	PS 308.2 LEADERSHIP IN BUSINESS ORGANISATIONS
CO 1	To synthesize leadership development through application of theoretical
	knowledge.
CO 2	To Identify and develop traits and characteristics essential for leadership
	development.
CO 3	To appraise the application of charismatic and transformational leadership
	styles in the contemporary business organizations.
CO 4	To measure implementation of contingency theories of leadership in varying
	business conditions.
CO 5	To justify ethical leadership in contemporary business organizations.
PS 309.2 SERVICES MARKETING	
CO 1	Successfully navigate the challenges of services marketing and develop distinct
	strategies and tactics more attuned to services
CO 2	To develop strong customer relationships through service quality to
	organizations whose core product is service and to organizations that depend
	on service excellence for competitive advantage
CO 3	To apply frameworks for customer focussed management and increase
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	customer satisfaction and retention through service quality
CO 4	To successfully implement service strategies for competitive advantage across
	industries
CO 5	To generate the service advantage by measuring and manging service quality
	enabling cocreation and cross functional treatment of issues through
	integration of marketing with other domains in the organization
	PS 310.2 ECONOMETRIC ANALYSIS
CO 1	To translate business problems into formal testable hypothesis within
	regression model
CO 2	To construct linear regression equations to model business decision making
	problems
CO 3	To draw inference from estimated regression results
CO 4	To identify and develop solutions to the problems that results from violating the
	assumptions of classical regression model
CO 5	To estimate and validate linear regression models using E-Views, STATA and R
	PH 301.3 BUSINESS ETHICS
CO 1	To inculcate a sense of ethical values and ethical behaviour at personal,
	professional and corporate governance level.
CO 2	To Understand Human Person as unique and a foundation for any ethical issues.
CO 3	Distinguish the ethical and unethical issues and practices in the marketing
	management and Human Resource Management of a firm.
CO 4	Examine the implications of issues and unethical practices in the area of finance
	and accounts.
CO 5	To examine the implications of issues and unethical practices in the area of
	Environment and Technological Development.
PH 302(a).3 LOGISTICS AND SUPPLY CHAIN MANAGEMENT	
CO 1	Acquainting with the basic concepts, processes, and scope and key elements of a
	supply chain.
CO 2	Apprising role, functions, strategies and decision making in Warehousing
	function
CO 3	To develop the understanding of classification, role, policies and costs in
	Inventory management

CO 4	Analyzing and applying the structure, logistical program and make decisions in
	designing of distribution channel
CO 5	Exploring the developments taking place in the field of logistics and supply
	chain
	PH 302(b).3 CREATIVITY AND INNOVATION MANAGEMENT
CO 1	Identifying the role of Industrial Revolution 4.0 and Innovation in designing
	Sustainable Development practices.
CO 2	Apprising the role of Creativity, Innovation and Imagination in Experience
	engineering.
CO 3	Understand the role of different types of innovations to respond to the agile
	business environment.
CO 4	Interpreting and practicing the pattern of Innovation with the help of various
	models of innovation.
CO 5	Designing the right customer solutions and to create customer value
	propositions using design thinking and to generate innovative ideas for social
	change
	(FINANCE SPECIALIZATION)
	PS 303(a).3 INVESTMENT ANALYSIS AND PORTFOLIO MANAGEMENT
CO 1	Become informed, independent and ethical investors in various financial
	instruments.
CO 2	Find attractive career as advocates of capital markets, investment advisers and
	portfolio managers.
CO 3	Grow as campaigners of investor's awareness programs and make more and
	more knowledgeable investing community.
CO 4	Fashion as crusaders against the financial market fraudsters and safeguard the
	investors' interest.
CO 5	Become champions in new financial products development.
(FINANCE SPECIALIZATION)	
PS 303(b).3 SHORT TERM DECISION MAKING IN FINANCE	
CO 1	Underling the management of current assets and current liabilities
CO 2	Evaluating the ability of a firm to continue its operations
CO 3	Comprehending the capacity of a firm to meet its maturing short-term debt and

	upcoming operational expenses.
CO 4	Assessing the various components of working capital
CO 5	Determining factors that affect firm's liquidity, risk and shareholder wealth.
	(FINANCE SPECIALIZATION)
	PS 303(c).3 INTERNATIONAL FINANCIAL MANAGEMENT
CO 1	To demonstrate basic understanding of the global business environment and the
	international monetary system
CO 2	To compute the Balance of Payments and evaluate various aspects of capital
	account liberalization.
CO 3	To demonstrate the significance of various market participants and components
	of the international financial markets.
CO 4	To forecast exchange rates based on the parity conditions that should apply
	between spot rates, forward rates, inflation rates, and interest rates.
CO 5	To demonstrate how international capital budgeting can be applied to determine
	whether an international project should be implemented.
	PS 303(d).3MERCHANT BANKING AND FINANCIAL SERVICES
CO 1	Articulating the significant role played by Financial Services sector in the realm
	of Economic Development of a Country.
CO 2	Deliberate on the prominent components of the financial sector providing
	specialized services
CO 3	Illustrate specialized knowledge in existing and emerging areas of the Financial
	Services.
CO 4	Enhance the technical knowhow of the Banking and Financial market.
CO 5	Understanding of how credit rating and its regulatory framework functions.
PS 304(a).3 INDUSTRIAL RELATIONS	
CO 1	Successfully navigate the challenges of managing all aspects of work and
	employment between the parties to an employment contract
CO 2	To develop strong skills in resolving issues relating to people as
	groups/collectives vis a vis management in unionized and in non-unionized
	situations
CO 3	To apply frameworks for managing conflict in the industry including techniques
	like arbitration, mediation and conciliation

CO 4	To successfully implement human resource management strategies for	
	successfully managing industrial relations which in turn will influence and	
	affect the performance of organizations	
CO 5	To generate the human capital advantage by being mature business personnel	
	who recognize and understand the need for labour to collectivise in India even	
	in the era of the fourth industrial revolution	
	PS 304(b).3 ORGANISATIONAL CHANGE AND DEVELOPMENT	
CO 1	To implement change successfully in an organization	
CO 2	To apply the concept of organizational renewal in the workplace in order to	
	create an agile organization.	
CO 3	To act as an Organization Development practitioner and design various	
	Organization development interventions.	
CO 4	To align organization culture and structure with the change and development	
	strategy of the organization.	
CO 5	To use Information Technology effectively in organizational design	
	PS 304(c).3 TALENT MANAGEMENT	
CO 1	To assess the role of Talent management in achieving organizational objectives	
	and to design a Talent Management system	
CO 2	To evaluate the role of Talent management in the current volatile environment	
	using various Talent management models	
CO 3	To build an effective employer brand with the help of employee value	
	proposition and to attract the best talent with the employer brand	
CO 4	To develop suitable Talent development strategies using potential	
	identification, executive development programs and Talent pipeline	
	management strategies	
CO 5	To design the right Talent retention strategy with the help of employee	
	engagement initiatives and to align Talent strategy to business strategy	
PS 30	PS 304(d).3INTERNATIONAL AND STRATEGIC HUMAN RESOURCE MANAGEMENT	
COURSE OUTCOME		
CO 1	Develop understanding to manage human resources in the global context.	
CO 2	Involving in recruiting, selection and training the staff for international	
	assignments	

CO 3	Actively participating in designing and developing of international performance		
	management & compensation system		
	Becoming instrumental in aligning HR Strategy to the Organizational Strategy		
CO 5	Involve in strategizing the HR process		
	(MARKETING SPECIALIZATION)		
	PS 305(a).3 SALES AND DISTRIBUTION MANAGEMENT		
CO 1	To propose emerging functions of sales management in modern business		
	organizations.		
CO 2	To plan personal selling strategies for successful salesmanship activities.		
CO 3	To design the functions for selecting and retaining efficient salesmen for the sales		
	organization.		
CO 4	To defend the role of distribution management in creating place and time utility.		
CO 5	To revise the activities of intermediaries in delivering value for customers in the		
	modern business scenario.		
	PS 305(b).3 RURAL MARKETING		
CO 1	Awareness creation about Indian rural market		
CO 2	Understanding the consumer behavior and decision making process in		
	rural markets		
CO 3	Understanding and application of the marketing mix practiced in the rural		
	market		
CO 4	Sensitizing the need of innovative distribution system required in the rural		
	market		
CO 5	Apprising the need of innovative research techniques to understand the		
	rural market better		
PS 305(c).3 STRATEGIC BRAND MANAGEMENT			
CO 1	To gain valuable perspectives on the challenges in creating and nurturing		
	strong brands.		
CO 2	To provide managers with concepts and techniques to improve the long term		
	profitability of their brand strategies		
CO 3	To combine a comprehensive theoretical foundation with enough practical		
	insights to assist them in their day to day and long term brand decisions		
CO 4	To create profitable brand strategies by building, measuring and managing		

	brand equity.
CO 5	To recognise the effects of their day to day marketing decisions on brand
	performance
	PS 305(d).3 CONSUMER BEHAVIOUR
CO 1	To develop appropriate marketing strategies by applying the knowledge of
	consumer behavior in segmenting markets.
CO 2	To apply personality traits and consumer perceptions in positioning products
	and predicting buyer behavior.
CO 3	To strategize entry into new market segments and devise strategies for
	customer retention based on formation of customer attitudes and to apply
	attitude changing models to attract/ woo competitor's loyals to switch.
CO 4	To attract global markets by penetrating the products based on social, economic
	and cultural dimensions.
CO 5	To prepare plans/policies relating to corporate social responsibility and pave
	the way for ethical conduct of business.
	PS 306(a).3 FACILITY LOCATION AND PROCESS DESIGN
CO 1	Enhanced understanding of facility location and layout decisions
CO 2	Comprehensive knowledge of factors affecting facility location and layout
	decisions
CO 3	Strategize on best possible process to implement based upon product profile of
	the Organization.
CO 4	Implement and evaluate process flow based on product attribute and process
	competencies.
CO 5	Insight of operations process design-selection of equipment and technology.
	PS 306(b).3 INVENTORY AND WAREHOUSE MANAGEMENT
CO 1	Articulate knowledge of inventory systems its valuations, decision and control
	techniques used in inventory management.
CO 2	Develop and manage effective and efficient warehouse management system.
CO 3	Understanding of relationship between warehousing, inventories and supply
	chain planning.
CO 4	Effect of managerial decisions in functional area of Warehouse management.
CO 5	Implement feasible, effective and efficient warehousing system in retail setup.

PS 306(c).3 MATERIALS AND PROCUREMENT MANAGEMENT		
CO 1	Understand elementary idea of material management linkages with other areas	
	of management, supply chain management and production processes.	
CO 2	Critique successful supply chain management practices.	
CO 3	Integrate a biblical worldview within the context of material management.	
CO 4	Deliberate the role of materials mmanagement in other areas of management	
	functions.	
	PS 306(d).3 SERVICE OPERATIONS MANAGEMENT	
CO 1	Getting acquainted to the nature, classification, framework and delivery	
	systems of services	
CO 2	Evaluating criteria for site selection for service industry	
CO 3	Understanding the concept of yield management and its importance and	
	application to the service industry	
CO 4	Analyzing and applying Inventory management in service industry	
CO 5	Apprising digital application in service sector	
	PS 307(a).3 FINANCIAL MODELING	
CO 1	To perform accurate financial calculations with the help of packages like MS	
	Excel and R.	
CO 2	To create interactive financial models which help in quick decision making.	
CO 3	To scrutinize the dividend payment pattern of the corporations and their	
	implications.	
CO 4	To construct the financial statements and to predict the future financial	
	positions of the companies.	
CO 5	To analyze the implications of corporate events on the share prices and to take	
	informed investment decisions.	
	PS 307(b).3 PEOPLE ANALYTICS	
CO 1	To enable to make data-driven decisions to attract, manage, and retain	
	employees	
CO 2	To effectively manage the challenges involved in implementing analytics	
CO 3	To develop data driven, proactive workforce planning and take appropriate	
	workforce-related decisions.	
CO 4	To use the talent sourcing analytics, talent acquisition analytics and predictive	

	analytics for making HR decisions.	
CO 5	To apply analytics in onboarding and performance management system.	
	PS 307(c).3 DATA DRIVEN MARKETING	
CO 1	To conduct descriptive marketing analysis using excel	
CO 2	To predict market swings based on price fluctuations	
CO 3	To forecast sales adopting various statistical forecasting tools	
CO 4	To estimate life time customer value and allocation of resources for customer	
	acquisition and retention	
CO 5	To segment markets and predict duration of future sales	
	PS 307(d).3 FORECASTING ANALYTICS	
CO 1	To disentangle the components of time series data	
CO 2	To construct data driven models of forecasting, such as naïve models, moving	
	average models and exponential smoothing models	
CO 3	To build and validate stationary time series models	
CO 4	To apply multivariate and volatility models for forecasting, such as VAR,	
	Granger Causality, ARCH and GARCH Models	
CO 5	To construct and evaluate time series models using E-Views/R	
	PH 301.4 CORPORATE GOVERNANCE	
CO 1	To interpret the fundamental concepts and issues in corporate governance in	
	conjunction with the current Indian business scenario.	
CO 2	To appraise the theories and models of corporate governance applied in	
	business organizations across the world.	
CO 3	To review the application of committee recommendations in business	
	organizations in India.	
CO 4	To Justify the role of boards and committees in the healthy governance of	
	business organizations.	
CO 5	To predict the future of corporate governance and plan best practices for the	
	future.	
	PH 302(a).4 DECISION MAKING MODELS	
CO 1	To apply Linear Programming Models and Transportation Problems for tackling	
	business environment challenges quantitatively to allocate limited resources.	
CO 2	To employ the Decision Theory techniques to analyze current business	

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	problems under risk certainty and uncertainty.
CO 3	To apply the Replacement Models techniques in planning of replacing of items
	keeping cost considerations.
CO 4	To apply Network Modelling of activities to ensure optimum utilization of
	human and other resources like time and cost.
CO 5	To employ simulation tools for real world business problems where
	mathematical modeling may not be applied and make strategic decisions
	PH 302(b).4 KNOWLEDGE MANAGEMENT
CO 1	To be able to relate the concepts of knowledge management to the real world.
CO 2	To apply complex theories of knowledge management to a wide range of
	scenarios;
CO 3	To exhibit the skills and competences to work as an effective knowledge
	managers and knowledge workers in a knowledge-based organization.
CO 4	To use the effective tools for knowledge transfer and sharing.
CO 5	To be able align organizational culture in knowledge application.
CO 6	To implement various KM strategies and metrics for the success of knowledge
	management.
CO 7	To lead knowledge knowledge-based organization from ethical, and legal
	perspective
	PS 304(a).4 FINANCIAL REPORTING AND ANALYSIS
CO 1	Evaluate different types of performance measurement systems in accounting
	and commonly used financial control systems.
CO 2	Interpret financial statement based on different techniques of analysis.
CO 3	Design appropriate business policies and strategies to meet stakeholder and
	shareholder needs in the light of the recent changes in financial reporting.
CO 4	Create, evaluate financial statement and access a range of different outcomes
	and the ability to justify the chosen outcome.
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PS 304(b).4 TAXATION FOR MANAGERS	
CO 1	Expose students to real life situations involving taxation and to equip them with
	techniques for taking tax-sensitive decisions.
CO 2	Assess the value of goods and services for payment of GST.

CO 3	Exhibit a clear understanding of various provisions of GST system and
	utilisation of input tax credit.
CO 4	Demonstrate the ability to draw meaningful conclusions about tax compliance
	of individuals, business firms and companies.
	Advise on valuation of goods for payment of customs duty.
	PS 304 (c).4 PROJECT FINANCING AND APPRAISAL
CO 1	Comprehend the conceptual clarity about project organization and feasibility
	analyses -Market, Technical, Financial and Economic.
CO 2	Analyse and understand the techniques for Project planning, scheduling and
	Execution Control.
CO 3	Apply the risk management plan and analyse the role of stakeholders.
CO 4	Apprehend Project Procurement, generation and screening of project ideas to
	excel in the industry.
CO 5	Analyse the prerequisites for successful Project Implementation considering the
	human perspectives for the benefit of the society at large.
	PS 304(d).4 DERIVATIVES AND RISK MANAGEMENT
CO 1	To enhance the investment basket by including the various financial derivative
	products.
CO 2	To become independent investor/trader in the derivatives market.
CO 3	To apply the derivative trading strategies to hedge the positions against risk.
CO 4	To face the practical challenges in the application of derivative instruments.
CO 5	To formulate alternative trading strategies to the conventional strategies.
	PS 305(a).4 TRAINING AND DEVELOPMENT
CO 1	Attain basic concepts of training and development and its process
CO 2	Assimilate best of all the components of training and development and
	familiarize it.
CO 3	Gain a deeper understanding of the tools and techniques of the training process.
CO 4	Familiarize training strategy with corporate strategy.
CO 5	Learn new approaches to the training programme in a changed environment.
	PS 305(b).4 LABOUR LAW
CO 1	To examine the constitutional provisions of Labour Legislations and to
	incorporate the newly introduced labour codes in the work place
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CO 2	To assess the various challenges faced by trade unions and to evaluate the
	various provisions of Trade unions Act, 1926 and to examine the various
	statutory requirements of Industrial Disputes Act, 1947.
CO 3	To analyse and to incorporate the different provisions of Factories Act, 1948.
CO 4	To assess the various statutory requirements as specified by wage legislations
	and to critically analyse different wage legislations
CO 5	To evaluate social security as a human right and to apply the various provisions
	of Social Security legislations in the work place
	PS 305(c).4 STAFFING AND COMPENSATION MANAGEMENT
CO 1	To implement effective staffing system and strategy in the organization
CO 2	To be able to manage staffing activities in the workplace.
CO 3	To apply the concept of compensation and reward management in firms
CO 4	To administer wage and salary system effectively.
CO 5	To practice performance-based reward system in the organization setting.
PS 305(d).4 PUBLIC RELATIONS	
CO 1	To demonstrate an understanding of the public relations practice.
CO 2	To practice public relations based on the theoretical foundation.
CO 3	To use Media and Communication in Public Relations activities.
CO 4	To recognize the importance of community relations in building public
	relations.
CO 5	To manage crisis situation with effective public relations practice.
	PS 306(a).4 ADVERTISING MANAGEMENT
CO 1	To gain valuable perspectives on the internal and external environmental
	challenges involved in managing and integrating a firms marketing
	communication
CO 2	To provide managers with concepts and techniques to conceptualise and
	execute creative advertising in various media
CO 3	To combine a comprehensive theoretical foundation with enough practical
	insights to assist them in practical communication management
CO 4	To expertly optimise the use of all major marketing communication tools like
	sales promotion, direct marketing, public relations and publicity.
CO 5	To create profitable marketing communication strategies by optimising media

	planning and putting creative ideas to the test of fixed budgets and defined
	objectives through the process of evaluation
	PS 306(b).4 NEW PRODUCT DEVELOPMENT
CO 1	Understanding the strategic importance, classification and hierarchy of
	products
CO 2	Involving in the nuances of concept generation and evaluation in the new
	product development process
CO 3	Involving in the process of evaluation and selection of concepts in new product
	development process
CO 4	Acquainting with the process of product development, design and team
	management in the NPD process
CO 5	Recognizing the importance of product testing and commercialization phase in
	the NPD process
	PS 306(d).4 DIGITAL MARKETING
CO 1	Acknowledging the impact of digital movement in the present marketing
	scenario
CO 2	Understanding the social media impact in the present marketing scenario
CO 3	Acquainting with the drivers in the social marketing domain
CO 4	Enabling to adopt and experiment with the online tools for marketing function
CO 5	Apprising the developments in digital domain and impacts on the marketing
	domain
	PS 307(a).4 OPERATIONS ANALYTICS
CO 1	Development of analytical and problem solving skills, confidence to use tools,
	ability to visualize data and infer decisions.
CO 2	Develop a multi-dimensional approach to problem solving/decision making
CO 3	Exposure to practical analysis tools in decision making and problem solving in
	operations
CO 4	Model future demand uncertainties, to predict the outcomes of competing
	policy choices and to choose the best course of action in the face of risk.
CO 5	Find an attractive career in the area of operations analytics.
	PS 307(b).4 PURCHASE MANAGEMENT
CO 1	Comprehensive understanding of process of the purchase management and

	practical aspects involved in it.
CO 2	Find an attractive career in purchase division of the well-known business
	houses
CO 3	Become an expert consultant in the area of purchase and procurement.
CO 4	Develop modern and customized purchase system and help the corporates to
	achieve greater efficiency in purchasing.
CO 5	Emerge as an expert negotiator between the corporate buyers and sellers.
	PS 307(c).4 STRATEGIC OPERATIONS MANAGEMENT
CO 1	Understanding the the importance of strategic operations management.
CO 2	Understanding the scope of operations management to gain competitive
	advantage.
CO 3	Building step by step operations strategy.
CO 4	Implementing the strategic operations strategies to meet the objectives of the
	firm.
	PS 307(d).4 TOTAL QUALITY MANAGEMENT
CO 1	To achieve the objectives of quality control by understanding the need for
	total quality management.
CO 2	To implement and use the theories developed by the various philosophers in
	creating customer focus and achieving customer satisfaction.
CO 3	To apply various statistical tools to measure quality and to analyze the
	quality-cost relationship.
CO 4	To be able to measure customer satisfaction by the use of the Kano Model and
	Teboul Model.
CO 5	To identify and analyze the cost of benchmarking and to utilize the tools of
	concurrent engineering in total quality management.
	PS 307 (e).4 PROJECT FINANCING AND APPRAISAL
CO 1	Comprehend the conceptual clarity about project organization and feasibility
	analyses -Market, Technical, Financial and Economic.
CO 2	Analyse and understand the techniques for Project planning, scheduling and
	Execution Control.
CO 3	Apply the risk management plan and analyse the role of stakeholders.
CO 4	Apprehend Project Procurement, generation and screening of project ideas to

	excel in the industry.
CO 5	Analyse the prerequisites for successful Project Implementation considering
	the human perspectives for the benefit of the society at large.
	PS 308(a).4 FINANCIAL ANALYTICS
CO 1	To become expert in different software packages in technical analysis and to
	guide others.
CO 2	To inculcate the problem solving ability whenever need arises in the area
	investment management.
CO 3	To become self-reliant investors and traders in financial products.
CO 4	To obtain an attractive career in the field of investment analysis.
CO 5	To create awareness among the investing community about the fraudulent
	investment tips providers.
	PS 308(b).4 TALENT ANALYTICS
	To measure talent engagement and make a strong organizational culture to
CO 1	improve performance
CO 2	To enable the students with the technique of predicting the attrition rate
	using analytics
CO 3	To leverage big data to significantly improve the value of the workforce.
CO 4	To optimize employee wellness, health and workplace with predictive
	analytics
CO 5	To be competent to handle the future demands of talent analytics

	MASTER OF COMPUTER APPLICATION (MCA)	
PROG	RAMME OUTCOMES (PO'S)	
P01	Computational Knowledge:	
	Apply knowledge of mathematics, computing fundamentals, data analytics, software engineering	
	concepts and application development knowledge appropriate for the computing specialization	
P02	Problem Analysis:	
	Identify, formulate, design and develop applications to analyze and solve computer science	
	related problems	
P03	Design /Development of Solutions:	
	Design solutions for complex engineering problems and design system	
	components or processes that meet the specified needs with appropriate	
	consideration for the public health and safety, and the cultural, societal, and	
	environmental considerations.	
P04	Conduct investigations of complex Computing problems:	
	Use appropriate review literatures, research methodologies, techniques and tools, design,	
	conduct experiments, analyze and make inferences from the resulting data.	
P05	Modern Tool Usage:	
	Create, Select, Integrate and apply efficiently appropriate techniques, resources, and modern	
	computing tools to solve complex problem, with an understanding of the limitations.	
P06	Professional Ethics:	
	Understand and work with a professional context pertaining to ethics with appropriate societal	
	and cyber regulations in a global economic environment	
P07	Life-long Learning:	
	Recognize and develop the passion for a continued career development and progress as a	
	computer professional	
P08	Project management and finance:	
	Apply the principles of management with computing knowledge to manage the projects	
	effectively both as a team leader and team member on multidisciplinary environments	
P09	Communication Efficacy:	
	Communicate effectively with the computing community as well as society by being able to	
	make effective presentations and design documentation with respect to appropriate standards.	
P010	Societal and Environmental Concern:	
	Ability to utilize the computing knowledge efficiently in projects to analyze the global and local	
	impact of business solutions for societal, environmental, and cultural aspects	
P011	Individual and Team Work:	
	Develop the ability to act as a member or leader for the fulfillment of diverse teams in	
	multidisciplinary environments.	

P012	Innovation and Entrepreneurship:
	Develop and design innovative methodologies to create value as a successful entrepreneur and
	wealth for betterment of individual and society at large.
PROG	RAMME OUTCOMES (PSO'S)
PS01	Excel in professional career and/or higher education by acquiring knowledge in
	various sub-domains related to the field of computer science and applications
PS02	Analyze real life problems, design computing systems appropriate to its
	solutions that are technically sound, economically feasible and socially
	acceptable
PS03	To develop the abilities to face the changing trends and career opportunities in
	computer application
PS04	Exhibit professionalism, ethical attitude, communication skills, team work in
	their profession and adapt to current trends by engaging in lifelong learning
COURS	SE OUTCOMES
I Seme	ester
PH 60	1.1 [E1]: DATABASE MANAGEMENT SYSTEMS
CO 1	Very good understanding about data and database systems.
CO 2	Describe the fundamental elements of relational database management
	systems
CO 3	Understand the design of relational databases through the use of Entity-
	Relationship Diagrams and Normalization procedures
CO 4	Develop basic skills in the use of SQL in defining and creating a database,
	inserting and modifying entries in a table, creating views and other data
	objects
CO 5	Effective way of manipulating the database to produce useful decision making
	information for management & analytics. Using data in the distributed
	environment
PH	601.1 [E2] :DATABASE DESIGN AND IMPLEMENTATION
CO 1	Upon successful completion of this course, students should be able to:
CO 2	Understand the limitations of traditional file management systems, different
002	
02	data models

	data repository of any organization, designing relational database systems
	with normalization concept
CO 4	Identify the importance of data consistency and also how data integrity
	ignorance affects any business organization
CO 5	Providing data security through different means (such as Views)
CO 6	Identifying the power of Query language - generating flexible and customized
	reports
CO 7	Providing complex integrity constraints through the use of Triggers
CO 8	Know the Power of procedural SQL, writing Stored procedures, functions and
	packages
CO 9	Gain knowledge about the emerging trends in database technology and also
	schema less database
PH	601.1 [E3]: NoSQL with MongoDB
CO 1	After successful completion of the course students should be able to
CO 2	Understand that data need not be structured for storage, retrieval and
	manipulation
CO 3	Define, compare and use the four types of NoSQL Databases (Document-
	oriented, Key Value Pairs, Column-oriented and Graph).
CO 4	Demonstrate an understanding of the detailed architecture, define objects, load
	data, query data and performance tune Column-oriented NoSQL databases.
CO 5	Explain the detailed architecture, define objects, load data, query data and
	performance tune Document-oriented NoSQL databases.
CO 6	Using NoSQL tools efficiently in the academic projects
CO 7	Understands different types of Indexing/shading and marinating NoSQL data,
	Comparing the power of different NoSQL tools
PH	602.1 [E1] DATA STRUCTURES AND ANALYSIS OF ALGORITHMS
CO 1	Ability to understand and implement algorithms and are able to calculate the
	time and space complexities.
CO 2	Able to implement and apply stack and queue data structure in different
	applications.
CO 3	Ability to implement linked list and concepts and apply list concepts to solve

	different problems.
CO 4	Ability to implement tree data structure and tree data structure to solve
	expressions
CO 5	Ability to implement and apply different searching and sorting methods.
	PH 602.1 (E2) DATA STRUCTURES AND GRAPH THEORY
CO 1	Ability to program using structures, function pointers, classes and objects.
CO 2	Ability to implement and apply stack, queue and list data structures in
	different applications.
CO 3	Ability to implement and apply tree data structure in different applications
CO 4	Ability to program different searching and sorting methods and how to apply
	these in different applications
CO 5	Ability to implement and apply different graph methods in different
	applications
	PH 602.1 (E3) ADVANCED DATA STRUCTURES AND ALGORITHMS
CO 1	Understand what is data structure and able to implement different programs
	using structures, functions, pointer and memory allocation functions
CO 2	Skill to program stack, queue using array and apply these algorithms to
	different applications.
CO 3	Ability to program binary tree, binary search tree, AVL tree and other tree data
	structures and traverse and represent expressions using tree data structure.
CO 4	Ability to program different searching and sorting algorithms using C++
	programming language.
CO 5	Ability to create graph using array and using linked list, find shortest path in
	graph, able to traverse the graph
PH	603.1 [E1]: OBJECT ORIENTED PROGRAMMING WITH JAVA
CO 1	Develop simple Java applications using control structures
CO 2	Design user defined classes and create instances for them, Learn to invoke
	methods on those objects, Create programs to execute various methods of
	String and StringBuffer classes.
CO 3	Develop applications to illustrate simple inheritance and multilevel
	inheritance, Simulate multiple inheritance with the help of interfaces.
CO 4	Develop programs to illustrate synchronization between multiple threads, also

	to handle exceptions caused by them.
CO 5	Students will be able to build Java applications where they can read from and
	write to files. Design generic classes and test them.
PH	603.1 [E2]: ENTERPRISE COMPUTING WITH ADVANCED JAVA
CO 1	To analyze various JEE components. To understand about distributed
	applications
CO 2	To develop server-side programs using Servlets
CO 3	To develop server-side web applications using JSP
CO 4	Update and retrieve the data from the databases using Apache Derby
CO 5	Create session and entity beans using EJB
PH	603.1 [E3]: ENTERPRISE COMPUTING: JAVA EE Frameworks
CO 1	Developing server-side web applications using Servlet, JSP
CO 2	Update and retrieve the data from the databases using Apache Derby, develop
	web applications using various JSTL tags
CO 3	Develop enterprise applications using EJB
CO 4	Create simple web applications using JSF framework
CO 5	Map Java classes to database tables using Hibernate
PH	604.1 [E1]: WEB DESIGN with HTML 5, CSS, Java Script
CO 1	Students will be able to develop websites and web-based projects.
CO 2	Students can be employed on entry-level jobs of web development in software
	industry.
CO 3	Students will be able to develop interactive and dynamic webpages
PH	604.1[E2]: WEB PROGRAMMING WITH PHP and MYSQL
CO 1	Students will be able to develop static webpages using HTML elements
CO 2	Students will be able to design HTML forms, Perform graphics design using
	CANVAS, SVG, Play audio and video in web pages
CO 3	Ability to style HTML pages using CSS
CO 4	Develop simple JavaScript programs
CO 5	Ability to develop interactive web pages using JavaScript
PH	604.1[E3] WEB APPLICATION DEVELOPMENT USING PYTHON
CO 1	Define the structure and components of a Python program and to design and
	program Python applications.

CO 2	Learn how to use lists, tuples, dictionaries in Python programs, to read and
	write files in Python, to design object-oriented programs with Python classes.
CO 3	Learn how to use exception handling in Python applications for error handling
	and do CRUD operations.
CO 4	To use various libraries in Python and successfully configure and install
CO 5	DjangoFramework
	To develop a secure and robust web applications using Django framework 506.1 [E1] STATISTICAL TECHNIQUES FOR COMPUTING
CO 1	Select appropriate statistical techniques for summarizing and displaying data
CO 2	Analyze and draw inferences from data using appropriate statistical methods.
CO 2	Analyze the dispersion in the data and draw inference.
CO 4	Understand the concept of a frequency distribution for sample data and be able
	to summarize the distribution by diagrams and statistics.
CO 5	Understand correlation and regression, and be able to make predictions and
	understand their limitations.
PS (506.1 [E2] PROBABILITY AND STOCHASTIC PROCESS
CO 1	Calculate the probabilities and identify the various types.
CO 2	Apply inverse probability concepts and solve problems.
CO 3	Express the features of discrete random variables and formulate
	the <i>distribution</i> functions.
CO 4	Identify the various distributions and apply them.
CO 5	Classify a stochastic process according to whether it operates in continuous
	or discrete time and whether it has a continuous or a discrete state space,
	to understand the concept of Markov chains and study the transition diagram.
PS (506.1 [E3] OPERATIONS RESERACH
CO 1	Calculate the probabilities and identify the various types.
CO 2	Apply inverse probability concepts and solve problems.
CO 3	Express the features of discrete random variables and formulate
	the <i>distribution</i> functions.
CO 4	Identify the various distributions and apply them.
CO 5	Classify a stochastic process according to whether it operates in continuous
	or discrete time and whether it has a continuous or a discrete state space.
CO 6	Tounderstand the concept of Markov chains and study the transition diagram.

PS	PS 607. 1 P Java & Web Development Lab	
CO 1	Use the Java SDK & JRE Environment to Create, Debug and Run Simple Java	
	Programs.	
CO 2	Analyze the Problem, Identify the Requirements & Features of Applications	
	and Utilities	
CO 3	Implement Object Oriented Concepts for Solving Real Problem.	
CO 4	Develop Small Applications, Utilities, and Web Applications Using AWT, Event	
	and Layout Manager	
PS (508.1 Foundations of Entrepreneurship	
CO 1	Define basic terms, analyse the business environment in order to identify	
	business opportunities	
CO 2	Identify the elements of success of entrepreneurial ventures,	
CO 3	Consider the legal and financial conditions for starting a business venture	
CO 4	Evaluate the effectiveness of different entrepreneurial strategies and specify	
	the basic performance indicators of entrepreneurial activity,	
CO 5	Explain the importance of marketing and management in small businesses	
	venture, interpret their own business plan	
	emester 601.2 [E1] CLOUD COMPUTING WITH AMAZON WEB SERVICES	
CO 1	On the successful completion of the course, students will be able to	
CO 2	Describe the key technologies, architecture, strengths, limitations and	
	applications of cloud computing	
CO 3	Explain the types and service models of cloud	
CO 4	Understand security implications in cloud computing	
CO 5	Design Cloud Services and Set a private cloud	
CO 6	Create and automate infrastructure to design cost-effective, highly available	
	applications	
CO 7	Integrate AWS services with your application to meet and exceed non-	
	functional requirements	
PH 601	.2 [E2] Grid and Cluster Computing	
PH 601 CO 1	.2 [E2] Grid and Cluster Computing Understand fundamentals of cluster computing and Environments	

	aim of providing a global computing space.
CO 4	To manage and schedule the resources in grid environments.
CO 5	To know the standards and protocols used.
CO 6	To Know the middleware in grid computing.
CO 7	To understand the latest advances in the field of computation to optimize the
	utilization of resources.
PH 601.	2 [E3] HIGH PERFORMANCE COMPUTING
CO 1	To Study various computing technology architecture.
CO 2	To know Emerging trends in computing technology.
CO 3	To highlight the advantage of deploying computing technology.
CO 4	Demonstrate understanding of learned concepts of parallel algorithm design,
	performance evaluation, communication operators by writing algorithms and
	programs exploiting parallel architecture
CO 5	Analyze the efficiency of parallel algorithms designed for matrix, graph and
	sorting operations
	PH 602.2 E1: SOFTWARE ENGINEERING and UML
CO 1	Plan and deliver an effective software engineering process, based on
	development lifecycle models.
CO 2	Employ group working skills including general organization, planning and time
	management and negotiation.
CO 3	Apply software engineering principles and techniques.
CO 4	Understand the principles of large scale software systems, and the processes
	that are used to build them
CO 5	Analyze a problem, and identify and define the computing requirements
	appropriate to its solution.
CO 6	Design, implement, and evaluate a computer-based system, process,
	component, or program to meet desired needs.
PH	602.2 E2: OBJECT ORIENTED SOFTWARE ENGINEERING
CO 1	Display understanding and the ability to apply object-oriented programming
	principles.
CO 2	Have detailed knowledge of the software development lifecycle.
CO 3	Apply skills relevant for academic progression and career development within
L	1

	the sector.
CO 4	Explore and analyze different analysis and design models, such OO Models,
	Structured Analysis and Design Models, etc.
CO 5	Show an ability to use the graphical UML representation using tools.
CO 6	Apply software engineering perspective through software design and
	construction, requirements analysis, verification, and validation, to develop
	solutions to modern problems such as security, data science, and systems
	engineering.
PH 602	2.2 E3: AGILE SOFTWARE DEVELOPMENT
CO 1	Understand concept of agile software engineering and its advantages in
	software development.
CO 2	Recognize various agile methods.
CO 3	Understand the principles behind the agile approach to software development
CO 4	Deconstruct user stories into tasks and ideal day estimates.
CO 5	Differentiate between the testing role in agile projects compared with the role
	of testers in non-agile projects.
PH 60	3.2 (E1): Mobile Application Development using Android
CO 1	Understand the architecture, working and environmental setup of Android
CO 2	Design and Implement simple GUI based Android Apps that handle user input
	and provide information
CO 3	Implement Android apps that are able to receive broadcasted messages, act as
	content provider or receiver and run background services.
CO 4	Create Android Apps that can manipulate data from various data stores such as
	internal, external memory and also SQLite as a Database.
CO 5	Design and Work with advanced sensors of the phone and manipulate
	Telephony and SMS in an Android Phone.
PH 60	3.2 (E2): Cross Mobile App Development using React Native
CO 1	Write JavaScript code for any particular scenario and also be familiar with the
	syntax of JavaScript
CO 2	Create simple React JS based User Interfaces and UI Components
CO 3	Create React Native apps that simultaneously work in Android and iOS
CO 4	To Use Widgets and components to create professional mobile applications

CO 5	To Create Cross Platform apps that makes use of all the advanced features that
	React Native has to offer.
PH 603	3.2 (E3): Mobile App Development for iOS with Swift
CO 1	Understand the working of mobile devices compared to the various
	architectures available
CO 2	Do programming with the Swift Language
CO 3	Use advanced concepts of Swift to solve complex problems
CO 4	Use Widgets and components to create professional iOS applications
CO 5	Develop iOS apps to perform the various advanced tasks like Database
	handling.
PH 604	4.2 P Cloud Computing and Mobile App Development Lab
CO 1	Understand the business models that underlie Cloud Computing
CO 2	Understand the importance of protocols and standards in computing.
CO 3	Understand the issues involved in distributed computing
CO 4	Ability to deploy applications using the Unicore Grid middleware
CO 5	Ability to programme using the APIs of Cloud Computing
CO 6	Ability to create Virtual Machine images and to deploy them on a Cloud.
PS 605	5.2 [E1]: NATURAL LANGUAGE PROCESSING
CO 1	Understand natural language processing and to learn how to apply basic
	algorithms in this field.
CO 2	Understand POS tagging and context free grammar for English language
CO 3	Learn how model linguistic phenomena with formal grammars; and to design,
	implement and test algorithms for NLP problems
CO 4	Understand the mathematical and linguistic foundations underlying
	approaches to the various areas in NLP
CO 5	Apply NLP techniques to design real world NLP applications such as machine
	translation, text categorization, text summarization, information extraction
PS 605	5.2 [E2]: IMAGE PROCESSING AND PATTERN RECOGNITION
CO 1	Understand image formation, role of human visual system plays in perception
	of gray and color image data.
CO 2	Apply image processing techniques in both the spatial and frequency (Fourier)
	domains. Apply different de-noising models to recover original image.

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CO 3	Design image analysis techniques, image segmentation and to evaluate the
	Methodologies for segmentation. Conduct independent study and analysis of
	feature extraction techniques.
CO 4	Identify different pattern recognition techniques and apply them in real world
	problems.
CO 5	Learn how to classify patterns. And build a statistical classifier and will learn
	how to use other classifiers.
CO 6	Be able to write programs in Matlab language/Python for digital manipulation
	of images; image acquisition; preprocessing; segmentation; Fourier domain
	processing.
PS 605	.2 [E3] : Bioinformatics Algorithms, Databases and Tools
CO 1	Gain a knowledge of simple biology and Bioinformatics
CO 2	Gain knowledge of database and tools with respect to Genomics and
	Proteomics; usage of different biological databases for understanding protein
	domains and families
CO 3	Understand the algorithmic complexity of Biological algorithms; application of
	algorithms to find motifs in proteins
CO 4	Usage of gene prediction algorithms and its statistical approaches
CO 5	Usage of HMM for Profiling; applying graph algorithm for protein sequencing
PS 606	.2 [E1] : DATA WAREHOUSING AND DATA MINING
CO 1	List the definitions, concepts and architectures of data warehousing and data
	mining
CO 2	Demonstrate the impact of business reporting, information visualization and
	dashboards
CO 3	Explain data mining, support vector machines and text mining.
CO 4	Define social impacts of data mining.
CO 5	Handle classification through statistical methods used in prediction.
PS 606	.2 [E2] : BUSINESS INTELLIGENCE & ADVANCED DATA MINING
CO 1	Identify the major frameworks of business intelligence (BI).
CO 2	List the definitions, concepts and architectures of data mining
CO 3	Demonstrate the impact of business reporting, information visualization and
	dashboards

CO 4	Handle classification through statistical methods used in prediction.
CO 5	Explain data mining, neural networks, support vector machines, text mining,
	web mining and social network analysis.
PS 606	.2 [E3]: DATA SCIENCE AND ANALYTICS
CO 1	Use data management techniques to store data
CO 2	Use statistical methods and visualization to quickly explore data
CO 3	Apply statistical and computational analysis to make predictions based on data
CO 4	Implement data-intensive computations on cluster and cloud infrastructures.
CO 5	Effectively communicate the outcome of data analysis using descriptive
	statistics and visualizations
PS 607	. 2 P Advanced Computing and Data Mining Lab
CO 1	Examine the concepts of data warehousing and OLAP;
CO 2	Apply the concepts of BI and DM techniques for clustering, association, and
	classification;
CO 3	Understand the operation procedures of BI projects in an organization;
CO 4	Select appropriate DM tools and methods to manipulate and achieve data;
CO 5	Apply DM concepts for formulating business strategies and programs to
	enhance business intelligence.
PH 608	3.2: MINI PROJECT AND ADVANCED ENTREPRENURESHIIP
CO 1	Explore and experience the joy of creating unique solutions to market
	opportunities
CO 2	Create and exploit innovative business ideas and market opportunities
CO 3	Turn market opportunities into a business plan
CO 4	Build a mind-set focusing on developing novel and unique approaches to
	market opportunities
CO 5	Demonstrate and present successful work, collaboration and division of tasks
	in a multidisciplinary and multicultural team
CO 6	Demonstrate understanding and application of the tools necessary to create
	sustainable and viable businesses
PA 609	.2 Seminar & Technical Communication – I
CO 1	How to Gather, organize, summarize and interpret literature with the purpose
	of formulating a proposal.

Write a technical report summarizing state-of-the-art on an identified topic.
Present the study using graphics and multimedia techniques.
Define intended future work based on the technical review.
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.3 [E1]: FUNCTIONAL PROGRAMMING PARADIG
Understand the basic fundamentals data types, and function structure required
for Haskell programming language.
Implementation of functions, loops, arrays, objects, and working with JSON data.
Implementation of files, I/O and Buffering.
Understand the basic fundamentals object-oriented, Scalars, Collections and
functions required for Clojure programming language.
Implementation of vectors, list, queues and function for Clojure programming
language.
1.3 [E2]: INTERNET OF THINGS AND APPLICATIONS DEVELOPMENT
Understand the basic networking model, internet/Web, networking equipment
required for design of IoT.
Understand the basic IoT protocols, architecture, reference architecture, data
representation, required for design of IoT.
Understand the basic of data link layer protocols and their feature for the
design of IoT.
Understand the basic of user experience in design of IoT and multipurpose
computer concepts, sensor for IoT design.
Understand the basic of networking, issues, challenges, communication
patterns for the IoT design.
.3 [E3]: AUGMENTED AND VIRTUAL REALITY
Understand the basic fundamental topics to consider for the design of Augment
and Virtual Reality.
Understand the Software and Hardware needed for Augment and Virtual
Reality.
Knowledge on fundamentals of Wearable Computers, scope, augmented
Reality and their challenges.
Knowledge on fundaments of Input, Output interface required for the design of

	Virtual Reality.
CO 5	Knowledge on fundaments of technology, features and visualization techniques
	required for design of Augment Reality.
	PH 602.3 [E1] WEB DEVELOPMENT WITH ANGULAR .JS, NODE .JS
CO 1	Get introduced in the area of JavaScript's Role in recent web applications.
CO 2	Acquire knowledge about client side java framework angularJs
CO 3	Acquire knowledge about Building Applications using Angular JS.
CO 4	Acquire knowledge about server side framework nodeJS
PH 602	2.5 [E2] CONTENT MANAGEMENT WITH JOOMLA & WORDPRES
CO 1	Create and deploy websites using CMS, including creating and editing content,
	adding functionality, and creating custom templates and themes.
CO 2	Understand ongoing maintenance considerations with CMS websites.
	PH 602.3 [E3] Blockchain Technology with Ethereum
CO 1	Understand what and why of Blockchain
CO 2	Explore the major components of Blockchain
CO 3	Learn about Hyperledger Fabric model and its Architecture
CO 4	Learn about Hyperledger Composer and Explorer
CO 5	Learn about Bitcoin, Ethereum
CO 6	Learn about Ethereum Virtual machine, The Ethereum network. Applications
	development on Ethereum.
	PH 603.3 (E1) Computing with C# and .NET Framewor
CO 1	Understand what is .NET Framework and how does it work
CO 2	Develop Programs using various C# concepts
CO 3	Design and develop full-fledged UWP applications using C#
CO 4	Use any DB technology and create a dynamic UWP.
CO 5	Gain knowledge in the area of .NET Core and develop applications using .NET
	Core
	PH 603.3 (E2): Web Technologies and .NET Framework
CO 1	To study the elements of the .NET Framework platform and its working
CO 2	To understand what is ASP.NET and what it has to offer in Web Development
CO 3	Understand the architecture and main classes of ADO.NET, LINQ and EF to
	develop Data Driven Applications

	MVC	
CO 5	To Introduce ASP.NET Core MVC Programming Paradigm	
PH 603.3 (E3) Cross Platform Development using .NET Core		
CO 1	Understand what is .NET Framework and Develop Programs using various C#	
	concepts	
CO 2	Design and develop full-fledged applications using .NET Core	
CO 3	Use DB technologies like Entity Framework and LINQ with .NET Core	
CO 4	Create and Deploy Web Applications using ASP.NET Core	
CO 5	Develop Professional Websites using ASP.NET Core, ASP.NET MVC Core and	
	Razor View Engine	
PH 604.3 P Web Application Development & .NET Lab		
CO 1	Identify important events and individuals in the history of human-computer in terfaces.	
CO 2	Design and develop Windows application using different Windows technologie	
	s that use a variety of GUI controls and classes to fulfill specific user requirements.	
CO 3	Explain how event driven applications use threading to perform time-consumi	
	ng operations.	
CO 4	Demonstrate how to use specific features of the C# programming language to	
CO 5	write object-oriented programs and handle run-time errors.Explain in a public presentation how user interfaces should be designed to acc	
000	ommodate human physiology and limitations.	
PS (605.3 [E1]: Cognitive Computing and Artificial Intelligence	
CO 1	To design applications using computational cognitive neuroscience by	
	applying techniques of cognitive computing and neural network theory	
CO 2	To Design intelligent agents for problem solving, reasoning and planning.	
CO 3	To implement AI systems with different approaches of knowledge	
	representation, design AI systems with heuristic search techniques	
CO 4	To implement AI systems using statistical and symbolic reasoning, designing	
	AI models using Bayes rule	
PS (605.3 [E2] : Computational Intelligence and Machine Learning	
CO 1	Gain a working knowledge of knowledge-based systems using neural networks	
CO 2	Implement intelligent systems technologies with neural network and fuzzy	
	logic	
CO 3	Implement typical computational intelligence systems with various	
	performance metrics and conducting the analysis	
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CO 4	To implement machine learning models using Bayesian algorithm; implement		
	applications using k-means clustering.		
CO 5	To implement machine learning models using decision trees & LDA and		
	analyze the results.		
PS 605.3 [E3] Deep Learning and Neural Networks			
CO 1	To implement a neural network for an application of your choice using an		
	available tool		
CO 2	To implement different memory network using programming language;		
	develop applications using fuzzy logic.		
CO 3	Apply fuzzy logic to many real world problems.		
CO 4	To design and implement deep learning models using CNN and RNN		
CO 5	To implement deep learning models using autoencoders and transfer learning		
PS 606.3 [E1]: BIG DATA ANALYTICS with MAP REDUCE AND HADOOP			
CO 1	Identify and distinguish big data analytics applications from other applications		
	and the use of Big Data.		
CO 2	Describe No SQL databases and understanding different concepts related to No		
	SQL and its applications using MongoDB.		
CO 3	Understanding Hadoop and its advantage over the traditional database		
	applications in solving practical problems		
CO 4	Writing programs using mapper and reducer.		
CO 5	Using Hive and Pig for analyzing and querying data and knowing the		
	advantages over the traditional Data handling solutions.		
PS 6	06.3 [E2]: BIG DATA ANALYTICS WITH SCALA AND SPARK		
CO 1	Understand what Functional programming is and will know why classical data		
	analysis techniques are no longer adequate		
CO 2	Understand the benefits that Spark and Spark SQL offers for processing		
	structured and unstructured data.		
CO 3	Understand conceptually how Spark SQL is used for Data Exploration, Data		
	Munging and Data Streaming.		
CO 4	Understand how Spark can be used for Machine Learning.		
CO 5	Understand the use of PySparrk and SparkR		
PS 606.3 [E3] : BIG DATA VISUALIZATION USING TABLEAU			

CO 1	Knowing the impact of Data visualization techniques and how it helps to better
	understand the data Topics in information design, interaction design and user
	engagement.
CO 2	Understand and apply the fundamental concepts and techniques in data
	visualization
CO 3	Solve specific real-world problems related to the visualization and
	interpretation of data analysis results using charts and maps.
CO 4	Getting to know Tableau public and using its various features.
CO 5	Working with different real time examples and understanding the impact of
	visualization in real life situations.
	PS 607. 3 P Machine Learning & Big Data Lab
CO 1	Examine the concepts of data warehousing and OLAP;
CO 2	Apply the concepts of BI and DM techniques for clustering, association, and
	classification;
CO 3	Understand the operation procedures of BI projects in an organization;
CO 4	Select appropriate DM tools and methods to manipulate and achieve data;
CO 5	Apply DM concepts for formulating business strategies and programs to
	enhance business intelligence.
	PH 608.3 BUSINESS CONSULTANCY PROJECT
CO 1	Considerably more in-depth knowledge of the major subject/field of study,
	including deeper insight into current research and development work.
CO 2	Concepts to address specific management needs at the individual, team,
	division and/or organizational level
CO 3	Practical applications of project management to formulate strategies allowing
	organizations to achieve strategic goals
CO 4	A perspective of leadership effectiveness in organizations
CO 5	Team-building skills required to support successful performance
CO 6	Critical-thinking and analytical decision-making capabilities to investigate
	complex business problems to propose project-based solutions
CO 7	Skills to manage creative teams and project processes effectively and
	efficiently
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PA 609.3 SEMINAR AND TECHNICAL COMMUNICATION - II			
CO 1	How to Gather, organize, summarize and interpret literature with the purpose		
	of formulating a proposal.		
CO 2	Write a technical report summarizing state-of-the-art on an identified topic.		
CO 3	Present the study using graphics and multimedia techniques.		
CO 4	Define intended future work based on the technical review.		
	VI SEMESTER		
PH 601.6 : INDUSTRY INTERNSHIP / PROJECT WORK			
CO 1	Gather, organize, summarize and interpret literature with the purpose of formulatin		
	ga Research problem and working on it to propose a solution.		
CO 2	Writeatechnical papersummarizingstate-of-the-artonanidentifiedtopic.		
CO 3	Presentthestudyusinggraphicsandmultimediatechniques.		
CO 4	Defineintendedfutureworkbasedonthetechnicalreview.		
CO 5	Publish the work in a reputed Journal of interest or present it in an		
	international/national State/Regional conferences.		
