PROGRAM OUTCOMES, PROGRAM SPECIFIC OUTCOMES AND COURSE OUTCOMES FOR ALL PROGRAMS OFFERED BY THE INSTITUTION FOR THE YEAR 2020-21

NAME OF THE PROGRAMME: B.A. HISTORY

PROGRAMME OUTCOME OF B.A. HISTORY:

After completion of the three year degree programme of B.A History student should be able to:

- Understand to evaluate and recognize different empires in Indian History
- Identify and analyze basic historical concepts
- Enable to evaluate and synthesize historical materials and culture

PROGRAMME SPECIFIC OUTCOME OF B.A. HISTORY:

On completion of B.A History programme students are able to:

- Work as a teacher in schools, high schools, as a conservator and tourist guide in historical monuments.
- Find employment with archaeological survey of India or with private farms related to archaeology.

SEMESTER	COURSE (CORE/ PAPER)	SUBJECT	COURSE OUTCOME
1	C-I	History of India-I	 Study on ancient Indian history with the knowledge of historical geography and identification of ancient historic sites and their importance Knowledge on Neolithic and Chalcolithic culture Study on Socio and Political organization with religious believes and practices of the Harappan civilizations
	C-II	Social Formations and Cultural Pattern of the Ancient World	 Study of evolution of man and Neolithic culture Bronze age civilization Knowledge on ancient Greece- its politics, economics
11	C-III	History of India- II	 Study on economy and society during the period 300 BCE to circaCE 300 Changing political formations during Mauryan and post Mauryan empires. Broad knowledge on Gupta age and post Gupta age during the period circaCE fourth century to CE750
	C-IV	Social Formations and Cultural Pattern of the Medieval World	 Polity and economy in ancient Rome and in Europe from 7th to 14th centuries. Religion and culture in Medieval Europe, especially analysis on medieval church, Monastic communities and Papacy. Origin and religious developments of Shariah

111	C-V	History of India- III(c.75-1206)	 Study on political structures of early medieval India mainly of Rajputs, Cholas Trade & commerce and agrarian structure with social changes in the period c.750-1206 Knowledge on Puranic traditions of Buddhisim and Jainism Religious and cultural developments and evolution of regional styles of temple architecture
	C-VI	Rise of Modern West- I	 Study on transition on feudalism to capitalism Early colonial expansion such as voyages and explorations Emergence of Europen state system in Spain, France, England & Russia Study on economics developments of 16th century
	C-VII	History of India- IV(c.1206-1526)	 Survey and consolidation of the Sultanate of Delhi Society and economy and emergence of regional identities especially in Bahamanis, Vijayanagar and Odisha Knowledge on Sufi silsilas and Bhakti movements
IV	C-VIII	Rise of Modern West-II	 Basic ideas on socio-economic and political crises and development of science from renaissance in 17th century Europe Origin and spread of Mercantilism in European economy Significance, political and socio-economic issues of the American revolution.
	C-IX	History of India- V(c.1526-1750)	 Establishment and consolidation of Mughal rule in India Land rights, revenue system of Zamindars and Peasants Suphi mysticals and intellectual interventions
	C-X	Historical Theories and Methods	 Basic ideas on definition, nature, scope, object, value, and scope of history Traditions of historical writing during ancient Greek and ancient Roman traditions Applications of historical methods and interdisciplinary practices of history
V	C-XI	History of Modern Europe- I(c.1780 -1880)	 Extensive study on French revolution and its European repercussions Restoration and revolution such as 1830 July revolution and 1848 February revolution Study on Socio-economic transformation and remaking of states during late 18th to late 19th century
	C-XII	History of India- VII(1750-1857)	 Extensive study on expansion, consolidation, imperial ideology, education, economy and society of colonial power Popular resistances of Santhal uprising and Indigo rebellion Causes and consequences of 1857 movement

	DSE 1	HISTORY OF THE UNITED STATES OF AMERICA	 To know about the settlement and colonialization by the Europeans in America. To throw light on the causes and consequences of the American war of Independence. To drive knowledge regarding the evolution of American Democracy. Throw light on the beginning of Industrialization in America. TO provide knowledge about slave society and culture of the United States of America.
	DSE II	HISTORY AND CULTURE OF ODISHA	 To know about the Socio- political life of early and medieval Odisha. Provide knowledge about Religion, Art and Literatureof early and medieval Odisha Knowledge about political and economic structure in medieval Odisha. To know about colonialism in Odisha. To know regarding the Socio- Cultural changes in Modern Odisha
VI	C-XIII	History of India- VIII(c.1857- 1950)	 Reforms and revivals such Brahma Samaj, Arya Samaj and Aligarh movements Swadeshi movement – trends up to 1919 Ideas and movements of Gandhian nationalism after 1919
	C-XIV	History of Modern Europe- II(1880-1939)	 Knowledge on liberal democracy, working class movements and socialism in the 19th and 20th centuries Growth of fascism and Nazism and the Spanish civil war Major intellectual trends such as mass education, theory of Darwin and Freud since circa 1850
	DSE III	HISTORY OF THE UNITED STATES OF AMERICA—II (1776—1945)	 To know about the political changes and economic transformation in America in 19th and 20th centuries Information about Reformation period in America. To make knowledge regarding the Rise of Imperialism in America. Drive knowledge on the Afro-American Movements and Intellectual Movements in U.S.A
	DSE IV	PROJECT PAPER(D.S.E -4)	 To select the topic for the preparation of the project paper. Students should be careful to review the Literature of the topic while preparing the project paper. To prepare project report and preparation and present it using PowerPoint presentation. Work within a small team to achieve a common research goal.

NAME OF THE PROGRAMME: B.A. ECONOMICS

PROGRAMME OUTCOME OF B.A. ECONOMICS:

After completion of the three year degree programme of B.A Economics student should be able to:

- Apply economic theories to issues in fields of economics
- Present economic theory and applications in written and oral form
- Explain and estimate economic models using data, test hypotheses and interpret the estimates

PROGRAMME SPECIFIC OUTCOME OF B.A. ECONOMICS:

On completion of B.A Economics programme students are able to:

- Understand and analyse economics behaviour in practice
- Be exposed to alternate approaches to economics problems
- Write clearly in economic point of view

COURSE OUTCOME OF B.A. ECONOMICS

SEMESTER	COURSE (CORE/ PAPER)	SUBJECT	COURSE OUTCOME
	C-I	Introductory Micro Economics	 Brief idea on ten principles of economics and market forces Concepts on budget constraints, applications, Firm & market structures Value of marginal product of labour and demand for labour
	C-II	Mathematical Methods for Economics-I	 Economic models to know about preliminaries and functions of real variables Derivatives of a function and its applications Knowledge on matrix and determinants

II	C-III	Introductory Macro Economics	 Understanding the basic theoretical frame work of Macro economics such as GDP, GNP, NDP and NNP Concepts on evolution and functions of money Classical approach of determination of national income
	C-IV	Mathematical Methods for Economics-II	 To transmit the body of basic mathematics that enables the study of economic theory on micro economics, macro economics, statistics and econometrics Illustrating the methods of applying mathematical to economic theory in general Study of optimization of with equality constraints

111	C-V	Micro Economics-I	 To have a sound training in micro economic theory to formally analyse the behaviour of individual agents To facilitate understanding of the basic concepts by using mathematical tools To have an idea on the behaviour of the consumer and producer as well as the behaviour of competitive firms
	C-VI	Macro Economics-I	 Basic idea on formal modelling of macro economy in terms of analytical tools Knowledge on various alternative theories of output and employment determination in a closed economy To have basic idea on various theoretical issues related to an open economy
	C-VII	Statistical Methods for Economics	 To have basic concepts on statistical analysis To study and measure the relationship between variables Idea on index number and time series Development of probability and probability distributions
IV	C-VIII	Micro Economics-II	 To emphasize on conceptual clarity on mathematical tools and reasoning To have knowledge on market, general equilibrium and welfare, imperfect markets
	C-IX	Macro Economics-II	 Introduction to the long run dynamic issues like growth and technical progress To provide micro – foundations to the various aggregative concepts

			 Concepts on classical, Keynesian, Monetarist and New classical Macroeconomic thoughts
	C-X	Research Methodology	 To develop a research orientation and to acquaint with fundamentals of research methods Introduction to the basic concepts used in research and to scientific social research methods and their approach Knowledge on sampling techniques, research designs and techniques of analysis
V	C-XI	Indian Economy-I	 To study major trends in economic indicators and policy debates in India in the post independence period To analyse growth stories and current challenges and economic planning in India

	C-XII	Development Economics-I	 Concepts on aggregate models of growth and cross- national comparisons of the growth experience. To explore and develop measures of inequality and connections between growth and inequality To link political institutions to growth and inequality
	DSE I	Economic History of India 1857-1947	 This paper will help the students to access knowledge on the followings: 1. Colonial India: Background and Introduction, Overview of colonial economy. 2. Macro Trends of National Income; population and occupational structure. 3. Agriculture during British rule: Agrarian structure and land relations. 4. Agricultural markets and institutions – credit, commerce and technology; trends in performance and productivity; famines. 5. Railways; the deindustrialisation debate; evolution of entrepreneurial and industrial structure. 6. Nature of industrialisation in the interwar period; constraints to industrial breakthrough; labour relations. 7. The imperial priorities and the Indian economy; drain of wealth; international trade. 8. Capital flows and the colonial economy – changes and continuities; government and fiscal policy.
	DSE II	Odisha Economy	This will help the students to access knowledge on the followings: 1. Odisha Economy before 1947, Orissa's Economy in the Nineteenth Century: Benevolence or Exploitation, Forces of Nature, Animal Power, The Company Steps in, Public Works and Public Health, Education, Disintegration of Village Economy. 2. The Borrowers, Money-flows from Village to Metropolis, Pauperization of Peasantry, The Wage Earners, Demographic Changes.
VI	C-XIII	Indian Economy-II	 To examine sector-specific policies and their impact To evaluate rapid changes taking place in the country Study on environmental policies related to Indian economy
	C-XIV	Development Economics-II	 Concepts on demography and their evolution To study structure of markets To study governance of communities and organizations and to link them to questions of sustainable growth To study the role of globalisation

DSE III	Economics of Agriculture	This paper explores the ideas about 1. Role of Agriculture in Economic Development, Economic growth – sectoral changes and agriculture. 2. Inter- linkages between agriculture and industry; empirical evidence of interdependence between agriculture and industry. 3. Mechanization of Indian Agriculture, Case for and against farm mechanization. 4. Green revolution and trends of mechanization in India. 5. Agricultural price policy for a developing economy – objectives and effectiveness of agricultural price policy, features of an ideal agricultural price policy.
DSE IV	Project (DSE-4)	This paper explores the ideas about 1. Meaning, Objectives, Motivation, Types, Approaches and Significance of Research. 2. Criteria of Good Research; Qualities of a Good Researcher, Research as a Career. 3. Research Problem, Selecting the Problem, Necessity of Defining the Problem. 4. Technique Involved in Defining a Problem; Research Design: Meaning, Need, Features of a Good Design. 5. Measurement in Research, Measurement Scales, Sources of Error in Measurement. 6. Tests of Sound Measurement, Techniques of Measurement Tools, Scaling and Important Scaling Technique. 7. Research Ethics: codes and ethics, permissions to research, responsibilities, confidentiality, feedback.

NAME OF THE PROGRAMME: B.A. POLITICAL SCIENCE

PROGRAMME OUTCOME OF B.A. POLITICAL SCIENCE:

After completion of the three year degree programme of B.A Political Science student should be able to:

- Analyse and formulate political and policy problems
- Discuss the major theories and concepts of political science and its related fields
- Develop academic proficiency in the fields of public administration, political theory and international relations

PROGRAMME SPECIFIC OUTCOME OF B.A. POLITICAL SCIENCE:

On completion of B.A Political Science programme students are able to:

- Serve as a teachers in schools, high schools
- Serve as a political person, advisor
- Are able to go for higher study such as PG, LLB, MSW, MBA etc.

SEMESTER	COURSE (CORE/P APER)	SUBJECT	COURSE OUTCOME
1	C-I	Understanding Political Theory	 To introduce to the idea of political theory, its history and approaches To assess the critical and contemporary political trends To reconcile political theory and practices through reflections on the ideas and practices related to democracy
	C-II	Constitutional Government and Democracy in India	 To acquaint with constitutional design of state structures and institutions To trace the embodiment of conflicts in constitutional provisions To study the state of institutions in interaction with larger extra constitutional environment
11	C-III	Political Theory-Concepts and Debates	 Concepts on crucial political issue that requires analysis with the aid of conceptual understanding To analyse and interpret social practices through conceptual tool kit To understand the concepts insights and challenges by interpreting the world around us
	C-IV	Political Process in India	To understand the political processes
			 Study on working of modern institutions To familiarise with working of the Indian states

111	C-V	Introduction to Comparative Government and Politics	 To familiarise with the basic concepts and approaches to the study of comparative politics To examine politics in a historical framework Study of governments of USA & China
	C-VI	Introduction to Public Administration	 To encompass public administration in its historical context To explore recent trends, including feminism and ecological conservation To provide comprehensive understanding on contemporary administrative developments
	C-VII	Perspectives on International Relations	 Perspective on international relations To study evolution of international state system To introduce different theories in international relations To provide an overview of major political developments and events starting from 20th century. To make one aware of the implicit Eurocentricism of IR
IV	C-VIII	Political Process and Institutions in Comparative Perspective	 To train one on the comparative methods to the study of politics To introduce some of the range of issues, literature and methods
	C-IX	Public Policy and Administration in India	 Study on effectiveness in translating the governing philosophy in to programs and policies To deal with issues of decentralisation, financial management, citizens and administration Analysis of social welfare from a non-western perspective
	C-X	Global Politics	 To impart an understanding of the working of the world economy To analyse the changing nature of relationship between the State and transnational actors and networks Dealing with global issues such as proliferation of nuclear weapons, international terrorism and human security

V	C-XI	Western Political Philosophy	 To familiarise the manner in which the political questions were first posed To have a foundation on the modern politics by Hobbes, Locke, Rousseau and Marx Pasisally, to deal, with the Creek
			Basically to deal with the Greek antiquity

	C-XII	Indian Political Though (Ancient and Medieval)	 To study on individual thinkers mainly of Indian political thought To know about Manu and Vedvyasa Knowledge on the thoughts of Kabir and Abul Faza
	DSE I	INTRODUCTION TO HUMAN RIGHTS	This course attempts to build an understanding of human rights among students through a study of specific issues in a comparative perspective. It is important for students to see how debates on human rights have taken distinct forms historically and in the contemporary world. The course seeks to anchor all issues in the Indian context, and pulls out another country to form a broader comparative frame.
	DSE II	DEVELOPMENT PROCESS AND SOCIAL MOVEMENTS IN CONTEMPORARY INDIA	This course proposes to introduce students to the conditions, contexts and forms of political contestation over development paradigms and their bearing on the retrieval of democratic voice of citizens.
VI	C-XIII	Contemporary Political Philosophy	 To expose to the questions of politics Study on contemporary philosophy of Lenin, Maotsetung, Gramsci and Rawls
	C-XIV	Modern Indian Political Though	 Study on general themes produced by political thinkers To analyse the philosophy of Gandhi, Ambedkar, Tagore and Savarkar To have a comparative study on secularism and socialism of Nehru, socialism of Lohia and total revolution of J.P. Narayan
	DSE III	INDIA'S FOREIGN POLICY IN A CHANGING WORLD	This course's objective is to teach students the domestic sources and the structural constraints on the genesis, evolution and practice of India's foreign policy. The endeavour is to highlight integral linkages between the 'domestic' and the 'international' aspects of India's foreign policy by stressing on the shifts in its domestic identity and the corresponding changes at the international level. Students will be instructed on India's shifting identity as a postcolonial state to the contemporary dynamics of India attempting to carve its identity as an 'aspiring power'.
	DSE IV	WOMEN, POWER AND POLITICS	This course opens up the question of women's agency, taking it beyond 'women's empowerment' and focusing on women as radical social agents. It attempts to question the complicity of social structures and relations in gender inequality. This is extended to cover new forms of precarious work and labour under the new economy. Special attention will be paid to feminism as an approach and outlook.

NAME OF THE PROGRAMME: B.A. ODIA

PROGRAMME OUTCOME OF B.A. ODIA:

After completion of the three year degree programme of B.A Odia student should be able to:

- Know about life and the art of living
- Make the future of the country better and stronger
- Communicate among ourselves

PROGRAMME SPECIFIC OUTCOME OF B.A. ODIA:

On completion of B.A Odia programme students are able to:

- Strengthen the personality as well as societal relations
- Be motivated to create a new society
- Produce journalist, artist, poets, writers etc.

SEMESTER	COURS E (CORE/	SUBJECT	COURSE OUTCOME
Ι	C-I	History of Ancient Odia Literature	 Detail knowledge on ancient literature and their authors

			 To know the strength of own language along with education, culture, policy etc. Of ancient age
	C-II	Medieval odia Literature	 To know about literature of medieval era To have a knowledge on social, political, cultural and religious background of medieval odia literature
11	C-III	Modern Odia Literature	 To know about publication of magazines, establishment of printing machines etc To study on poems and stories of Radhanath, Gangadhar, Madhusudan Rao and Fakirmohan
	C-IV	Post Independent Odia Literature	 Study on Odia post independent odia poems Study on Odia post independent odia drama Study on Odia post independent odia critics, biography etc.
	C-V	Odia Bhasa O Lipi Ra Aitihasika Bikasakrama	 Origin and progression of odia literature Historical evolution of odia scripts Study on Sarala literature language
	C-VI	Odia Bhasa ra Sangya Swarupa, Odia Bhasa ra Baisistya O Bibidhata	 To know the definition, origin of language Regional shape of Odia language Influence of other languages on Odia language
	C-VII	Odia Byaabaharika Byakarana	 Construction of Odia letters and sentences Grammatical knowledge such as Karaka, Bibhakti, Sandhi, Samasa etc. Uses of Odia words

IV	C-VIII	Oda Loka Sanskruti O Loka Sahitya	 Knowledge on origin and development of culture and literature To differentiate between stories and other literatures To know about colloquial drama and their types such as Pala, Daskathia, Chhau etc.
	C-IX	Sahitya Tatwa (Prachya O Paschatya)	Knowledge on phoneticsConcepts on classicism and romanticism
	C-X	Odia Kabita Prachina Ru Adhunika	 A detail study on "Duryadhana Nka Rakta Nadi Santarana", "Rasakallola"(1st Chhanda), "Koti Brahmanda Sundari"(1st Chhanda) Study on a few modern poems
	C-XI	Odia Nataka O Ekankika	 A study on the drama "Rakta Mati", "Nandika Kesari" and "Kokua" Detail study on "Ekankika- Smruti Bibhrata"
	C-XII	Odia katha Sahitya	 Development of katha sahitya Study on - "Chamana Athaguntha", "Danapani"
			Study on stories of odia literature
VI	C-XIII	Odia Gadya Sahitya	 Study on biography and critics Detail analysis on language and nationalism
	C-XIV	Odia Bhasara Byaabaharika Prayoga	 To prepare on debating, group discussion and interview To be able to prepare news, features and advertisements Preparing for writing process in offices To have knowledge on computerisation of Odia language

NAME OF THE PROGRAMME: B.A. ENGLISH

PROGRAMME OUTCOME OF B.A. ENGLISH

After completion of the three year degree programme of B.A English student should be able to:

- Teach the basic concepts of English language and literature
- Apply literary critical perspectives
- Promote cultural values through English language

PROGRAMME SPECIFIC OUTCOME OF B.A. ENGLISH:

On completion of B.A English programme students are able to:

- Understand the basics of literature and language
- Understand the literary merit and creative use of English language
- Get familiarise with the classic prose and poetry in English literature

SEMESTER	COURSE (CORE/ PAPER)	SUBJECT	COURSE OUTCOME
1	C-I	British Poetry and Drama: 14 th -17 th Centuries	 To expose the students to some important texts from early modern period covering the origin of modern English poetry To examine the renaissance that put British poetry and drama on the arena of greatness
	C-II	British Poetry and Drama: 17 th -18 th Centuries	 To be familiar with Jacobean and 18th century British poetry and drama To gain knowledge about satire and the comedy of humours To e x p e r i e n c e satiric poetry and the comedy of manners
11	C-III	British Prose: 18 th Century	 To get acquainted with a novel form of literature i.e. the essay To know about the shift of emphasis from reason to emotion
	C-IV	Indian Writing in English	 To experience Indo-Anglian writing in various forms To enlighten oneself through representative poems, novels and plays

111	C-V	British Romantic Literature	 To get acquainted with the Romantic period and its important writers. To gain knowledge about return to nature, subjectivity, desire to personal freedom through the texts. To be aware of the weakening of classicism on poetic form.
	C-VI	British Literature: 19 th Century	 To introduce and exploit the 19th century British literature in prose forms. To read Jane Austen and Charles Dickens.

	C-VII	British Literature: early 20 th Century	 To analyse crisis in western society. Studying poetry of Eliot, Yeats and Owen.
IV	C-VIII	American Literature	 To have an overview an overview of important American writers. To study the works of Arthur Miller and Ernest Hemingway as canonical texts.
	C-IX	European Classical Literature	 To gain exposure on European classic literature from 18th century BC to 5th Century AD. To know about the important European texts. Study of Homer and Aristotle.
	C-X	Womens' Writing	 To read women writers from different nations and their cultural significance. To examine critically Patriarchy, gender and combination of desire and power.
V	C-XI	Modern European Drama	 To be introduced to the best dramatic literature of modern Europe. Study of Ibsen, Ionesco and Brecht.
	C-XII	Indian Classical Literature	 To create an awareness regarding the rich and diverse literary and aesthetic culture of ancient India. Reading Kalidasa and Sudraka.
	DSE I	LITERARY THEORY	This paper aims to give the students a firm grounding in a major methodological aspect of literary studies known as theory.
	DSE II	READING WORLD LITERATURE	This paper proposes to introduce the students to the study of world literature through a representative selection of texts from around the world. The idea is to read beyond the classic European canon by including defining literary texts from other major regions/countries—except the United States of America— written in languages other than English, but made available to the readers in English translation.
VI	C-XIII	Post Colonial Literature	 To introduce the students to post-colonial literature. To know about compliance, resistance, Mimicry, subversion. To study Raja Rao, Jean Rhys and Fugard.
	C-XIV	Popular Literature	• To know about children literatures, detective fiction, campus fiction and the popular and folk roots of literature. To know about Highbrow and Lowbrow culture.

DSE III	RESEARCH METHODOLOGY	This paper is designed to develop the fundamentals of research from creating a questioning mechanism in the students' minds leading up to writing research papers and dissertations. Students learn the methodological issues imperative for conducting research and for research documentation. The paper also aims to train students in the essentials of academic and research writing skills.
DSE IV	PROJECT WORK	To train the students the students in research writing skills through undergraduate dissertation.

NAME OF THE PROGRAMME: B.A. PHILOSOPHY

PROGRAMME OUTCOME OF B.A. PHILOSOPHY

- After completion of the three year degree programme of B.A Philosophy student should be able to:
- Demonstrate creative thinking, innovation, inquiry, evaluation and synthesis of information
- Improve their understanding on ethics and their application to contemporary moral problems of society
- Lead peaceful and harmonious life

PROGRAMME SPECIFIC OUTCOME OF B.A. PHILOSOPHY:

On completion of B.A Philosophy programme students are specifically able to:

- Act morally and ethically as the very meaning of Philosophy is 'way of life or 'way of valuable life
- Develop reasoning power to understand something systematically or methodically
 Develop critical thinking and proper use of language

SEMESTE R	COURSE (CORE/PAPER)	SUBJECT	COURSE OUTCOME
1	C-1	General Philosophy	 Acquire fundamental concepts, terms, definitions about philosophy Develop an ability to assess the relevance of information to the particular moral problem Understand different philosophical concepts like realism, idealism, conceptualism etc
	C-II	Logic and Scientific Method	 Develop an ability to assess rational inquiry in logical concepts Draw certain conclusions through observation, analysis, hypothesis etc by scientific method Distinguish valid from invalid argument logically

	C-III C-IV	Systems of Indian Philosophy- I Symbolic Logic	 To know about the depth of knowledge of Indian Metaphysics, epistemology and ethics To cultivate various systems or schools in Indian philosophy such as heterodox and orthodox schools in Indian philosophy To define proposition and argument
			Express natural language arguments in symbolic language by means of symbolisation
111	C-V	Ethics	 Acquire fundamental concepts, terms, definitions and principals in the study of ethics Understand various moral problems like violence, punishment, evil etc. Develop moral character, conduct and behaviour
	C-VI	History of Greek Philosophy	 Introduce basic epistemological issues and problems of Greek philosophy To understand the nature of pre-Socratic thought and post-Socratic thought To understand Socratic's method, epistemology and ethics
	C-VII	Systems of Indian Philosophy- II	 Develop an ability to assess the relevance of Upanisadic view of Atma and Brahman To understand different types of Yoga system of Patanjali popularly known as Astanga Yoga To know about Indian epistemology
IV	C-VIII	Contemporary Indian Philosophy	 To understand different Philosophical concepts given by Tagore To assess philosophical teachings of Vivekananda, Sri Aurovindo, Radhakrishnan and M K Gandhi
	C-IX	History of Modern European Philosophy	 To understand different methods, concepts and techniques in European Philosophical Develop an ability to know about European epistemology and metaphysics
	C-X	Philosophy of Language	 Develop an ability to assess the relevance of linguistic philosophy To understand the nature of word, word meaning, ambiguity and vagueness Acquire knowledge about sentence and proposition

V	C-XI	Western Classics: Meditations of Rene Descartes	•	Acquire skeptical Descarate	fundamental doubts and natu e's philosophy	concepts, re of God in
			•	Clearly ur "Cogito e	nderstand the me rgo Sun"	eaning of

			 To know about mind-body dualism, primary and secondary quality
	C-XII	Indian Text: Isa Upanisad	 Develop an ability to understand the relevance of Isa Upanishad in present society Express the nature of Mantra To understand various aspects of Brahman(Para and Apara)
	DSE I	PHILOSOPHY OF BHAGVAD GITA	It encourages to live life with purity, strengths, discipline, honesty and integrity by the synthesis of jnana yoga, karma yoga and bhakti yoga.
	DSE II	PHILOSOPHY OF RELIGION	It deals with the philosophical thinking about religion in terms of general conceptual framework with detached objectivity.
VI	C-XIII	Social and Political Philosophy	 To understand the nature of justice, liberty and equality To know about political doctrines Ability to know about origin and development of human rights
	C-XIV	Applied Ethics	 Acquire fundamental knowledge about applied ethics To understand the basic structure of animal rights and taking life of humans like 'Euthanasia' Ability to assess the relevance of ethics in business and bio-medical issues
	DSE III	GANDHIAN STUDIES	To acquaint students with the Gandhian concept of a just society through his idea of social engineering. Sarvodaya, Satyagraha, Nai-Takim, Satya and Ahimsa for World peace.

NAME OF THE PROGRAMME: B.COM. COMMERCE

PROGRAMME OUTCOME OF B.COM. COMMERCE:

After completion of the three year degree programme of B.Com Commerce student should be able to:

- to make the students learn the writing and interpretation books of accounts
- impart and develop the oral and written communication, Information Technology and statistical skills as well as legal knowledge
- to develop and inculcate entrepreneurial skills among the students.
- to make themselves more productive, self reliant and constructive for benefit of society

PROGRAMME SPECIFIC OUTCOME OF B.COM.

COMMERCE:

On completion of B.Com Commerce programme students are able to:

- make the students employable and self-employment
- acquire the management skills required to manage the business
- be conversant with the financial and economic environment

SEMESTER	COURSE (CORE/ PAPER)	SUBJECT	COURSE OUTCOME
Ι	C-I	Financial Accounting	 The Course outcome of this paper is to impart skills for recording various kinds of business transactions acquire conceptual knowledge of financial accounting
	C-II	Business Law	 impart basic knowledge of the important business laws know the relevant case laws, partnership laws
II	C-III	Cost Accounting	 acquaint with concepts used in cost accounting Have knowledge on various methods involved in cost ascertainment
	C-IV	Corporate Law	 impart basic knowledge of the provisions of the Companies Act, 2013 and depository Act, 1996 acquaint with case studies involving issues in corporate laws
III	C-V	Corporate Accounting	 acquire conceptual knowledge of the Corporate Accounting learn the techniques of preparing the financial statements
	C-VI	Income Tax Law and Practice	 provide knowledge and equip with the application of principles and provisions of Income Tax Act, 1961 have knowledge on heads of income and provisions governing them

	C-VII	Management Principles and Application	 provide the students with an understanding of basic management concepts, principles and practices make use of different management principles in the course of decision making in different forms of business organisations.
IV	C-VIII	GST and Indirect taxes	 equip students with the principles and provisions of GST

			 have basic working knowledge about GST laws Know about GST Council and regulatory framework
	C-IX	Fundamentals of Data Management	 have basic working knowledge on Word Processing be able to prepare Presentations know the basics of Data Base Management System
	C-X	Management Accounting	 Acquaint with basic concepts of Management Accounting Basic understanding of tools and techniques used for managerial decision making Gather confidence in managing cost issues
V	C-XI	Computerised Accounting and e-filing of Tax Returns	 Have knowledge on Computerised Accounting Package by using generic software Designing Computerised Accounting System E-filing of Tax returns
	C-XII	Fundamentals of Financial Management	 Familiarize the students with the principles and practices of Financial Management Understand finance in a better way Have insight to practical management of long and short finance for real business houses
	DSE I	Financial Markets, Institutions and Services	To provide the students a basic knowledge of financial markets and institutions and to familiarize them with major financial services in India.
	DSE II	Financial Statement Analysis and Reporting	To enable the students to understand the basic knowledge about the financial statement analysis and reporting for economic decision making.
VI	C-XIII	Auditing and Corporate Governance	 Provide knowledge of auditing principles, procedures and techniques in accordance with current legal requirements and professional standards Give an over view of the principles of Corporate Governance and corporate social responsibility

C-XIV	Business Mathematics	 Familiarize the students with the basic mathematical tools Apply mathematical tools to business and economic situations
DSE III	Corporate Tax Planning	To provide basic knowledge of corporate tax planning and its impact on decision making.
DSE IV	Business Research Methods and Project Work	This course aims at providing the general understanding of business research and the methods of business research. The course will impart learning about how to collect, analyse and interpret data.

NAME OF THE PROGRAMME: B.Sc BOTANY

PROGRAMME OUTCOME OF B.Sc. BOTANY:

After completion of the three year degree programme of B.Sc Botany student should be able to:

- achieve scientific temperament in and outside the scientific community
- know about different types of lower and higher plants their evolution from algae to angiosperm plants their economic and ecological importance.
- acquire knowledge about cell organelles and their function
- gather knowledge on Molecular biology that gives insight about chemical properties of nucleic acid and their role in living system
- have knowledge about laws of in heritance, various genetic interactions chromosomal abrasions and multiple alleles
- describe morphological and reproductive characters of plant and also identify different plant families and classification
- Use modern botanical techniques and decent equipments

PROGRAMME SPECIFIC OUTCOME OF B. Sc. BOTANY:

On completion of B.Sc. Botany programme students are specifically able to:

- know advance techniques in plant science
- acquire fundamental botanical knowledge
- explain plant life, reproductions and their survival in nature
- understood role of living and fossil plants in our life
- start mushroom cultivation, fruit reservation
- create awareness about cultivation and conservation
- gather knowledge on sustainable utilization of biodiversity

SEMESTER	COURSE (CORE/P APER)	SUBJECT	COURSE OUTCOME
1	C-I	Microbiology and Phycology	 basic study on microbial world study on Bacteria and Cyanobacteria general characteristics of Agae, Chlorophyta, Charophyta, Xanthophyta, Phaeophyta and Rhodophyta Practical knowledge on Microbiology and Phycology
	C-II	Bio molecules and Cell Biology	 Structure and characteristics of Biomolecules, Enzymes, Lipids, Proteins etc. Structure, property and characteristics of Cell and Nucleus Practical knowledge on Cell Biology
	C-III	Mycology and Phytopathology	 General characteristics of Fungi and allied fungi Role of fugi in Biotechnology

			 Concepts, symptoms regarding Phytopathology Practical knowledge on Mycology and Phytopathology
	C-IV	Archegoniate	 Unifying features of Archegoniates general characteristics of Pteridophytes and Gymnosperms study on Palaebotany Practical knowledge on Archegoniate
III	C-V	Anatomy of Angiosperms	 Introduction and scope of plant anatomy Ideas on Tissues, Stem, Root and Leaf Adaptive and protective systems Practical knowledge on Anatomy of Angiosperms
	C-VI	Economic Botany	 Origin of cultivated plants Study on spices and drugs Morphology, processing, uses and health hazards of Tobacco Knowledge on Oils& Fats, Natural Rubber and Timber Plants Practical knowledge on Economic Botany
	C-VII	Genetics	 History and principles of inheritance of genetics Variation in Chromosome number and Structure Types and Detection of gene mutations Population and evolutionary genetics Practical knowledge on Genetics
IV	C-VIII	Molecular Biology	 Carriers of genetic information and organisation of DNA Processing and modification of RNA Transcription and protein synthesis Practical knowledge on Molecular Biology
	C-IX	Plant Ecology and Phytogeography	 Concept of Ecology Formation, composition and components of Soil Structure, processes and functional aspects of Ecosystem Practical knowledge on Plant Ecology and Phytogeography
	C-X	Plant Systematics	 Identification, classification and nomenclature of Plants Terms and concepts on Phylogene

		•	Practical	knowl	edge	on	study	of
			vegetativ	e and	flora	cha	racters	of
			some mat	terials				

V	C-XI	Reproductive Biology of Angiosperms	 History and scope on Reproductive Biology of Angiosperms Pollination and fertilisation Concepts on self compatibility Development, structure functions of Endosperm Practical knowledge on Anther, Pollen Grains, Ovule and Embryogenesis
	C-XII	Plant Physiology	 Plant-water relationship Translocation in phloem Mineral nutrition and Nutrient Uptake Physiology of Flowering Practical knowledge on Plant Physiology
	DSE I	Analytical Techniques in Plant Science	To expose the students to different techniques which can be used to study different biological processes.
	DSE II	Horticultural Practices and Post- Harvest Technology	This course will enable students to understand environment, growth parameter, causes of post-harvest losses, management and value addition.
VI	C-XIII	Plant Metabolism	 Concepts of Metabolism and Mechanism of signal transduction Carbon assimilation, Oxidation and Mechanism of ATP synthesis Lipid metabolism and Nitrogen metabolism Practical knowledge on Plant Metabolism
	C-XIV	Plant Biotechnology	 Plant tissue culture Recombinant DNA Applications of Biotechnology Practical related to Plant Biotechnology
	DSE III	Analytical Techniques in Plant Science	To expose the students to different techniques which can be used to study different biological processes.
	DSE IV	Natural Resource Management	To expose the students on the positive and negative characteristics of the different approaches to planning and management of natural resources.

NAME OF THE PROGRAMME: B. Sc ZOOLOGY

PROGRAMME OUTCOME OF B.Sc ZOOLOGY :

After completion of the three year degree programme of B. Sc. Zoology student should be able to:

- Understand the Physiology, Genetics, Biochemistry, Ecology and Evolution
- Create an awareness of the impact of Zoology on the environment, society Demonstrate, solve and understanding of major concepts in all disciplines of Zoology
- Use modern techniques, equipments and Zoology softwares
- Inculcate the scientific temperament in and outside the scientific community

PROGRAMME SPECIFIC OUTCOME OF B.Sc ZOOLOGY:

On completion of B. Sc. Zoology programme students are able to:

- Study and understand the Cell and cell organelle, cell cycle
- Understand the concepts of Ecology, Fishery and Evolution.
- Gather knowledge on Vertebrate animals and Genetics through Theory and Practical
- Understand good laboratory practices and safety
- Develop research-oriented skills
- Make aware and handle the sophisticated instruments/equipment.
- Gain the knowledge of Invertebrates through theory and practical
- Understand the Knowledge of Physiology and Biochemistry

SEMESTER	COURSE (CORE/P	SUBJECT	
1	C-I	Non-chordates-I: Protista to Pseudocoelomates	 Study of Euglena, Amoeba General characteristics and classification of Cnidaria & Ctenophora General characteristics and classification of Platihelminthes and Nemathelminthes Practical knowledge on Non-chordates
	C-II	Principles of Ecology	 Understand effect of Temperature and Light on animals Understand Concept, Characteristics, growth and regulation of Population Understand Community structure, Characters and Community Succession Understand different types of Ecosystem and dynamics of ecosystem Practical knowledge on Ecology
II	C-III	Non-chordates-II: Coelomates	 General characteristics and classification of Coelomates and Annelids General characteristics and classification of Arthropoda and Onycophora General characteristics and classification of Mollusca and Echinodermata Practical knowledge on Coelomates

	C-IV	Cell Biology	 Overview of cells and plasma membrane Structure and functions of Cytoskeleton and Endomembrane System Structuer and semi-autonomous nature of mitochondria and Peroxisomes Cell cycle and its regulation Practical knowledge on Cell Biology
111	C-V	Diversity and Distribution of Chordates	 General characteristics and outline classification of Protochordates General characteristics of Agnantha, Pisces and Amphibia General characteristics and classification of Reptilia and Aves General characteristics and classification of Mammals and Zoogeography Practical knowledge on Diversity and Distribution of Chordates

	C-VI	Physiology: Controlling and Coordinating Systems	 Structure, location, classification and functions of tissues Hystology of different types of muscles, testis and ovary Hystology of Endocrine glands Classification of hormones and mechanism of hormone action Practical knowledge on Controlling and Coordinating Systems
	C-VII	Fundamentals of Biochemistry	 Structure, significance and biological importance of carbohydrates & Lipids, Proteins and Nucleic Acids Nomenclature, classifications and effects of Enzymes Practical knowledge on Biochemistry
IV	C-VIII	Comparative Anatomy of Vertebrates	 Structure, function and derivatives of integument Digestive and Respiratory System Circulatory and Urinogenital System Nervous System and Sense Organs Practical knowledge on anatomy of vertebrates
	C-IX	Physiology: Life Sustaining System	 Study on Physiology and Digestion Physiology of Respiration Renal physiology and Blood Physiology of Heart Practical knowledge on Life Sustaining System
	C-X	Biochemistry of Metabolic Processes	 Overview of Metabolism Carbohydrates, Lipid and Protein Metabolism Practical knowledge on Metabolic Processes

V	C-XI	Molecular Biology	Features of Nucleic acid, DNA Replication &
			repair
			 Transcription factors and regulation of transcription
			 Post-transcriptional modification and
			processing of Eukaryotic RNA
			 Gene regulation & regulatory RNAs Practical knowledge on Molecular Biology
	C-XII	Principles of	Understand the Mendel's low of Heredity
		Genetics	 Understand the Gene Mutation and Chromosomal
			Mutation
			Sex determination and sex linked Inheritance
			 Recombination in Bactaria and Viruses & Transposable Genetic Elements
			 Practical knowledge on Genetics
	DSE I	Analytical Techniques in Plants Sciences	Gain skill on working principles of PCR, chromatography, separation and estimation of proteins, separation of marker DNA, spectrophotometer • Analysis of Chi-square test and T-test
	DSE II	Natural Resource Management	Gain knowledge about the natural resources, their significance and sustainable use • Able to know the Bioresources, their types, threats, control and management • Learn various types of energy resources, their contemporary practices in management and resource accounting
VI	C-XIII	Developmental Biology	 Introduction to Development Biology, Gametogenesia & Fertilisation Early Embryonic Development
			Late Embryonic Development
			 Post-Embryonic Development & Implications of Developmental Biology
			 Practical knowledge on Developmental Biology
	C-XIV	Evolutionary Biology	 Theories, Evidences of Evolution and Extinction Process of Evolutionary changes Species concept and Speciation Concept of origin and Evolution of Man Practical knowledge on Evolutionary Biology
	DSE III	Horticultural Practices	Gain knowledge about the importance and scope of
		and Post-Harvest	horticulture • Able to know various horticultural plants
			salient features, production, cultivation, irrigation,
			harvesting, marketing and management.
			about Landscaping and garden designing Know the post harvest techniques in horticultural crons like
			evaluation of quality traits, harvesting, preservation,
			storage and transportation ● Field and post-harvest diseases, their control and management

	DSE IV	Dissertation / Project Work	• Learn the basics of research, literature recession, analysis and expression of their understanding of the topic in their own words. • Design the experiments of his interest and execute it • Trained in handling of the basic and advance instruments • Generate the data, compile and analyze and interpret the data. • Presentation skill is developed in the students • The student is ready to work in any R&D setup
--	--------	--------------------------------	--

NAME OF THE PROGRAMME: B.Sc PHYSICS

PROGRAMME OUTCOME OF B.Sc PHYSICS:

After completion of the three year degree programme of B.Sc PHYSICS student should be able to:

- a clear understanding of concepts of Physics.
- capacity to think and analyze the experiments on Physics
- solve problems and think methodically
- a scientific bent of mind to create an awareness towards impact of Physics on the society
- have knowledge to inculcate scientific temperament in and outside the scientific community.

PROGRAMME SPECIFIC OUTCOME OF B.Sc. PHYSICS:

On completion of B. Sc. Physics programme students are able to:

- Gain the knowledge of Physics
- Understand good laboratory practices
- Make aware and handle the sophisticated instruments/equipment
- Develop research-oriented skills
- Go for higher studies such as M. Sc. (Physics), Integrated M.Sc., MBA etc.
- Appear in various competitive examinations for jobs in Govt., Private Sector or Public Sector
 Join in Govt./Private Schools as teachers

SEMESTER	COURSE (CORE/P APER)	SUBJECT	COURSE OUTCOME
1	C-I	Mathematical Physics- I	 Knowledge on Calculus and Dirac Delta function To know the Cartesian, spherical polar and cylindrical co-ordinate systems Idea on Vector differentiation and integration Practical knowledge related to computer programming and numerical analysis to emphasise its role in solving problems in Physics
	C-II	Mechanics	 Knowledge on Rotational dynamics, Elasticity and Fluid motion Gravitation and Central Force Motion Idea on SHM; Free, forced and damped Oscillations Practical knowledge related to Mechanics

II	C-III	Electricity and Magnetism	 To know about electric field, potential and potential energy To know about force on current carrying conductors and its applications Knowledge on Magnetic Susceptibility, Permeability and Hysteresis Kirchoff's laws for AC circuits, LCR Circuits Analysis of Network theorems Practical knowledge related to Electricity and Magnetism
	C-IV	Waves and Optics	 Formats principle, different types of eye piece Ripple and gravity waves, Lissajous figures Interference and interferometer Study of Fresnel and Fraufoffer Diffraction pattern Practical knowledge related to Waves and Optics

111	C-V	Mathematical Physics- II	 To expand periodic functions in a series of sine and cosine functions To study term by term differentiation and integration of Fourier Series To k n o w about Legendre and Hermite Differential equations To solve partial differential equations Practical knowledge related to use of computational methods to solve physical problems by using <i>SCILAB</i>
	C-VI	Thermal Physics	 To have a clear understanding of laws of thermodynamics and entropy To know how absolute zero is unattainable Study of production of low temperature Idea on kinetic theory of gases and molecular collision Practical knowledge related to Thermal Physics
	C-VII	Digital Systems and Applications	 To know about Logic gates and Boolean algebra To study data processing circuits, arithmetic circuits and CRO To know how to store data by RAM & ROM and organise memory Practical knowledge related to Digital Systems and Applications
IV	C-VIII	Mathematical Physics- III	 Study on Complex analysis and applications in solving Definite Integrations To apply Fourier and Laplace transformations in differential equations Practical knowledge related to SCILAB based simulations experiments based on Mathematical Physics problems
	C-IX	Elements of Modern Physics	 To study extensively the models of atom and atomic spectra To know about the interesting aspect of wave-particle duality To know the properties of nucleus likes binding energy, magnetic dipole moment and electric quadruple moment To understand the concept of radioactivity and decays law
	T		

			 To study achievement of Nuclear Models of Physics and its Limitations Practical knowledge related to Atomic Physics and Quantum Physics
	C-X	Analog Systems and Applicaions	 Idea on Semiconductor diodes and their applications as rectifiers Idea on transistor connections and their applications as amplifiers To study Sinusoidal oscillators and Op-Amps Practical knowledge related to Electronics and Analog Systems
V	C-XI	Quantum Mechanics and Applications	 Basic idea on Schroedinger wave equation and the operators To study time –independent Schroedinger equation To know about Quantum mechanical scattering and tunnelling Idea on Normal and Anomalous Zeeman effect Practical knowledge related to use of C/C++/ SCILAB for solving problems based on Quantum Mechanics

	C-XII	Solid State Physics	 Study on crystal structure To understand the principles and techniques of X-rays diffraction To give an extended knowledge about magnetic properties of matter and LASERS To know the fundamental principles of semiconductors and be able to estimate the charge carrier mobility Knowledge on Superconductivity Practical knowledge related to Solid State Physics
	DSE I	CLASSICAL DYNAMICS	To make students fluent in solving problems in all areas of classical dynamics, and acquire basic analytic and mathematical skills needed in graduate level physics courses, from tensor calculus to linear algebra and partial
	DSE II	Nuclear and Particle Physics	 Apply knowledge of core concepts in physics to more advanced topics in nuclear and particle physics. Formulate solutions to problems in nuclear and particle physics involving new concepts with limited guidance. Demonstrate knowledge of the frontiers of the discipline, for example, through cases where current theories fail to explain a set of experimental data. Locate and make use of detailed information on current topics in physics in the primary research literature. Summarise current thinking in nuclear and particle physics in a variety of written and oral forms, both alone and in collaboration with others.
VI	C-XIII	Electromagnetic Theory	 To study the formulation of Maxwell's equations. To illustrate the boundary value problems of electrodynamics. To apply Maxwell's equations to solve problems in classical electrodynamics. To understand transport of energy and Poynting vector Practical knowledge related to
	C-XIV	Statistical Mechanics	 To gather knowledge on macro- and micro-states To study specific heat with applications To study the properties and laws related to thermal radiation To gather knowledge on Fermi-Dirac and Bose-Einstein statistics Practical knowledge related to Statistical Mechanics
	DSE III	Nano Materials and Applications	To make the students acquire an understanding the Nanoscience and Applications To help them understand in broad outline of Nanoscience and Nanotechnology.
	DSE IV	Project OR Basic Instrumentation	Provides an introduction to the field of Instrumentation and covers process variables and the various instruments used to sense, measure, transmit and control these variables. This paper also introduces control loops and the elements that are found in different types of loops, such as controllers, regulators and final control elements.

NAME OF THE PROGRAMME: B.Sc. CHEMISTRY

PROGRAMME OUTCOME OF B.Sc CHEMISTRY

After completion of the three year degree programme of B.Sc. Chemistry students should be able to:

- Create awareness of impact of chemistry on the environment and society
- Enrich the basic concepts in Chemistry
- Develop scientific temper
- Develop research oriented skills
- Enhance the skills in instrument handling

PROGRAMME SPECIFIC OUTCOME OF B.Sc CHEMISTRY:

On completion of B. Sc. Chemistry programme students are able to:

SEMESTER	COURSE (CORE/P APER)	SUBJECT	COURSE OUTCOME
1	C-I	Inorganic Chemistry-I	 Understand the concept of Atomic Structure Discuss in details about covalent bond and various proposed theories with numerous examples chemical bonding in inorganic compounds Practical work related to acid-base titration and oxidation-reduction titrimetry
	C-II	Physical Chemistry-I	 Study of Gaseous, Liquid and Solid States Knowledge on Ionic Equilibria Practical work related to surface tension, viscosity, pH-metry and ionic equilibria
11	C-III	Organic Chemistry-I	 Basic idea on Organic Chemistry understand chemical bonding in Organic compounds Study on Steriochemistry Study on Aromatic Hydrocarbon Practical work related to Chromatography and basic Organic Chemistry
	C-IV	Physical Chemistry-II	 Concepts on Chemical Thermodynamics Criteria of equilibrium Study on solutions and colligative properties Practical work related to Chemical Thermodynamics
111	C-V	Inorganic Chemistry-II	 Knowledge on general principles of Metallurgy and Acids & Bases Chemistry of s and p Block elements Fundamentals of Noble Gases and Inorganic Polymers Practical work related to Iodimetric Titration and Inorganic preparation
	C-VI	Organic Chemistry-II	 Study of chemistry of Halogenated Hydrocarbons Study on Alcohols, Phenols, Ethers and Epoxides Idea on Carboxyl Compounds
			 Preparation, properties and reaction of Carboxylic acids and their Derivatives Practical work related to preparion of Organic compounds

	C-VII	Physical Chemistry-III	 Concepts of Phase Equilibria Study on Chemical Kinetics Knowledge on Catalysis and Surface Chemistry Practical works related to Physical Chemistry
IV	C-VIII	Inorganic Chemistry-III	 Concepts on Coordination Chemistry Study on Transition Elements Detail analysis of Bioinorganic Chemistry Practical works related to Inorganic preparation, Complexometric titration, Gravimetric analysis and Chromatography of metal ions
	C-IX	Organic Chemistry-III	 Preparation and reactions of nitrogen containing functional groups Preparation and their synthetic applications of Diazonium Salts Study on Heterocyclic Compounds, Alkaloids and Terpenes Experiments related to qualitative organic analysis of organic compounds
	C-X	Physical Chemistry-IV	 Concepts on Conductance Study on Electrochemistry Discussion on electrical properties of atoms and molecules Practical works related to Conductivity and Potentiometry
V	C-XI	Organic Chemistry-IV	 Fundamentals of UV-, IR-, NMR- Spectroscopy Occurrence, classification and biological importance of Carbohydrates Experiments related to Organic Chemistry
	C-XII	Physical Chemistry-V	 Concepts of Quantum Chemistry Fundamentals of Chemical Bonding Study on Molecular Spectroscopy Experiments related to Spectroscopy/Calorimetry and Spectrophotometric Titration
	DSE I	POLYMER CHEMISTRY	To learn about polymer chemistry based on synthesis mechanisms associated with chain-growth and step- growth polymerization, including advanced mechanisms such as ATRP (atom transfer radical polymerization), living polymerization, and coordination polymerization.
	DSE II	GREEN CHEMISTRY	To acquaint students with various features of sustainable chemistry which focuses on the minimization /elimination of hazardous chemical products.
VI	C-XIII	Inorganic Chemistry-IV	 Classification and analysis of Organometallic Compounds Basic theoretical principles involved in Qualitative Analysis of cations and anions Thermodynamic & kinetic aspects and reaction mechanism of metal complexes Practical works related to Qualitative Analysis of Mixtures

C-XIV	Organic Chemistry-V	 Classification and Characteristics of Amino acids, Peptides, Proteins, Enzymes, Nucleic Acids and Lipids Concepts of energy in Biosystem Structure and importance of Pharmaceutical compounds Classification, Colour and Constitution of Dyes Practical works related to estimation of some organic compounds
DSE III	INDUSTRIAL CHEMICALS AND ENVIRONMENT	To make students aware about the concepts of different gases and their industrial production, uses, storage and hazards. Manufacturing, applications, analysis and hazards of the Inorganic Chemicals, Preparation of Ultra-Pure metals for semiconducting technology, Air and Water pollution, control measures for Air and Water Pollutants, Catalyst and Biocatalyst, Energy and
DSE IV	INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE	 Learn the composition and applications of the different kinds of glass. Understand glazing of ceramics and the factors affecting their porosity. Give the composition of cement and discuss the mechanism of setting of cement. Explain the suitability of fertilizers for different kinds of crops and soil. Explain the process of formulation of paints and the basic principle behind the protection offered by the surface coatings. Explain the principle, working and applications of different batteries. List and explain the properties of engineering materials for mechanical construction used in day to day life. Explain the synthesis and properties of nano-dimensional materials, various semiconductor and superconductor oxides.

NAME OF THE PROGRAMME: B.Sc MATHEMATICS

PROGRAMME OUTCOME OF B.SC MATHEMATICS

After completion of the three year degree programme of B.Sc Mathematics student should be able to:

On completion of the program the students are well poised to identify the applications of mathematics in other disciplines and society

- Understand mathematical ideas from basic axioms
- use the concepts of analysis in solving problems
- Pursue careers in academia, industry and the other areas of Mathematics
- equip themselves with necessary analytic and technical skills to handle problems of mathematical nature as well as practical problems

PROGRAMME SPECIFIC OUTCOME OF B.SC MATHEMATICS

On completion of B.Sc Mathematics programme students are able to: Recognize and appreciate the connections between theory and applications

- Follow independently the survey articles, scholarly books, and online sources
- work effectively in scientific, government, financial, and other positions
- Have a broad background in Mathematics
- Have an appreciation of how its various sub-disciplines are related
- ability to use techniques from different areas, and an in-depth knowledge about topics chosen

SEMESTER	COURS E (CORE/	SUBJECT	COURSE OUTCOME
I	C-I	Calculus	 Use Leibnitz's rule to evaluate derivatives of higher order, able to study the geometry of various types of functions, evaluate the area, volume using the techniques of integrations, able to identify the difference between scalar and vector, acquired knowledge on some the basic properties of vector functions.
	C-II	Discrete Mathematics	 to acquaint students with basic counting principles, set theory and logic, matrix theory and graph theory acquire knowledge will help students in simple mathematical modelling

		L		
			•	study advance courses in mathematical modelling, computer science, statistics, physics, chemistry etc
Ι	C-III	Real Analysis	•	to have the knowledge on basic properties of the field of real numbers, studying Bolzano- Weierstrass Theorem , sequences and convergence of sequences, series of real numbers and its convergence etc. able to handle fundamental properties of the real numbers that lead to the formal development of real analysis and understand limits and their use in sequences, series, differentiation and integration appreciate how abstract ideas and rigorous methods in mathematical analysis can be applied to important practical problems
	C-IV	Differential equation	•	to familiarize the students with various methods of solving differential equations and to have a qualitative applications through models to solve problems to understand the methods to solve differential equations and is able to model problems in nature using Ordinary Differential Equations

Ш	C-V	Theory of Real	•	to have knowledge on limit, theorems on
	<u></u> C-v	functions	•	to have knowledge off finite theorems of
		TUTICUOTIS		functions, limits of functions, continuity of
				functions and its properties, uniform
				continuity, differentiability of functions,
				algebra of functions and Taylor's theorem and,
				its applications
			•	working knowledge on the concepts and
				theorems of the elementary calculus of
				functions of one real variable
			•	work out problems involving derivatives of
			-	function and their applications
			•	use derivatives to analyze and sketch the graph
				of a function of one variable and obtain
				absolute value
			•	can take all other analysis courses after
				learning this course and relative extreme of
				functions
	C-VI	Group Theory-I	•	to introduce students to basic concepts of
	_			group theory and examples of groups and their
				proportios
				properties
			•	lead to future basic courses in advanced
				mathematics, such as Group theory-II and ring
				theory
			•	idea on concept and examples of groups and
				their properties

			•	understand cyclic groups, permutation groups, normal subgroups and related results can opt for courses in ring theory, field theory, commutative algebras, linear classical groups etc. can apply this knowledge to problems in physics, computer science, economics and engineering.
	C-VII	Partial differential equations and system of ODEs	•	exposure to Charpit's Method, Jacobi Method and solve wave equation, heat equation, Laplace Equation etc. learn classification of Partial Differential Equations and system of ordinary differential equations to take more courses on wave equation, heat equation, diffusion equation, gas dynamics, non linear evolution equations etc.

IV	C-VIII	Numerical Methods and Scientific Computing	•	to acquaint students with various numerical methods of finding solution of different type of problems, which arises in different branches of science such as locating roots of equations, finding solution of systems of linear equations and differential equations, interpolation, differentiation, evaluating integration can handle physical problems to find an approximate solution can opt for advance courses in numerical analysis in higher mathematics
	C-IX	Topology of Metric spaces	•	to impart knowledge on open sets, closed sets, continuous functions, connectedness and compactness in metric spaces. learn to work with abstract topological spaces
	C-X	Ring Theory	•	to gather knowledge on modern algebra which deals with ring theory like rings, subrings, ideals, ring homomorphisms and their properties help students to continue more courses in advanced Ring theory modules and Galois groups
V	C-XI	Multivariable Calculus	•	to introduce functions of several variable to a student after he has taken a course in one variable calculus introduction to partial derivatives and several of its consequences and double and triple integrals along with line integrals which are fundamental to all streams where calculus can be used

		 to calculate partial derivatives, directional derivatives, extreme values and can calculate double, triple and line integrals have idea of basic vector calculus including green's theorem, divergence theorem and Stokes theorem
C-XII	Linear Algebra	 to introduce a student the basics of linear algebra and some of its application use of this knowledge after undergraduate program applications in computer science, finance mathematics, industrial mathematics, bio mathematics etc.
DSE I	Linear Programming	To familiarize industrial problems to students with various methods of solving Linear Programming Problems, Transportation Problems, Assignment Problems and their applications. Also, students will know the application of linear Programming method in Game Theory.
DSE II	Probability and Statistics	To expertise the student to the extensive role of statistics in everyday life and computation, which has made this course a core course in all branches of mathematical and engineering sciences.

VI	C-XIII	Complex analysis	 to provide an introduction to the theories for functions of a complex variable concepts of analyticity and complex integration Discussion on Cauchy's theorem and its applications, the calculus of residues and its applications to handle certain integrals not evaluated earlier counting the zeros of polynomials
	C-XIV	Group Theory-II	 to be exposed to more advanced results in group theory after completing a basic course introduction to results on automorphism, commutator subgroup, group action Sylow theorems etc to study more on field theory to learn on direct products, group actions, class equations and their applications with proof of all results
	DSE III	DIFFERENTIAL GEOMETRY	To teach Differential geometry of curves and surfaces which trains a student using tools in calculus to derive intrinsic properties of plain curves and space curves.
	DSE IV	NUMBER THEORY	To make the students understand modular arithmetic number-theoretic functions and apply them to cryptography.