



## SESSION: 2021-22

## COURSE OUTCOME (CO), PROGRAM OUTCOME (PO), PROGRAM SPECIFIC OUTCOME (PSO)

**Mechanism of Communication:** The College has a clear vision about the stated learning outcomes of the Programs and Courses. The learning outcomes are communicated to students and teachers in the following way:

- Hard copy of syllabi and Learning Outcomes are available in the departments for ready reference the teachers and students.
- Soft Copy of Curriculum and learning Outcomes of Programs and course are also uploaded on College Website for reference.
- The importance of the learning outcomes has been communicated to the teachers in every IQAC Meeting and College Committee Meetings.
- The Students are also made aware of the same through Tutorial Meetings.

PROGRAM	COURSE	COURSE OUTCOME (CO)	PROGRAM OUTCOME (PO)	PROGRAM SPECIFIC OUTCOME (PSO)
	SEMESTER I	1. Ability to understand the concept	The career options for students	Earning a graduate degree of
		of Business Organisation along	pursuing B.Com. Programme is	commerce (B.Com.) is
	C010101T: Business Organization	with the basic laws and norms of	vast and candidates will always	evidence of persistence,
	C010102T: Business Statistics	Business Organisation.	have interesting profiles to work	determination, intellectual
	C010103T: Business Communication	2. Ability to understand the	at if they play to their strengths.	prowess, and the ability to
B.Com. I-VI	C010104T: Introduction to Computer	terminologies associated with the	While many B.Com. Graduates	handle challenging
Semester	Application	field of Business Organisation	may choose the much tried and	environments all of which
Semester		along with their relevance.	tested path of CA, CS, CMA and	are sought-after qualities for
		3. Ability to identify the appropriate	other related fields of study, one	individuals filling manager
		and functioning of Business	has ample opportunity to choose	and director positions. An
		Organisation for solving different	an out-of-the-box career option,	employee who has
		problems.	as one in travel and hospitality,	demonstrated success in a
		4. Ability to apply basic Business	media and telecommunications	long-term situation that

		Organisation principles to solve	-	nding on th		and	requires stamina, discipline,
		business and industry related	degre	e one chooses	•		leadership, and the ability to
	-	problems.					work well with others is
	5.	Ability to understand the concept					going to be in line for growth
		of Sole Proprietorship, Partnership					opportunities within his or
		and Joint Stock Company etc.					her organization. B.Com.
	6.	The purpose of this paper is to					graduate after completion of
		inculcate and analytical ability					course can choose to work in
		among the students.					job profile option available to
	7.	To acquire skills in reading,					them depending on their
		writing, comprehension and					caliber and interest area such
		communication, and also to					as Accountant, Auditor,
		Electronic media for business					Consultant, Company
		communication.					Secretary, Business Analyst,
	8.	The objective of this course is to					Finance Officer, Sales
		provide basic knowledge of					Analyst, Junior Analyst, Tax
		computer, DBMS, database					Accountant, Stock Broker,
		Language and word processing					Economist, and Business
SEMESTER II	1.	Ability to understand the concept					Development Trainee and so
		of Business Management along					on to explore.
C010201T: Business Management		with the basic laws and norms of					
C010202T: Financial Accounting		Business Management.					
C010203P: Computerized Accounting	2.	Ability to understand the					
C010204T: Essentials of E-Commerce		terminologies associated with the					
C010205T: Business Economics		field of Business Management and					
		control along with their relevance.					
	3.	Ability to identify the appropriate					
		method and techniques of					
		Business Management for solving					
		different problems.					
	4.	Ability to apply basic Business					
		Management principles to solve					
		business and industry related					
		problems.					
	5.	Ability to understand the concept					
		of Planning, Organising, Direction,					
		Motivation and Control etc.					
	6.	The objective of this course is to					

			Т
		provide basic knowledge of	
		concepts, principles, tools and	
		techniques of marketing	
	7.	The purpose of this paper is to	
		provide knowledge of accounting	
		with computer.	
	8.	This course is to familiarize the	
		student with the basic of e-	
		commerce and to comprehend its	
		potential.	
	9.	Course outcomes: Business	
		Economics objective this course is	
		meant to acquaint the students	
		with the principles of Business	
		Economics as are applicable in	
		business.	
SEMESTER III	1	The objective of this course is to	-
SEIVESTER III	1.	provide basic knowledge of the	
C010301T: Company Law		provisions of the companies Act	
C010302T: Cost Accounting		2013 along with relevant cases.	
C010303T: Business Regulatory	2.	This course exposes the students	
Framework		to the basic concepts and the tools	
C010304T: Inventory Management		used in cost accounting.	
	3.	The objective of this course is to	
		provide a brief idea about the	
		framework of India Contract Act,	
		1872 and Sale of Goods Act, 1930.	
	4.	Ability to understand the concept	
		of Inventory Management along	
		With the basic laws and axioms of	
		Inventory Management.	
	5.	Ability to understand the	
		terminologies associated with the	
		field of Inventory management	
		and control along with their	
		relevance.	
	6.	Ability to identify the appropriate	
		method and techniques of	
		inethod and teeningdes of	

	Inventory management for solving
	different problems.
	7. Ability to apply Inventory
	management principles to solve
	business and industry related
	problems.
	8. Ability to understand the concept
	of Working Capital Management,
	Demand Analysis and
	Obsolescence.
SEMESTER IV	1. It enables the students to know
	the basics of Income Tax Act and
C010401T: Income Tax Law and	its implications.
Accounts	2. The objective of this course is to
<b>C010402T:</b> Fundamentals of Marketing	
<b>C010403P:</b> Digital Marketing	concepts, principles, tools,
<b>C010403F</b> . Digital Marketing <b>C010404T</b> : Fundamentals of	techniques of marketing
	3. Ability to understand the concept
Entrepreneurship C010405T:Tourism and Travel	of Digital Marketing along with the
Management	basic forms and norms of Digital
	Marketing.
	4. Ability to understand the
	terminologies associated with the
	field of Digital Marketing and
	control along with relevance.
	5. Ability to identify the appropriate
	method and techniques of Digital
	Marketing for solving different
	problems.
	6. Ability to apply basic Digital
	Marketing principles to solve
	business and industry related
	issues and problems.
	7. Ability to understand the concept
	of Budgetary Control, Cash Flow
	Statement, Fund Flow Statement,
	Break Even Analysis etc.
	8. Ability to understand the concept

	of Entrepreneurship along with
	the basic laws and practices of
	Entrepreneurship.
	9. Ability to understand the
	terminologies associated with the
	field of Entrepreneurship along
	with their relevance.
	10. Ability to identify the appropriate
	functions and qualities of
	Entrepreneur for solving different
	problems.
	11. Ability to apply basic
	Entrepreneurship principles to
	solve business and industry
	related problems.
	12. Ability to understand the concept
	of Life Small Business, Raisin of
	Funds and EDP.
	13. To understand the fundamental
	concept of Tourism and to
	familiarize with the significance
	and emerging in trends in tourism.
SEMESTER V	1. This course enables the student to
	develop awareness about
C010501T: Corporate Accounting	corporate accounting in
<b>C010502T:</b> Goods and Services Tax	2. Conformity with the provisions of
<b>C010503T:</b> Business Finance	company act.
<b>C010504T:</b> Principles and Practices of	3. Course outcomes: To provide
Insurance	students with the working
<b>C010505T:</b> Monetary Theory and	knowledge of principles and
Banking in India	provisions of GST to understand
	the relevance of GST in the
	present Indian tax in scenario and
	its contribution for economic
	development
	Inderstand the conceptual framework of Business Finance.
	Iramework of Business Finance.

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	5.	Ability to understand the concept
		of Insurance along with the basic
		laws and practices of Insurance.
	6.	Ability to understand the
		terminologies associated with the
		field of Insurance and control
		along with their relevance.
	7.	Ability to identify the appropriate
		method and types of Insurance for
		solving different problems.
	8.	Ability to apply basic Insurance
		principles to solve business and
		industry related problems.
	9.	Ability to understand the concept
		of Life, Marine and Fire Insurance.
	10	The course exposes the students
		to the working for money and
		financial system prevailing in India.
SEMESTER VI	1.	Ability to understand the concept
		of Managerial Accounting along
<b>C010601T:</b> Accounting for Managers		with the basic forms and norms of
<b>C010602T:</b> Auditing		Managerial Accounting.
<b>C010603R:</b> Comprehensive Viva	2.	Ability to understand the
<b>C010604T:</b> Financial Institutions and	2.	terminologies associated with the
Market		field of Managerial Accounting
<b>C010605T:</b> Human Resource		and control along with relevance.
Management	3.	Ability to identify the appropriate
<b>C010606T:</b> Business Ethics and Co rate	5.	method and techniques of
Governance		Managerial Accounting for solving
Governance		
		different problems.
	4.	Ability to apply basic Managerial
		Accounting principles to solve
		business and industry related
		issues and problems.
	5.	Ability to understand the concept
		of Bud
	6.	Control Cash Flow Statement Fund
		Flow Statement Break Even

Analysis etc.
7. This course aims at imparting
knowledge about the principles
and methods of auditing and their
application.
8. Ability to understand the concept
of Financial Market along with the
basic forms and norms of Financial
Market
9. Ability to understand the
terminologies associated with the
field of Financial Market and
control along with their relevance.
10. Ability to identify the appropriate
method and techniques of
Financial Market for solving
different problems.
11. Ability to apply basic Financial
Market principles to solve
business and industry related
problems.
12. Ability to understand the concept
of Primary and Secondary Market,
Stock Exchange, SEBI etc.
13. The paper aims to develop in the
students a proper understanding
about human resource
management.
14. This course seeks to provide
knowledge about the concepts,
tools, techniques, relevance of
Business Ethics and Co rate
Governance in the present
changing scenario.

	II YEARBC 201 Corporate AccountingBC 202 MarketingBC 203 Cost AccountingBC 204 CompanyBC 205 AuditingBC206 (A) Business Graphics &Multimedia ManagementORBC206 (B) Business CommunicationORBC206 (C) Principles of Insurance		This program provides well trained professionals for Industries, Banking Sectors, Insurance Companies, Financing companies, Transport agencies, warehousing etc.	The Students will be able gain the knowledge, skill & attitudes related to Economy, Finance, Management, Industry and Commerce. This will enable them to acquire jobs as Managers, Accountants, Bank, Managers, Auditors, Company, Secretaries, Teachers, Stock Agents & Govt Jobs.
B.Com. II & III				
Yearly				
	III YEAR BC 301 : Income Tax			
	BC 302 Business Finance			
	BC 303: Economic Environment			
	BC 304: Entrepreneurship & Small			
	Business			
	BC 305: Money & Financial System Semester I	Hindi kavya ke Pratinidhi Kavion ki	Hindi kavya evam gadya sahitya	
B.A. I -VI	A010101T: Hindi Kavya	kavitaon ke Vishay me jankari dena tatha Hindi kavya ke sankshipta itihas ki jaankari dekar vidyarthion ko Hindi kavita ke vikas kram me avagat karana.	ke itihas ki virat parampara ka gyan karana tatha computer ke vibhinna anuprayog ki samajh	
Semester HINDI	Semester II	Hindi ke vidyarthio ko karyaly ke		
	A010201T: Karyalai Hindi aur Computer.	karyaon li mulbhooj jaankari pradan karna taaki vah karyalay ke karyon ko sugamtapoorvak kar sake evam	karna. Karyalai Hindi bhasha ke dwara karyalai kaamkaj karne me dakshata prapta karna, anuvadak	
		unahe computer ka muulbhoot gyan dena tatha unahe computer par hindi	ke roop me rozgar ki sambhawana	

	Semester III A040301T: British and American Drama Semester IV A040401T: Indian Literature in Translation Semester V A040501T: Classical Literature & History of English Literature A040502T: Fiction Semester VI A040601T: Indian & New Literatures in English Any one of the following : • A040602T: Literature in Films & Media Studies • A040603T:Media and Journalistic Writing	by fostering their intellectual, spiritual, emotional, and physical well-being. This helps them develop into peaceful, well- balanced people with good social standards. The teaching of English provides a tremendous opportunity to students to acquire deeper insight into the world and its ways. The understanding of the diversity of cultures and peoples is more easily incorporated by students. It adds on to develop literary sensibility among students and instill values related to human concerns. The purpose of teaching English literature is to acquaint the students with the major poets, novelists, dramatists, thinkers and understand various worldviews which persists in their writings. This will inculcate in students the capacity to comprehend, evaluate, and critically analyze literary works from the viewpoint of literary theory and history. It helps to broaden their vocabulary and to widen the understanding of	
		writings. This will inculcate in students the capacity to comprehend, evaluate, and critically analyze literary works from the viewpoint of literary theory and history. It helps to broaden their vocabulary and to	
B.A. II & III Year ENGLISH	II YEAR PAPER I : Drama PAPER II : Fiction		
	III YEAR		

	PAPER I: HISTORY OF ENGLISH LITERATURE PAPER II: INDIAN ENGLISH LITERATURE PAPER III: NEW LITERATURES IN ENGLISH Semester I		After becoming successful completion of all undergraduate	PSO1. Develop a strong
B.A. I & II Semester SANSKRIT	Sanskrit Padya Sahitya evam vyakran. <u>Semester II</u> Gadya Sahitya ka udbhav evam vikas.		general degree students should be able to achieve the following objectives.	concept of ancient Indian history, philosophy and literature.
	II YEAR         PAPER I: Ved evam vyakran evam anuwad         PAPER II:Kavya evam kai parichay		Students will be able to know ancient Indian history of literature and literary criticism.         Grammar is very important part of this language to make a sentence, to know appropriate meaning of texts, oral communication and perfection.         They will learn about the Indian Philosophy, Religion and Culture in Sanskrit tradition.	communication skills- Listening, Speaking, Reading, Writing.
B.A. II & III Year	III YEAR PAPER I: Kavya PAPER II:Kavyashasta, Vyakran evam Nibandh			write Devnagari scripts which provide them the paleographical knowledge to read out the script of modern languages like Hindi and Marathi.
SANSKRIT			Through Gita they also develop their personality. Ayurveda will help them to know the Indian medical tradition.	PSO4.Students will demonstrate the skill needed to participate in conversation that builds knowledge with collaboration.
			They will also know Nation and Nationalism through Sanskrit literature.	traditions of literatures written in Sanskrit.
			The students will able to learn the yoga, their concept, features etc.	PSO6. To make them eligible for higher education.

	Semester I A050101T: Ancient and Early Medieval India (Till 1206 A.D.) Semester II A050201T: History of Medieval India (1206 A.D - 1757 A.D Semester III	Acquaintance to Indian National Movement is indispensable for a student to make a sense of Indian Modern History and Nationalism. The course is designed to provide an overview of Indian freedom Struggle and key concepts of the	PSO7. Prepare students for the profession of teacher, WBCS, UPSC etc.
B.A. I - VI Semester MEDIEVAL AND MODERN HISTORY	A050301T: History of Modern India(1757A.D -1950 A.D) Semester IV A050401T: History of Modern world (1453 A.D 1950A.D) Semester V A050501T(Optional): Nationalism in India A050502T(Optional): History of Modern world (1453 A.D-1815A.D) A050503T(Optional): Socio-Cultural and Economic History of Medieval India 1200A.D- 1700 A.D A050504T (Optional): Ethics in History A050501R: Research Methodology, Tour and Study of maps Semester VI A050601T: Era of Gandhi and Mass Movement. A050602T (Optional): History of Modern world(1815A.D-1945A.D)	Indian Nationalism to the students, which would evolve them into a conscientious citizen. The paper covers the history of Freedom Movement in a manner that each section, which played a vital role in independence of the country is introduced to the student.	
	A050603T (Optional): Socio-Cultural and Economic History of Modern India 1700A.D- 1900 A.D A050604T (Optional): History and its Professional utility		

	A050601R: Study of Languages used in Indian History		
B.A. II & III Year MEDIEVAL AND MODERN HISTORY	II YEAR PAPER I: History of India (1740-1947) PAPER II: History of Modern Europe (1789-1919) III YEAR		
WODERN HISTORY	<ul> <li>PAPER I: Indian National Movement (1857-1947)</li> <li>PAPER II: Cultural and Economic History of India (1206-1900)</li> <li>PAPER III: History of Modern World (1920-1947)</li> </ul>		
B.A. I - VI Semester ANCIENT HISTORY	I YEAR/Ist & II Semester YEAR I :MG/2021/50: Early Civilization of India and World MG/2021/51: Political History of India (600 BC-647 AD) II YEAR/ III & IV Semester MG/2021/52: Political History of North India (647 AD to 1200 AD) MG/2021/53: Political History of South India (550 AD-1300 AD)	The courses presented shall be useful in providing historical knowledge to the students, all this have been constructed in such a way that it will not only gain knowledge of ancient civilizations of India and the world, but can also be understood with the help of historical development. It contains details of political and cultural development of ancient India; students may be familiar with it. Archaeology, Art, Culture,	gain knowledge in terms of the origin and development of Indus civilization, Vedic culture and the life of Aryans, develop an understanding of the ancient society and state. The purpose of this course is to teach the ancient civilizations of the India and World.

	III YEAR/ V & VI Semester MG/2021/54: State, Economy & Society in Ancient India MG/2021/55: Elements of Indian Archaeology MG/2021/56: Study of Coins and Scripts of Ancient India MG/2021/57: Religion & Philosophy MG/2021/58: Art & Architecture MG/2021/59: Study of Cultural Heritage Sites & Museum Visit	Religion and Philosophy of ancient India have been included in the courses. Through this, students will get acquainted with historical facts and get knowledge of pride of India and can develop a positive attitude towards History and Culture. Thus, students will be motivated to contribute towards nation building by making them aware of the composite culture of India. These courses will develop the logical ability of the students to do rational analysis of historical events and will develop research aptitude among the students. It will not only inspire the logical ability of the students but will also provide them employment oriented vision	history among the students. 1. In which way, the initial stage of state formation in India could move forward? 2. How did the Mauryan empire become a pan- India empire? 3. How did art & culture develop in India during the process of decentralization? 4. How did the foreign invaders like Kushan- Yavan got absorbed in Indian society? This Course is focused on the political situation of Northern India after Harsha. Students will gain knowledge of how political decentralization arose in the Northern India after Harsha's rein and under what circumstances the Rajputas originated. This Course gives a historical account of new political situations and conflicts in ancient India.
B.A. II & III Year ANCIENT HISTORY	II YEAR PAPER I: Political History of India- (from 550 A.D. to 1200A.D.) PAPER II: Ancient Indian Society and State.	The Program which students exposure to our culture, traditions, ancient & modern History, Geography, Political Environment, Home Making Skill & Communication skill.	The Students will be able gain knowledge, skill & concepts related to Political science, History, Geography, Hindi Literature, Sanskrit Literature and Home Science. This will enable them to aspire for excellence and

	III YEAR PAPER I: Elements of Indian Archaeology PAPER II: Ancient Indian Art & Architecture PAPER III: Ancient Indian Religion			high values to be good humans. It will also help them to contribute in communal harmony and progress of the country. This program will also increase their communication & professional skills. It will help them to acquire jobs as Teachers, Journalists, Media person, Translators, Food Inspectors, Chefs, Archivists, Political analysts and Meteorologists.
B.A. I - VI Semester POLITICAL SCIENCE	SEMESTER I A060101T: Indian National Movement &Constitution of India A060102P: Awareness of Rights &Law	Acquaintance of the Inspirations of Indian National Movement & Constitution is indispensable for a student to make a sense of Indian Political System. The course is designed to provide a overview of Indian freedom Struggle and key concepts of the Indian constitution to the student, which would evolve him into a conscientious citizen. This paper intends to arm the student with basic digital and legal awareness where by the student can leverage this in the job market. It also intends to make the student aware of his basic legal rights which would help him to stand up and help others.	course the student is expected to exhibit a fairly detailed understanding of the basic ideas, concepts, institutions, processes of politics and government at national, regional and international levels. Besides the programme has ability enhancing courses which provide the learner opportunities to explore subjects beyond the discipline of political science. Further he would be able to appreciate and cultivate (i) Values, ethics, rights and duties (ii) Capacity and ability to apply	
	Semester II A060201T:_Political Theory & Concepts	Understanding Political theory is integral and indispensable for a comprehensive and critical study of political science. The course is designed to train a student in the foundational issues of political	(iv) Interdisciplinary method of critical thinking	

		theory, which is relevant for any in depth study and research.	how knowledge of politics and how that can be applied to benefit	
			the management and/or	
Scien	Semester III 0301T: Political Process In India 0302P: Field Work Tradition In Social nces	Study of the functioning of Indian Democratic System is essential for a comprehensive understanding of the Indian Political System. The course is designed to train& acclimatize the student with the Indian Political System in action and explain the working relationship between citizens and state and among various units of the state. The student would be able to appreciate the trajectory of the Indian political system since independence.	amendment of problems of mankind. (vi) Capability to articulate ideas in appropriate manner. (vii) Sensitivity towards diverse contexts, ethnic groups, minorities, marginalized groups and gender issues.	
		This paper intends to train students in carrying out empirical studies and field work which would help him in research. This would sensitize him to the precautions that is required to carry a empirical study on socially relevant topics		
A060	Semester IV 0401T: Western Political Thought	This course introduces the students to the ancient, medieval and modern political thinking in the West. This would help them understand the manner in which ideas pertaining to ideal state, kingship, duties of the ruler and the ruled, rights, liberty, equality, and justice have evolved over a period of time		
And P China	Semester V D501T: Comparative Government Politics (UK, USA, Switzerland & a. D502T: Principles Of Public	Politics is the mirror of the society. This paper will help the student in furthering his understanding of the world around. This would help him to appreciate other systems and make		

Administration	him critically analyze the pros and	
A060503P: Public Policy Formulation and	cons of these systems. Comparison is	
Administration In India.	widely used method of scientific	
<b>A060504R:</b> Project 1	knowledge .This would help the	
AUUUJU4R. PTOJECT 1	student to find out why a certain	
	system is appropriate and suitable to	
	a given society.	
	Administration being essential to	
	every organization, this course aims	
	to acquaint a student with	
	fundamentals of public	
	administration to. This would provide	
	him an insight regarding the	
	principles of administration in general	
	and help him to bring out the best	
	from existing set up. This would help	
	him to prepare for administrative	
	examinations too.	
	It aims to provide interface between	
	public policy and administration in	
	India. The essence of this paper is to	
	appreciate the translation of	
	governing philosophy into	
	programmes and policies. Students	
	will able to understand Political	
	Process as well as Policy formulation	
	process and the difficulties in	
	implementing Programmes and	
	Policies promised in Manifestoes.	
	This paper intends to develop a	
	comprehensive insight in the students	
	so that given an opportunity they can	
	initiate a minor research proposal or	
	attempt a minor dissertation on their	
	area of interest.	
Semester VI	This course is to familiarize the	
A060601T: Indian Political Thought	students with the larger political and	
A060602T: International Relations And	social thinking and ideas in Modern	

	Politics	India. Designed in a way to help		
	<b>A060603R:</b> Project 2	students engage with various		
		ideological dispensations that came		
		to shape the normative thinking on		
		India.		
		This course seeks to equip students		
		the basic tools for understanding		
		International relations. It also		
		developments that have shaped the		
		contemporary international system. It		
		aims to capture the changing		
		dynamics of the international politics		
		by taking up burning and relevant		
		issues which have potential to alter		
		its contours.		
		This paper intends to develop a		
		comprehensive insight in the students		
		so that given an opportunity they can		
		initiate a minor research proposal or		
		attempt a minor dissertation on their		
		area of interest		
	PAPER I: An Outline History of Western			
	Political Thought			
	PAPER II: Comparative Government			
B.A. II & III Year				
POLITICAL				
SCIENCE	III YEAR		-	
	PAPER I: Principles of Public			
	Administration			
	PAPER II: Indian Political Thought			
	PAPER III: International Politics			
B.A. I - VI	Semester I	The students is familiarised and		
Semester	<b>A080101T:</b> Principle of Micro Economics	aquainted with basic concepts such as		

ECONOMICS		ws of demand and supply and	
LCONONICS		asticity etc so that he/she can	
		-	
		mprehend them & familirise with	
		y today happenings.	
		e students learn and understand	
		e concepts of consumer like	
		rdinal	
		ility and ordinal utility analysis.	
		e students learn and understand	
		plication of Indifference curve	
		alysis in deriving	
		mand curves, price effect, income	
		fect and substitution effect.	
	Th	e students learn and understand	
	the	e Theory of production- iso-quants,	
	lav	ws ofreturns to	
	sca	ale, law of variable proportion.	
	Th	e students learn, understand and	
	col	mpare between the Traditional and	
	ma	cxiern theory of	
	De	emonstrate an understanding,	
	usa	age and application of basic	
	eco	onomic principles.	
	De	escribe and apply the methods for	
	an	alyzing consumer behavior through	
	de	emand and	
	su	pply, elasticity and marginal utility.	
	Un	nderstand the role of alternative	
	pro	operty rights in resource	
	and the second	analyze the behavioral patterns of	
		fferent economic agents regarding	
		ofit, price,	
		st etc.	
	Th		
	ma	arket situations such as perfect	
		onopolistic competition, monopoly	
		d oligopoly markets.	
		deal with the advance theoretical	

	issues and their practical applications	
	of distribution	
	theories.	
	General equilibrium, economic	
	efficiency and market failure.	
Semester II	Explains national income, calculation	
A080201T: Principles of Macro	methods of national income, and	
Economics	concepts related to	
	national income.	
	Relates factors determine national	
	income such as consumption, saving	
	and investment.	
	Interprets macroeconomic issues	
	such as money, foreign exchange,	
	inflation, unemployment, economic	
	growth, and foreign trade.	
	Identify types of banks, explain the	
	meaning and function of commercial	
	banks.	
	illustrate how banks create credit,	
	and suggest the instruments to	
	control credit.	
	Analyze different phases of trade	
	cycle, demonstrate various trade	
	cycle theories, understand the impact	
	of cyclical fluctuation on the growth	
	of business, and lay policies to control	
	trade	
	cycle.	
Semester III	To learn and discuss, at an advanced	
A080301T:History of Economic Thought	undergraduate level, how the	
	economic thought has evolved over	
	time.	
	Introducing students to the critical	
	comparison of the contributions of	
	the main schools of	
	economics.	
	200110111031	

To introvince & highlight before the		
students about Indian Fßonomic		
Leonomies.		
The classical, the marginalize		
-		
macroeconomic debate between the		
neo-classical and the Keynesian		
banking theory.		
and banking theory.		
Approxiate the notential importance		
economy.		
Understand the sources of finance		
both public and private		
Demonstrate the role of government		
to correct market failures and		
public infancing.		
Understand the possible burden,		
benefits and distribution of various		
	<ul> <li>Thinkers and their valuable contribution in the field of Economics.</li> <li>The classical, the marginalize revolution and its application to the theories of general and partial equilibrium, the current macroeconomic debate between the neo-classical and the Keynesian school</li> <li>Understand simple concepts related with monetary economics and banking theory.</li> <li>Correlate and apply to current events &amp; key models and concepts of monetary economics and banking theory.</li> <li>Appreciate the potential importance of monetary phenomenon in the economy.</li> <li>Understand the sources of finance both public and private</li> <li>Demonstrate the role of government to correct market failures and possible advantage of public financing.</li> <li>Understand the possible burden,</li> </ul>	students about Indian Fßonomic         Thinkers and their         valuable contribution in the field of         Economics.         The classical, the marginalize         revolution and its application to the         theories of general and         partial equilibrium, the current         macroeconomic debate between the         neo-classical and the Keynesian         school         Understand simple concepts related         with monetary economics and         banking theory.         Correlate and apply to current events         & key models and concepts of         monetary economics         and banking theory.         Appreciate the potential importance         of monetary phenomenon in the         economy.         Understand the sources of finance         both public and private         Demonstrate the role of government         to correct market failures and         possible advantage of         public financing.         Understand the possible burden,         benefits and distribution of various         types of taxes among

		general trend and impact on general	
		welfare and arouse them to suggest	
		good and bad tax system.	
Seme	ester V	Basic concepts of ecology	
A080	0501T: Environmental Economics,	environment and economy	
Econ	nomic Growth and Development		
		Public Market failure, externalities	
A080	0502T: Optional Paper(Any 1)	and internalization of externalities	
Elem	nentary Statistics		
	Or	Solution to environmental problems-	
A080	0503T: Demography	the command and control approach,	
	0504R: Project: Computer	market based	
	lication in Economics	methods, tax tradable pollution	
		permit, etc, carbon trading	
		Sustainable development,	
		environmental impact assessment CO	
		5: Global and local	
		environmental concerns.	
		environmental concerns.	
		It will be focussed on Local Issues of	
		Economic Bearing.	
		Dealize the increase and influence	
		Realize the importance and influence	
		of environment on the economy	
		including the qualityof manpower.	
		Arouse their feelings to make cleaner	
		environment so as to achieve	
		harmonious	
		development.	
		Understand that environmental	
		problem is not the problem of a	
		single country or region but	
		a global problem/issue.	
		To understand specific contributions	
		on themes of economic analysis and	
		on themes of economic analysis allu	

	concerning figure of economists still	
	important in the international	
	economic debate at the international	
	level, through selected readings of	
	their texts and linking the different	
	positions of economic thought to	
	philosophical foundations and	
	political implications. Demonstrate	
	theoretical empirical analysis of	
	economic growth process.	
	Domonstrate on understanding of	
	Demonstrate an understanding of	
	economic growth theory,	
	development and policy	
	implications.	
	Demonstrate the role of quantitative	
	-	
	•	
	business/industry.	
	Illustrate different types of equations	
	Illustrate different types of equations,	
	solve equations and system of	
	equations, understand the concept of	
	sets.	
	Illustrate and apply basis set	
	Illustrate and apply basic set	
	operations.	
	If taken by the student then he can	
	If taken by the student then he can	
	apply the basic concept learned in this paper to qualitatively enhance	
	this paper to qualitatively enhance	
	Dissertation/Project.	
	To orient the students with the	
	positive aspects of population and	
	how it can help in the Economic	
	Development of the nation	

	To orient the students with various	
	Quantitative and qualitative aspects	
	of population and various	
	demographic Techniques.	
	To expose the students to recent	
	concepts and developments in	
	Demography.	
A080601T: Indian Economy & Economy	To help the students to recognize	
of	legal and ethical issues when making	
Uttar Pradesh	business decisions.	
Optional Paper(Any I)	To gain an enhanced understanding	
A080602T: Ethics and Economics	of following ethical rules and ethical	
Or	constraints.	
A080603T: Elementary Mathematics	To improve analytical problem solving	
A080604R: Dissertation/Project	and ethical decision making skills.	
On the LG Issues with Economic		
Focus plus Presentation on Ppt of the	Have a good command of the	
Dissertation	conceptual vocabulary of policy-	
	making and policy-analysis.	
	Distinguish between ethical,	
	economic and political dimensions of	
	public policy.	
	Work with matrices and determine if	
	a given square matrix is invertible.	
	Learn to solve systems of linear	
	equations and application problems	
	requiring them.	
	Learn to compute determinants and	
	know their properties.	
	Know then properties.	
	Learn to find and use values of a	
	matrix in economics.	

		Learn about and work with vector	
		spaces and subspaces.	
		The objective of introducing	
		Dissertation/Project at the graduation	
		level is to familiarise, acquaint and	
		experience the local issues of	
		economic implication or focused on	
		economic wellbeing and behaviour of	
		consumers/citizens.	
		It aims at enabling the students to	
		use and apply the learned economic	
		principles vis-a-vis	
		local economic issues.	
		To enable them to learn preparation	
		of questionnaire/interview schedule.	
		The Template/Format of the	
		Dissertation/Project shall be by the	
		respective	
		Department.	
		The idea behind this is to develop	
		economic thinking in the students	
		through direct	
		experience to real life.	
B.A. II & III Year	II YEAR		
ECONOMICS	PAEPR I: National Income Analysis,		
	Money and Banking		
	PAPER II: Public Finance and		
	International Trade		
	PAPER I: Economics of the Less		
	Developed Countries		
	PAPER II: Economic Policy of India		

	PAPER III: Quantitative Methods			
B.A. I - VI	Semester I	The Earth geomorphic transition from	This course provides the basic	
Semester GEOGRAPHY	A110101T: Physical Geography A110102P: Elements of Map and	beginning to present day.	ideas and concepts of Physical & Human aspect of Geography.	
GEOGRAPHY	Surveying	Plate tectonics and related	Human aspect of Geography.	
	Surveying	movements	This course intends to orient the	
		Landforms carved by various agents	learner with the Approaches to	
		of erosion	the broader discipline of	
		Earth's climate and that factors that	Geography.	
		influence it		
			It will help in developing analytical	
		Oceans system and biogeography of	and critical thinking based on the	
		the world.	themes and issues of Geography.	
		Understand the basis idea of Man		
		Understand the basic idea of Map,	It eventually prepares the students to understand the	
	Semester II	Scale and Topographic sheets To understand the Concept, Nature,	development of the subject and	
	A110201T: Human Geography	Meaning and Scope of Human	delve around issues suited to the	
	A110202P: Thematic Mapping and	Geography	needs of the contemporary world.	
	Surveying			
	, .	To understand the natural and	It will help in exhaustive	
		Cultural Changes in and around the	understanding of the basic	
		Human Environs	concepts of Geography and an	
		and their interrelationship	awareness of the emerging areas	
			of the field.	
		Understand the basic idea of Map,	Association of in death	
	Somostor III	Scale and Topographic sheets	Acquisition of in-depth understanding of the applied	
	Semester III A110301T: Environment, Disaster	The course aim is to give basic understanding of concept	aspects of Geography as well as	
	Management and Climate Change	Environment, Climate	interdisciplinary subjects in	
	A110302P: Statistical Techniques and	Change and Disaster Management.	everyday life.	
	Surveying		. ,	
		Understanding of the of appraisal and	Improvement of critical thinking	
		conservation of Environment and	and skills facilitating.	
		Natural Resources.		
			The application of knowledge	
		It will help in developing	gained in the field of Geography in	
		understanding about various Impacts	the classroom to the practical	

		· · · · · · · · · · · · · · · · · · ·	
	of Climate Change.	solving of societal problems.	
	This course shall introduce the basic	The programme orients students	
	concepts related to disaster	with tradition geographical	
	Management.	knowledge along with advance	
	-	contemporary skills like remote	
	This paper shall help in understanding	sensing and GIS.	
	Global effort in field of disaster	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
	management.		
	To differentiate between qualitative		
	and quantitative information.		
	To understand the nature of various		
	data.		
	To understand compliant moth add for		
	To understand sampling methods for		
	data		
	To present data through graphical		
	and diagrammatic formats.		
	To use the concept of probability		
	mainly the normal distribution.		
Semester IV	Define Meaning, concepts and		
A110401T: Economic Geography	approaches of Economic Geography		
A110402P: Weather Maps, Geological			
Maps	Understand the nature of Economic		
and Surveying	activities, Resource Distribution		
	Understand the Effect of globalization		
	on developing countries.		
	Identify the various Survey		
	Operations and Survey Instruments		
	To understand the idea of Basic and		
	applied Instrumental surveying		

Semester V	To understand the concept of Region	
A110501T: Regional Geography	and Regional Planning.	
A110502T: Basics of Remote Sensing and		
GIS	To familiarize the students with	
A110503R: Tour and Tour report	Theories and Models for Regional	
A110504R: Project Report-I	Planning.	
	5	
	To develop understanding about	
	concept of Development, Sustainable	
	Development and Multi level	
	planning	
	planning	
	Understand the Basic idea and	
	application of Remote sensing	
	Techniques and Geographical	
	Information System	
	The variation among geographical	
	locations.	
	Interaction with people with different	
	natural and cultural settings.	
	Study physical and human geography	
	of area being visited.	
	6	
	Learn to prepare tour report.	
Semester VI	Understand the contribution of Indian	
A110601T: Geography of India	and other renowned Geographers	
<b>A110602T:</b> Evolution of Geographical		
Thoughts	Understand the concept of evolution	
A110603P: Remote Sensing and GIS	of Geographical Thought.	
A110604R: Project Report-2		
AII0004R. Project Report-2	Understand and Concentualize	
	Understand and Conceptualize	
	Remote Sensing and GIS Technique	
	Understand the use of various image	
	processing Software	

		Pasic idea of Goographical		
		Basic idea of Geographical		
		Information System		
		In-depth knowledge and application		
		of RS and GIS technology in research.		
		Learn to prepare Project Report.		
B.A. II & III Year	II YEAR			
GEOGRAPHY	PAPER I: Economic of Geography			
	PAPER II: Geography of India			
	III YEAR			
	PAPER I : Geographical Thought			
	<b>PAPER II</b> : Environmental Studies			
	Elective Paper ( Any one of These):			
	(a)South West Asia			
	(b)South East Asia			
	(c)Far East Asia			
		The state of the s		
B.A. I - VI	Semester I	The students will learn about the	Comprehension about the	
Semester		fundamental processes and core	discipline, its research methods,	
PSYCHOLOGY	A090101T: Basic Psychological Processes	psychological concepts, models,	related theories and models.	
	A090102P: Lab work	classical theories, varied perspectives,		
		and will be able to apply them in their	Knack to link up theory with	
		own and in others lives. It will also	individual experiences and varied	
		give the learner a clear understanding	applied settings.	
		of the concepts like intelligence,		
		motivation, emotion and personality.	Capacity to practice professional	
		It Will develop critical analytical skills	skills in the area of psychological	
		regarding these individualistic traits.	testing, assessment and	
	Semester II	Students will be imparted a variety of	counselling.	
		skills to design and conduct		
	A090201T: Basic Research Methodology	psychological experiments ensuring	Development Of skills in specific	
	and Statistics	controlled conditions, report writing	areas related to specific	
	A090202P: Lab Work/ Psychological	and interpretations Of the report.	specialization (e.g. psycho-	
	Testing		diagnostics, counselling, learning	
		The learners will be able to	disability, health, community	
		comprehend psychological data and		
		comprehend psychological data and	mental health and organizational	

can put them on appropriate scaling behaviour).	
method. Moreover, they will be	
getting hold of essentials of A general understanding about	
psychological testing along with how knowledge of psychology can	
various kinds of tests implemented. be applied to benefit the	
management and/or amendment	
Students will be conferred an array of of problems of mankind.	
skills to carry out experiments in lab	
settings, design and conduct Capability to articulate ideas in	
psychological experiments ensuring appropriate manner, With	
controlled conditions, report writing scientific writing and authentic	
and interpretations of the reporting.	
Semester III Students will be exposed to the	
mixture of skills such as how to Sensitivity towards diverse	
<b>A090301T:</b> Psychology of Social conduct a psychological experiment contexts, ethnic groups,	
Behaviour for understanding social behaviour as minorities, marginalized groups	
A090302P: Lab Work and Measurement well as psychological measurements and gender issues	
of and scientific reporting of the data.	
Social Behaviour Development Of skills and	
Students Will be exposed to the       attributes       of       empathy, team         mixture of skills such as how to       work, coordination, cooperation,	
for understanding social behavior as congruence.	
well as psychological measurements	
and scientific reporting of the data.	
Semester IV Course Outcome: The students Will	
able to understand criteria of	
A090401T Abnormal Psychology abnormality and one's own behaviour	
A090402P Assessment/Testing and behaviour of others. By applying	
the knowledge of assessment,	
diagnosis, classification system and	
DSM categories, the learners' Will	
develop the sensitivity towards	
individual diversity and various	
approaches to the diagnosis and	
treatment of psychological disorders.	
Summarize clinical features of	
symptoms, etiology and valid and	

	reliable treatment of diagnostic	
	categories of mental health disorders.	
Semester V	At the end of the course, the students	
	will be inherited a variety of	
A090502T Positive Psychology	proficiency to conduct the screening	
A090503P Lab Work/Survey/Field Visit	and assessment Of psychological	
A090504R Research Project	tools for examining developmental	
	issues and disorders. The practicum	
	of case study will let the students	
	learn and execute an in-depth	
	investigation Of a single person,	
	group, event or community.	
	group, event of community.	
	At the end of the course, the student	
	will able to develop an ability to	
	identify the milestones in diverse	
	domains Of human developments	
	· · ·	
	across the child, adolescent and	
	adulthood stages, understand the	
	contributions of socio-cultural	
	context toward shaping human	
	development and acquire an ability to	
	decipher key developmental	
	challenges and issues.	
	By the end of the course, the	
	students will be able to understand	
	the basic principles of positive	
	psychology, the major areas within	
	positive psychology that have	
	received a considerable amount of	
	attention, the use of positive	
	psychology tcxjls and techniques in	
	own and in other's life. It will also	
	ease the understanding Of positive	
	aspects Of human behaviour through	
	the wisdom embedded in Indian	

	scriptures like Vedas, Upnishad, Shrimad Bhagwad Gita, Buddhist literature and folk tales. After completing this practicum, the student will have an understanding about how to frame research objectives and questions, plan, decide and execute appropriate methods of research, data analysis, interpretation and discussion of the findings. After completing this practicum, the student will have a comprehensive understanding about carrying out research project, how to frame research objectives and questions, plan, decide and execute appropriate methods of research, and intended data analysis.	
Semester VI A090601T: Community and Health Psychology A090602T: Counselling Psychology A090603P: Survey/Field/Visit/Project Work A090604R: Research Project	At the end of the course the student will be able to recognize that individuals relate to their communities and the reciprocal effect Of communities on individuals and will able to understand and resolve community issues, analyze the data, and recommend interventions that promote community wellness. Moreover, they will able to use the psychological theories on health- related practices and will able to examine persons' health history and describe and enact a positive, proactive attitude toward healthy	

		living for oneself and others.		
		At the end Of the paper, students will able to understand how to establish rapport and use various approaches in counselling.		
		After completing this practicum, the student will have an understanding about how to frame research objectives and questions, plan, decide and execute appropriate methods of research, data analysis, interpretation and discussion Of the findings.		
		It will help the learner to critically reflect on, review the scientific basis for, and integrate what you have learned and accomplished as a psychology student and Will prepare to explore the cultural, social, and ethical impact of psychological application on community and daily life.		
	II YEAR PAPER I: Psychopathology PAPER II: Social Psychology			
B.A. II & III Year PSYCHOLOGY	III YEAR PAPER I: Psychological Assessment and Statistics PAPER II: Systems of Psychology PAPER III ELECTIVE (Any one of these): (a) Counselling and Guidance (b) Organizational Behaviour PAPER IV: Practical			
B.A. I - VI	Semester I	To understand the meaning, nature,		
Semester	E010101T: Conceptual Framework of	scope and aims of education.	educators and educational	
<b>EDUCATION</b>	Education		administrators. Education is a	

E010102P_Practical       To explain the factors of education and their interrelationship.       To become aware of different agencies of education of the program, Graduates will be able to correlate and apply Education with the Constitutional values and Educational tits interdisciplinary nature.         To be acquainted with the Constitutional values and Educational tits interdisciplinary nature.       Program will be helpful in conceptualization and synthesis of knowledge of Education at synthesis of indian Education fundian Education during different ages         Semester II       Understand the development of Indian Education System E01020217: Development and challenges of indian Educational systems.       Understand the development of Indian Educational Heritage in the different fields of study.         Narrate the major contributions of Indian Education at different levels of educational theritage.       Discuss the views of foreign travelers about Indian cultural and educational heritage.         Identify the problems of Indian education at different levels of education at different levels of educational heritage.       Discuss the views of foreign travelers of educational systems
Assess the root cause of challenges

	faced by Indian education system.		
	Develop an stronger orientation		
	towards research		
	Conceptualize the school profile		
	preparation.		
Semester III		-	
	Define Education an Philosophy.		
E01030IT: Philosophical- Sociological-			
Political-Economic Perspectives of	Explain difference between Darshan		
Education	and Philosophy.		
E0103021: Practical: Review a book			
written	Identify significant features of the		
by prominent educational thinkers	Indian and Western philosophies.		
included in the course .	Illustrate the relevance of the Indian		
	modern educational system and		
	society.		
	Compare the Indian and Western		
	Philosophical thoughts.		
	Define pluralism and diversity in		
	Indian society.		
	inulan society.		
	Relate Education with Political and		
	Economic issues.		
	Distinguish between Fundamental		
	Rights and duties.		
	0		
	Value role of Education for		
	Sustainable Development		
	Develop an stronger orientation		
	towards research		
	Understand the concept of Book		
	review.		
	i chichti		

Semester IV E01040: Psychological Perspectives of Education E01040: Practical: Prepare a Case study ofa Special Child	Define Education and Psychology.Relate Education and PsychologyCompare characteristics and needs of different stages of development.Name different approaches of learning.DistinguishDistinguish
	Distinguish between different psychological traits. Identify Individual Differences.
	Examine the importance Mental Health. Illustrate Teaching Learning Process.
	Develop an stronger orientation towards research.
	Identify the different special children. Pre are a case study.
Semester V	Define assessment, measurement
E01050: Educational Assessment E01050: Educational Statistics	and evaluation. Enumerate and Illustrate
<b>E01050:</b> Administration and	Characteristics of a good test.
Interpretation of Score of a	
psychological test	Classify different psychological tests.
Achievement/Intelligence/ Personality	
/Aptitude	Test
<b>E010501R:</b> Collection of Data related to	Intelligence/Personality/Aptitude of a subject.
Education, application of suitable	subject.
statistical methods, analysis and	Define Statistical terms.
interpretation of result.	

OR	Prepare graphical charts.	
Visit to any type of University other	riepare graphical citalits.	
than Distance University:	Interpret the results various	
1. It's profile preparation.	Interpret the results various operations of statistics.	
	operations of statistics.	
<ol><li>Report on its administrative structure.</li></ol>	Curry and callest data	
structure.	Survey and collect data.	
	Analyze the data with Suitable	
	Statistical methods.	
Comparison M		
Semester VI	Describe different Educational	
<b>E01060</b> Educational Administration and	Organizations.	
Management	Compare Administration,	
E01060: Milestones and New	Management and Supervision.	
Dimensions of Indian Education	Differentiate between inepection and	
E01060:	Differentiate between inspection and	
1. Visit to an Anganwadi Centre	supervision.	
and report preparation.	List and differentiate the different	
2. Write and submit an article on	List and differentiate the different	
any trending Socio-Cultural	education programs and schemes.	
Environmental Issue.		
E01060IR: PROJECT	Use MOOCs and SWAYAM.	
Visit any Distance Education centre. Interview its administrator and five	Collect and use material from OERs.	
	Conect and use material from DERS.	
students. Compare the Distance	Poviow a journals and a Magazines	
Education and Regular Education and	Review e-journals and e-Magazines.	
prepare report. OR	Develop an stronger orientation	
For Understanding Social disadvantages,	towards research.	
Interview an working child/ a child who		
has experienced	Understand and Conceptualize ICDS	
natural calamity or war or Terrorist	and Anganwadi.	
Attack/ Orphan," Urban or rural poor		
child/ a child who does not go to school/	Understand current issues and write	
or a person who got married as a child.	an article.	
or a person who got married as a child.		
	Understand Basic methods of	
	research and different research tools	

B.A. II & III Year	II YEAR			
EDUCATION	PAPER I: History of Indian Education			
	PAPER II: New Trends in Education			
	PAPER III: Practical			
	III YEAR			
	PAPER I: Child Development			
	<b>PAPER II:</b> Measurement, Evaluation &			
	Statistics in Education			
	<b>PAPER III:</b> Philosophy of Education and			
	Educationists			
	PAPER IV: Practical			
B.A. I - VI	Semester I	This paper will introduce students to	This course will introduce	
Semester	A070101T: Introduction to Basic	new concepts of Sociology discipline.		
SOCIOLOGY	Concepts of Sociology	These concepts will enhance the		
		conceptual learning and		
		understanding of the basic concepts	These concepts will enhance the	
		used in Sociology. This paper will	conceptual learning and	
		contribute in enriching the	understanding of the basic	
		vocabulary and scientific	concepts used in Sociology.	
		temperament of the students. The		
		course is designed to incorporate all	This course will contribute in	
		the key concepts of sociology which		
		would enable the learner to develop	-	
		keen insights to distinguish between	students.	
		the commonsense knowledge and		
		Sociological knowledge.	The course is designed to	
	Semester II	This paper is designed in this manner,		
	A070201T: Society in India: Structure,	so that students are introduced to the		
	Organization & Change.	concepts related to Indian They are		
	A070202P: Writing skill development on	made familiar with the Indian Society,		
	topics of Contemporary Sociological	its linkages and continuity with past	_	
	Importance	and present. It also gives insights to		
		analyze contemporary Indian society.	knowledge.	
		This paper provides comprehensive	This course provides	
		understanding of Indian society	•	
		This is the practical paper introduced	comprehensive understanding of	
		This is the practical paper introduced		
		in the second semester of the		

	certificate course in order to develop	
	writing skills among the students of	
	Sociology. This would enhance and	
	inculcate the analytical skills among	
	the students. The paper is designed	
	to enrich the conceptual vocabulary	
	of the students, such that they are	
	equipped With the writing style in	
	Sociology. This paper is presumably	
	beneficial for the students who are	
	interested in the field of Media,	
	Journalism, Essay writer, Column	
	writer, Photo , Journalism.	
Semester III		
	Course Outcomes: This paper is	
A070301T: Social Change & SOCI	designed in manner, so that students	
Movements	are introduced to the concepts	
	related to Social change and Social	
	Movement. This course will introduce	
	students to the dynamic aspect and	
	dissension tendencies of society. The	
	critical evaluation would enable	
	students to come out with better	
	suggestions, contributing in cohesion	
	of society	
Semester IV	Course Outcomes: The syllabus is	
A070401T: Social Problems & Issues of	designed to introduce students to the	
Development in India	emerging social problems, the	
A070402R: Projects on Sustainable	concept and issues Of development in	
Society	Indian Society. The course intends to	
	focus upon the deviant and	
	delinguent behaviour, issue of	
	corruption and other disorganization	
	and structural problems of Indian	
	Society. The endeavour of the course	
	is to make learners aware about the	
	social problems and developmental	
	issues in the Indian Society.	
	The syllabus designed to introduce	
	The synabus designed to introduce	

Semester VA070501T: Classical Sociological ThoughtResearchA070502T: Methodology in SocialSciences practicalSciences practicalA070503P: Project Work	
Of development in Indian Society. The project work will engage students directly in practical knowledge about the conducting research project. This project work will help learners to know about the issue of sustainability and policies and programmesSemester V A070501T: Classical Sociological Thought Research A070502T: Methodology in Social Sciences practicalCourse Outcomes: The course syllabus is designed to help students to know about the classical contributions of Pioneers of Sociology. The paper will focus uponCourse upon	
Project work will engage students directly in practical knowledge about the conducting research project. This project work will help learners to know about the issue of sustainability and policies and programmesSemester V A070501T: Classical Sociological Thought ResearchCourse Outcomes: The course syllabus is designed to help students to know about the classical contributions of Pioneers of Sociology. The paper will focus upon	
directly in practical knowledge about the conducting research project. This project work will help learners to know about the issue of sustainability and policies and programmesSemester V A070501T: Classical Sociological Thought ResearchCourse Outcomes: The course syllabus is designed to help students to know about the classical contributions of Pioneers of Sociology. The paper will focus upon	
Semester VCourse Outcomes: A070501T: Classical Sociological Thought Research A070502T: Methodology in Social Sciences practicalCourse Outcomes: syllabus is designed to help students to know about the classical Sociology. The paper will focus upon	
Semester VCourse Outcomes: The courseA070501T: Classical Sociological Thought ResearchSociological Thought to know about the classical contributions of Pioneers of Sociology. The paper will focus upon	
Image: Note of the issue of sustainability and policies and programmesSemester V A070501T: Classical Sociological Thought ResearchCourse Outcomes: The course syllabus is designed to help students to know about the classical Contributions of Pioneers of Sociology. The paper will focus upon	
Image: Constant of the second secon	
Semester VCourseOutcomes:ThecourseA070501T: Classical Sociological Thought ResearchSyllabus is designed to help students to know about the classical contributions of Pioneers of Sociology. The paper will focus uponCourse Outcomes:The	
A070501T: Classical Sociological Thought Researchsyllabus is designed to help students to know about the classicalA070502T: Methodology in Social Sciences practicalcontributions of Pioneers of Sociology. The paper will focus upon	
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A070502T: Methodology in Social       contributions       of       Pioneers       of         Sciences practical       Sociology. The paper will focus upon       Sociology. The paper will focus upon       Sociology. The paper will focus upon	
Sciences practical         Sociology. The paper will focus upon	
traditions originated during the crisis	
in Europe and the impact it had on	
the structures Of society. The learner	
will gain theoretical as well as	
methodological knowledge about the	
subject.	
The course of Research Methodology	
in Social Sciences/Sociology is	
structured in a way that it makes	
student to understand and	
comprehend the research problems,	
research techniques and nevertheless	
course intends to develop objective	
as well as subjective enquiry into the	
areas of Sociological studies. The	
main pumose of the course is to	
develop scientific and humanistic	
approach towards the research	
work in the subject.	
Research Methodologies comprise	
important part in the course structure	

	of Sociology, hence	
	the course is designed in such a way	
	that student will learn the basic and	
	useful techniques of research which	
	will be beneficial in exploring the	
	research questions and formulation	
	Of Research Design. The student will	
	learn how to construct schedules,	
	questionnaire and applicability of	
	other research methods	
Semester VI	The course outline has been	
<b>A070601T</b> : Pioneers o Indian Sociology	delineated in a manner that the	
A07602T: Gender and Society	student of Sociology is able to gather	
A070603R: Field Work	knowledge about the esteemed	
	Indian Pioneers of Sociology, who	
	largely used indigenous methodology	
	to understand the Indian society and	
	its complexities. The learner Will be	
	able to grasp information and	
	knowledge about the approaches and	
	theoretical framework adopted by	
	the Indian and simultaneously they	
	will know about the History of	
	Sociology in India and Sociological	
	traditions.	
	This second is see down as within and is	
	This course is gender sensitive and is	
	directed towards engaging students	
	to learn and rethink	
	about the gender issues. The course	
	Will introduce students to the core	
	gender issue and Will equip them to	
	come with suggestions which would	
	be directed towards gender equity.	
	The syllabus is designed to introduce	
	students to get themselves engaged	
	in the field work and project work so	

		that they are equipped with the practical knowledge about the field work and research project. This will be an empirical learning for those who aspire to become future Social Scientists.		
B.A. II & III Year SOCIOLOGY	II YEAR PAPER I: Indian Society: Issues and Problems PAPER II: Social Change and Social Control III YEAR			
	PAPER I: Foundations of Sociological Thought PAPER II: Social Research Methods PAPER III: Pioneers of Indian Sociology			
B.A. I - VI Semester PHYSICAL EDUCATION	Semester I E020101T: Course Title: Elementals of Physical Education E020102P: Course Title: Fitness and Yoga	The physical education is very wide concept and this subject teaches about introduction and Sociological concept of Physical Education and this also teaches about historical development of physical education in India and other countries. Its introduce a general concept of good health and wellness. This program will also help a student to promote healthy way of living and they will also be able to make fitness and health plan. Yoga is very helpful in prevention of many diseases and students will learn about it. This subject deals with basic knowledge about and Aerobics and Gymnasium classes which will help students to excel in the fitness	definitely be able to discharge duties towards themselves and society through this subject. Under this subject, the students can demonstrate excellently their skills and perfection particularly in sports ability, management, leadership, health plan, event management, sports budgeting, physiology, teaching methods,	

		industry.	along with getting information	
Management	s organization and ical Sports Event and	This course is designed to give real time exposure to students in the area of organising an event/ sports. The students will also learn about store management, purchasing and budget	regarding to the importance of Physical Education for DIVYANG.	
Physiology E020302P: Healt Semester IV E020401T: Sport Recreational Act E020402P: Sport Semester V E020501T: Athle Rehabilitation E020502T: Kines in Sports:	s Psychology And ivities s Psychology	making. Students can be able to understand human structure and function as well as effects of exercise on various human body systems. Students can be able to understand various aspects of psychology apply to sports person and how to organize sports and recreational activities. Students can be able to understand Athletic Injuries and Athletic Care and Rehabilitation. Learn to Prepare Questionnaire. Learn to write research report.		
E020504P: Proje Semester VI E020601T: Resea E020602T: Cours education for DIV E020603P: Resea E020604P: Resea	arch methods se Title: Physical VYANG arch and Sports	Students can be able to understand Research methods in Sports and Physical Education. This subject will help the students to understand the needs of the disabled (DIVYANG) people and make them ready to tackle any situation which comes in front of them while dealing disabled people. This subject can also teach Inclusion in sports for adapted people. It will help the learner to understand the basic problems of school going students related to sports and		

		Develop Februaries and finalize the first		
		Physical Education and finding their		
		solution with the help of analyzed		
		data.		
B.A. II & III Year	II YEAR			
PHYSICAL	PAPER I: OFFICIATING & COACHING			
	PAPER II: CONCEPT OF HEALTH AND			
	SPORTS REHABILITATION			
	PRACTICAL			
_	III YEAR		-	
	PAPER I: SPORTS TRAINING			
	PAPER II: SPORIS MANAGEMENT			
	PAPER III: SPORTS PSYCHOLOGY			
	PRACTICAL			
	TOUR/CAMP			
B.A./B.Sc.	Semester I	The programme outcomes is to give		
Semester I-VI	B030101T: Differential Calculus &	foundation knowledge for the		
	Integral Calculus	students to understand basics of		
	B030102P: Practical	mathematics including applied aspect		
		for developing enhanced quantitative		
		1 5 5		
		mathematics and research as well.		
		By the time students complete the		
		course they will have wide ranging		
		application of the subject and have		
		the knowledge of real functions such		
		sequence and series. They will also be		
		able to know about of sequence and		
		series. Also, they have knowledge		
		about curvature, envelop and		
		evaluates trace curve in Cartesian as		
		well as parametric curves.		
		<b>T</b> I		
		The main objective of the course is to		
		equip the student with necessary		
		analytic and technical skills. By		
		applying the principles of integral he		
		learns to evolve a variety of practical		

	problems in science and engineering.	
	The student is equipped with	
	standard concepts and tools at an	
	intermediate to advance level that	
	will serve him well towards taking	
	more advance level in mathematics.	
	The main objective of the course is to	
	equip the student to plot the	
	different graph and solve the	
	different of equations by plotting the	
	graph computer software such as	
	Mathematical IMATLAB 'Maple	
	'Scilab/Maxima etc.	
	After completion of this course	
	student would able to know the	
	convergence of sequences through	
	plotting, verify Bolzano-Weicrstrass	
	plotting the sequence, Cauchy's test	
	by plotting and Ratio test by plotting	
	the ratio of $n^{th}$ and $(n + 1)^{th}$	
	. ,	
	Student would be able to plot	
	Complex numbers and their	
	representations, addition,	
	subtraction, Multiplication, Division,	
	Modulus	
	of form	
	Student would able to Ft-form	
	following task of matrix as Addition,	
	Multiplication, Inverse, Transpose,	
	Determinant, Rank, Characteristic and	
	verification of the the Cayley-	
	Hamilton theorem, Solving the	
	systems of linear equations.	
Semester II	The subjects of the course are	

	B030201T: Matrices and Differential	designed in such a way that they on	
	Equations & Geometry	developing mathematical skills in	
	Equations & Geometry		
		algebra, calculus and analysis and	
		give in dept knowledge of geometry,	
		calculus, algebra and other theories.	
		The student will be able to find the	
		rank, Eigenvalues of matrices and	
		study the linear homogeneous and	
		non-homogeneous equations. The	
		course in differential equation	
		intends to develop problem solving	
		skills for solving various types of	
		differential equation and geometrical	
		meaning of differential equation.	
		The subjects learn and visualize the	
		fundamental ideas about coordinate	
		geometry and learn to describe some	
		of the surface by using analytical	
		geometry	
		On successful completion of the	
		course students have gained	
		knowledge about regular geometrical	
		figures and their properties. They	
		have the foundation or higher course	
		in Geometry.	
	Semester III	Group theory is one of the building	
1	B030301T: Algebra & Mathematical	blocks of modern algebra. Objective	
	Methods	of this course is to introduce students	
		to basic concepts of Group, Ring	
		theory their properties.	
		A student learning this course gets a	
		concept of Group, Ring, Integral	
		Domain and their properties. This	
		course will lead the student to basic	
		course in advanced mathematics and	
		Algebra.	
		The course gives emphasis to	

semester IV B0304017: Differential Equations & Mechanics			
Semester IVTransforms, Fourier Series00successful completion of the course students should have knowledge about higher different mathematical methods and will help him in going for Higher studies and research.8030401T: Differential Equations & MechanicsThe objective of this course is to 		-	
On successful completion of the course students should have knowledge about higher different mathematical methods and will help him in going for Higher studies and research.Semester IV B030401T: Differential Equations & MechanicsThe objective of this course is to familiarize the students with various methods of solving differential equations, of first order, second order and to have qualitative applications.A student doing this course is able to solve differential equations, and the bable to take more courses on wave equation. After completing this course is able to solve differential equations, after completing this course, a student will be able to take more courses on wave equation, gas dynamics, non-linear evolution equations for solving boundary value problem.The object of the paper is to give students knowledge of basic mechanics such as simplications for solving boundary value problem.The object of the paper is to give students knowledge of basic mechanics such as simplications and forces.		functions of two variables, Laplace	
course students should have knowledge about higher different mathematical methods and will help him in going for Higher studies and research.Semester IV B0304011: Differential Equations & MechanicsThe objective of this course is to familiarize the students with various methods of solving differential equations, partial differential equations, partial differential equations, partial differential equations, partial differential equations, partial differential equations, partial differential equations, a first order, second order and to have qualitative applications.A student doing this course is able to solve differential equations and tig able to mixel problems in nature using ordinary differential equations, a student will be able to take more courses on wave equation, feat equation equation for solving boundary value problem.The object of the paper is to give students knowledge of basic mechanics such as simple harmonic motion, motion under other laws and forces.		Transforms, Fourier Series	
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semester IV       Semester IV         B030401T: Differential Equations &       The objective of this course is to familiarize the students with various methods of solving differential equations, partial differential equations, after completing this course, a student will be able to take more courses on wave equation, heat equation, diffusion equation, past dynamics, non-linear evolution equitatial applications for solving boundary value problem.         The object of the paper is to give students knowledge of basic mechanics such as simple harmonic motion, motion under other laws and forces.		-	
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Semester IVB0304Q1T: Differential Equations & MechanicsThe objective of this course is to familiarize the students with various methods of solving differential equations, partial differential equations, partial differential equations of first order, second order and to have qualitative applications.A student doing this course is able to sable to moxiel problems in nature using ordinary differential equations and is able to moxiel problems in nature using ordinary differential equations, participation equation, heat equation, diffusion equation, gas dynamics, non-linear evolution equitation for solving boundary value problem.The object of the paper is to give students knowledge of basic mechanics such as simple harmonic motion, motion under other laws and forces.			
Semester IV       Bo304011: Differential Equations &         Mechanics       The objective of this course is to solving differential equations, partial differential equations, partial differential equations, partial differential equations of first order, second order and to have qualitative applications.         A student doing this course is able to solve differential equations and is able to maxiel problems in nature using ordinary differential equation, fast equation, gas dynamics, non-linear evolution equitation equitation equitation gas dynamics, non-linear evolution equitation at in engineering and industrial applications for solving boundary value problem.         The object of the paper is to give students knowledge of basic motion, motion under other laws and forces.			
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equitation etc. These entire courses are important in engineering and industrial applications for solving boundary value problem. The object of the paper is to give students knowledge of basic mechanics such as simple harmonic motion, motion under other laws and forces.		equation, diffusion equation, gas	
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mechanics such as simple harmonic motion, motion under other laws and forces.			
motion, motion under other laws and forces.			
forces.			
The student after completing the		forces.	
The student after completing the			
		The student, after completing the	

	course can go for higher problems in		
	mechanics such as Hydrodynamics,		
	this will be helpful in getting		
	employment industry.		
Semester V	Linear algebra is a basic course in		
<b>B030501T:</b> Group and Ring Theory &	almost all branches of science. The		
Linear Algebra	objective of this course is to		
<b>B030502T:</b> Any One of The Following	introduce a student to the basics of		
(i) Number Theory & Game Theory	linear algebra some of its		
(ii) Graph Theory & Discrete	applications.		
Mathematics			
(iii) Differential Geometry & Tensor	The student will use this knowledge		
Analysis	in computer science, finance		
	mathematics, industrial mathematics		
	and Bio mathematics. After		
	completion of this course students		
 Comparison V/I	appreciate its interdisciplinary nature.	-	
Semester VI	Upon successful completion, students		
B030601T: Metric Space & Complex	will have the knowledge and skills to		
Analysis	solve problems in elementary number		
B030602T: Numerical Analysis &	theory and also apply elementary		
Operations Research B030603P:PRACTICAL	number theory to cryptography.		
	This course provides an introduction		
	to Game Theory. Game Theory is a		
	mathematical framework which		
	makes possible the analysis of the		
	decision making process of		
	interdependent subjects. It is aimed		
	at explaining and predicting how		
	individuals behave in a specific		
	strategic situation, and therefore help		
	improve decision making.		
	A situation is strategic if the outcome		
	ofa decision problem depends on the		
	choices of more than one person.		
	Most decision problems in real life		
	· ·		
	are strategic.		

B.A/B.Sc I II & III	II YEAR	To illustrate the concepts, real-world examples, case studies, and classroom experiments might be used.		
Year MATHEMATICS	PAPER I: Linear Algebra and Matrices PAPER II: Differential Equations and Integral Transforms PAPER III: Mechanics (f) Mathematical Statistics			
	III YEAR PAPER I: Real Analysis PAPER II: Complex Analysis PAPER III: Numerical Analysis PAPER IV: Elective paper any one of these: (a) Number Theory and Cryptography (b) Linear Programming (c) Differential Geometry and Tensor Analysis (d) Principles of Computer Science (e) Discrete Mathematics			
B.A./B.Sc. Semester I – VI STATISTICS	Semester I B060101E: Descriptive Statistics (Univariate) and Theory of Probability B060102P: Descriptive Data Analysis Lab (Univariate)	Knowledge of Statistics. its scope and importance in various fields. Ability to understand concepts of sample vs. population and difference between different types of data. Knowledge of methods for summarising data sets. including common graphical tools (such as boxplots, histograms and stemplots). Interplet histograms and boxplots. Ability to describe data with measures of central tendency and measures Of dispersion.	(with Statistics) should have knowledge of different concepts and fundamentals of Statistics and ability to apply this knowledge in various fields of industry. They may pursue their future career in the field of Statistics and	After completing B.Sc. (with Statistics t e student should have:Knowledge of different concepts, principles, methodologies and tools (skills) of Statistics.Ability to collect, tabulate, represent graphically, analyze and interpret data/information by using appropriate statistical tools.

	Ability to identify and solve a
Ability to understand measures of	wide range of problems in
skewness and kurtosis and their	real life/industry related to
utility and significance.	Statistics.
Ability to understand the concept of	Familiarity with
probability along with basic laws and	computational techniques
axioms of probability.	and statistical software
	including programming
Ability to understand the terms	language (e.g. R) for
mutually exclusive and independence	mathematical and statistical
and their relevance.	computation.
Ability to identify the appropriate	Capability to use appropriate
method (i.e. union. intersection.	statistical skills in
conditional. etc.) for solving a	interdisciplinary areas such
problem.	as finance, health,
	agriculture, government,
Ability to apply basic probability	business, industry,
principles to solve real life problems.	telecommunication and bio-
	statistics.
Ability to understand the concept of	
random variable (discrete and	Ability to compete with
continuous), concept	industrial/private sector
of probability distribution.	demand in the field of data
	analysis, marketing survey,
Ability to represent/summarise the	etc, in professional manner
data/information using appropriate	and pursue their future career in the field of
Graphical methods including common	
graphical tools (such as boxplots.	Statistics.
histograms and stemplots) and also	Ability to develop original
to draw inferences from these graphs	Ability to develop original thinking for formulating new
Acquire the knowledge to identify the	problems and providing their
situation to apply appropriate	solutions. As a result, they
measure of central	will be able to pursue higher
tendency as per the nature and need	studies or research in the
of the data and draw meaningful	field of Statistics.
of the data and draw meaningful	ficia of statistics.

	conclusions regarding behaviour of	
	the data.	
	Acquire the knowledge to identify the	
	situation to apply appropriate	
	measure of dispersion	
	as per the nature and need of the	
	data and draw meaningful	
	conclusions regarding	
	heterogeneity Of the data.	
	Ability to measure skewness and	
	kurtosis of data and define their	
	significance.	
	-	
	Acquire the knowledge to compute	
	conditional probabilities based on	
	Bayes Theorem .	
Semester II	Knowledge of the method of least	
B060201T: Descriptive Statistics	squares tor curve fitting to	
(Bivariate) and Probability Distributions	theoretically describe	
B060202P: Descriptive Data Analysis Lab		
(Bivariate)	equation and to find the parameters	
	associated	
	with the model.	
	with the model.	
	Knowledge of the concepts of	
	correlation and simple linear	
	regression and Perform	
	correlation and regression analysis.	
	Ability to interpret results from	
	correlation and regression.	
	Ability to compute and interpret rank	
	correlation.	
	Ability to understand concept of	
	qualitative data and its analysis.	

Semester III B060301T: Theory of Estimation and Sampling Survey B060302P: Sampling Survey Lab	Knowledge of discrete distributions. Discuss appropriate distribution negative binomial, Poisson, etc. with their progenies and application of discrete distribution models to solve problems. Knowledge of continuous distributions, Discuss the appropriate distribution (i.e. uniform, exponential, normal. etc,) with their properties and application of continuous distribution models to solve problems. Knowledge of the formal definition of order statistics. derive the distribution function and probability density function of the r <sup>th</sup> order statistic and joint distribution of n <sup>th</sup> and s <sup>th</sup> order statistics. Ability to identify the application of theory of order statistics in real life problems. Knowledge of the concept of Sampling distributions, Ability to understand the difference between parameter & statistic and standard error & standard deviation. Knowledge of the sampling distribution of the sum and mean.	
	Ability to understand the t, f and chi-	

	squate distribution and to identify the	
	main	
	characteristics of these distributions,	
	Knowledge of the concept of Point	
	and Interval Estimation and discuss	
	characteristics of	
	a good estimator.	
	Ability to understand and exection	
	Ability to understand and practice	
	various methods of estimations of	
	parameters.	
	Ability to understand the concept of	
	sampling and how it is different from	
	complete enumeration.	
	Knowledge of various probability and	
	non-probability sampling methods	
	along with	
	estimates of population parameters	
	Ability to identify the situations	
	where the various sampling	
	techniques shall be used.	
	Knowledge of compling and non	
	Knowledge of sampling and non-	
	sampling errors.	
	Knowladae Of mentioned in	
	Knowledge Of regression and ratio	
	methods Of estimation in simple	
	random sampling	
	(SIRS).	
Semester IV	Knowledge Of the terms like null and	
B060401T: Testing of Hypothesis and	alternative hypotheses, two-tailed	
Applied Statistics	and one- tailed alternative	
B060402P: Test or Significance and	hypotheses. significant and	
Applied	insignificant. level Of signiticance and	
Statistics Lab	confidence, p value etc.	

	Ability to understand the concept of MP, UMP and UMPU tests	
	Ability to understand under what	
	situations one would conduct the	
	small sample and large sample tests (in case of one	
	sample and two sample tests).	
	Familiarity with different aspects Of	
	Applied Statistics and their use in real life situations.	
	Ability to understand the concept of	
	Time series along with its different	
	components.	
	Knowledge of Index numbers and	
	their applications along with different	
	types of Index	
	numbers.	
	Familiarity with various demographic	
	methods and different measures of	
	mortality and	
	fertility.	
	Ability to understand the concept of	
	life table and its construction.	
	Knowledge to understand the	
	concept of statistical quality control and different control	
	charts for variables and attributes.	
Semester V	Ability to understand the basic	
B060501T: Multivariate Analysis and	concepts of vector space and	
Non-parametric Methods	matrices in order to study	
B060502T: Analysis of Variance and	multivariate distribution.	

Design of Experiment		
	Knowledge of the applications of	
<b>B060503T</b> : Non-parametric Methods and	Knowledge of the applications of	
DOE Lab	multivariate normal distribution and	
	Maximum Likelihood estimates of	
	mean vector and dispersion matrix.	
	Knowledge of Principal Component	
	Analysis and Factor Analysis.	
	Ability to apply distribution free tests	
	(Non-parametric methods) for one	
	and two sample	
	cases.	
	Ability to conduct test of significance	
	based non-parametric tests.	
	Ability to deal with multivariate data.	
	Knowledge of Principal Component	
	Analysis and Factor Analysis. Ability to	
	perform ANOVA for one way and two	
	classification,	
	Ability to perform analysis.	
	Ability to perform analysis.	
	Ability to conduct analysis of CRD.	
	RBD and LSD with and without	
	missing observations.	
	Ability to conduct analysis for	
	Factorial experiments (without	
	confounding).	
Semester VI	Basic Knowledge of SPSS and R	
<b>B060601T:</b> Statistical Computing and	programming with some basic	
Introduction to Software	notions for developing their	
<b>B060602T:</b> Operations Research	own simple programs and visualizing	
<b>B060603P:</b> Operations Research and	graphics in R,	
Statistical Computing Lab	0.00.000 (11)	

Ability to perform data analysis for	
both univariate and multivariate data	
sets using R as well as SPSS	
An idea about the historical	
background and need o Operations	
research	
Ability to identity and develop	
operational research models from the	
verbal description of the real lite	
problems.	
Knowledge of the mathematical tools	
that are needed to solve optimization	
problems.	
Ability of solving Linear programming	
problem, Transportation and	
Assignment problems,	
Replacement problems, Job	
sequencing, etc.	
Ability to solve the problems based	
on Game Theory,	
on dame meory,	
Knowledge of mathematical	
formulation of L.P.P	
Ability of solving EPP using different	
methods.	
methous.	
Ability to solve Allocation Problem	
based on Transportation and -	
Assignment model.	
Ability to solve problems based on	
Game Theory.	

		Ability to use programming language R as Calculator. Knowledge Of using R in simple data analysis. Able to perform statistical analysis by using SPSS.		
B.A/B.Sc. I II & III Year STATISTICS	II YEAR PAPER I: Statistical Inference PAPER II: Survey Sampling PAPER III: Analysis of Variance and Design of Experiment PRACTICAL III YEAR PAPER I: Non-parametric methods and Computer Programming in C PAPER II: Applied Statistics PAPER III: Operations Research PRACTICAL		Students having Degree in B.Sc. (with Statistics) should have knowledge of different concepts and fundamentals of Statistics and ability to apply this knowledge in various fields of industry. They may pursue their future career in the field of Statistics and Research.	
B.A./B.Sc. Semester I- VI MASS COMMUNICATION	Semester I MCVP-1: Introduction of Mass Communication and Sound Production MCVP-2: Production of Sound for the Media-I Semester II MCVP-3: Introduction of Journalism and Indoor Sound Production MCVP-4: Production of Sound for the Media-II Semester III MCVP-5 Media Appreciation -I (Radio, T.V. & Camera) MCVP-6 Video Production for Electronic Media-I Semester IV MCVP-7 Media Appreciation-II (Film,			

	Light & Advertisement) MCVP-8 Video Production for Electronic Media-II Semester V MCVP-9 Media Research & Media Law's MCVP-10 Video Film Pre-Production and Production MCVP-11 Video Studio Production- I MCVP-12 Preproduction for Documentary Semester VI MCVP-13 Media Writing MCVP-14 Video Film Post Production and Marketing MCVP-15 Video Studio Production- II			
	MCVP-16 Documentary Film II YEAR PAPER I: Media Appreciation			
B.A./B.Sc. I II & III Year MASS COMMUNICATION	PAPER II: Video for Communication III YEAR PAPER I: Media Scriptwriting- Video PAPER II: Video Electronic Film Production PRACTICAL: Video Studio Production			
B.Sc. Semester I – VI PHYSICS	Semester I B010101T: Mathematical Physics & Newtonian Mechanics B010102P: Mechanical Properties of Matter	Recognize the difference between scalars, vectors, pseudo-scalars and pseudo-vectors. Understand the physical interpretation of gradient, divergence and curl. Comprehend the difference and connection between Cartesian, spherical and cylindrical coordinate systems.	The practical value of science for productivity, for raising the standard of living of the people is surely recognized. Science as a power, which provides tools for effective action for the benefit of mankind or for conquering the forces of Nature or for developing resources, is surely highlighted everywhere. Besides the utilitarian aspect, the value of Science, lies in the fun called	This programme aims to give students the competence in the methods and techniques of calculations using Newtonian Mechanics and Thermodynamics. At the end of the course the students are expected to have hands on experience in modeling, implementation and calculation of physical quantities of relevance. An

	Know the meaning of Augsters	intellectual onicyment Science	introduction to the field of
	Know the meaning of 4-vectors,		
	Kronecker delta and Epsilon (Levi		Circuit Fundamentals and
	Civita) tensors.	thought as well as importance of	Basic Electronics which deals
	Study the origin of pseudo forces in	freedom of thought. Our teaching	with the physics and
	rotating frame.	so far has been aimed more at	technology of semiconductor
		formal knowledge and	devices is practically useful
	Study the response of the classical	understanding instead of training	and gives the students an
	systems to external forces and their	and application oriented.	insight in handling electrical
	elastic deformation.	Presently, the emphasis is more	and electronic instruments.
	Understand the dynamics of	on training, application and to	Experimental physics has the
	planetary rm»tion and the working of	some extent on appreciation, the	most striking impact on the
	Global Positioning System (GPS).	fostering in the pupils of	industry wherever the
	<b>3</b> , <b>(</b> , <b>,</b>	independent thinking and	instruments are used. The
	Comprehend the different features of	creativity. Surely, teaching has to	industries of electronics,
	Simple Harmonic Motion (SHM) and	be more objective based. The	telecommunication and
	wave propagation.	process of application based	instrumentation will specially
		training, whether we call it a thrill	recognize this course
	Experimental physics has the most	or ability, is to be emphasized as	
	striking impact on the industry	much as the content. Physics is a	This programme aims to
	wherever the instruments are used to	basic science; it attempts to	introduce the students with
	study and determine the mechanical	explain the natural phenomenon	Electromagnetic Theory,
	properties. Measurement precision	in as simple a manner as possible.	Modern Optics and
	and perfection is achieved through	It is an intellectual activity aimed	Relativistic Mechanics.
	Lab Experiments. Online Virtual Lab	at interpreting the Multiverse.	Electromagnetic Wave
	Experiments give an insight in	The starting point of all physics	Propagation serves as a basis
	simulation techniques and provide a	lies in experience. Experiment,	for all communication
	basis for modeling.	whether done outside or in the	systems and deals with the
Semester II	Recognize the difference between	laboratory, is an important	physics and technology of
B010201T: Thermal Physics &	reversible and irreversible processes.	ingredient of learning physics and	semiconductor
Semiconductor Devices	Understand the physical significance	hence the present programme	optoelectronic devices. A
		integrates six experimental	deeper insight in Electronics
<b>B010202P:</b> Thermal Properties of Matter	of thermodynamical potentials.	<b>S</b> 1	
& Electronic Circuits	Comprohend the linetic model of	physics papers focusing on various aspects of modern technology	is provided to address the important components in
	Comprehend the kinetic model of		
	gases w.r.t. various gas laws.	based equipments. With all the	consumer Optoelectronics, IT
	Study the implementations and	limitations imposed (even the list	and Communication devices,
	limitations of fundamental radiation	of experiments as given in the	and in industrial
	laws.	syllabus) if the spirit of discovery	instrumentation. The need of
	Utility of AC bridges.	by investigation is kept in mind,	Optical instruments and

Semester III B010301T: Electromagnetic Theory & Modern Optics B010302P: Demonstrative Aspects of Electricity & Magnetism	Recognize the basic components of electronic devices. Design simple electronic circuits. Understand the applications of various electronic instruments. Experimental physics has the most striking impact on the industry wherever the instruments are used to study and determine the thermal and electronic properties. Measurement precision and perfection is achieved through Lab Experiments. Online Virtual Lab Experiments give an insight in simulation techniques and provide a basis for modeling Better understanding of electrical and magnetic phenomenon in daily life. To troubleshoot simple problems related to electrical devices.	manifestations, to transmit the methods of science (the contents are only the means) to observe things around, to generalize, to do intelligent guessing, to formulate a theory & model, and at the same time, to hold an element of doubt and thereby to hope to modify it in terms of future experience and thus to practice a pragmatic outlook.	Lasers is surely highlighted everywhere and at the end of the course the students are expected to get acquaint with applications of Lasers in technology. Companies and R&D Laboratories working on Electromagnetic properties, Laser Applications, Optoelectronics and Communication Systems are expected to value this course. This programme contains very important aspects of modern day course curriculum, namely, Classical, Quantum and Statistical computational tools required in the calculation of physical quantities of relevance in interacting many body
	electronic properties. Measurement	same time, to hold an element of	•
			This programma contains
	<b>o i</b>		
			'
Connector III		2 The pressure intende to	· · · · · · · · · · · · · · · · · · ·
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		-	
Electricity & Magnetism		standards, aimed at realizing the	interacting many body
	Comprehend the powerful	goals towards skilled India.	problems in physics. It
	applications of ballistic galvanometer.	2 Kaaning the application	introduces the branches of Solid State Physics and
	Study the fundamental physics	<ol> <li>Keeping the application oriented training in mind; this</li> </ol>	Nuclear Physics that are
	behind reflection and refraction of	programme aims to give students	going to be of utmost
	light (electromagnetic waves).	the competence in the methods	importance at both
		and techniques of theoretical,	undergraduate and graduate
	Study the working and applications of	experimental and computational	level. Proficiency in this area
	Michelson and Fabry-Perot	aspects of Physics so as to achieve	will attract demand in
	interferometers. Recognize the difference between	an overall understanding of the subject for holistic development.	research and industrial establishments engaged in
	Fresnel's and Fraunhofer's class of	This will cultivate in specific	activities involving
	diffraction.	application oriented training	applications of these fields.
		leading to their goals of	This course amalgamates the
	Comprehend the use of polarimeters.	employment.	comprehensive knowledge of

	Study the characteristics and uses of lasers. Experimental physics has the most striking impact on the industry wherever the instruments are used to study and determine the electric and magnetic properties. Measurement precision and perfection is achieved through Lab Experiments. Online Virtual Lab Experiments give an insight in simulation techniques and provide a basis for modeling.	(Industrial Training / Survey / Dissertation) is intended to give an essence of research work for excellence in explicit areas. It integrates with specific job requirements / opportunities and provides a foundation for	Analog & Digital Principles and Applications. It presents an integrated approach to analog electronic circuitry and digital electronics. Present course will attract immense recognition in R&D sectors and in the entire cutting edge technology based industry
Semester IV B010401T: Perspectives of Modern Physics & Basic Electronics B010402P: Basic Electronics Instrumentation	Recognize the difference between the structure of space & time in Newtonian & Relativistic mechanics. Understand the physical significance of consequences of Lorentz transformation equations. Comprehend the wave-particle duality. Develop an understanding of the foundational aspects of Quantum Mechanics. Study the comparison between various biasing techniques. Study the classification of amplifiers. Comprehend the use of feedback and oscillators. Comprehend the theory and working of optical fibers along with its applications. Basic Electronics instrumentation has the most striking impact on the industry wherever the components /		

	instruments are used to study and determine the electronic properties. Measurement precision and perfection is achieved through Lab Experiments. Online Virtual Lab Experiments give an insight in simulation techniques and provide a basis for modeling.	
Semester V B010501T: Classical & Statistical Mechanics B010502T: Quantum Mechanics & Spectroscopy B0105031P: Demonstrative Aspects of Optics & Lasers	Understandthe concepts of generalizedgeneralizedcoordinatesandD'Alembert's principle.Understand the Lagrangian dynamics and the importance of cyclic coordinates.Comprehend the difference between LagrangianandHamiltonian dynamics.Studythe important features of central force and its application in Kepler's problem.Recognizethe difference between macrostate and microstate.Comprehendthe concept of ensembles.Understandthe classical and quantum statistical distribution laws.8. Studythe applications of statistical distribution laws.Understandthe significance of operator formalism in Quantum mechanics.Studythe eigen and expectation value methods.Understandthe basis and interpretation of Uncertainty principle.	

B0106 Applica	<b>01T:</b> Solid State & Nuclear Physics <b>02T:</b> Analog & Digital Principles &	Develop the technique of solving Schrodinger equation for 1D and 3D problems Comprehend the success of Vector atomic model in the theory of Atomic spectra. Study the different aspects of spectra of Group I & II elements. Study the production and applications of X-rays. Develop an understanding of the fundamental aspects of Molecular spectra. Experimental physics has the most striking impact on the industry wherever the instruments are used to study and determine the optical properties. Measurement precision and perfection is achieved through Lab Experiments. Online Virtual Lab Experiments give an insight in simulation techniques and provide a basis for modeling. Understand the crystal geometry w.r.t. symmetry operations. Comprehend the power of X-ray diffraction and the concept of reciprocal lattice. Study various properties based on crystal bindings. Recognize the importance of Free	
Applica	ations	diffraction and the concept of reciprocal lattice. Study various properties based on crystal bindings.	

		Comprehend the working and	
		applications of nuclear accelerators	
		and detectors.	
		Understand the classification and	
		properties of basic building blocks of	
		nature.	
		Study the drift and diffusion of charge	
		carriers in a semiconductor.	
		Understand the Two-Port model of a	
		transistor.	
		Study the working, properties and	
		uses of FETs.	
		Comprehend the design and	
		operations of SCRs and UJTs.	
		Understand various number systems	
		and binary codes.	
		Familiarize with binary arithmetic.	
		Study the working and properties of	
		various logic gates.	
		Comprehend the design of	
		combinational and sequential circuits	
		Analog & digital circuits have the	
		most striking impact on the industry	
		wherever the electronics instruments	
		are used to study and determine the	
		electronic properties. Measurement	
		precision and perfection is achieved	
		through Lab Experiments. Online	
		Virtual Lab Experiments give an	
		insight in simulation techniques and	
		provide a basis for modeling.	
B.Sc. I II & III Year	<u>II YEAR</u>		
PHYSICS	PAPER I: Physical Optics and Lasers		
	PAPER II: Electromagnetic		
	PAPER III: Elements of Quantum		
	Mechanics, Atomic and Molecular		
	Spectra		
	PRACTICAL		

	III YEAR			
	<b>PAPER I:</b> Relativity and Statistical Physics			
	<b>PAPER II:</b> Solid State and Nuclear Physics			
	PAPER III: Solid State Electronics			
	PRACTICAL			
	Semester I		Students will have a firm	Certificate in Bioorganic and
			foundation in the fundamentals	Medicinal Chemistry will give
	B020101T: Fundamentals of Chemistry		and application of current	the student a basic
	B020102P: Quantitative Analysis		chemical and scientific theories	knowledge of all the
	Semester II	Biomolecules are important for the	including those in analytical,	fundamental principles of
		functioning of living organisms. These	Inorganic, Organic and Physical	chemistry like molecular
	B020201T: Bioorganic and Medicinal	molecules perform or trigger	Chemistries.	polarity , bonding theories of
	Chemistry	important biochemical reactions in		molecules, Periodic
	B020202P: Biochemical Analysis	living organisms. When studying	Students will be able to design	properties of more than 111
		biomolecules, one can understand	and carry out scientific	elements, mechanism of
		the physiological function that	experiments as well as accurately	organic Reactions,
		regulates the proper growth and	record and analyze the results of	Stereochemistry, basic
		development of a human body. This	such experiments.	mathematical concepts and
		course aims to introduce the students		computer knowledge,
		with basic experimental	Students will be skilled in problem	chemistry of carbohydrates,
B.Sc. Semester I –		understanding of carbohydrates,	solving, critical thinking and	proteins and nucleic acids:
VI CHEMISTRY		amino acids, proteins, nucleic acids	analytical reasoning as applied to	medicinal chemistry,
		and medicinal chemistry. Upon	scientific problems.	synthetic polymers, synthetic
		completion of this course students	Students will be able to explore	dyes, Student will be able to
		may get job opportunities in food,	new areas of research in both	do to qualitative quantitative
		beverage and pharmaceutical	chemistry and allied fields of	and bio chemical analysis of
		industries.	science and technology.	the compounds in the
		This course will provide basic		laboratory. This certificate
		qualitative and quantitative	Students will appreciate the	course is definitely going to
		experimental knowledge of	central role of chemistry in our	prepare the students for
		biomolecules such as carbohydrates,	society and use this as a basis for	various fields of chemistry
		proteins, amino acids, nucleic acids	ethical behavior in issues facing	and will give an insight into
		drug molecules. Upon successful	chemists including an	all the branches of chemistry
		completion of this course students	understanding of safe handling of	and enable our students to
		may get job opportunities in food,	chemicals, environmental issues	join the knowledge and
		beverage and pharmaceutical	and key issues facing our society	available opportunities
		industries.	in energy, health and medicine.	related to chemistry in the
	Semester III	Upon successful completion of this		government and private

	course students should be able to	Students will be able to explain	sector services particularly in
B020301T: Chemical Dynamics &	describe the characteristic of the	why chemistry is an integral	the field of food safety,
Coordination Chemistry	three states of matter and describe	activity for addressing social,	health inspector, pharmacist
B020302P: Physical Analysis	the different physical properties of	economic, and environmental	etc. Have a broad foundation
	each state of matter. kinetic theory of	problems.	in chemistry that stresses
	gases, laws of crystallography, liquid		scientific reasoning and
	state and liquid crystals,	Students will be able to function	analytical problem solving
	conductometric, potentiometric,	as a member of an	with a molecular perspective
	optical methods, polarimetry and	interdisciplinary problem solving	
	spectrophotometer technique to	team.	Diploma in Chemical
	study Chemical kinetics and chemical		Dynamics and Analytical
	equilibrium. After the completion of		Techniques will provide the
	the course, Students will be able to		theoretical as well as
	understand .metal- ligand bonding in		practical knowledge of
	transition metal complexes,		handling chemicals,
	thermodynamic and kinetic aspects of		apparatus, equipment and
	metal complexes.		instruments. The knowledge
	Upon successful completion of this		about feasibility and velocity
	course students should be able to		of chemical reactions
	calibrate apparatus and prepare		through chemical kinetics,
	solutions of various concentrations,		chemical equilibrium ,phase
	estimation of components through		equilibrium, kinetic theories
	volumetric analysis; to perform		of Gases ,solid and liquid
	dilatometric experiments: one and		states, coordination
	two component phase equilibrium		chemistry, metal carbonyls
	experiments.		and bioinorganic will enable
Semester IV	Upon successful completion of this		the students to work as
	course students should be able to		chemists in pharmaceutical
B020401T: Quantum Mechanics and	describe atomic structure,		industries. The knowledge
Analytical	elementary quantum mechanics		about atomic structure,
Techniques	,wave function and its significance		quantum mechanics, various
B020402P: Instrumental Analysis	;Schrodinger wave equation and its		spectroscopic tools and
	applications; Molecular orbital		separation technique will
	theory, basic ideas – Criteria for		make the students skilled to
	forming molecular orbital from		work in industries: Achieved
	atomic orbitals , Molecular		the skills required to succeed
	Spectroscopy, Rotational Spectrum		in the chemical industry like
	,vibrational Electronic Spectrum:		cement industries, agro

	photo chomictry and kingting of the sta	product point inductries
	photo chemistry and kinetics of photo	product, paint industries,
	chemical reaction Analytical	rubber industries,
	chemistry plays an enormous role in	petrochemical industries,
	our society, such as in drug	food processing industries,
	manufacturing, process control in	Fertilizer industries, pollution
	industry, environmental monitoring,	monitoring and control
	medical diagnostics, food production,	agencies etc. Got exposures
	and forensic surveys. It is also of great	of a breadth of experimental
	importance in different research	techniques using modern
	areas. Analytical chemistry is a	instrumentation Learn the
	science that is directed towards	laboratory skills and safely
	creating new knowledge so that	measurements to transfer
	chemical analysis can be improved to	and interpret knowledge
	respond to increasing or new	entirely in the working
	demands.	environment. monitoring of
	• Students will be able to explore new	environment issues:
	areas of research in both chemistry	monitoring of environmental
	and allied fields of science and	pollution problems of
	technology.	atmospheric sciences, water
	• Students will be able to function as	chemistry and soil chemistry
	a member of an interdisciplinary	and design processes that
	problem solving team.	meet the specified needs
	• Students will be skilled in problem	with appropriate
	solving, critical thinking and analytical	consideration for the public
	reasoning as applied to scientific	health and safety, and the
	problems	cultural, societal, and
	•	environmental
	• Students will gain an understanding	considerations
	of how to determine the structure of	
	organic molecules using IR and NMR	Degree in Bachelor of Science
	spectroscopic techniques	programme aims to
	• To develop basic skills required for	introduce very important
	purification, solvent extraction, TLC	aspects of modern day
	and column chromatography	course curriculum, namely,
Semester V	Upon completion of this course,	
	chemistry majors are able to employ	chemistry of hydrocarbons,
<b>13020501T:</b> Organic Synthesis-A	critical thinking and scientific inquiry	alcohols, carbonyl
B020502T: Rearrangements and	in the performance, design,	compounds, carboxylic acids,
Chemistry of Group Elements	interpretation and documentation of	phenols, amines, heterocyclic

B020503P: Qualitative Analysis	laboratory experiments, at a level	compounds, natural products
130205041k: Research Project	suitable to succeed at an entry-level	main group elements,
	position in chemical industry or a	qualitative analysis,
	chemistry graduate program.	separation techniques and
	• Students will be able to explore new	analytical techniques. It will
	areas of research in both chemistry	enable the students to
	and allied fields of science and	understand the importance
	technology.	of the elements in the
	• Students will be able to function as	periodic table including their
	a member of an interdisciplinary	physical and chemical nature
	problem solving team.	and role in the daily life and
	• Students will be skilled in problem	also to understand the
	solving, critical thinking and analytical	concept of chemistry to inter
	reasoning as applied to scientific	relate and interact to the
	problems	other subject like
	• Students will gain an understanding	mathematics, physics,
	of how to determine the structure of	biological science etc.
	organic molecules using IR and NMR	
	spectroscopic techniques	<ul> <li>Upon completion of a</li> </ul>
	• To develop basic skills required for	degree, chemistry students
	purification, solvent extraction, TLC	are able to employ critical
	and column chromatography	thinking and scientific inquiry
		in the performance, design,
	Hydrocarbons are the principal	interpretation and
	constituents of petroleum and	documentation of laboratory
	natural gas. They serve as fuels and	experiments, at a level
	lubricants as well as raw materials for	suitable to succeed at an
	the production of plastics, fibers,	entry-level position in
	rubbers, solvents and industrial	chemical industry or a
	chemicals. This course will provide a	chemistry graduate program
	broad foundation in for the synthesis	Various research
	of hydrocarbons. Hydroxy and	institutions and industry
	carbonyl compounds are industrially	people in the
	important compounds The industries	pharmaceuticals, polymers,
	of plastics, fibers, petroleum and	and food industry sectors will
	rubbers will specially recognize this	surely value this course.
	course. Students will gain an	
	understanding of which are used as	

	olvents and raw material for	
sy	nthesis of drug and other	
ph	narmaceutically important	
со	ompounds. • Synthesis and chemical	
pr	operties of aliphatic and aromatic	
hy	/drocarbons	
•	Synthesis and chemical properties	
	alcohols, halides carbonyl	
	ompounds, carboxylic acids and	
	sters	
	How to design and synthesize	
	iphatic and aromatic hydrocarbons.	
	How to convert aliphatic and	
	omatic hydrocarbons to other	
	dustrially important compounds	
	Functional group interconversion	
	Functional group interconversion	
The	vic namer provides detailed	
	his paper provides detailed	
	nowledge of synthesis of various	
	ass of organic compounds and	
	nctional groups inter conversion.	
	rganic synthesis is the most	
	nportant branch of organic	
	nemistry which provides jobs in	
and the second	oduction & QC departments related	
	chemicals, drugs, medicines, FMCG	
	c. industries.	
	It relates and gives an analytical	
	otitude for synthesizing various	
	dustrially important compounds.	
	This paper also provides a detailed	
	nowledge on the elements present	
	our surroundings, their occurrence	
	nature. Their position in periodic	
ta	ble, their physical and chemical	
pr	operties as well as their extraction.	
Th	nis paper also gives detailed	
ur	nderstanding of the s, p, d and f	

offers an excellent strategy toward identifying novel biological probes for	Semester VI 1302060 IT Organic Synthesis-B B020602T Chemical Energetics and Radiochemical B020603P Analytical Methods B020604R Research Project			
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		<ul> <li>It relates and gives an analytical aptitude for synthesizing various industrially important compounds.</li> <li>Learn the different types of alkaloids, &amp; terpenes etc and their chemistry and medicinal importance.</li> <li>Explain the importance of natural compounds as lead molecules for new drug discovery.</li> <li>Upon successful completion of this course students should be able to describe laws of thermodynamics and its applications, phase equilibria of one and two component system, electro chemistry ,ionic equilibrium applications of conductivity and potentiometric measurements</li> <li>Upon successful completion of this course students should be able to describe laws of thermodynamics and its applications, phase equilibria of one and two component system, electro chemistry ,ionic equilibrium applications of conductivity and potentiometric measurements</li> <li>Upon successful completion of this course students should be able to quantify the product obtained through gravimetric method; determination of Rf values and identification of organic compounds through paper and thin layer chromatography laboratory techniques: perform thermo chemical reactions</li> </ul>	
B.Sc. I II & III Year CHEMISTRY	II YEAR         PAPER I: Inorganic Chemistry         PAPER II: Organic Chemistry         PAPER III: Physical Chemistry         PRACTICAL         III YEAR         PAPER I: Inorganic Chemistry         PAPER II: Organic Chemistry         PAPER II: Physical Chemistry         PAPER II: Organic Chemistry         PAPER II: Organic Chemistry         PAPER III: Organic Chemistry		

	PRACTICAL			
B.Sc. Semester I-VI BOTANY	Semester I B040101T: Microbiology & Plant Pathology B040102P: Techniques in Microbiology &Plant Pathology	After the completion of the course the students will be able to: 1. Develop understanding about the classification and diversity of different microbes including viruses, Algae, Fungi & Lichens & their economic importance. 2. Develop conceptual skill about identifying microbes,pathogens,biofertilizers & lichens. 3. Gain knowledge about developing commercial enterprise of microbial products. 4. Learn host –pathogen relationship and disease management. 5. Learn Presentation skills (oral & writing) in life sciences by usage of computer of computer &multimedia 6. Gain Knowledge about uses of microbes in various fields. 7. Understand the structure and reproduction of certain selected bacteria algae, fungi and lichens 8. Gain Knowledge about the economic values of this lower group of plant community. After the completion of the course the students will be able: 1. Understand the instruments, techniques ,lab etiquettes and good lab practices for working in a microbiology laboratory. 2. Develop skills for identifying microbes and using them for Industrial, Agriculture and	develop educated outcome- oriented candidature, fostered with discovery-learning, equipped with practice & skills to deal practical problems and versed with recent pedagogical trends in education including e-learning, flipped class and hybrid learning to develop into responsible citizen for nation-building and transforming the country towards the future with their knowledge gained in the field of plant science CBCS syllabus with a combination of general and specialized education shall introduce the concepts of breadth and depth in learning Shall produce competent plant biologists who can employ and implement their gained knowledge in basic and applied aspects that will profoundly influence the prevailing paradigm of agriculture, industry, healthcare and environment to provide sustainable development. Will increase the ability of critical	This Programme imparts knowledge on various fields of plant biology through teaching, interactions and practical classes. It shall maintain a balance between the traditional botany and modern science for shifting it towards the frontier areas of plant sciences with applied approach. This syllabus has been drafted to enable the learners to prepare them for self-entrepreneurship and employment in various fields including academics as well as competitive exams. Students would gain wide knowledge in following aspects: 1. Diversity of plants and microbes their habitat, morphology, architecture and reproduction. 2. Plant disease causing microbes, symptoms &control. 3. Economic value of plants and their use in Human Welfare This course provides a broad understanding of identifying, growing and using plants .This course is primarily aimed to introduce people to the richness of plant diversity

	Environment nurneses	interaction, increase awareness in	found in surrounding areas
	Environment purposes.		found in surrounding areas.
	3. Practical skills in the field and		Lecture sessions are
	laboratory experiments in	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	designed to cover
	Microbiology & Pathology.	system.	fundamental topics
	4. learn to identify Algae, Lichens and	The second states and the design of the	concerning classification of
	plant pathogens along with their	<b>-</b> .	plants and their utilization
	Symbiotic and Parasitic associations.	students will make them	required for understanding
	5. Can initiate his own Plant & Seed	competent enough for doing jobs	the flora and vegetation.
	Diagnostic Clinic 6. Can start own	in Govt. and private sectors of	Practical sessions are
	enterprise on microbial products	academia, research and industry	organized following theory
Semester II	After the completion of the course	along with graduate preparation	for easy understanding of the
B040201T: 1T Archegoniate & Plant	the students will be able to:	for national as well as	various parts of the plants,
Architecture	1. Develop critical understanding on	international competitive	structural organization of
B040202P: Land Plants Architecture	morphology, anatomy and	examinations, especially UGC-CSIR	floral parts and diversity
	reproduction of Bryophytes,	NET , UPSC Civil Services	therein. Participants are
	Pteridophytes and Gymnosperms 2.	Examination, IFS, NSC, FCI, BSI, FRI	taken to different locations
	Understanding of plant evolution and	etc.	covering a variety of habitats
	their transition to land habitat.		and forest types to acquaint
	3. Understand morphology, anatomy,	Certificate and diploma courses	them with the native flora. in
	reproduction and developmental	are framed to generate self-	the long run, will contribute
	changes therein through typological	entrepreneurship and	towards building momentum
	study and create a knowledge base in	selfemployability, if multiexit	for people's participation in
	understanding the basis of plant	option is opted.	environmental conservation
	diversity, economic values &		without compromising on
	taxonomy of plants	Lifelong learning be achieved by	academic rigour and our rich
	4. Understand the details of external	drawing attention to the vast	wealth of knowledge
	and internal structures of flowering	world of knowledge of plants and	inherited over generations.
	plants	their domestication.	1. The course will cover
			conventional topics in Field
	5. The students will be made aware of		Botany like Evolutionary
	the group of plants that have given		History & Diversity of Plants,
	rise to land habit and the flowering		Complete Morphology,
	plants. Through field study they will		Nomenclature of plants,
	be able to see these plants grow in		Systems of Classification,
	nature and become familiar with the		Keys to Important Families of
	biodiversity.		Flowering Plants, Field Data
	6. Students would learn to create		Collection & Herbarium
	their small digital reports where they		Techniques. 2. The course is

	can capture the zoomed in and	designed to become a
	zoomed out pictures as well as videos	commercial crop grower,
	in case they are able to find some	florist, protected cultivator,
	rare structure or phenomenon	green belt plant advisor to
	related to these plants.	industries, pharmacologist &
	7. Develop an understanding by	taxonomist.
	observation and table study of	
	representative members of	The learning outcomes of
	phylogenetically important groups to	three years graduation
	learn the process of evolution in a	course are aligned with
	broad sense.	program learning outcomes
	8. Understand morphology, anatomy,	but these are specific to-
	reproduction and developmental	specific courses offered in a
	changes therein through typological	program. The core courses
	study and create a knowledge base in	shall be the backbone of this
	understanding plant diversity,	framework whereas
	economic values & taxonomy of	discipline electives, generic
	lower group of plants	electives and skill
	9. Understand the composition,	enhancement courses would
	modifications, internal structure	add academic excellence in
	&architecture of flowering plants for	the subject together with
	becoming a Botanist.	multi-dimensional and
Semester III	After the completion of the course	multidisciplinary approach.
<b>B040301T</b> Flowering Plants Identification	the students will be able to:	1. Understanding of plant
& Aesthetic characteristics	1. To gain an understanding of the	classification systematics,
B040302P Plant Identification	history and concepts underlying	evolution, ecology,
technology	various approaches to plant	developmental biology,
	taxonomy and classification.	physiology, biochemistry,
	2. To learn the major patterns of	plant interactions with
	diversity among plants, and the	microbes and insects,
	characters and types of data used to	morphology, anatomy,
	classify plants.	reproduction, genetics and
	3. To compare the different	molecular biology of various
	approaches to classification with	life-forms.
	regard to the analysis of data.	2. This course is suitable to
	4. To become familiar with major taxa	produce expertise in
	and their identifying characteristics,	conservation biology like ex-
	, , , , , , , , , , , , , , , , , , , ,	situ conservation, response

	the current taxonomy of a major	to habitat change, genotype
	plant family.	characterization and
	5. To discover and use diverse	reproductive biology.
	taxonomic resources, reference	3.Understanding of various
	materials, herbarium collections,	analytical techniques of plant
	publications.	sciences, use of plants as
	6. For the entrepreneur career in	industrial resources or as
	plants, one can establish a nursery,	human livelihood support
	Start a landscaping business, Set up a	system and is well versed
	farm Or Run a plantation consultancy	with the use of transgenic
	firm	technologies for basic and
		applied research in plants.
	After the completion of the course	4. Understanding of various
	the students will be able:	life forms of plants,
	1. To learn how plant specimens are	morphology, anatomy,
	collected, documented, and curated	reproduction, genetics,
	for a permanent record.	microbiology, molecular
	2. To observe, record, and employ	biology, recombinant DNA
	plant morphological variation and the	technology, transgenic
	accompanying descriptive	technology and use of
	terminology.	bioinformatics tools and
	3. To gain experience with the various	databases and the
	tools and means available to identify	application of statistics to
	plants.	biological data.
	4. To develop observational skills and	5. Entrepreneurship Skill
	field experience.	Development, Understand
	5. To identify a taxonomically diverse	the issues of environmental
	array of native plants.	contexts and sustainable
	6. To recognize common and major	development, Inculcation of
	plant families.	human values,
	7. To Understand aesthetic characters	6. Strengthen mathematical
	of flowering plants by making-	and computational skills.
	landscapes,gardens,bonsai,miniatures	Enable students to use
	8. Comprehend the concepts of plant	ICT&AI effectively.
	taxonomy and classification of	7. Develop good skills in
	Angiosperms.	laboratory such as
		observation and evaluation
Semester IV	After the completion of the course	by the use of modern tools

B040401T : Economic Botany , Ethno	the students will be able to:	and technology.
medicine & Photochemistry	1. Understand about the uses of	PSO 1
B040402P: Commercial Botany &	plants –will know one plant-one	Understanding the nature
Photochemical Analysis	employment	and basic concepts of all the
	2. Understand phytochemical analysis	plant groups, their
	related to medicinally important	metabolism, components at
	plants and economic products	the molecular level,
	produced by the plants	biochemistry, taxonomy and
	3. know about the importance of	ecology. The course will
	Medicinal plants and its useful parts,	make them aware of natural
	economically important plants in our	resources and environment
	daily life and also about the	and the importance of
	traditional medicines and herbs, and	conserving it. Hands on
	its relevance in modern times.	training in various fields will
		develop practical skills,
	After the completion of the course	handling equipments and
	the students will be able to:	laboratory use along with
	1. Know about the commercial	collection and interpretation
	products produced from plants.	of biological materials and
	2. Gain the knowledge about	data. Knowledge gained
	cultivation practices of some	through theoretical and lab-
	economic crops.	based experiments will
	3. Understand about the	generate technical personnel
	ethnobotanical details of plants.	in various priority areas such
	4. Learn about the chemistry of plants	as genetics, cell and
	&herbal preparations	molecular biology, plant
	5. Can become a protected cultivator,	systematics and
	aromatic oil producer,	biotechnology.
	Pharmacologist or quality analyst in	PSO 2
	drug company.	Botanists are able to
Semester V	After the completion of the course	contribute to all these fields
<b>B040501T</b> Plant Physiology , Metabolism	the students will be able to:	and therefore, are mainly
& Biochemistry	1. Understand the role of	employed with educational
B040502T Molecular Biology &	Physiological and metabolic processes	institutions, government or
Bioinformatics	for plant growth and development.	public sectors or companies
	2. Learn the symptoms of Mineral	in industries, such as
<b>B040503P</b> Experiments in physiology,	Deficiency in crops and their	agriculture or forestry, oil,
Biochemistry & molecular biology	management.	chemical, biotechnology,

B	040504R *Project-l	3. Assimilate Knowledge about	geological survey,
		Biochemical constitution of plant	environmental protection,
		diversity.	drugs, genetic research, plant
		4.Know the role of plants in	resources laboratories, plant
		development of natural products,	health inspection services,
		nutraceuticals, dietary supplements,	lumber and paper, food,
		antioxidants	fermentation, nursery, fruit
			and so on. Jobs available as a
		After the completion of the course	botanist: •Microbiologist,
		the students will be able to:	plant pathologist,
		1. Understand nucleic acids,	Taxonomist • Plant
		organization of DNA in prokaryotes	Physiologist • Plant
		and Eukaryotes, DNA replication	Biochemist • Researcher •
		mechanism, genetic code and	Mycologist • Ecologist •
		transcription process.	Weed Scientist •
		2. Know about Processing and	Palaeobotanist •
		modification of RNA and translation	Conservationist • Fruit
		process, function and regulation of	Grower • Morphologist •
		expression.	Cytologist • Ethnobotanist •
		3. Gain working knowledge of the	Plant geneticists etc.
		practical and theoretical concepts of	
		bioinformatics	PSO 3
			Inculcate strong
		After the completion of the course	fundamentals on modern
		the students will be able to:	and classical aspects of
		1. Know and authentic the	Botany, Understand
		physiological processes undergoing in	knowledge of Botany is an
		plants along with their metabolism	essential pre-requisite for
		2. Identify Mineral deficiencies based	the pursuit of many applied
		on visual symptoms	sciences. It will facilitate
		3. Understand and develop skill for	students for taking up and
		conducting molecular experiments	shaping a successful career in
		for genetic engineering	Botany and allied sciences
		- Designed work will be a low of the	DCO 4 Introduction
		Project work will supplement field	PSO 4 Introduction of
		experimental learning and deviations	research project will
		from classroom and laboratory	inculcate research aptitude
		transactions.	and passion for higher

	• project work will enhance the	education	and	scient
	capability to apply gained knowledge	research.		
	and understanding for selecting,			
	solving and decision-making			
	processes.			
	• It will promote creativity and the			
	spirit of enquiry in learners.			
	• They will learn to consult Scientists,			
	libraries, laboratories and herbariums			
	and learn importance of discussions,			
	•			
	Botanical & field trips, print and			
	electronic media, internet etc. along			
	with data documentation,			
	compilation, analysis &			
	representation in form of dissertation			
	writing.			
	• It will enhance their abilities,			
	enthusiasm, and interest			
Semester VI	After the completion of the course			
B040601T Cytogenetics, Plant Breeding	the students will be able:			
& Nanotechnology	1.Acquire knowledge on			
B040602T Ecology & Environment	ultrastructure of cell. 2. Understand			
<b>B040603P</b> Cytogenetics, Conservation &	the structure and chemical			
Environment management	composition of chromatin and			
B040604R *Project-II	concept of cell division.			
	3. Interpret the Mendel's principles,			
	acquire knowledge on cytoplasmic			
	inheritance and sex linked			
	inheritance.			
	4. Understand the concept of 'one			
	gene one enzyme hypothesis' along			
	with molecular mechanism of			
	mutation.			
	5.Interpret the concept of Lemarkism,			
	Neo Lamarkism, Darwinism and also			
	understand the concept of natural			
	selection.			
	1. acquaint the students with			

complex       interrelationship       between         organisms and environment;       2. make them understand methods         for studying vegetation, community       patterns and processes, ecosystem         functions, and principles of       phytogeography.         3.       This knowledge is critical in         evolving strategies for sustainable       natural resource management and         biodiversity conservation.       After the completion of the course         the students will be able:       1. To perform all experiments related         to the semester-ie. Plant tissue       cultured plants, conducting breeding         on field, conserving and depolluting       the employed in environment         impact assessment companies & start       his own venture         After completing this course a       student will have:         • Project work will supplement field       experimental learning and deviations
<ul> <li>2. make them understand methods for studying vegetation, community patterns and processes, ecosystem functions, and principles of phytogeography.</li> <li>3. This knowledge is critical in evolving strategies for sustainable natural resource management and biodiversity conservation.</li> <li>After the completion of the course the students will be able:</li> <li>1. To perform all experiments related to the semester-i.e. Plant tissue cultured plants, conducting breeding on field, conserving and depolluting the environment.</li> <li>2. Can be employed in environment impact assessment companies &amp; start his own venture</li> <li>After completing this course a student will have:</li> <li>Project work will supplement field</li> </ul>
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functions, and principles of phytogeography.       3. This knowledge is critical in evolving strategies for sustainable natural resource management and biodiversity conservation.         After the completion of the course the students will be able:       1. To perform all experiments related to the semester-i.e. Plant tissue cultured plants, conducting breeding on field, conserving and depolluting the environment.         2. Can be employed in environment impact assessment companies & start his own venture       After completing this course a student will have:         Project work will supplement field       Project work will supplement field
phytogeography.         3. This knowledge is critical in evolving strategies for sustainable natural resource management and biodiversity conservation.         After the completion of the course the students will be able:         1. To perform all experiments related to the semester-i.e. Plant tissue cultured plants, conducting breeding on field, conserving and depolluting the environment.         2. Can be employed in environment impact assessment companies & start his own venture         After completing this course a student will have:         • Project work will supplement field
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evolving strategies for sustainable natural resource management and biodiversity conservation.         After the completion of the course the students will be able:         1. To perform all experiments related to the semester-i.e. Plant tissue cultured plants, conducting breeding on field, conserving and depolluting the environment.         2. Can be employed in environment impact assessment companies & start his own venture         After completing this course a student will have:         • Project work will supplement field
natural resource management and biodiversity conservation.         After the completion of the course the students will be able:         1. To perform all experiments related to the semester-i.e. Plant tissue cultured plants, conducting breeding on field, conserving and depolluting the environment.         2. Can be employed in environment impact assessment companies & start his own venture         After completing this course a student will have:         • Project work will supplement field
biodiversity conservation.         After the completion of the course the students will be able:         1. To perform all experiments related to the semester-i.e. Plant tissue cultured plants, conducting breeding on field, conserving and depolluting the environment.         2. Can be employed in environment impact assessment companies & start his own venture         After completing this course a student will have:         • Project work will supplement field
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Project work will supplement field
from classroom and laboratory
transactions.
project work will enhance the
capability to apply gained knowledge
and understanding for selecting,
solving and decision-making
processes
It will promote creativity and the
spirit of enquiry in learners.
They will learn to consult Scientists,
libraries, laboratories and herbariums

		<ul> <li>and learn importance of discussions,</li> <li>Botanical &amp; field trips, print and</li> <li>electronic media, internet etc. along</li> <li>with data documentation,</li> <li>compilation, analysis &amp;</li> <li>representation in form of dissertation</li> <li>writing</li> <li>It will enhance their abilities,</li> <li>enthusiasm, and interest.</li> </ul>		
B.Sc. II & III Year BOTANY	II YEAR         PAPER I: Diversity of Angiosperms:         Systematics, Development and         Reproduction         PAPER II: Cytology, Genetics, Evolution         and Ecology         PAPER III: Plant Physiology and         Biochemistry         PRACTICAL         III YEAR         PAPER I: Plant Resource Utilization,         Palynology anad Biostatistics         PAPER II: Molecular Biology and         Biotechnology         PAPER III:		The Program which students exposure to our culture, traditions, ancient & modern History, Geography, Political Environment, Home Making Skill & Communication skill.	The Students will be able gain knowledge, skill & concepts related to Political science, History, Geography, Hindi Literature, Sanskrit Literature and Home Science. This will enable them to aspire for excellence and high values to be good humans. It will also help them to contribute in communal harmony and progress of the country. This program will also increase their communication & professional skills. It will help them to acquire jobs as Teachers, Journalists, Media person, Translators, Food Inspectors, Chefs, Archivists, Political analysts
B.Sc. Semester I – VI BOTANY	Semester I B050101T: Cytology, Genetics and Infectious Diseases B050102P: Cell Biology and Cytogenetic Lab	<ul> <li>The student at the completion of the course will be able to:</li> <li>Understand the structure and function of all the cell organelles.</li> <li>Know about the chromatin</li> </ul>		and Meteorologists. This course introduces System Biology and various functional components of an organism. Emphasis will be on physiological understanding abnormalities and anomalies associated

<ul> <li>Structure and its location.</li> <li>To be familiar with the basic principle of life, how a cell divides inphasizes cell imorphology evaluation procedures. This will enable the growth of an organism and also reproduces to form new organisms.</li> <li>How one cell communicates with its inside the deviation of the use of the solution of the use of the solution of the course million.</li> <li>How one cell communicates with its inside the deviation of a use of the solution of the course of the solution of the course of the deviation of the course will be analysis in families.</li> <li>Comprehend how environment of slides which will help them in getting and study the pattern of inheritance by pedigree and will be pattern of inheritance by pedigree and slot solutions in humans and study the pattern of inheritance by pedigree and solutions in humans in growthings.</li> <li>How to detect chromosomal aberrations in humans in the interlinges.</li> <li>How to detect chromosomal aberration of slides which will help them in getting analysis in families.</li> <li>How to detect chromosomal aberration of slides which will help them in getting in functions in humans and study the last and compound microscopy. Contriguistion and study the pattern of inheritance by pedigree analysis in families.</li> <li>At the completion of the course students will earn flands on: <ol> <li>To use simple and compound microscopy.</li> </ol> </li> </ul>			
<ul> <li>To be familiar with the basic principle of life, how a cell divides principle of life, how a cell divides differentiation and cell differentiation and cell differentiation and cell morphology evaluation and also reproduces to form new organisms.</li> <li>How one cell communicates with its neighboring cells?</li> <li>How one cell communicates with its neighboring cells?</li> <li>Understand the basic principles of genetics and how genes (earlier called factors) are inherited from one generation to another.</li> <li>Understand the Mendel's laws and the deviations from conventional patterns of inheritance.</li> <li>Comprehend how environment proceedures, the students will have hands- patterns of inheritance.</li> <li>Comprehend how environment patterns of sides which will pattern of inheritance by pedigree analysis in families.</li> <li>How to detect chromosomal aberrations in humans and study the pattern of inheritance by pedigree analysis in families.</li> <li>At the completion of the course students will earn the patterns of private labo/instructs to apply for technical positions in the additions in the deviations in the maters to apply for technical positions in the analysis in families.</li> </ul>		structure and its location.	with white blood cells and
principle of life, how a cell dividesidentification, cellleading to the growth of an organismand also reprodues to form newand also reprodues to form neworganism.organism.• How one cell communicates with itsneighboring cells?Instruments.• Understand the basic principles ofgenetics and how genes (earliercalled factors) are inherited from onegenerations are inherited from onegenetics and how genes (earlieraberrations are inherited inhumans by pedigreehumans by pedigreeautors from conventionalin families.The students will have hands-indextors, are inherited inhumans by pedigree analysisin families.How to detect chromosomalmicroscopy,ectrifugationand study thepatterns of inheritance.biochemicalthe deviations in humans and study thelabs and contribute to healthpattern of inheritance by pedigreemicroscopy,aberrations in humans and study thelabs and contribute to healthpattern of inheritance by pedigreemicroscopy,aberrations in humans and study thelabs and contribute to healthcare systemcare systemaberrations in humans and study thelabs and contribute to healthpattern of inheritance by pedigreemic certificate courses willanalysis in families.At the completion of the coursestudents will learn Alands-on:in student, at theaberrations in bumans and study thelabs and contribute to healthcare systemstudents wil		<ul> <li>To be familiar with the basic</li> </ul>	
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and also reproduces to form new organisms.procedures. This will enhance hematology analytical skills along with skill of using many instruments. The students will learn the basic principles of genetics and how genes (earlier called factors) are inherited from on generation to another.The students will learn the basic principles of genetics and how to prepare karyotypes to study the called factors) are inherited from on generation to another.• Understand the Mendel's laws and the deviations from conventional patterns of inheritance.How chromosomal aberrations are inherited in number to sing the techniques, on training in the techniques, on training in the techniques, preparation of slides which with genetic factors.• How to detect chromosomal aberrations in families.How to detect chromosomal aberrations in families.• How to detect chromosomal aberrations in families.How to healthology tas and contribute to healthology tas and contribute to healthology tas and contribute to healthology tas and contribute to health tas and contribute to healthology tas and private tas and private tas and compound• The student will beam Hands-on: unders students will beam Hands-on: to use simple and compoundThe student at the the tas and compound		leading to the growth of an organism	
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students will learn Hands-on:       Iabs/institutes         1. To use simple and compound       The student at the			technical positions in
students will learn Hands-on:     labs/institutes       1. To use simple and compound     The student at the		At the completion of the course	
1. To use simple and compound		•	
microscopes. 2. To prepare slides and completion of the course will		1. To use simple and compound	
		microscopes. 2. To prepare slides and	completion of the course will

		stain them to see the cell organelles.	be able to have a detailed
		3. To be familiar with the basic	and conceptual
		principle of life, how a cell divides	understanding of molecular
		leading to the growth of an organism	processes viz. DNA to trait.
		and also reproduces to form new	The differential regulation of
		organisms.	genes in prokaryotes and
		4. The chromosomal aberrations by	eukaryotes leads to the
		preparing karyotypes.	development of an organism
		5. How chromosomal aberrations are	from an embryo.
		inherited in humans by pedigree	The students will be able to
		analysis in families.	understand and apply the
		6. The antigen-antibody reaction	principles and techniques of
Ser	mester II	The student at the completion of the	molecular biology which
BO	<b>50201T:</b> Biochemistry and Physiology	course will learn:	prepares students for further
BO	50202P/R: Physiological, Biochemical	• To develop a deep understanding of	career in molecular biology.
	Hematology Lab	structure of biomolecules like	Independently execute a
		proteins, lipids and carbohydrates	laboratory experiment using
		How simple molecules together	the standard methods and
		form complex macromolecules.	techniques.
		• To understand the thermodynamics	The principles of genetic
		of enzyme catalyzed reactions.	engineering, gene cloning,
		<ul> <li>Mechanisms of energy production</li> </ul>	immunology and related
		at cellular and molecular levels.	technologies will enable
		• To understand systems biology and	students to play an
		various functional components of an	important role in applications
		organism.	of biotechnology in various
		• To explore the complex network of	fields like agriculture,
			forensic sciences, industry
		these functional components.	and human health and make
		• To comprehend the regulatory	a career out of it. Students
		mechanisms for maintenance of	can have their own start-ups
		function in the body	as well.
		The state of the s	The basic tools of
		The student at the completion of the	bioinformatics will enable
		course will be able to:	students to analyze large
		• Understand the structure of	amount of genomic data and
		biomolecules like proteins, lipids and	its application to
		carbohydrates	evolutionary biology.Apply
		Perform basic hematological	

	laboratory testing,	knowledge and awareness of
	• Distinguish normal and abnormal	the basic principles and
	hematological laboratory findings to	concepts of biology,
	predict the diagnosis of	computer science and
	hematological disorders and diseases.	mathematics existing
Semester III	The student at the completion of the	software effectively to
B050301T Molecular Biology,	course will be able to have:	extract information from
Bioinstrumentation & Biotechniques	• A detailed and conceptual	large databases and to use
BOS0302P Bioinstrumentation&	understanding of molecular processes	this information in computer
Molecular Biology Iab	viz. DNA to trait.	modeling.
	• A clear understanding of the	The Diploma courses will
	processes of central dogma viz.	ensure employability in
	transcription, translation etc.	Hospitals/Diagnostics and
	underlying survival and propagation	Pathology labs with good
	of life at molecular level.	hands-on training. It will also
	• Understanding of how genes are	enable students to take up
	ultimately expressed as proteins	higher studies and Research
	which are responsible for the	as their career and work in
	structure and function of all	renowned labs in the country
	organisms. • Learn how four	and abroad.
	sequences (3 letter codons) generate	This programme aims to
	the transcripts of life and determine	introduce students to animal
	the phenotypes of organisms.	diversity of invertebrates and
	• How genes are regulated differently	vertebrates. The students
	at different time and place in	will be taught about
	prokaryotes and eukaryotes.	invertebrates and
		vertebrates using
	The student at the completion of the	observational strategies,
	course will be able to	museum specimens and field
	• Understand the basic principles of	reports
	microscopy, working of different	A variety of interacting
	types of microscopes	processes generate an
	• Understand the basic techniques of	organism's heterogeneous
	centrifugation and chromatography	shapes, size, and structural
	for studying cells and separation of	features
	biomolecules	Inclusion of ecology and
	• Understand the principle of	environmental sciences will
	measuring the concentrations of	enrich students with our

	macromolecules in solutions by	world which is crucial for
	colorimeter and spectrophotometer	human well being and
	and use them in Biochemistry.	prosperity. This section will
	• Learn about some of the commonly	provide new knowledge of
	used advance DNA testing methods.	the interdependence
Semester IV		between people and nature
	The student at the completion of the	that is vital for food
<b>B050401T</b> Gene Technology,	course will be able to:	
Immunology and Computational Biology	• Understand the principles of genetic	production, maintaining
B050402P/R Genetic Engineering and	engineering, how genes can be	clean air and water, and
Counselling Lab	cloned in bacteria and the various	sustaining biodiversity in a
	technologies involved in it.	changing climate.
	Know the applications of	Students will also come to
	biotechnology in various fields like	know about the basic
	agriculture, industry and human	principle of life, how a cell
	health.	divides leading to the growth
	• To have an in depth understanding	of an organism and also
	about Immune System & its	reproduces to form new
	mechanisms.	organisms.
	• Get introduced to DNA testing and	The basic concepts of
	utility of genetic engineering in	biosystematics, evolutionary
	forensic sciences.	biology and biodiversity will
	• Get introduced to computers and	enable students to solve the
	use of bioinformatics tools.	biological problems related
	• Enable students to get employment	to environment.
	in pathology/Hospital.	At the end of the course the
	• Take up research in biological	students will be capable
	sciences.	enough to comprehend the
		reason behind such a huge
	The student at the completion of the	diversity of animals and
	course will be able to:	reason out why two animals
	• Understand the principles of genetic	are grouped together or
	engineering with hands-on	remain separate due to
	experiments in mutation detection,	similarities and differences
	testing of infectious diseases like	which exist at many levels
	Covid 19.	along with ecological,
	• Get introduced to DNA testing and	environmental and cellular
	utility of genetic engineering in	inputs
	forensic sciences.	The Degree courses will
	וטופווטוג טופווגבט.	

	• Apply knowledge and owereness of	enable students to go for
	Apply knowledge and awareness of the basic principles and expected of	C C
	the basic principles and concepts of	higher studies like Master
	biology, computer science and	and Ph.D in Zoology an
	mathematics existing software	Allied subjects
	effectively to extract information	
	from large databases and to use this	
	information in computer modeling.	
	• Use bioinformatics tools to find out	
	evolutionary/phylogenetic	
	relationship of organisms using gene	
	sequences.	
	• Get employment in	
	Hospitals/Diagnostic and forensic	
	labs/Counsel families with genetic	
	disorders.	
	• Enable students to take up research	
	in biological sciences.	
Semester V	The student at the completion of the	
<b>BOSOSOIT</b> Diversity of Non-Chordates,	course will be able to: The student at	
Parasitology and Economic Zoology	the completion of the course will be	
BOS0502T Diversity of Chordates and	able to:	
Comparative Anatomy	• demonstrate comprehensive	
B050S03P Lab on Virtual Dissection,	identification abilities of non-	
Anatomy, Economic Zoology and	chordate diversity	
Parasitol	• explain structural and functional	
	diversity of non-chordate	
	• explain evolutionary relationship	
	amongst non-chordate groups	
	• Get employment in different	
	applied sectors	
	• Students can start their own	
	business i.e. self employments.	
	• Enable students to take up research	
	in Biological Science	
	The student at the completion of the	
	· · · · · · · · · · · · · · · · · · ·	
	<ul><li>course will be able to:</li><li>Demonstrate comprehensive</li></ul>	

		identification abilities of chordate	
		diversity	
		• Explain structural and functional	
		diversity of chordates	
		• Explain evolutionary relationship	
		amongs	
		The student at the completion of the	
		course will be able to:	
		demonstrate comprehensive	
		identification abilities of chordate and	
		non- chordates diversity	
		• explain structural and functional	
		diversity of chordates and non-	
		chordates	
		• explain evolutionary relationship	
		amongst chordates and non-	
		chordates	
		Generate self employment	
		• Enable students to take up research	
		in biological sciences	
Semest	er VI	The student at the completion of the	
	<b>1T</b> Evolutionary and	course will be able to:	
	mental Biology <b>B050602T</b>	• Understand that by biological	
	Ethology, Environmental	evolution we mean that many of the	
	and Wildlife		
	<b>3P</b> Lab on Environmental	organisms that inhabit the earth	
		today are different from those that	
	Behavioral Ecology,	inhabited it in the past.	
	mental Biology, Wildlife,	• Understand that natural selection is	
Etholog	Ý	one of several processes that can	
		bring about evolution, although it can	
		also promote stability rather than	
		change.	
		• Understand how the single cell	
		formed at fertilisation forms an	
		embryo and then a full adult	
		organism.	
		• Integrate genetics, molecular	

	biology, biochemistry, cell biology,	
	anatomy and physiology during	
	embryonic development.	
	• Understand a variety of interacting	
	processes, which generate an	
	organism's heterogeneous shapes,	
	size, and structural features.	
	• Understand how a cell behaves in	
	response to an autonomous	
	determinant or an external signal,	
	<b>C</b> 1	
	and the scientific reasoning exhibited	
	in experimental life science.	
	The student at the completion of the	
	course will learn:	
	Complexities and	
	interconnectedness of various	
	environmental levels and their	
	functioning.	
	• Global environmental issues, their	
	causes, consequences and	
	amelioration.	
	• To understand and identify	
	behaviours in a variety of taxa.	
	• The proximate and ultimate causes	
	of various behaviours.	
	• About the molecules, cells, and	
	systems of biological timing systems.	
	Conceptualizing how species	
	profitably inhabit in the temporal	
	environment and space out their	
	activities at different times of the day	
	and seasons.	
	• To interpret the cause and effect of	
	lifestyle disorders contributing to	
	public understanding of biological	
	timing.	
	• To understand the importance of	

		wildlife concernation		
		wildlife conservation.		
		<ul> <li>The student at the completion of the course will be able to:</li> <li>To understand the basic concepts, importance, status and interaction between organisms and environment.</li> <li>Get employment in forest services, sanctuaries, conservatories etc.</li> <li>Enable students to take up research in wildlife.</li> </ul>		
	II YEAR PAPER I: Chordata PAPER II: Animal Distribution, Evolution and Developmental Biology PAPER III: Physiology and Biochemistry PRACTICAL			
B.Sc. II & III Year ZOOLOGY	III YEARPAPER I: Applied and Economic ZoologyPAPER II: Biotechnology, Immunology,Biological Tools &Techniques and BiostatisticsPAPER III: Ecology, Microbiology, AnimalBehaviour, Pollutionand ToxicologyPRACTICAL: PRACTICAL EXAMINATION(based on theory Papers			
BBA Semester I-VI	Semester I F010101T: Business Economics & Basic Accounting F010102T: Business Statistics & Principals of Management F010103T: Business Ethics and Governance & Computer Applications Semester II F010201T: Organisational Behaviour & Business Finance	<ul> <li>To provide knowledge about business economics.</li> <li>To provide knowledge about Demand Analysis.</li> <li>To Determine Production and cost analysis.</li> <li>To Make aware with pricing and profit management.</li> <li>To Introduce about Accounting</li> </ul>	exposure to our culture, traditions, ancient & modern History, Geography, Political	The Students will be able gain knowledge, skill & concepts related to Political science, History, Geography, Hindi Literature, Sanskrit Literature and Home Science. This will enable them to aspire for excellence and high values to be good humans. It will also help

F010202T: Human ResourceDevelopment & Marketing Theory & PracticesF010202T: Business Mathematics & Advertising ManagementSemester IIIF010301T: Management & Cost Accounting & Business Law F010302T: Production Management & Business PolicyF010303T: Business Communication & Business EnvironmentSemester IVF010401T: Supply Chain management & Research MethodologyF010402T: Specialised Accounting & Consumer Behaviour	<ul> <li>Principles and other aspects of accounting.</li> <li>To provide knowledge about rectification of errors.</li> <li>To make able about valuation of stocks.</li> <li>To make aware with share and Debenture.</li> <li>To provide knowledge about basic concepts of Statistics.</li> <li>To provide knowledge about basic concepts of Statistics.</li> <li>To provide knowledge measurement of central tendency.</li> <li>To give an overview of correlation and regression analysis.</li> <li>To make able to know the sampling and probability.</li> <li>To provide knowledge about Managerial functions.</li> </ul>	them to contribute in communal harmony and progress of the country. This program will also increase their communication & professional skills. It will help them to acquire jobs as Teachers, Journalists, Media person, Translators, Food Inspectors, Chefs, Archivists, Political analysts and Meteorologists.
F010403T: Investment Analysis & Portfolio Management & Company LawSemester VN401: Consumer BehaviourN402: Financial ManagementN403: Production ManagementN404: Sales ManagementN404: Sales ManagementN405: Research MethodologyN406: Operation ResearchSemester VIN501: Managerial EconomicsN502: Entrepreneurship & SmallBusiness ManagementN503: Income TaxN504: Cost and Management AccountingN505: Industrial Law	<ul> <li>To make aware with management thinkers and their contributions.</li> <li>To develop understanding of business ethics and values.</li> <li>To provide relationship between ethics and corporate excellence.</li> <li>To give an overview about Gandhian philosophy and social responsibility.</li> <li>To provide knowledge about computer and its application.</li> <li>To provide knowledge about components and working on computer.</li> <li>To give an overview about software system and Data base management.</li> <li>To provide knowledge about corporate statement.</li> </ul>	

N506: Computer Applications	To provide knowledge about
	individual and group behaviour.
	To provide knowledge about
	business finance and investment
	decisions.
	To provide knowledge about
	financing and dividend decision.
	To give an overview about
	working capital.
	To provide knowledge about
	Marketing Theory and Practices.
	To provide knowledge
	about advertisement and its use
	in business,
	To make able about
	advertisement concept and its
	management.
	To learn about the use of
	advertisement in business.
	To give the basic knowledge
	about the Management and Cost
	accounting
	To give the basic knowledge
	about the rules and regulation of
	execution of Business
	To give the basic knowledge
	about the Production
	Management in History.
	to give the basic knowledge about the Business Communication.
	To give the basic knowledge
	about the business environment
	in industry
	To give the basic knowledge
	about the Supply Chain
	Management tor goods and
	services.
	To give the basic knowledge

		<ul> <li>about the Research Methodology</li> <li>To give the basic knowledge about the specialised Accounting</li> <li>To give the basic knowledge about the investment analysis and portfolio management.</li> <li>To give the basic knowledge about the Company Law</li> </ul>		
BCA Semester I- VI	Semester I BCA-S101T: Computer Fundamental & Office Automation BCA-S102T: Programming Principle & Algorithm BCA-S103: Principle of Management BCA-S104: Business Communication BCA-S105: Mathematics —I BCA-S10IP: Computer Laboratory and Practical Work of Office Automation BCA-S102P: Computer Laboratory and Practical Work of Programming Principle & Algorithm	<ul> <li>Converse in basic computer terminology.</li> <li>Formulate opinions about the impact of computers on society.</li> <li>Possess the knowledge of basic hardware peripherals.</li> <li>Know and use different number systems and the basics of programming.</li> <li>Solve basic computational problems with C language.</li> <li>Understand and apply communication theory.</li> <li>Critically think about communication processes and messages.</li> <li>Write effectively for a variety of contexts and audiences.</li> <li>Interact skilfully and ethically.</li> <li>Develop and deliver professional presentations.</li> </ul>	<ul> <li>Understand the fundamental concepts of computers, software hardware and peripheral devices and evolution of computer technologies.</li> <li>Familiarized with business environment and information technology and its applications in different domains.</li> <li>Gain knowledge to identify, explain and apply functional programming and object-oriented programming techniques and use of databases to develop computer programs.</li> <li>Analyze, design, implement and evaluate computerized solutions to real life problems,</li> </ul>	<ul> <li>Understand, analyze and develop computer programs in the areas related to algorithm, web design and networking for efficient design of computer based system.</li> <li>There is a growing need for qualified computer engineers and a BCA can help you create a multifaceted career in the industry.</li> <li>If you hold a BCA degree you can be employed in these sectors: healthcare, IT, finance, trading, transportation, software, and education.</li> <li>A BCA graduate has a great scope in jobs as a</li> </ul>
	Semester II BCA-S106T: C Programming BCA-S107: Digital Electronics & Computer Organization BCA-S108: Organization Behaviour BCA-S109: Financial Accounting & Management BCA-SIIO: Mathematics 11	<ul> <li>Develop a C program.</li> <li>Control the sequence of the program and give logical outputs.</li> <li>Implement strings in your C program.</li> <li>Store different data types in the same memory.</li> <li>Manage I/O operations in your C</li> </ul>	<ul> <li>using appropriate computing methods including web applications.</li> <li>Understand the front end and backend of software applications.</li> <li>Gain expertise in at least one emerging technology.</li> </ul>	Web Designer, System Manager, Software Developer, Computer Programmer, Web Developer, Software Developer, software tester, etc.

		algorithmic complexity	
B	<u>emester IV</u> • <b>CA-S206T</b> : Computer Graphics &	<ul> <li>algorithmic complexity.</li> <li>Define the principal concepts about probability. Express the concepts of factorial and the basic principal of counting. Solve the problems about permutation, combination and Binomial Theorem</li> <li>Know basic components of an operating system.</li> </ul>	
M BC BC BC BC Pr	Aultimedia Application CA-S207: Operating System CA-S208: Software Engineering CA-S209: Optimization Techniques CA-S210: Mathematics-III CA-S206P: Computer Laboratory and ractical Work of Computer Graphics & Aultimedia Application	<ul> <li>Comprehend how an operating system virtualises CPU and memory.</li> <li>discuss various scheduling and swapping policies.</li> <li>Learn basic concurrent programming in C and assembly code.</li> <li>Explain how a simple file system organizes data in the hard disk.</li> <li>Understand the basics of computer graphics, different graphics systems and applications of computer graphics.</li> <li>Discuss various algorithms for scan conversion and filling of basic objects and their comparative analysis.</li> <li>Use of geometric transformations on graphics objects and their application in composite form.</li> <li>Extract scene with different clipping methods and its transformation to graphics display</li> </ul>	
		<ul> <li>device.</li> <li>Explore projections and visible surface detection techniques for display of 3D scene on 2D screen.</li> </ul>	

	Render projected objects to
	naturalize the scene in 2D view
	and use of illumination models
	for this.
	Plan a software engineering
	process life cycle , including the
	specification, design,
	implementation, and testing of
	software systems that meet
	specification, performance,
	requirements.
	Able to elicit, analyze and specify
	software requirements through a
	productive working relationship
	with various stakeholders of the
	project.
	Analyze and translate a
	specification into a design, and
	then realize that design
	practically, using an appropriate
	software engineering
	methodology.
	Know how to develop the code
	from the design and effectively
	apply relevant standards and
	perform testing, and quality
	management and practice.
	Able to use modern engineering
	tools necessary for software
	project management, time
Comparison 14	management and software reuse.
Semester V	Understand the normalization of
BCA-S301T: Introduction to DBMS	databases through various case
BCA-S302T: Java Programming and	studies.
Dynamic Webpage Design	Use of query optimization
BCA-S303: Computer Network	techniques, backup and recovery
BCA-S304: Numerical Methods	features of database

BCA-S305: Minor Project BCA-S306: Viva-Voice on Summer Training BCA-S301P: Computer Laboratory and Practical Work of DBMS BCA-S302P: Computer Laboratory and Practical Work of Java Programming & Dynamic Webpage Design	<ul> <li>management software.</li> <li>Create a new database and administer the database management software.</li> <li>Develop different web databases and object oriented database management system.</li> <li>To identify Java language components and how they work together in applications. To design and program stand-alone Java applications. To learn how to design a graphical user interface (GUI) with Java Swing.</li> <li>To gain valuable skills in computer networks (switching, routing), system and network administration, computer and network security.</li> <li>Derive numerical methods for various mathematical operations, and tasks, such as interpolation, differentiation, integration, the solution of linear and nonlinear</li> </ul>	
Semester VI BCA-S307: Computer Network Security BCA-S308: Information System: Analysis Design & Implementation BCA-S309: E-Commerce BCA-S310: Knowledge Management BCA-S311: Major Project BCA-S312: Presentation/Seminar based on Major Project	· · · · · · · · · · · · · · · · · · ·	

LL.B. Semester I -	First Semester	<ul> <li>They will learn to assess how information technology can be used to achieve a competitive advantage and excellence in service.</li> <li>Understand, analyze and develop computer programs in the areas related to algorithm, web design and networking for efficient design of computer based system.</li> </ul>	Our college offered an LL.B.	An LLB or three-years
VI	Paper – I Constitutional Law — I Paper- II Law of Contract — I Paper- III Law of Tort including MV Accident and Consumer Protection Laws Paper- IV Family Law — I Paper- V Public International Law	<ul> <li>To expose students about concepts in Constitutional Law;</li> <li>Concept of Distribution of power; Constitutional Organs;</li> <li>To expose the students about organs of state, Emergency Provisions, Amendment of Constitution, Doctrine of Basic Structure, Contractual and Tortious Liability of State, Right to Property and freedom of Trade &amp; Commerce.</li> <li>PAPER II</li> <li>To develop understanding of formation of contract;</li> <li>To expose students about basic legal principles of vitiating factors in formation of contract;</li> <li>To develop general and special PAPER III</li> <li>Student will know that not all laws are codified but there are same laws which are judge made While learning law of torts student will learn to relate laws with the case laws as the subject of law of torts only can be</li> </ul>	some of the course outcomes of the program upon completion. Legal Knowledge: To acquire & apply legal knowledge to the complex Socio-legal problems. Exhibit ones knowledge of and comprehension of substantive, procedural, and constitutional law. And to develop an attitude of self-reflection while learning & Recognize the need for, and have the preparation and ability to Engage in independent and life- long learning in the broadest context of changing legal contexts. Professional Skills: To possess professional skills required for	<ul> <li>Bachelor of Law program opens the gateway of opportunities for those who wish to make a career in Law.</li> <li>Understanding the law and applying them in practical field. Degrees at reputed academic institutions, corporate and judicial services.</li> <li>Strong foundation on practical subjects such contract drafting, moot court which has strong links and application in training the students to face the court rooms with confidence. Inculcate the spirit of providing legal aid to citizens.</li> <li>Provide knowledge of a</li> </ul>

	learned through different case laws		wide range of legal
	Such as: Introduction and Principles in		matters and application
	Tort; State Liability for Torts :	students eligible to practice in	of such knowledge in
	Doctrine of Sovereign Immunity;	Courts, Legal firms, Companies as	other domains.
	Liability under the M.V. Act, 1988;	- · ·	Provide advanced
	Torts against Person; Assault, Battery	ability to perform legal analysis	knowledge on varied
	and False Imprisonment; Torts	and reasoning, legal research,	-
	against property; Negligence; Res Ipsa	problem solving, written and oral	topics in law empowering
	Loquitor; Contributory Negligence;	communication in the legal	the students to pursue
	Strict and Absolute Liability; Nervous	context and apply it in legal	higher degrees at
	Shock; Nuisance; Defamation	practice and real life situation.	reputed academic
	Consumer Protection Act:		institutions, corporate
	Consumerism in India (Historical	Professional Ethics: Demonstrate	
	Background); Consumers: the		and judicial services.
	concept, definition, scope and object		Nurture problem solving
	of C.P. Act, Rights of Consumers.	application in legal profession.	skills, thinking, creativity
			through assignments,
	PAPER IV	Develop interdisciplinary	project work.
	Students studying Hindu law learn	•	<ul> <li>Assist students in</li> </ul>
	about basic concepts like marriage,		preparing (personal
	divorce, parental custody, domestic		
	abuse and children's rights under	humanities, social sciences and	guidance, books) for
	Hindu Law. Family law examines	management.	competitive examse.g.
	historical and social contexts that		NET, SET, Judicial services
	have influenced the modern	Self-employability: To develop	etc.
	definition and regulation of families.	leadership qualities amongst	
	Students should be able to	students and provide a platform	Following are some of the
	demonstrate a high level of		employability opportunity of
	understanding in the domain of	developing professional skills in	the program on the
	family law both in the form of	legal industry.	completion:
	legislations and the judgments passed		Practice of Law in Bar
	by the courts of law from time to		
	time Students studying family law		Legal Analyst
	learn about concepts like Succession,		<ul> <li>Judicial Services</li> </ul>
	Inheritance Students should possess		Public Prosecutor
	the ability to articulate and evaluate		Legal Process
	how Family Law and Justice caters to		Outsourcing
	the various needs of the society.		

Pa Pa Pa Cu	econd Semester Paper –I Constitutional Law — II Paper – II Law of Contract — II Paper – III Family Law — II Paper – IV Law of Crime — I (Indian Penal Paper – V Administrative Law	Nature & Sources of Muslim Law, Who is Muslim? Muslim Marriage: Essentials, Option of puberty, Kinds of Marriage under Sunni Law & Shia Law, <b>PAPER V</b> The objectives of this paper are to acquaint students with basics of Public International law like Nature, Definition, Origin and Basis of International Law; Sources of International Law; Subjects of International Law; Relationship between International Law and Municipal Law and update them with the latest development; Gives a brief understanding Sources of International Law and Recognition, Extradition and the Law of the Sea. Also develops an understanding of Contemporary International Issues. U.N.: Origin, Object, Principles and Membership. Also develops understanding Main organs of U.N. and Settlement of International Dispute. <b>PAPER I</b> The objectives of this paper are to acquaint students with basics of Fundamental Rights; Rights to Constitutional Remedies; Directive Principles, Fundamental Duties, Social Justice and Right to Information. <b>PAPER II</b>	<ul> <li>As Legal Advisor in Law Firm</li> <li>Non-Governmental Organization</li> <li>As Prosecutors</li> <li>As Law Clerk</li> <li>Government Services</li> <li>Legal Journalist/Writer</li> <li>Legal officers in PSUs and Private Organizations</li> </ul>
		(Specific Contract and Law of Partnership); The objectives of this	

paper are to acquaint students with able to demonstrate a high level of understanding in the matters commercial agreements and other kinds of agreements and legal instruments. Students should be able to understand Indemnity and Guarantee; Bailment and Pledge; Agency; Partnership and Sales of Goods. Students should be able to learn with utmost preciseness the pros and cons of effective contract management.

## PAPER III

The objective of the paper is to apprise the students with the laws relating to Joint Hindu Family; Partition: reopening and Reunion; Hindu Succession Act, 1956 under Muslim law concept of Hiba ; Will ; Pre-emption; Inheritance under Sunni Law, Doctrine of Aul and Raddh.

# PAPER IV

This paper will deal with the basic principles of criminal law; Definition and elements of Crime, Stages of Crime; Determining criminal liability and punishment. Also talks about general exception like Accident, Necessity, Infancy, Insanity, Intoxication, consent, Good Faith, Private Defense against body and property etc. Crime against body and property etc.

## PAPER V

The paper will make students aware of various aspects of Administrative Law including quasi-

		ive, quasi-judicial and other	
	ministe		
		stration and control thereof	
		practical approach. Gives a	
		understanding of natural	
		. Better understanding of	
	Judicia	Functions of Administration,	
	Admini	strative Discretion and Judicial	
	Contro	of Administrative Action	
		PAPER I	
Third Semester	The stu	dents should get familiar with	
Paper – I Jurisprud	lence various	approaches to law and legal	
Paper- II Interpret		ses. They should be able to	
Principles of Legis		ate dynamic character of the	
Paper- III Compan		d legal systems particularly in	
Paper- IV Labour I		ntext of Socio-political history	
Paper- V Property		society. Endeavour should be	
Paper – VI Genera		to develop among students	
Language		thinking about the law, legal	
		and legal processes. The	
		ts should be in position to	
		ate how diverse approaches to	
		nfluence decision-making in	
		courts. Gives a better	
		tanding of various schools of	
		idence and their theories and	
		t of Rights and Duties;	
		ality Possession; Ownership	
	and Pro		
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
		PAPER II	
	The na	per is aimed to enhance the	
		skills to equip the	
		ts with various aspects of	
		etations of Statutes; various	
		f interpretation; Interpretation	
		institutional Law; Aids to	
		etation and principals of	
	interpr		

### Principles of Legislation

### PAPER III

The paper will make students aware of various aspects of Company Law including introductory knowledge about Meaning and formation of a company, its types, characteristics, and necessary documents required for the formation of the same. Gives a brief of understanding Corporate Governance and better knowledge regarding finance corporate; Capital Formation and Regulation and Winding up of Companies.

#### PAPER IV

The objectives of this paper are to acquaint students with basics of Industrial Relation, Labour Problem and Labour Policy in India; History and Development of Trade Union and procedure, Collective Bargaining. Industrial Dispute Act, 1947 ; Philosophy of Labour Welfare

### PAPER V

The objective of this paper is to focus on concept of property and the natures of property right are basic to the understanding of law relating to property. The objective of this paper is to focus on concept and classification of property as well as principles governing transfer of immovable property.

		PAPER VI	
		Good communication skill is	
		necessary for developing a career as a	
		lawyer. This course is designed to	
		imbue among the students: To	
		understand, identify, develop and	
		practice essential English speaking	
		skills during their legal studies and in	
		their everyday life. To appreciate the	
		constituents of good oral and written	
		language. To develop techniques to	
		communicate effectively. To inculcate	
		amongst students courtroom	
		language.	
-	Fourth Semester	PAPER I	
	<u>routhoenlester</u>		
	Paper –I Labour Law -II	It would further help students to get	
	Paper- II Civil Procedure Code and	an insight of the Labour laws, labour	
	Limitation Act.	movements and its enormous	
	Paper- III Law of Evidence	significance. The students would	
	Paper- IV Law of Crime — 11 (Criminal	learn about the importance of the	
	Procedure Code)	consolidation and firmness of the	
	Paper- V Professional Ethics and	Labour Laws and Legislations. The	
	Professional Accounting System (Clinical)	students will be able to understand	
		the legal provisions of the Employees	
		Compensation Act, 1923. To	
		familiarize the students with the	
		Maternity Benefit Act, 1961;	
		Minimum Wages Act, 1948. The	
		Students will be able to understand:	
		Payment of Wages Act.	
		PAPER II	
		The paper will focus on the civil	
		procedures followed in instituting a	
		suit. The students will be familiarized	
		with certain important concepts and	
		practical skill development activity	

will provide insights into the actual	
working of the court procedures.	
Gives the knowledge regarding how	
to take Initial Steps in a Suit. Develop	
a great knowledge of Appeal,	
Reference, Review and Revision.	
PAPER III	
This course is designed to create	
among the students: Analyses and	
define the concept and general	
nature of evidence, and illustrate the	
different types of evidence and court	
procedures relating to evidence.	
Define the term "evidence" and	
illustrate its general nature. Analyze	
the different types of evidence with	
Reference to: real, oral, direct,	
circumstantial, original, hearsay,	
primary, secondary, documentary.	
Specify the standard of proof in civil	
and criminal cases. Determine and	
analyses the standard of proof and	
burden of proof in civil and criminal	
cases, and specify types of	
presumptions. Analyze and evaluate	
the rules governing examination in	
chief, cross examination and re-	
examination, and establish the	
procedures in the conduct of a civil or	
criminal trial determine the rules	
relating to competence and	
compellability of witnesses in relation	
to case study material.	
PAPER IV	
This paper is to give students thorough knowledge of procedural	
thorough knowledge of procedural	

	aspects of working of criminal courts	
	and other machineries. Gives a better	
	understanding of Arrest, Bail and Pre-	
	Trial Proceedings and their procedure.	
	Also briefly explains Trial Proceedings	
	and steps involved in it. Also briefly	
	explains Appeal, Revision and	
	Reference	
	PAPER V	
	This paper is to give students	
	thorough knowledge of Development	
	of Legal Profession in India;	
	Professional ethics and Advocacy;	
	Bench-Bar Relationship and Contempt	
	of Court Act, 1971.	
Fifth Semester	PAPER I	
	The objective of this course is to lay	
Paper – I Human Rights Law and Practice	the foundation of the Human Rights	
Paper- II Environmental Law	law and acquaint the students with	
Paper- III Land Law and Land Revenue	basic human rights Institutions. Gives	
Code, 2006	a better understanding of	
Paper- IV Banking Law	International Human Rights Law and	
Paper- V Pleading Drafting and	National Human Rights Law.	
Conveyancing (Clinical)	<b>0</b>	
	PAPER II	
	To familiarize the students with the	
	overall environmental legal regime of	
	the country as well as its international	
	obligations and would further equip	
	the students with basic knowledge	
	and skills to Understand	
	environmental issues.	
	Students should be able to exposed	
	to the ground realities of how	
	environment is affected both at the	
	global and the local level it would	
	draw the attention of the very	
	functioning of protection mechanisms	
	rances mig or protection meenanisms	

deployed for the protection and conservation of safe environment. Students should be able to understand the historical perspectives and comparative account of the evolution of Environmental law in various countries and the best practices adopted for the greater awareness. Students should be able to foster a high level of understanding in the matters pertaining to Environmental law, common law aspects, constitutional provisions etc. Awareness regarding the problem of environmental pollution and Law as a of prevention of means pollution Environmental and protection of environment.

#### PAPER III

This course students will be able to: Explain the notion of agricultural land and apply land law concepts relating to tenure holders, ownership, possession, succession, surrender, abandonment, mortgage, lease and tenancies. Learn about maintenance and revision of village records. Learn about consolidation proceedings, mutation proceedings and its effect. Gain knowledge about the concept of land revenue and its assessment. Understand about the procedure of Revenue Courts and remedies in case of any illegal encroachment. Get a deep insight about the management of land and other property by local authorities.

	PAPER IV The objective of this paper is to provide broad understanding of basic concepts Concept of Bank and Banker, Functions of Bank, Classification of Banks, Relationship between Bank and Customer. Students will have a brief about Reserve Bank of India Act, 1934 and Negotiable Instrument Act, 1881.	
	PAPER V The object of this paper is to train students in the art of drafting Both for court purposes as well as for other legal forums. It <b>Gives better</b> understanding regarding Fundamental Rules of Pleadings.	
Sixth Semester Paper – I Principles of Taxation Law Paper- II Penology & Victimology Paper- III Copyright Paper- IV Alternative Dispute Resolution (Clinical) Paper- V Moot Court Exercise and Internship (Clinical)	PAPER I This paper focuses on various aspect of History of Income Tax Law in India To understand the concept of Taxation, heads of income, including foreign income assessment procedures, adjudication and settlement of tax disputes are the focus points of study in this paper. Also explores legal aspects of Residential Status, Chargeability. Develop a better understanding regarding Heads of Income and Rules of Tax. Its also give knowledge of Settlement of Grievances.	
	<b>PAPER II</b> Criminology is a socio-legal subjects its deals with the concept of crimes,	

causes of crimes and its prevention. Its also covers the subject relating to statutory bodies established for the prevention of crime and punishment and reformation of criminals. The course includes concept of punishment and its forms and concept of Capital Punishment and also Parole and Probation of offenders in India and other countries of World.

### PAPER III

The objective of this course is to acquaint the students with basics of intellectual property rights with special reference to Indian law and practice. Develop a legal prospective regarding The Copyrights (Indian Copyright Act, 1957). Gives deep legal understanding of Trademarks (The Trademarks Act, 1999), Patent (The Patents Act, 1970).

#### **PAPER IV**

This course tends to achieve the following out comes: To ensure that students are well acquainted with the various methods of dispute resolution. To familiarize them with the various legal provisions and case laws relating to the paper ADR. To develop their legal acumen so that they can help their clients and society select and employ the Most effective, just and human

		methods of dispute settlement.		
		PAPER V		
		Students are in a position to identify		
		different stages in civil and criminal		
		cases. Give knowledge of		
		Interviewing techniques and Pre-Trial		
		preparations and Internship diary.		
		Shall understand the relevancy of		
		documents and expert witnesses in		
		special situations. They can draft		
		notices- different pleadings in civil		
		litigations. Shall be able to		
		understand and prepare for court		
		trial and proceedings like cross		
		examinations and arguments.		
		Observance of Trial in two cases, one		
		Civil and one Criminal. Student will be		
		required to undertake legal		
		awareness programmed in		
		association with N.S.S. and other		
		authorities as directed by the		
		Department.		
B.Ed. Semester I-	Semester I		The course develops the	
IV	<b>101:</b> Perspectives in Sociological and		theoretical and pedagogical	
	Philosophical Bases of Education		understanding about the teaching	
	<b>102</b> : Perspectives in Psychology of		profession. Learning groups of	
	Teaching, Learning and Development		B.Ed. programme become the	
	<b>103</b> : Knowledge and Curriculum		prospective Teachers of the	
	<b>104</b> : Educational Technology and		society which play the crucial role	
	Computer assisted instruction.		for shaping the foundation of	
			secondary levels students	
	Semester II		according to our current	
	<b>201:</b> Contemporary Indian Education		education policy (NEP-2020). The	
	<b>202:</b> Assessment of Learning		content of B.Ed. programme	
	<b>203:</b> Action Research in Education		increases the psychological	
	<b>204:</b> Inclusive Education		understanding towards learner	
	Practicum		and their learning process. B.Ed.	
			0	

	Semester III         301: Pedagogy of School Subject —1         302: Pedagogy of School Subject — 2         Practicum         Internship         Semester IV         401: Environmental Education in Indian         perspective         402: Gender, School and Society         403 & 404: Any two of the following         a. Guidance and counselling in school         b. School management         c. Value education and moral ethics         d. History of Indian Education.         Practicum		programme increase the awareness about society future needs, and make efficient in ICT for teaching and learning process. This course make a prospective teacher equipped with teaching pedagogy, teaching technology, educational, sociology and philosophy for making mentally prepare for upcoming problem in teaching learning process, Educational psychology make them studying the behaviour of learner for effective teaching learning.	
M.Com. Semester	Semester I MC 101: Accounting for Managerial	To acquaint students with the accounting concepts, tools and		
1-10	Decisions	techniques for managerial decisions.		
	MC 102: Financial Management			
	MC 103: Marketing Management MC 104: Human Resource Management	To help students to understand the conceptual framework of Financial		
	MC 104. Human Resource Management	Management and it's applications		
		under various environmental		
		constraints.		

Concentration				
Semester II	This course develops ability to			
MC 201: Business Environment	understand and scan business			
MC 202: Statistical Analysis	environment analysis opportunities			
MC 203: Organisational Behaviour	and take decisions under uncertainty.			
MC 204: Corporate Tax Planning &				
Management	To give advance knowledge of the			
MC 205: Viva-voice	subject to make the students learn			
	the application of Statistical Tools and			
	Techniques for decision making.			
	To emphasize the role of tax factors in			
	the use of management accounting			
	techniques along with tax laws and			
	their impact on management			
	decisions.			
Semester III	To Familiarize students with the	-		
<u>semester m</u>	accounting concepts and methods			
MC 301: Research Methodology	used by managers for Planning and			
MC 302: Accounting for Planning &	controlling business operations.			
	controlling business operations.			
Control	To formiliarize the press active			
Subject-Optional(Select Any	To familiarize the prospective			
Two)	managers with the various financial			
MC 303: Services Marketing	services and institutions and their			
MC 304: Labour Legislation in India	role in the overall financial system.			
MC 305: Management of Financial				
Services	Provide exposure to the students to			
MC 306: Entrepreneurial Development &	the entrepreneurial culture and			
Small Business in India	industrial growth so as to preparing			
MC 307: Viva-Voce	them to set up and manage their own			
	small units.			

	Semester IV MC 401: Security Analysis & Portfolio Management MC 402 Strategic Management Subject-Optional(Select Any Two) MC 403: International Marketing MC 403: International Marketing MC 404: Industrial Relations in India MC 405: Corporate Legal Framework MC 406: Management Information System MC 407: Viva-Voce	To impart knowledge to students regarding the theory and practice of Security Analysis and Portfolio Management. To acquaint the students with the basics of Information technology and related aspects.		
M.A Semester I-IV	Semester I PAPER I: Prachin kavya PAPER II: Nirgud Bhakti Kavya PAPER III: Sagud Bhakti Kavya PAPER IV: Ritikavya PAPER V: Sahitya Siddhant		(Following outcome is written in Hindi) Hindi bhasha sahitya aur vimarsh ke kshetra me paramparik aur nai Kshitijon ka anveshak paashilin evam prakshikshit pathyakram ka uddeshya hai. Prathmik kakshaon ke uccha kakshaon tak rajya, rashtra evam antar rashtriya ster tak Hindi adhayan adhayapan hetu prashikshit yuwaon ke rozgar	
HINDI	Semester II PAPER I: Adunik kavya (Chayawad- Prasad, Pant) PAPER II: Adunik kavya (Chayawad- Nirala, Mahadevi) PAPER III: Adhunik Gadya (Natak. Nibandh) PAPER III Adhunik Gadya (Upanyas evam kahani) PAPER IV: Sahitya siddhant		poorak lakshyon ko samarpit pathyakramo ki bahuvidhi sambahvanayein hai. Issi tarah jansansar ke vividh kshetro jaise print media, drishya media, dharavahik evam patkatha lekhan ke vividh kshetro me rozgaar ki awayashaktaon ki drishiti me bhi yah upyogi hai.	

	Semester III PAPER I: Bhasha Vigyan		
	PAPER II: Chayawadottar kavya		
	PAPER III: Hindi sahitya ka itihas		
	(aadikaal evam madhyakaal) <b>PAPER IV:</b> Hindi sahitya ka itihas		
	(adhunik kaal)		
	PAPER V: Hindi Patrakarita		
	Semester IV		
	PAPER I: Hindi Bhasha evam lipi		
	PAPER II: Chayawadottar kavya PAPER III: Vaikalpik (optional)		
	Sant kavya		
	Sagud Bhakti kavya		
	Riti kavya		
	Samkalin kavya     Adhurik katha sakitus		
	<ul><li>Adhunik katha sahitya</li><li>Lok sahitya</li></ul>		
	Prayojan mulak Hindi		
	Bhartendu		
	Premchand		
	Jaishankar Prasad		
	Nirala     PAPER IV: Nibandh		
	PAPER V: Maukhaki		
	Semester I		
	PAPER I: Ancient and Medieval Political		
M.A Semester I-IV POLITICAL	Thought PAPER II: Comparative Politics		
SCIENCE	PAPER II: Comparative Politics		
	Relation		
	PAPER IV: Indian Political System		

	Semester II		
	<b>PAPER V:</b> Early Modern Political Thought		
	PAPER VI: Principle of Public		
	Administration		
	PAPER VII: International Politics		
	PAPER VIII: Issues of India Politics		
	Semester III		
	PAPER IX: Modern Politics		
	PAPER X: Indian Political Thought		
	MPS 303: Governance and Public Policy		
	in		
	India		
	PAPER XI: OPTIONAL (Any one)		
	(a): Foreign Policies of Major		
	Countries		
	(b): Contemporary International		
	Issues		
	(c): Conflict-Resolution and Peace		
	(d): Contemporary International		
	PAPER XII: OPTIONAL (Any one)		
	(a): Political Sociology (b): Foreign Policy of India		
	(c): Local Government in India		
	(d): State Politics, In Special		
	Reference to U. P.		
-	Semester IV		
	Paper- XIII: Contemporary Political		
	Thought		
	Paper- XIV: Contemporary Indian		
	Political Thought		
	Paper- XV: OPTIONAL (Any one)		
	(a): International Organization:		
	Challenges and Issues		
	(b): Social and Political Movement		
	in India		
	(c): Indian Administration		
	(d): Research Methodology		

	Paper – XVI: Viva-Voice		
	Semester I		
	Paper- I: English Literature from Chaucer to Shakespeare		
	Paper- II: English Literature from Donne		
M.A Semester I-IV ENGLISH	to Blake		
	Paper- III: English Literature From Wordsworth to Hardy		
	Paper- IV: Elementary Linguistics and the		
	Structure of English		
	Semester II		
	Paper-V: Twentieth Century Literature Paper-VI: Literary Criticism		
	Paper-VII: American and Canadian		
	Literature		
	Paper-VIII: Indian English Literature		
	Semester III		
	Paper-IX: New Literatures in SAARC English		
	Paper-X: Contemporary Literary Theory		
	Paper-XI: Theory and Practice Paper-XII: Post-Colonial Theory and		
	Literature		
	Semester IV		
	Paper- XIII: African and Caribbean		
	Literature <b>Paper- XIV:</b> Indian Literature in		
	Translation		

eption, Attention and earch Methodology:			
l Methods Classical Theories of ological Basis of Behavior ctical			
guage, Reasoning and erimental Design and Modern Theories of rchobiology of Motivation, Memory			
damentals of Social damentals of Psychological orders of Psychological <b>PAPER - IV (A)</b> Clinical Psycho diagnostic <b>OR</b>			
	Memory ctical damentals of Social damentals of Psychological orders of Psychological <b>PAPER - IV (A)</b> Clinical Psycho diagnostic <b>OR</b> Organizational	Memory ctical damentals of Social damentals of Psychological orders of Psychological PAPER - IV (A) Clinical Psycho diagnostic OR Organizational	Memory   ctical     Iamentals of Social   Iamentals of Psychological   orders of Psychological   PAPER - IV (A) Clinical   Psycho diagnostic     OR

	Semester IV: Paper I: Applied Social Psychology Paper II: Psychological Measurement Paper III: Disorders of Psycho-somatic Dysfunction and Substance Abuse PAPER - IV (A) Clinical Psychology: Psychotherapeutic Techniques OR Paper IV (B): Organizational Development Paper-V- Practical		
	Semester I GR101: Geomorphology GR102: Advanced Geography of India GR103: Economic Geography GR104: Environmental Geography GRP105: Practicum Examination Part A Cartography Part B Field Cum - Lab Work	The course is designed to provide basic knowledge to the students regarding Remote Sensing and GIS with the fundamentals of geospatial tools and technologies. Through our MA/MSc programmes students will develop mathematical and personal skills leading to exciting careers or further study.	
M.A./ M.Sc. Semester I- IV GEOGRAPHY	Semester II GR201: Physical Landscape GR202: Hydrology and Oceanography GR203: Geography of Resources GR204: Basics of Remote Sensing GRP205: Practicum Examination Part A Cartography Part B Field Cum - Lab Work		
	Semester III GR301: Climatology GR302: Geo-informatics and Geographic Information System (GIS) Applications		

	CD202. Churchente energie		
	<b>GR303:</b> Students are required to opt any		
	one of the following:		
	GR303A: Urban Geography		
	GR303B: Population Geography		
	GR303C: Disaster Management		
	<b>GR304:</b> Students are required to opt any		
	one of the following:		
	GR304A: Geography of Rural		
	Settlements		
	GR304B: Geography of Tourism		
	GR304C: Industrial Geography		
	GRP305: Practical Examination	-	
	Semester IV		
	<b>GR401:</b> Geographical Thoughts		
	<b>GR402:</b> Research Methods & Techniques		
	<b>GR403:</b> Students are required to opt any		
	one of the following:		
	GR403A: Agricultural Geography		
	GR403B: Transport Geography		
	GR403C: Regional Planning &		
	Development		
	<b>GR404:</b> Students are required to opt any		
	one of the following:		
	GR404A: Geography of Rural		
	Development		
	GR404B: Political Geography		
	GR404C: Population &		
	Development		
	GRP405: Study Tour and Report and		
	Viva-Voce		
	Semester I		
M.A./ M.Sc.	<b>101:</b> Real Analysis and Linear Algebra		
Semester I- IV	<b>102:</b> Statistical Inference — I		
STATISTICS	<b>103:</b> Linear Models and Regression		
	Analysis		
	<b>104:</b> Sampling Theory I		
	<b>105:</b> Practical based on the contents of		

th	heory papers		
Se	emester II		
	<b>01:</b> Distribution Theory		
	02: Statistical Inference — II		
20	03: Design and Analysis of Experiments		
	04: Sampling theory II		
	<b>05:</b> Practical based on the contents of		
th	heory papers		
	emester III 01: Measure and Brobability		
	01: Measure and Probability 02: Multivariate Analysis		
	<b>03:</b> Stochastic Processes		
	04: Operations Research		
	<b>05:</b> Practical based on the contents of		
th	heory papers		
Se	emester IV		
	<b>01:</b> Actuarial Statistics		
	02: Advanced Multivariate Analysis		
	03: Advanced Operations Research		
	04: Bayesian Inference		
	<b>05:</b> Computer Programming in C		
	06: Econometrics		
	07: Demography		
	<b>08:</b> Reliability		
	<b>09:</b> Statistical Decision Theory <b>10:</b> Statistical Processes and Quality		
	control		
	<b>11:</b> Survival Analysis		
	<b>12:</b> Practical based on the contents of		
	heory papers		

	Semester I		
	<b>MAT 101 –</b> Algebra – I		
	MAT 102 – Real Analysis - I		
	MAT 103 – Basic Topology		
	MAT 104 – Complex Analysis		
	MAT 104 – Complex Analysis MAT 105 – Hydrodynamics		
	Semester II		
	Semester in		
	MAT 201 Algebre II		
	MAT 201 – Algebra - II		
	MAT 202 – Measure and Integration		
	MAT 203 – Classical Mechanics		
	MAT 204 – Mathematical Methods		
	MAT 205 - Special Theory of Relativity		
	Semester III		
	MAT 301 - Topology		
M.A./ M.Sc.	MAT 302 – Advanced Linear Algebra		
Semester I- IV	MAT 303– Partial differential equations		
MATHEMATICS	& Integral Equations Elective (Optional)		
	Papers (Any two of the following)		
	MAT 304 – Differential Geometry of		
	Manifolds – I MAT 305 Operations		
	Research – I		
	MAT 306 General Relativity and		
	Cosmology		
	MAT 307 Advanced Discrete		
	Mathematics		
	Semester IV		
	MAT 401 – Functional Analysis		
	MAT 402 – Normed Linear Spaces and		
	Theory of Integration		
	Elective (Optional) Papers (Any two of		
	the following)		
	MAT 403 – Differential Geometry of		
	Manifolds-II MAT 404 – Fluid Mechanics		
	MAT 405 – Algebraic Topology		

	MAT 40C On antions Descent II		
	MAT 406 – Operations Research - II		
	Viva – Voce ( Based on Theory Papers)		
	Semester I:		
	PHY-101: Mathematical Physics		
	PHY-102: Classical Mechanics		
	PHY-103: Electromagnetic Theory		
	PHY-104: Quantum Mechanics-I		
	Practical		
	Semester II:		
	PHY-201 Quantum Mechanics-II		
	PHY-202 Condensed Matter Physics		
M.C. Competent	PHY-203 Atomic and Molecular Physics		
M.Sc. Semester I-	PHY-204 Electrodynamics and Plasma		
IV PHYSICS	Physics		
	Practical		
	Semester III:		
	PHY-301 Lasers and Opto-electronics		
	PHY-302 Nuclear Physics-I Special Papers		
	PHY-303 (S) Electronics-I		
	PHY-304 (S) Electronics-II		
	Practical		
		_	
	Semester IV:		
	PITY-401 Statistical Mechanics		
	PHY-402 Nuclear Physics-II Special		
	Papers		

	PHY-403 (S) Electronics-Ill PHY-404 (S) Electronics-IV Practical		
M.Sc. Semester I- IV CHEMISTRY	Semester I PAPER I: Inorganic Chemistry-I PAPER II: Organic Chemistry-I PAPER III: Physical Chemistry-I PAPER IV: Sec-A: Computers for Chemists (Compulsory for all students) Sec-B: Mathematics for Chemists (For students without Mathematics in B.Sc.) OR Sec-C: Biology for Chemists (For students without Biology in B.Sc.) Practical Semester II PAPER II: Inorganic Chemistry-II PAPER II: Organic Chemistry-II PAPER II: Physical Chemistry-II PAPER II: Physical Chemistry-II PAPER III: Bioinorganic and Bioorganic Chemistry PAPER III: Environmental Chemistry & Photochemistry PAPER IV: Biophysical chemistry and Solid state chemistry	Students will have a firm foundation in the fundamentals and application of current chemical and scientific theories including those in analytical, Inorganic, Organic and Physical Chemistries. Students will be able to design and carry out scientific experiments as well as accurately record and analyze the results of such experiments. Students will be skilled in problem solving, critical thinking and analytical reasoning as applied to scientific problems. Students will be able to explore new areas of research in both chemistry and allied fields of science and technology. Students will appreciate the central role of chemistry in our society and use this as a basis for ethical behavior in issues facing chemists including an understanding of safe handling of chemicals, environmental issues and key issues facing our society in energy, health and medicine.	Medicinal Chemistry will give the student a basic knowledge of all the fundamental principles of chemistry like molecular polarity, bonding theories of molecules, Periodic properties of more than 111 elements, mechanism of organic Reactions, Stereochemistry, basic mathematical concepts and computer knowledge, chemistry of carbohydrates, proteins and nucleic acids: medicinal chemistry, synthetic polymers, synthetic dyes, Student will be able to do to qualitative quantitative and bio chemical analysis of the compounds in the laboratory. This certificate course is definitely going to prepare the students for various fields of chemistry and will give an insight into all the branches of chemistry

	Practical         Semester IV         PAPER I: Elective Paper         PAPER II: Elective Paper         PAPER III: Elective Paper         PAPER IV: Elective Paper         PAPER IV: Elective Paper         PAPER IV: Elective Paper         PAPER IV: Elective Paper	Students will be able to explain why chemistry is an integral activity for addressing social, economic, and environmental problems. Students will be able to function as a member of an interdisciplinary problem solving team.	sector services particularly in the field of food safety, health inspector, pharmacist etc. Have a broad foundation in chemistry that stresses scientific reasoning and analytical problem solving with a molecular perspective
M.Sc. Semester I- IV <u>BOTANY</u>	Semester I BOT 101: MICROBIOLOGY, PLANT VIROLOGY & BACTERIOLOGY BOT 102: MYCOLOGY BOT 103: PHYCOLOGY AND LICHENS BOT 104: BRYOPHYTES BP 105: Practical BOT 106: WATER RESOURCE MANAGEMENT Semester II BOT 201: PTERIDOPHYTA BOT 202: GYMNOSPERMS AND PALAEOBOTANY BOT 203: ANGIOSPERMS: TAXONOMY, MORPHOLOGY ANDECONOMIC BOTANY BOT 204: ANATOMY, EMBRYOLOGY AND MORPHOGENESIS BP 205: Practical Semester III BOT 301: PLANT PHYSIOLOGY BOT 302: GENETICS ,PLANT BREEDING AND BIOSTATISTICS		

	BOT 303: ECOLOGY, PLANT-SOIL RELATIONSHIP BOT 304: PLANT BIOCHEMISTRY BP 305: Practical (BASED ON PAPER 301- 304) Semester IV BOT 401: CELL BIOLOGY BOT 402: PLANT BIOTECHNOLOGY BOT 402: PLANT BIOTECHNOLOGY BOT 403: PLANT MOLECULAR BIOLOGY BOT 404: SPECIAL PAPERS (ANY ONE OF THESE) : BOT 404A: ENVIRONMENTAL BOTANY BOT 404B: ADVANCED PLANT PHYSIOLOGY BOT 404C: PLANT PATHOLOGY BP 405: Practical BASED ON PAPER I , II ,III (PAPER 401403) BP 406 : Practical BASED ON PAPER IV SPECIAL PAPER:404		
M.Sc. Semester I- IV ZOOLOGY	Semester I Paper I — Comparative study of Lower non-chordates Paper 11 — Biostatistics, Biosystematics and Bioinstrumentation Paper III — Environmental Biology Paper IV — Biochemistry Practical Examination Semester II Paper I : Comparative study of Higher non -chordates Paper II: Animal Physiology Paper III: Cytology and Genetics Paper IV: Molecular Biology Practical Examination		<ul> <li>Developing better understanding of concepts of biology at biochemical, molecular and cellular level, physiology and reproduction studying them at organism level, and ecological impact on animal behavior.</li> <li>Developing the advance level of statistical knowledge which helps in data handling and practical Assessments.</li> </ul>

Semester III		There is extensive study
Paper I — Comparative study of Proto-		of instruments so that
chordates and Lower vertebrates		the students can handle
Paper 11 — Development Biology		them with ease for
Paper III — Endocrinology		further research work.
Paper IV — Special		• Developing the concept
A. Fish — Taxonomy and Morphology		of animal adaptation by
<b>B. Entomology</b> — Morphology,		exploring the diversity of
Physiology, Development and		functional characteristics
Ecology		of various kinds of
C. Cell Biology — Cytological		organisms which is
Techniques		closely related to
Practical Examination		evolutionary processes
Part — A. (General)		and environmental
Part — B. (Special)		changes.
Semester IV		Understanding of
Paper I: Comparative study of Higher		Mendel's principle of
vertebrates		heredity, its extension
Paper II: Animal Behaviour		and chromosomal basis;
Paper III: Special		chromosomal anomalies
A. Fish — Applied Icthyology and		and associated diseases;
Development		developing concepts of
<b>B.</b> Entomology — Evolution and		regulation of gene
Taxonomy		activity in prokaryotes
<b>C.</b> Cell Biology — Ultrastructure and		and eukaryotes of
Morphodynamics of cell		transcriptional and post
Paper IV — Special		transcriptional level.
A. Fish — Physiology and Ecology		• Study of environment is
<b>B.</b> Entomology — Economic		focused with the aim to
Entomology		make students aware of
<b>C.</b> Cell Biology — Cell Regulation and Principles of Biotechnology		the structure and
Practical Examination		function of environment
Part — A. (General)		and the climate change,
Part — B. (Special)		adaptations and losses due to it.
		<ul> <li>Development of an understanding of animal</li> </ul>
		science for its

	application in
	entomology, apiculture,
	aquaculture, agriculture
	and modern medicine.
	Detailed acquaintance of
	developmental biology
	correlating it to the
	evolution. Elucidation of
	early embryonic
	development and
	organogenesis of
	invertebrates and
	vertebrates, explanation
	of embryonic stem cells
	and their application.
	To understand animal
	physiology in detail and
	a comparative outlook
	between non
	vertebrates and
	vertebrate physiology.
	Development of
	theoretical and practical
	knowledge in handling
	the animals and using
	them as model
	organism.
	Each semester is having
	a departmental seminar
	students aware of the
	research paper writing
	and presentation.
	To understand the
	impact of chemicals on

	bi	odiversity of mid	crobes,
	ar	nimals and	plants;
	Bi	oindicator	and
	bi	omarkers	of
	er	vironmental	health.
	Bi	odegradation	and
	bi	oremediation	of
	ch	nemicals; comp	petition
	ar	nd exis	stence;
	in	traspecific	and
	in	terspecific intera	actions