

GOVERNMENT COLLEGE BHATTU KALAN (FATEHABAD)

BA PROGRAMME OUTCOME:

1. After the completion of B.A. graduate, students can choose the post graduate programme of their choice and prepare themselves for competitive examinations like IAS, IPS, IFS, SSC, HSC, HPSC, UPSC and other competitions of various State PSCs.
2. They acquire knowledge in every sphere of life specially in the field of social sciences, literatures and humanities.
3. The program kindles the students to get good job and make them more responsible for their family, society and nation at large.
4. They acquire the knowledge of human values, moral values and cultural values dealing with the various problems of life.

BA Economics PSO:

1. The student understands the basic concepts in Economics and can apply them in the real world. He/she is also updated with the recent trends in the subject.
2. The student also builds a sound base for various post graduate courses in Economics and related fields.

BA Economics COURSE OUTCOMES		
Class/ Paper/ Semester	Title	Course Outcome
FYBA Sem 1	Microeconomics	Learning and application of elementary concepts of microeconomics in the real world.
FYBA Sem 2	Microeconomics	The student can better apply Microeconomics to the real world.
SYBA Sem 3	Macroeconomics	Learning basic building blocks of macroeconomics in an open economy framework, so as to be able to analyze macroeconomic policies.
SYBA Sem 4	Macroeconomics	In the context of a closed economy, the student can understand how interest rate and income level are determined and how policy may affect these outcomes.
TYBA Sem 5	Development and Environmental Economics	The student learns theories, processes and policies regarding growth and development and their relationship with environment.
TYBA Sem 6	International Economics	This student understands about the composition, direction, and consequences of international trade, and the determinants and effects of trade policy. He understands national policies as well as international monetary systems. The course covers abstract theoretical models, but students are also exposed to real-world examples and case studies.

Department of English

Program Specific Outcomes

- Students attain the knowledge of soft skills, improve the knowledge of communicative skills and develop the functional knowledge of English.
- They attain competence publicly in speaking, reading, writing and listening skills.
- They become able to revise the content to make the language more sweet and interesting.
- They become able to understand the ambiguity & complexity of language.
- They strengthen their ability to write academic papers, stories, essays & summaries.
- They become more human knowing the noble values in life.
- They start enjoying English at their own.

English Course Outcomes

- Students become able to embrace prose and poetry as a source of spiritual insight and aesthete delight.
- They get the knowledge of various Indian & foreign writers.
- They get acquaintance with various literary traditions and genres.
- They practice writing & learning through assignments & tests that make them to plan, draft, revise & edit overtime.
- They start writing with clarity, speaking with fluency, listening with accuracy and reading with appropriateness.
- They heighten their awareness of correct usage of English grammar in writing & speaking

DEPARTMENT OF SANSKRIT

SANSKRIT - Programme Specific Outcomes

A student pursuing this course has:

1. Advanced knowledge of ancient Indian philosophy, literature and history.
2. Command over Devanagari script, which provide them the paleographical knowledge to read out the script of modern languages like Hindi and Marathi.
3. Practice of textual analysis of Sanskrit and Vedic Sanskrit texts endowed him/her to develop a critical perspective to assess existing research through careful reading, analysis and discussion.
4. The ability to apply relevant theoretical perspectives in Sanskrit philosophical and literary works to contemporary topics and also to develop a scientific approach towards analysis of modern texts.

SANSKRIT - Course outcomes

BA First Year Semester 1 st Paper 1 st	Vyakaran Anuvad ch	<p>Self-Management in the Gītā</p> <p>[A] Sanskrit is much known for a long tradition of grammatical and semantic analysis of the language. Panini’s grammar has always been highly respected for providing the best model for structural and semantic studies. This course intends to introduce to students the basic structure of Sanskrit language through the the Laghusiddhantakaumudi, the premier text of Sanskrit grammar by Varadaraj.</p> <p>[B] Course Learning Outcomes: After completion of this course students will understand the basic structural nuances of Panini’s grammar. They will become familiar with fundamental sandhi and compounding patterns. They will also understand some most important primary and secondary suffixes of Sanskrit. The practice of the application of the rules learnt from the reading of the texts will further enhance their knowledge of the structural patterns of Sanskrit language.</p>
BA First Year Semester 2 nd Paper 2 nd	Sahityam-1	<p>Self-Management in the Gītā</p> <p>[A] Course Objectives: The objective of this course is to study the philosophy of self-management in the Gītā. The course seeks to help students negotiate the text independently without referring to the traditional commentaries so as to enable them to experience the richness of the text.</p> <p>[B] Course Learning Outcomes: This course will help students to learn to read the Gītā as a multipolar text which is open to several alternative interpretations. This course will equip them with the practical skills to negotiate conflicts and emotional disturbances and define and pursue their goals with clarity and dedication. The course will instill leadership qualities in learners and also help them to grow as balanced and successful human beings who can face the challenges of life successfully.</p>
BA Second Year Semester 3 rd Paper 3 rd	Natak	<p>This paper aims at developing writing and speaking skills in Sanskrit.</p> <p>Students will learn also learn the art of translation from Sanskrit into Hindi and vice versa.</p> <p>[B] Course Learning Outcomes: This course will help the learners develop a critical, linguistic and scientific approach towards Sanskrit language. The practice of essay writing will make the students form ideas and express them in</p>

		Sanskrit. This practice will also familiarise them with various shastric theories.
BA Second Year Semester 4 th Paper 4 th	Gadhya kavya mahakavya ch	[A] The purpose of this course is to expose students to the rich & profoundly active tradition of modern creative writing in Sanskrit, enriched by new genres of writing. [B] Course Learning Outcomes: This course will enable the students to appreciate the Mahākāvya and Charitakāvya, Gadyakāvya, Rūpaka, Gītikāvya and Other genres and General Survey of Modern Sanskrit Literature. It will create an awareness of the modern historicity of the modern Sanskrit literature.
BA Third Year Semester 5 th Paper 5 th	Vedic Sahitya Itahas Natak Ch	Course Objectives: This course aims to expose students to the spread & influence of Sanskrit literature and culture through the ages in various parts of the world. [B] Course Learning Outcomes: Scholars who pursue this course will learn about the cultural contacts between India on the one hand and Europe, West Asia and South East Asia on the other during different phases of history. They will also see how colonialism distorted India's achievements in knowledge production. They will become aware of Indo European linguistic and cultural affinities, spread of Indian fables, the Upanishads, the Gita and Kalidasa's works in the west. They will be able to appreciate the close relation between Upanishadic thought and Sufism. Vedic Literature [A] Course Objectives: This course on Vedic literature aims to introduce three Vedic Samhitas and Vedic Grammar to Bachelor Degree students. Students will also be able to read and know about the contents of one famous Upanishad, namely, Muṇḍaka Upanishad, which propounds basic Vedānta-view. It will also facilitate the students to know about philosophical, moral, and scientific principles including the source of Indian Intellectual traditions of Vedic period . [B] Course Learning Outcomes: By reading these texts, students will have an impression of the depth of Vedic knowledge and will be able to realize that ideas of Vedic seers are based on philosophical, moral, and scientific principles.
BA Third Year Semester 6 th Paper 6 th	Natak ch Laukik Sanskrit Itihas	Course Objectives: This course is intended to acquaint the students with three of the most famous dramatic works of Sanskrit literature which represent the three stages of the development of Sanskrit drama. [B] Course Learning Outcomes: After completion of this course the students will be aware about the

		beauty and richness of classical Sanskrit dramatic tradition. This course will enhance the ability for critical thinking on issues of culture, polity, morality, religion etc as reflected in the prescribed texts The course will make the students aware of the formal structures of Sanskrit drama in the tradition of Bharata's natya Shastra.
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Department of Political Science

Programme Specific Outcomes

1. The student understands the basic concepts in Pol. Science and can apply them in the real world.
2. He/she is also updated with the recent trends in the subject.
3. The student also builds a sound base for various post graduate courses in Pol. Science and related fields

COURSE Outcomes	
Semester-1 Indian Constitution	Know about their constitution, sources and features, Preamble, Fundamental Right, Fundamental Duties. Gain knowledge about Organs of Government. Develop an idea about the functions of Legislative, Judiciary and Executive. Acquire knowledge about the Election system of President, Prime Minister Governor and Chief Minister.
Semester-2 Indian Politics	To know the Centre State Relations in India. Understand Coalitional Polity. Understand the party system and Pressure groups and their role in India Democracy.
Semester-3 Indian Political Thinkers	Understand the Philosophy of Indian Thinkers. Know the role and Contribution of Indian Thinkers in freedom movement and social, Economical Reforms in India.
Semester-4 Indian Political Thinkers	Understand the role of Different Thinkers of India in Reforms in India. Understand the effects of ideas and thoughts of Mahatma Gandhi, B.R. Ambedkar, J.L. Nehru, Bhagat Singh on the thinking of Indian.
Semester-5 International Relations	1. Understand the concept of International Relations.

	<p>2. Understand the Approaches to the study of International Relations.</p> <p>3. Have a depth knowledge about the Globalisation, Objectives of Globalisation, Various Dimensions of Globalisation.</p>
Semester-6 International Organization	<p>1. Know the functions of United Nations and League of Nations.</p> <p>2. Understand the Aims and Objects of U.N.O. and its various Organs. To role of U.N.O. in peace making, peace enforcement, Peace Building and Peace Keeping. To know the role of India as a member of U.N.O.</p>

DEPARTMENT OF DEFENCE STUDIES

DEFENCE STUDIES- Programme Specific Outcomes
<p>Defence Studies students should be able to:</p> <ol style="list-style-type: none"> 1. Differentiate among multiple Defence Studies perspectives (Ideologies, Theories) from a range of written or spoken genres. 2. Evaluate contemporary issues in light of different research methods and theories of Comparative International geo-politics. 3. Demonstrate the ability to outline and defend a vision of policies in areas such as defence, nuclear, foreign, cyber, science & technology in security purposes. 4. Critically assess the actions of actors in the Indian Ocean region. 5. Demonstrate the ability to interpret, locate, evaluate, generate, and use sociologically relevant data to test hypotheses and draw evidence-based conclusions. 6. After the completion of the course, students will be able to demonstrate knowledge of a range of pedagogical approaches for teaching Defence Studies. 7. Implement lesson sequences, assessment activities, and other requirements during a period of supervised professional experience. 8. Student will be able to understand the links between defence sector and economic models of demand. It will also help in understanding the efficiency and equity implications of arms market interference, including government policy. 9. Student will be able to understand govt. policies and programs related military affairs. 10. It will help students in understanding the behaviour of individuals and small organizations in making decisions on the small arms trade. 11. It will help students in understanding war finance. 12. It will help students in understanding civil-military relations, civil defence and military aid to civil administration.

DEFENCE STUDIES- Course outcomes		
BA First Year Semester 1 st Paper 1 st	Introduction of Defence Studies	<ol style="list-style-type: none"> 1. To introduce the students to the basic concepts in Defence Studies. 2. To introduce the students to scope and importance of Defence Studies. 3. To familiarize students with the theoretical aspect of different concepts such as conflict, battle, war, strategy, tactics. 4. To familiarize students with the principles of war and examples. 5. To introduce the students to Atomic, Biological and Chemical warfare and preventive measures. 6. To introduce the students to Higher Defence Organization and rank structure of Indian Armed Forces.
BA First Year Semester 2 nd Paper 2 nd	Military Psychology	<ol style="list-style-type: none"> 1. To impart knowledge of the basic concepts and modern trends in Military Psychology 2. To foster interest in the subject of Military Psychology and to create a foundation for further studies in Psychology 3. To make the students aware of the applications of Psychological concepts in various fields so that they understand the relevance of Psychology in different areas of life. 4. to develop the spirit of nationalism, character and brotherhood among the students. 5. to enlighten leadership qualities among the students who will serve the Nation regardless of which career they choose. It also motivates the students to choose a career in armed forces. 6. To introduce the students to aptitude, motivation, morale, discipline and man-management. 7. To impart the tools of psychological warfare such as brain washing, rumor, propaganda.
BA Second Year Semester 3 rd Paper 3 rd	National Security -1	<ol style="list-style-type: none"> 1. To introduce the students to basic concept national defence and national security. 2. To impart the essentials national defence such as geographical factors, economics factors, ideology, diplomacy and internal politics. 3. To introduce the students to India's defence and nuclear policies. 4. To impart civil defence, civil military relations and military aid to civil administration.

		5. To introduce the students to war finance, cost of war, economic mobilization in war.
BA Second Year Semester 4 th Paper 3 rd	National Security -2	<ol style="list-style-type: none"> 1. To introduce the students to India's maritime and naval strategy. 2. To introduce the students to India's foreign policy and its impact on national security. 3. To impart the difference between Kautilya's mandal siddhant and Gujral's doctrine about neighborhood. 4. To introduce the students to India's security challenges : internal and external 5. To introduce the students to international strategic environment and terrorism. 6. To familiarize students with the relations of India with other countries such as Pak, China, Bangladesh, Nepal, Bhutan, Afghanistan, Myanmar, Sri Lanka, USA.
BA Third Year Semester 5 th Paper 4 th	Science and Technology in War	<ol style="list-style-type: none"> 1. To introduce the students to the basic concept of science and technology. 2. To familiarize students with the emerging technology and its impact on weapons. 3. To familiarize students with the concept of space technology and its military uses. 4. To introduce the students to electronic warfare, cyber warfare, IT and its impact on warfare. 5. To introduce the students to India's science and technology policy. 6. To introduce the students to revolution in military affairs.
BA Third Year Semester 6 th Paper 5 th	Military Geography	<ol style="list-style-type: none"> 1. To introduce the students to meaning, scope and elements of Military Geography. 2. To familiarize the students with the geo-strategic importance of India. 3. To familiarize the students with the Indian Ocean and its geo-strategic importance, maritime boundary and Indian borders' geographical division. 4. To introduce the students to geographical information system. 5. To familiarize students with the remote sensing and national security. 6. To introduce the students to disaster and its preventive measures.

Department of Geography

Programme Specific Outcomes

1: understand the position of geography among the earth sciences and its importance and interrelationship.

2: have in-depth knowledge in physical geography particularly formation of landform and its associated processes, world distribution of flora and fauna and their factors, marine resources etc.

Semester-1 Geography of India	<ol style="list-style-type: none">1. Understand the physiographic divisions of India.2. Understand the India Drainage system of India Rivers.3. Understand the climatic variation in India and climatic region of India.4. Examine and understand the types of vegetation of India.5. Understand the variation in industrial development in India.
Semester-2 Physical Geography-1	<ol style="list-style-type: none">1. Understand the effect of rotation of revolution the Earth.2. Know the internal and interior structure of the earth.3. Study the formation of Rocks.4. Understand the work of internal and external forces and their associated landforms
Semester-3 Physical Geography-2	<ol style="list-style-type: none">1. To understand the process of weather and climate, Climate Change & global warming.2. Understand the composition and structure of atmosphere, weather phenomena, winds, humidity precipitation.3. Understand heat budget.4. Understand the types of winds and composition of atmosphere. Atmospheric pressure of pressure of belts
Semester-4 Human Geography	<ol style="list-style-type: none">1. Gain knowledge about major themes of human Geography.2. Acquire knowledge on the history and evolution of humans.3. Understand the approaches and processes of Human Geography as well as the diverse patterns of habitat and adaptations.

	<p>4. Develop an idea about space and society Studies of races of mankind.</p> <p>5. Understand the relationship of man and environment</p>
Semester-5 Economic Geography	<p>1. Study the Human Economic Activities.</p> <p>2. Understand the mineral and power resources.</p> <p>3. Study of the location of industries is on steel, cotton, textile and sugar.</p> <p>4. Study of world transportation and trade patterns and transport.</p>
Semester-6 Remote Sensing and GIS	<p>1. Understand the basic concept of GIS and its applications, know different types of data representation in GIS</p> <p>2. Illustrate spatial and non-spatial data features in GIS and understand the map projections and coordinates systems</p> <p>3. Understand the integration of Remote Sensing and GIS</p>

Department of Chemistry

Programme Outcomes – B.Sc. Subject – Chemistry

After successful Completion of B.Sc with Chemistry Students should able to Programme Outcomes:-

- (i) The students after completing course at graduation level in chemistry will develop an understanding of major concepts, theoretical principles and experimental findings in chemistry.
- (ii) They will have an ability to work effectively in diverse teams in both classroom and laboratory.
- (iii) They are able to employ critical thinking and efficient problem solving skills in the four basic areas of chemistry (analytical, inorganic, organic, and physical).
- (iv) They are able to conduct experiments, analyze data, and interpret results, while observing responsible and ethical scientific conduct.
- (v) The students have effective written and oral communication skills, especially the ability to transmit complex technical information in a clear and concise manner.
- (vi) They are able to use modern library searching and retrieval methods to obtain information about a topic, chemical, chemical technique, or an issue relating to chemistry.
- (vii) They know the proper procedures and regulations for safe handling and use of chemicals and can follow the proper procedures and regulations for safe handling when using

chemicals.

(viii) They are able to understand the ethical, historic, philosophical, and environmental dimensions of problems and issues facing chemists.

(ix) They find employment in industry or government or find employment in school systems as instructors or administrators.

(x) They are able to understand the chemical basis for biological phenomena and cellular structure and how physiological conditions influence the structures and reactivities of biomolecules.

(xi) They have an idea of the chemical properties of amino acids, cofactors, sugars and the basic principles of protein and polysaccharide structure.

(xii) Academic and Professional Integrity-students will demonstrate awareness and understanding of the ethical standards of their academic discipline and/or profession.

(xiii) They are familiar with application of safety and chemical hygiene regulations and practices.

Programme Specific Outcomes

PSO-1. Gain the knowledge of chemistry through theory and practicals

PSO-2. To explain nomenclature stereochemistry, structure, reactivity and mechanism of chemical reactions.

PSO-3. Identify chemical formulae and solve numerical problems.

PSO-4. Use modern chemical tools Models Charts and equipments.

PSO-5 Know structure activity relationship.

PSO-6. Understand good laboratory Practices and safety.

PSO-7. Develop research oriented skills

PSO-8. Make aware and handle the sophisticated equipments.

Course Outcomes

Course outcomes of B.Sc Chemistry Semester –I

After completion of these courses students should be able to ;

Inorganic Chemistry	CO-1. Get knowledge of periodic classification of elements. CO-2. Understand periodic Properties. CO-3. Know the periodic classification in S-block, P-block CO-4. Discuss different physical and chemical properties. CO-5 understand Atomic Structure and bonding.
Organic Chemistry	CO-1. Get the knowledge of Inductive effect, electromeric effect, resonance and hyper conjugation. CO-2 Acquaint about reactive intermediate. CO-3. To study Aliphatic hydrocarbon and their properties. CO-4. Information about aromatic hydrocarbon.
Physical chemistry	CO-1 To understand Solid State. CO-2 To understand Liquid State. CO-3. To understand gaseous state And To solve the problem on gaseous state CO-4 To understand Critical Phenomenon and different systems.

Organic Practicals	CO-1. To develop skill in student regarding different methods of organic preparation. CO-2. To develop new concept of green synthesis. CO-3. To develop skill of organic preparation.
Inorganic Qualitative Analysis	CO-1. Identify acidic and basic radicals from mixtures. CO-2. To develop skill of inorganic separation. CO-3 To develop idea about semimicro analysis
Course outcomes B.Sc Chemistry Semester II	
Inorganic Chemistry	CO-1. To understand the concept of polarization ,covalent bonding acid and bases. CO-2. To get the knowledge of p-block and nobel gas elements. CO-3. To understand concept of hybridization, type of hybridization, geometry. CO-4 .Know information regarding gravimetric analysis.
Organic chemistry	CO-1. To get knowledge of alky halides, aryl halides preparation properties uses. CO-2. To understand Alkenes, Dienes and alkyne. CO-3. To understand Arenes and aromaticity.
Physical chemistry	CO-1. To understand concept of chemical kinetics Order, moleclarity, psuedounimolcular reaction CO-2 To understand first, second orde reaction their characterestics example. CO-3.Tostudy electrical properties for polar and nonpolar molecule CO-4 to know magnetic properties paramagnetic diamagnetic,ferromagnetic and antiferromagnetic CO-5.To measure magntic susceptbility.

Department of Physics

- **PROGRAMME SPECIFIC OUTCOME-**
- Science graduation is a three year degree course.
- After the completion of B.Sc. (N.M.) students will get depth knowledge in Physics, Chemistry and mathematics and they will be able to pursue higher studies and take part in research activities and will be able to work as science teacher as well scientist and other defence services. Particularly in Physics which deals with a wide variety of systems, certain theories are used by all Physicists.

- Each of these theories were experimentally tested numerous times and found to be an adequate approximation of nature. Physics uses mathematics to organize and formulate experimental results.
- From those results, precise or estimated solutions, quantitative results from which new predictions can be made and experimentally confirmed or negated. The results from physics experiments are numerical measurements.
- Technologies based on mathematics, like computations have made computational physics an active area of research.

CLASS/SEMESTER	PAPER TITLE	COURSE OUTCOME
B.Sc. SEM. I	Paper-I Classical Mechanics and theory of relativity	The objective of this course is to enhance the problem solving skills of students, and to give the basic knowledge of Newton's law, Equations of motion of any moving object and relative motion w.r.t. any frame of reference. We also learn mathematical methods/ equations which are provided a physical significance of particular topic.
	Paper-II Electricity Magnetism and Electromagnetic Theory	This paper provides proper knowledge of electricity, magnetism & electronic circuits and also tells us about the relations between electricity and magnetism. We also able to deals the electronics and magnetism experiments after studying this course.
B.Sc. SEM. II	Paper-I Properties of Matter and Kinetic Theory of Gases	After completion of this course we will able to deals the properties of elastic and plastic bodies and learnt about the equation of gaseous system with temperature.
	Paper-II Semiconductors Devices	After studying this paper we will gain the knowledge about the p-n junction, Zenor diode, their applicability and about the other storage devices. Solar cell, Photo cell and other electronic devices used in our daily life apparatus.
	Paper-I Computer Programming and Thermodynamics	This course provide basic knowledge about computer programming which help us to solve the complex mathematical equations also provide the knowledge how we solve the molecules motion with temperature

B.Sc. SEM. III	Paper-II Wave and Optics -I	The complete background of wave motion and its equation will be learnt after completion this course and also able to know the various optical phenomenon like reflection, diffraction, interference & polarizations etc.
B.Sc. SEM. IV	Paper-I Statistical Physics	This paper tells about how the problem of many particle systems solves and studied about the two main theories B.E. STATICS & F.D. STATICS.
	Paper-II Wave and Optics II	This paper will provide the applications of many optical phenomenon's like reflection, diffraction, interference & polarizations etc.
B.Sc. SEM. V	Paper-I Quantum and Laser Physics	The theory of quantum mechanics accurately describes the motion of micro objects and provides that they are much larger than atoms and moving at much less than the speed of light. These theories continue to be areas of active research today. This course also provide the knowledge LASER and its applications in medical , industries etc.
	Paper-II Nuclear Physics	Nuclear Physics develop familiarity with nuclear and particle physics, facilitating informed decisions as students pursue research projects, internships, careers, and further post graduate study.
B.Sc. SEM. VI	Paper-I Solid State and Nano Physics	Understand the basics of crystallography & Semiconductor physics to be able to understand the working of multi vibrators, oscillators etc. and studied about the application of nanoparticle in recent days.
	Paper-II Atomic and Molecular Spectroscopy	To be able to explain the atomic and molecular spectra. The course is built on exploring the fundamentals of nuclear matter as well as considering some of the Important applications of nuclear physics.

Bachelor of Commerce (B.Com)

Program Outcome

- This program could provide Industries, Banking Sectors, Insurance Companies, Financing companies, Transport Agencies, Warehousing etc., well trained professionals to meet the requirements.
- After completing graduation, students can get skills regarding various aspects like Marketing Manager, Selling Manager, over all Administration abilities of the Company.
- Capability of the students to make decisions at personal & professional level will increase after completion of this course.
- Students can independently start up their own Business.
- Students can get thorough knowledge of finance and commerce.
- The knowledge of different specializations in Accounting, costing, banking and finance with the practical exposure helps the students to stand in organization

Program Specific Outcome

- The students can get the knowledge, skills and attitudes during the end of the B.com degree course.
- By goodness of the preparation they can turn into a Manager, Accountant , Management Accountant, cost Accountant, Bank Manager, Auditor, Company Secretary, Teacher, Professor, Stock Agents, Government employments and so on.,
- Students will prove themselves in different professional exams like C.A. , C S, CMA, MPSC, UPSC. As well as other coerces.
- The students will acquire the knowledge, skill in different areas of communication, decision making, innovations and problem solving in day to day business activities.
- Students will gain thorough systematic and subject skills within various disciplines of finance, auditing and taxation, accounting, management, communication, computer.
- Students can also get the practical skills to work as accountant, audit assistant, tax consultant, and computer operator.
- As well as other financial supporting services. Students will learn relevant Advanced accounting career skills, applying both quantitative and qualitative knowledge to their future careers in business.
- Students will be able to do their higher education and can make researchin the field of finance and commerce.

B.Com 1stSemester

COURSE	TITLE	COURSE OUTCOME
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CODE		
BC-1.1	English	Student will have demonstrated an ability to : (1) read, interpret and write about a diverse range of texts in English and grammar rules.
BC-1.2	Financial Accounting	Learning basic theory and practical of Book-keeping and Accountancy and formats Financial Statements of Proprietary Concerns and partnership accounts.
BC-1.3	Business Laws	The course provides understanding of framework of Indian Business Laws, legal aspects of business and case law studies related to Business Laws
BC-1.4	Micro Economics	Learning and application of elementary concepts of microeconomics in the real world.
BC-1.5	Business Mathematic	The students learn to use basic mathematics in solving problems in business.
B.Com 2nd Semester		
BC2.1	Proficiency in English	The students develop the skill of writing and communicating in the business environment with a focus of understanding the theory of business communication
BC-2.2	Corporate Accounting	The student get a knowledge of redemption of preference shares and debentures, amalgamation of companies, capital reduction and internal reconstruction
BC-2.3	Corporate Laws	They are introduced to Indian Company Act.
BC-2.4	Macro Economics	Learning basic building blocks of macroeconomics in an open economy framework, so as to be able to analyze macroeconomic policies.
BC-2.5	Introduction to Computer Application	To equip the students with a general understanding of computer basics for everyday use. To train them to use this understanding to supplement their presentation skills. To equip the student with basic knowledge of use of technology in Media Industry.
B.Com 3rd Semester		
BC-3.1	Hindi	to understand basic vocabulary of commerce in hindi and write letters and make effective communication in hindi language.
BC-3.2	Business Statistics	The students will learn basic statistical methods, with a focus on the application of these methods to the business world.
BC-3.3	Income-tax Law and	to know the basis of charge of income tax, computation of

	Practice-I	income under various heads of income.
BC-3.4	Management Principles and Application	to learn basic management concepts and principles of management and functions of management .
BC-3.5	Indian Economy	Building awareness and knowledge about the problems and policies of the Indian economy, to understand agriculture sector in India, industrial sector and service including current trends.
BC-3.6	Computer Application in Business	To equip the students with a general understanding of computer basics for M-s Word , M-S Excel , Power point presentation and internet uses.
B.Com 4thSemester		
BC-4.1	Hindi	to understand basic vocabulary of commerce in hindi and write letters and make effective communication in hindi language.
BC-4.2	Advanced Corporate Accounting	The student get a knowledge of Banking and Insurance company accounts. , amalgamation of companies, capital reduction and internal reconstruction.
BC-4.3	Income-tax Law and Practice-II	Learning Basic knowledge and practical application of Income Tax, Assessment of total income and tax liability and deductions.
BC-4.4	Organisational Behavior	The course provides understanding group and individual performance and activity within an organisation
BC-4.5	Banking Operations	To train and equip the students with the skills of practical banking operations.
BC-4.6	E commerce	The student will understand the new avenues available due to internet.
B.Com5thSemester		
BC-5.1	Financial Management	The course provides understanding of financial planning, sources of finance, types of financial decisions
BC-5.2	Principles of Marketing	The students will understand the concepts and techniques of marketing and their application in business.
BC 5.3	Cost Accounting	to learn classification of costs, reconciliation of costs & financial accounts, understand preparation of contract and process costing and the basics of costing including preparation of cost

		sheets, process costing, contract costing and operating costing.
BC 5.4	International Business	evaluate the impact of world issues on organisation institutional business decision making
BC 5.5	Advertising	The students are equipped with the professional tools to connect brands with audiences on all platforms
B.Com 6thSemester		
BC-6.1	Management Accounting	to learn to analyse and interpret financial statements
BC 6.2	Auditing and Assurance	to learn reporting requirements, investigation and due diligence, code of ethics.
BC 6.3	Entrepreneurship Development	The course provides understanding of Entrepreneurship Development Perspective, Creating Entrepreneurial Venture, Project Management, Assistance and Incentives for Promotion and Development of Entrepreneurship
BC 6.4	International Banking & Forex Management	to understand the concepts and broad activities of International Banking & Finance besides studying developments in India.
BC 6.6	Business research method	From an interdisciplinary perspective, the students learns about the concepts, principles and methods of research. He can apply quantitative and qualitative methods in the process of formulating research questions. The student's critical thinking and reasoning skills and ability to communicate research results competently is strengthened. He can do fundamental statistical analysis using computers.