# 2.6.1 Program outcomes, program specific outcomes and course outcomes for all Programs Offered by the institution are stated and displayed on website and Communicated to Teachers and students

### 1. Bachelor of Commerce (B.Com.)

B.Com Program spread over six semesters and it is designed to provide a basic foundation in every aspect of Commerce which covers Accounting, Branches of accounting, Indian Financial System, Marketing And Services Management, Corporate Administration, Retail Management, Banking Law and Operations, Income Tax, Business Taxation, GST etc.,

### **Program Specific Outcomes of Bachelor of Commerce (B.Com)**

PSO1	Students are capable in preparation of final accounts of a company.
PSO2	Learn different types of financial services and its importance.
PSO3	Recognize the role and functions of RBI and SEBI.
PSO4	Identify the stakeholders and their position in product life cycle.
1504	dentity the stakeholders and their position in product me eyele.
PSO5	Learn about formation and procedures of incorporations.
PSO6	Acquire in retail strategy that appeal to a specific target market, which includes
	Location, layout/design, merchandising, pricing, and promotion.
PSO7	Students will become familiar about E-banking transactions like ATM, EFT, MICR,
	RTGS, NEFT and DEMAT.
PSO8	Learn the concept of various statistical tools and analysis.
PSO9	Gain complete knowledge about treatment of capital and revenue, expenditures of the
	company's profit structure to get practical knowledge of profit and loss account and
	balance sheet.
PSO10	Understand fundamental concepts of Financial Management and analyze the various
	financial decisions.
PSO11	Learn the importance of moral and ethical values and principles followed in
	corporate governance.
PSO12	Acquire knowledge to work out problem on statistical tools for decision making in
	the organization.
PSO13	Acquire the knowledge of goal setting and enhancing communication skills.
PSO14	Acquire practical knowledge about practical accounting practices in corporate sector.
PSO15	Acquire practical knowledge about various cost methods like Inventory, labor and
	overhead.
PSO16	Acquire knowledge in E-accounting and its various tools.
PSO17	Acquire knowledge of stock and commodity market and its analysis.
PSO18	Acquire knowledge about organizing various events.
PSO19	Acquire the knowledge about role of financial institutions in development of SSI's.
PSO20	To know about direct tax and its practical applications.
PSO21	Acquire overall concept of costing techniques.
PSO22	Acquire the knowledge about various laws related to business.
PSO23	Get practical knowledge about types of audit conducted in organization.
PSO24	Acquire knowledge to use costing as decision making tool.

PSO25	Gain knowledge in accounts of service sectors.
PSO26	Gain Knowledge in GST from Basic to Advance, GST is levied on goods and
	services and detail study and capable and solves recent indirect taxation reforms.
PSO27	Acquire knowledge of different Taxation System and Calculations, Calculation,
	Assessing, and levying of Taxes and Book profits of the companies

#### **Course Outcome of B.Com**

After completion of the course, students

CO1	Get comprehensive awareness about the provision of the company's Act and
	Corporate Accounts.
CO2	Gain the knowledge of Financial Management in decision-making.
CO3	Understand the corporate social Responsibility undertaken by the Business.
CO4	Gain the knowledge and competency of high quality, understandable, enforceable and
	globally financial reporting standards based upon clearly articulated principles.
CO5	Learn the practical knowledge about the tax policies.

#### 2. Bachelor of Computer Applications (BCA)

BCA Program spread over six semesters is designed to provide a basic foundation in every aspect of Computer Applications which focuses on Programming in C, Digital Electronics, Computer Architecture, Unix Shell Programming, System Programming, Software Engineering, System Programming, Database Management System, Java Programming, Operating System, Operation Research, Web Programming, Discrete Mathematics, Numerical and Statistical Method, Object Oriented Programming Using C++, Cryptography And Network Security etc.,

# **Program Specific Outcome of Bachelor of Computer Applications (BCA)**

At the end of the course, students

PSO1	Understand the theory of Digital Design to provide an insight of how basic computer
	components are specified, sequential Combinational circuits, different stages of a
	logical circuit designs
PSO2	Acquire knowledge of digital computer and their fundamental architectures. Able
	to define the function units of computer architecture, aware of RAM, ROM, COST,
	SIZE, CACHE and virtual memory and algorithm in signed magnitude data with
	hardware implementation and hardware algorithm. Include the interrupts and direct
	memory access and clasp the standard I/O devices.
PSO3	Acquire knowledge of shell programs in vi/vim editor, Networking commands and
	how to make open source the operating system, analyze UNIX System calls, Process
	Creation, Control & Relationship and the UNIX Architecture, File systems and use of
	basic Commands.
PSO4	Gain t knowledge of the various concepts of assemblers and microprocessors, system
	programs like editors, compiler, assembler, linker, loader, interpreter and debugger.
PSO5	Learn, evaluate, analyze the SDLC, basic architecture SRS document and various
	concepts of Advanced UML techniques

2006	
PSO6	Gain knowledge of master the basic concepts and understand the applications of
	database systems, construct SQL queries to perform CRUD operations on database
	and the principles of database transaction management, database recovery, security.
PSO7	Learn and write, compile and execute Java programs that may include basic data types
	and control flow constructs using JDK or other Integrated Development Environments
	(IDEs) and Java programs that include GUIs and event driven programming.
PSO8	Acquire knowledge the various Data Structures and algorithms used by Different Oss
	like Windows XP, Linux and UNIX pertaining with Process, File, I/O management.
	To control the behavior of OS by writing Shell scripts.
PSO9	Gain knowledge of linear programming (LP) models
PSO10	Acquire knowledge of Employ fundamental computer theory to basic programming
	techniques. Use fundamental skills to maintain web server services required to host a
	website
PSO11	Gain knowledge of the basic principles of Boolean algebra, Logic, Set theory,
	Permutations and combinations and Graph Theory, describe computer programs in a
	formal mathematical manner.
PSO12	Learn roots of equations locating roots, Interpolation and numerical differentiation,
	system of linear equations and analyze basics concepts and definition of statistics
PSO13	Acquire knowledge of C++ as an object oriented programming language and produce
	object-oriented software using C++. Features of C++ specifically stream I/O,
	templates and operator overloading.
PSO14	Gain knowledge about architecture of the Intel 8085 microprocessor for its various
	applications, assembly language program using stack and subroutine for various
	applications, Interface peripheral devices with 8085 microprocessor.
PSO15	Gain knowledge of network security threats and countermeasures, familiar with
	network security designs using secure solutions (such as PGP, SSL, IPSec, etc),
	Various network security applications, IPSec, Firewall, IDS, Web security, Email
	security, and Malicious software etc.
	serving, and remercus vortinate etc.

# **Course Outcome of BCA**

CO1	Work effectively both as an individual and a team leader on multidisciplinary projects.
	Inculcates the ability to analyze, identify, formulate and develop computer
	applications using modern computing tools and techniques.
CO 2	Gain programming skills of the young IT professionals, the program has introduced
	the concept of project development in each language/technology learnt during
	semester.
CO 3	Improve communication skills so that they can effectively present technical information in oral and written reports.
CO 4	Gain knowledge about range of computer applications, computer organization,
	techniques of computer networking, software engineering-Commerce, Web
	Designing, Big Data, IOT, Python and Advance JAVA.
CO 5	Are able to integrate ethics and values in designing computer application.

# 3. Bachelor of Business Administration (BBA) Program Outcome

BBA Program is designed to provide a basic foundation in every aspect of Business Administration like Marketing, Accounting, Business Organization, Human Resources Management, Business Regulations, Entrepreneurial development, E – Business Income Tax, & Business Taxation.

# **BBA Program Specific Outcome**

Sl No.	Program Specific Outcome of Fundamentals of Accounting
PSO1	Acquire knowledge of accountancy, preparing final accounts and its importance
PSO2	Learn and gain of Business, classifications types of Industry Brief knowledge on
	Joint Stock Company, different kinds of environment that exists in and around
	business organization, relationship between government and business.
PSO3	Gain the knowledge of quantitative methods and their application to commercial
	situations and for decision -making in business.
PSO4	Acquire the concepts of principles of Management, Knowledge in planning,
	organizing, directing, coordinating and controlling the resources of the organization.
PSO5	Acquire and Understand of Insurance claims, procedures and accounting methods in
	hire purchasing, the process followed and accounting procedures in selling
	partnership to a limited company and issues of shares and accounting procedures
	included in it.
PSO6	Understand the principles of marketing management, market segmentation, product
	life cycle, pricing, branding, concepts of marketing and its applications, the recent
	trends in marketing
PSO7	Understand the Organizational behavior, and Organizational Change and dynamic of
	groups and behavior modification, organizational change and its impact and
	developmental strategies
PSO8	Learn and gain the knowledge of students understand the concepts of production and
	operations management of an industrial undertaking and the benefits of automation
	and designing plant layout, quality managing techniques and remedies for quality
DCCC	controlling.
PSO9	Learn and gain the knowledge of Company final accounts, financial analysis of
	balance sheet, the process followed and accounting procedures in selling partnership
DCO10	and limited company and issues of shares.
PSO10	Understand the Human Resource planning, recruitment and selection process,
	induction and training and their types, compensation, promotion; familiarize the
PSO11	students with concepts and principles of Human Resource Management.
PSOIT	Acquire the knowledge of business regulations clear picture on contract, essentials of
	valid consideration, information law, right to education, consumer their rights, seller
PSO12	and his right, environmental act an laws.
P3012	Gain and understand and interpret company formation, memorandum, capital of a
PSO13	company, its meetings, Board of directors of a company and company secretary.
P3013	Gain the knowledge of unethical aspects of finance in any organization, and ethical
	problems faced by managers and issues involved in Corporate Governance, unethical

	aspects of Advertising
PSO14	Acquire knowledge of classifying the costs incurred in the making of a product, identification of elements of cost in services sector, cost estimation for the making of a proposed product, documentation relating to materials handling in a company, collection.
PSO15	Learn the preparation of financial statements, comparative statements of different companies for different years, prepares a common Size Statements, calculate Important Accounting Ratio's. Draft in an organization.
PSO16	Get the idea of filling of Income Tax Returns, list of enclosures to be made along with IT returns (with reference to salary & H.P).

#### **Course Outcome of BBA**

Sl No.	Program Outcome of BBA
CO1	The program will provide adequate basic understanding about Management Education
	among the students.
CO2	Students will be prepared for identifying opportunities that is freshly created in
	Management profession
CO3	Gain the knowledge and competency of high quality, understandable, enforceable and
	globally financial reporting standards based upon clearly articulated principles.
CO4	Entrepreneurial skills will be developed among students community.
CO5	The students will be able to understand finance and business complications

# 4. Bachelor of Science (B.Sc.) PCM and PMCs Programs Outcome

B.Sc. PCM and PMCs Program is designed to provide a firm foundation in every aspect of Physics, Chemistry, Mathematics and Computer Science and to explain a broad spectrum of modern trends in these combinations and to develop experimental, computational and mathematical skills of students encompassing coherent theoretical and practical knowledge of the subject.

PO1	Need based education in science of the highest quality at the undergraduate level.
PO2	Provide an intellectually stimulating environment, create interest and to develop
	skills in students to the best of their potential.
PO3	Conduct experiments and interpret the results of observation using relevant
	equations and compare with theoretical expectations.
PO4	Use of Information Communication Technology to gather desired information at
	will.
PO 5	To Understand the interdisciplinary nature of chemistry and to integrate knowledge of
	mathematics, physics and other disciplines to a wide variety of chemical problems.
PO 6	To impart the students concepts of the fundamentals of quantum mechanics and its
	applications in the study of structure of atoms, bonding in molecules and molecular
	spectroscopy.
PO 7	To understand the magnetic properties of complexes and to know how magnetic moments
	can be employed for the interpretation of their structure
PO 8	To study the origin, instrumentation and important applications of Microwave, IR, Raman,

	UV, NMR, EPR and EQR techniques
PO 9	To gain ability to apply knowledge of computing and mathematics appropriate to the discipline.
PO 10	To gain ability to apply design and development principles in the construction of software systems of varying complexity

#### i) Program Specific Outcome of B.Sc. Physics

Three year B.Sc. Physics syllabus spreading over six semesters contains topics of classical physics starting from Mechanics to Modern Physics ending with Semiconductor physics. The structure of the program is designed in such a way that in the first year students will be prepared with more fundamentals in physics; in subsequent years they are provided with more in depth and applied knowledge of Modern Physics.

At the end of the program, students

PSO1	Understand the set of physical laws, describing the motion of bodies under the
	influence system of forces.
PSO2	Understand the core theories & principles of Physics, which includes Mechanics,
	Thermodynamics, Electromagnetism, Quantum Mechanics and Semiconductors
PSO3	Learn the concepts of Quantum Mechanics, Nuclear and Atomic Physics in order to
	Understand the nature at atomic levels.
PSO4	Acquire knowledge about material properties and its application for developing
	technology to ease the problems related to the society
PSO5	Understand physical properties of molecule the chemical bonds between atom as
	well as molecular dynamics
PSO6	Understand the relationship between particles & atom, as well as their creation &
	decay and application in nuclear related technology.
PSO7	Analyze the applications of mathematics to the problems in physics & develop
	suitable mathematical method for such application & for formulation of physical
	theories.
PSO8	Learn the structure of solid materials & their different physical properties along with
	digital electronics & material science.
PSO9	Understand the fundamental theory of nature at small scale & levels of atom & sub-
	atomic particles.
PSO10	Gain knowledge of upper atmosphere and space science.

#### ii) Program Specific Outcome of B.Sc. Chemistry

Three year B.Sc. Chemistry syllabus spreading over six semesters contains topics of. Periodic table, gaseous state, organic chemistry, Quantum Mechanics, chemical bonding, Chemical Kinetics, surface chemistry, Nuclear chemistry, Aldehydes and ketones, Stereochemistry, chemistry of natural products and spectroscopy, Electrochemistry and spectroscopy I, Coordination compounds, organ metallic compounds and industrial materials, Biochemistry and molecular biology.

At the end of the program, students

PSO1	Understand the importance of the Periodic Table of the Elements, how it came to be,
	and its role in organizing chemical information.
PSO2	Gain ability to understand and study nomenclature and classification of organic compounds, organic reactions .
PSO3	have an elementary idea of super molecular chemistry and Green Fluorescent Proteins.
PSO4	study the origin, instrumentation and important applications of electrolytes.
PSO5	Gain knowledge about vibration spectroscopy, Raman spectroscopy and electronic
	spectroscopy.
PSO6	To get an overview about the stereochemistry of coordination compounds · To study the
	reaction mechanisms of metal complexes.
PSO7	Enable the students to elucidate the structure of metal complexes using various spec troscopic
	methods.
PSO8	Study the structure, synthesis and reactions of commonly known organo - metallic compounds.
PSO9	Know the structure, bonding and biological significance of bio-molecules like nucleic acids
	(DNA,RNA) Proteins and lipids.
PSO10	Understand the DNA mechanism such as replication, transcription and translocation.

# iii) Program Specific Outcome of B.Sc. Mathematics

At the end of the program, students

110 0110 01	The the end of the program, students	
PSO1	Learn to solve improper integrals.	
PSO2	Make use of linear equations for solving any differential equations	
PSO3	Understand the Concepts of Matrices and linear equations.	
PSO4	Learn properties of inverse Laplace transforms	
PSO5	Interpret line, surface and volume integrals	
PSO6	Analyze the location and describe the nature of the roots of an equation.	
PSO7	Use inverse Laplace transform to return familiar functions	
PSO8	Evaluate integrals by using Green's Theorem, Stokes theorem, Gauss's Theorem.	
PSO9	Apply Laplace transform to solve second order linear differential equation and	
	Simultaneous linear differential equations.	
PSO10	Solve problems using Newton forward formula and Newton backward formula	

# iv) Program Specific Outcome of B.Sc. Computer Science

At the end of the course, students

PSO1	Will be able to develop logics to create programs, applications in C Program
PSO2	Learn to design an algorithm for a given problem and to develop IC programs using
	operators.
PSO3	Inscribe C programs using pointers and to allocate memory using dynamic memory
	management functions.
PSO4	Will be able to solve real time problems. Inscribe C programs that use Pointers to
	access arrays, strings and functions.
PSO5	Gain knowledge in computational efficiency of the principal algorithms for sorting,
	searching, and hashing.
PSO6	Able to Write programs that use arrays, records, linked structures, stack, queues, trees,
	and graphs.
PSO7	Understand how arrays, records, linked structures, stacks, queues, trees, and graphs
	are represented in memory and used by algorithms

PSO8	Able to describe common applications for arrays, records, linked structures, stacks,
	queues, trees, and graphs
PSO9	Able to describe the concept of recursion, give examples of its use, and describe how
	it can be implemented using a stack. Compare alternative implementations of data
	structures with respect to performance.
PSO10	Understand to Inscribe C programs using pointers and to allocate memory using
	dynamic memory management functions. Exercise files concept to show input and
	output of files in C

**Course Outcome** of **B.Sc.** in Physics, Mathematics, Chemistry/ Computer Science At the graduation in B.Sc., Students

CO1	Acquire the knowledge with facts and figures related to various subjects in pure
	sciences such as Physics, Mathematics, Chemistry and Computer Science.
CO2	Understand the basic concepts, fundamental principles, and the scientific theories
	related to various scientific phenomena and their relevancies in the day-to-day life.
CO3	Acquire the skills in handling scientific instruments, planning and performing in
	laboratory Experiments.
CO4	Analyze the given scientific data critically and systematically and the ability to draw
	the objective conclusions.
CO5	Develop scientific outlook not only with respect to science subjects but also in all
	aspects related to life.
CO6	Develop various communication skills such as reading, listening, speaking, etc., which
	helps in expressing ideas and views clearly and effectively.
CO7	Realize that pursuit of knowledge is a lifelong activity and in combination with untiring
	efforts and positive attitude and other necessary qualities leads towards a successful
	life.
CO8	Improve their computer literacy, their basic understanding of operative systems and a
	working knowledge of software commonly used in academic and professional
	environments.
CO9	Learnt how to organize information efficiently in the forms of outlines, charts, etc. by
	using appropriate software.
CO10	Learn to Academic and Professional Presentations - Designing and delivering an
	effective presentation and developing the various IT skills to the electronic databases.

### 5. Master of Commerce (M.Com.)

At the end of the course, students

M.Com. Program is designed to provide knowledge in aspect like Monetary System, Macro Economics for Business Decisions, International Business, Advanced Financial Accounting, ecommerce and applications, Business Administration and Corporate Governance, Risk Management, Human Resource Management, Goods and Service Tax etc.,

**M.Com. Program Specific Outcome** After completion of the course, students

PSO1	Understand the International financial system and Balance of payments. Appreciate the relationship between money and inflation.
PSO2	Acquire knowledge of Identify and evaluate the complexities of international business and globalization from home versus host-country, and regional, cultural perspectives, relationships between international business and the political, economic, legal and social policies of countries, regions and international institutions.
PSO3	Gain the knowledge of a simple contemporary economic model such as the aggregate supply/aggregate demand model and describe the interrelationships among prices, income and interest rates as they affect consumption, saving and investment.
PSO4	Gain the knowledge of computing and mathematics appropriate to the program's student outcomes and to the discipline. design, implement, and evaluate a computer-based system, process, component, or program to meet desired needs.
PSO5	Acquire the knowledge of methods of calculating the cost of capital and to analyze the capital structure of a firm based on leverages the application of different investment appraisal techniques for taking investment decisions.
PSO6	Get the knowledge of facilitate and communicate the human resources component of the organization's business plan, Develop, implement, and evaluate employee orientation, training, and development programs.
PSO7	Learn, Understand and apply knowledge of human communication and language processes as they occur across various contexts, evaluate primary academic writing associated with the communication discipline.
PSO8	Acquire knowledge on ethics, ethical issues, Ethical theories, Ethical Management, Strengthening personal and organizational integrity, Corporate Social Responsibility and its importance in business.
	Demonstrate an understanding of the Indian external reporting environment and its challenges Demonstrate an understanding of the Indian external reporting environment and its challenges, evaluate and interpret various advanced measurement and disclosure issues and other specialized topics pertaining to an economic entity.
PSO6	Identify the conventions and doctrines of managerial and cost accounting and other generally accepted principles which may be applied in the contemporary cost management models.
PSO7	Acquire knowledge on reduction of the tax burden and to differentiate the implications, tax evasion and Tax avoidance.
PSO8	Acquire knowledge on reduction of the tax burden and to differentiate the implications, tax evasion and Tax avoidance, Tax considerations in specific business decisions, viz., make or buy; own or lease, retain or replace; export or domestic sales; shut-down or closure.
~	Outcome of M Com

# Course Outcome of M.Com.

CO1	Gain the knowledge of internal environment of business and to enable them to
	formulate strategies relating to cost.

CO2	Acquire knowledge of an integrated view of direct tax and apply the laws to business
	decisions.
CO3	Gain the knowledge to apply cost accounting theory in management decision making
	process.
CO4	Gain the knowledge to analyze financial statements and to familiarize with recent
	developments in the area of financial reporting.
CO5	Acquire the knowledge of an analytical, written, non-verbal, Spoken Communication
	and interpersonal skills essential in organizations involving Decision making and
	implementation.

# 6. Master of Commerce in Financial Analysis (M.Com. in FA)

Post Graduate studies in Financial Analysis focuses the area of subjects like Accounting, Conventions and Standards, Managing People in Organizations, Micro & Macro Economics for Business Decisions Managerial Finance, Quantitative Techniques for Accounting and Finance Financial Markets and Services Business Legal Systems etc.,

# **Program Specific Outcome of M.Com**

PSO1	Demonstrate an understanding of current auditing standards and acceptable practices, as well as the impact of audit risk on the engagement; understand ethical issues related to the accounting profession, Prepare financial statements in accordance with Generally Accepted Accounting Principles.
PSO2	Establish practical organizational workforce plans and practices, which aim to solve problems in alignment with organizational goals and objectives, the characteristics of an effective performance management system, comprehensive understanding of the strategic importance of HR practices.
PSO3	Using employment and national income statistics students will be able to describe and analyze the economy in quantitative terms, the contemporary banking and monetary system, and analyze the role of money, credit, and Federal Reserve monetary policy, the role of international trade and finance in domestic economic activity.
PSO4	Acquired knowledge about managerial economics, theory of profit, Impart knowledge about demand analysis and basic concepts, Gained knowledge about breakeven point, difference between short run and long run production function and cost analysis.  Obtain knowledge about market structure, general equilibrium, advertising budgeting, Acquired knowledge about pricing objectives, differential pricing.
PSO5	Acquire the knowledge of the Geometric progression. Undertake estimation and hypothesis testing using your knowledge of probability theory and probability distributions, network analysis and Inventory models.
PSO6	Acquired knowledge on role functions, constituents of Financial Markets, Indian Money Market and capital markets, the concept of money market and participants of Indian Money Market, acquired knowledge on Call money markets, commercial paper markets, the concept of new financial instruments, recent initiatives, short

	comings and growth of financial markets.
PSO7	Acquire knowledge of understand Laws relating to Finance, the Legal Environment of Business, basic legal knowledge to business transactions.

# **Course Outcome of M.Com in Financial Analysis**

After completion of the course, students

111101 001	The completion of the course, students	
CO1	Acquire the knowledge and role of accounting standards and the process of standard	
	setting.	
CO2	Gain the knowledge of concepts, principles and practices relating to managing people	
	in organizations.	
CO3	Acquire the knowledge in managing human resource better.	
CO4	External Environment (economics –Social-technical) the former is dealt by MICRO	
	economics, &latter by MACRO Economics. We thus need to study both economics.	
CO5	Imparting the knowledge in advanced techniques of financial management,	
	techniques in financial decision making.	
CO6	Gain in depth knowledge in Financial services and markets in the Indian financial	
	system.	
CO7	Acquire the knowledge perspective about legal environment for better decision	
	making.	

# 7. Post Graduate Diploma in e – commerce

Post Graduate Diploma in e – commerce Program is designed to provide a foundation in every aspect of Post Graduate Diploma in e – commerce like Management Process, Organizational Behavior and Development, Business Ethics/Human values, Organizational Communication, Infrastructure for e –commerce, Fundamentals of e-commerce, e- marketing and Fundamentals of m- commerce

# Post Graduate Diploma in e – commerce Program Specific Outcome

At the end of the course, students

PSO1	To get Exposed to an overview of the management processes.
PSO2	Develop skills in handling each element in the management process like marketing
	strategies and e-commerce.
PSO3	Gain knowledge of principles of human and organizational behavior.
PSO4	Develop inter and intra personal skills and it importance in the organization.
PSO5	Understand the significance of professional and business ethic in the organization
	level.
PSO6	Gain knowledge regarding current trends in e-commerce

### **Course Outcome of Post Graduate Diploma in e – commerce**

CO1	Gain knowledge in handling the situation through skills and competency.
CO2	Acquire the knowledge in effective use of human resource.
CO3	Significance of aptitude and attitude in managerial skills
CO4	Enhances in shaping empathy in handling situation at organizational level

#### 8. Bachelors of Arts in Journalism, Psychology and Political Science.

BA Journalism, Psychology and Political Science is designed to provide a foundation in every aspect of BA in Journalism, Psychology and Political Science.

# Program Outcome of Bachelors of Arts in Journalism, Psychology and Political Science

At the end of the course, students

PO1	Acquire knowledge in handling human emotions, intelligibility and social issues.				
PO2	Gain knowledge in political theories, various aspects of both political and social				
	thinkers and its relevance in changing scenario.				
PO3	Significance of professional ethics and managerial skills in print and electronic media.				
PO4	Understands various psychological theories, its interconnected in day-to-day life.				

#### i). Bachelors of Arts in Journalism

BA in Journalism is designed to provide basic foundation in theory and practical aspects of Journalism like the Introduction To Communication And Media, Print Media, Audio Visual Media, Media Laws, Reporting, Editing, Media Management, Advertising And Public Relation, Media Issues And Development, News Writing And Reporting etc.,

#### **Bachelors of Arts in Journalism Program Specific Outcome**

At the end of the course, students

PSO1	Gain knowledge in fundamentals in Journalism.				
PSO2	Acquire the knowledge, importance both written and oral communication.				
PSO3	Significance of stereo type thinking and its importance in analyzing in day-to-day				
	social issues.				
PSO4	Significance of editing and gain knowledge the necessity of public relations in				
	building the brand of organization.				
PSO5	Acquire the knowledge of media laws, media management, in uploading				
	professional values.				

#### ii) Bachelors of Arts in Psychology

BA in Psychology is designed to provide basic foundation in theory and practical aspects of psychology like the Science of Psychology , Intelligence, Learning, Memory , Motivation, Biology And Behavior: Sensation And Perception: Thinking: Emotions Personality: Child Psychology - I Child Psychology - II Developmental Psychology - I Developmental Psychology -

II Counseling Psychology - I Educational Psychology - I Social Psychology-I - Health Psychology -I Abnormal Psychology -I

# **Bachelors of Arts in Psychology Program Specific Outcome**

At the end of the course, students

PSO1	Gain the knowledge in handling emotional and behavioral issues						
PSO2	Gain knowledge the cause and reasons of different personalities.						
PSO3	Acquire knowledge and ability in handling child psychology.						
PSO4	Gain knowledge in understanding the causes and reasons of abnormal people.						
PSO5	Gain comprehensive knowledge in handling sensitive issue like counseling,						
	behavioral and health issues.						

# iii) Bachelors of Arts in Political Science

BA in Political Science is designed to provide basic foundation aspects of Political Science like

Core Concepts of Political Science, Understanding Political Theory, Public Administration: Core Concepts, Eastern Political Thought, Indian Constitution: Institutional Framework, International Politics, Major Constitutional Systems, International Institutions and Foreign Policies etc.,

# **Bachelors of Arts in Political Science Program Specific Outcome**

At the end of the course, students

PSO1	Gain knowledge on core issues of political theories and its relevance.				
PSO2	Gain comprehensive knowledge about Indian Constitution, rights and duties of				
	individuals.				
PSO3	Knowledge in institutional frame work and necessity effective policies in handling				
	neighborhood countries.				
PSO4	Understands the importance of foreign policies to build congenial atmosphere with				
	different countries.				
PSO5	Gain knowledge about functions of bureaucracy, techniques and skills of Public				
	Administration.				

#### Course Outcome of Bachelors of Arts in Journalism, Psychology and Political Science

CO1	Get comprehensive knowledge of interconnectivity of social science subjects.				
CO2	Understand through practical knowledge theories will build.				
CO3	Gain importance of communicative skills in addressing various social and individual				
	issues like counseling abnormal behavior.				
CO4	Gain importance of Civic sense, rights and duties for better society to live in.				
CO5	Gain knowledge in public relations and public administration.				