

B.Sc (Botany) course outcome

Bachelor of Science in Botany is the study of plant biology that involves a wide range of scientific study of plant life.

1st Semester

CO1: Study the significance of Biodiversity with reference to Industrial, medical, environmental and agricultural microbes and fungi.

CO2: A brief account on bacterial classification, occurrence, size, shape and genetic recombination of bacteria and mycoplasma

CO3: Understand the concept of Cyanobacter such as *Anabaena*, *Spirulina* and *Scytonema*

CO 4: Explain the occurrence, structure, reproduction and life cycle of *Chlamydomonas*, *Hydrodictyon*, *Oedogonium*, *Chara*, *Sargassum* and *Polysiphonia*

2nd Semester

CO 1: General account on occurrence, organisation, reproduction and classification of Fungi *Albugo*, *Peziza*, *Puccinia* and *Cercospora* and its medical, agricultural and Industrial uses

CO 2: Brief account on Pathogen etiology, mode if action and symptoms of fungal diseases of plant and a brief discussion of Biopesticides

CO 3: Discussion on characteristics, classification, structure and reproduction of Bryophytes (*Marchantia*, *Anthoceros* and *Funaria*)

CO 4: Study on the classification of plant tissues with a brief account on Dicot secondary growth and Anomalous Secondary growth

3rd Semester

CO 1: A study on diversity of some important Bryophytes – *Psilotum*, *Selaginella*, *Lycopodium* and *Marsilea*

CO 2: Brief explanation on contribution of Paleobotany with emphasis on Paleozoic and Mesozoic Era

CO 3: Scope of Ecological factors, Edaphic factor, soil erosion, reclamations and conservation, Biotic factor, Ecological Succession and Ecological adaptation of Environment

CO 4: explanation on ecosystem management, conservation of plant diversity and phytogeography

4th Semester

CO 1: A detailed knowledge on character, classification, morphology, structure and economic importance of Gymnosperms

CO 2: A review on embryological features of Angiosperms studied by Indian botanist like P Maheshwari and BGL Swamy

CO 3: A Detailed Study of Structure of Pistil, Mega sporangium, double fertilisation and endosperm

CO 4: Definition and application of Embryogenesis, Palynology and Experimental embryology

5th Semester (Paper V)

CO 1: Explanation on the aim and scope of taxonomy , Binomial system, chemotaxonomy, cytotaxonomy, numerical taxonomy and application of computers

CO 2: Explain Engler and Prantle system of classification and their economic importance

CO 3: Study of different characteristic of plants like Cucurbitaceae, Apiaceae, Rubiaceae, Asteraceae, Asclepiadaceae, Acanthaceae and Lamiaceae, including monocotyledoneae families

5th Semester (Paper VI)

CO 1: Explain the discovery, chemical nature and replication of genetic material, genetic engineering and Biotechnology

CO 2: Define and explain the uses of microbes in industry and agriculture with reference to production of ethanol and antibiotics

CO 3: study on application of vital and physical forces theories on plant physiology most preferably ascent of sap, transpiration, mineral nutrition in plants and phloem transport

6th Semester (Paper VII)

CO 1: A study on importance and organisation of call as fundamental unit of life, explanation on eukaryotic chromosomes, biarmed and heliocentric types

CO 2: Application of Mendellian genetical experiments and sex determination

CO 3: Historical account and objectives of evolution and Plant breeding- Vegetative propagation, hybridization, maintenance of germplasm, pollen bank and quarantine method

6thSemester (Paper VIII)

CO 1: A brief account on the nomenclature, classification, composition and mechanism of action of enzymes

CO 2: Introduction and explanation of Photosynthesis, photorespiration and respiration

CO 3: Definition and application of plant growth hormones in agriculture and horticulture, with plant movements, photobiology and plant defence mechanism

DEPARTMENT OF CHEMISTRY

COURSE OUTCOME

I Semester CO:

CO 1: Define and analyse problems related to logarithms, parabolic curves, differentiations, Integration and probability.

CO 2: Explain velocity distribution curves, Andrew's isotherm and define collision number, rms velocity, Application of Joule Thomson effect

CO 3: State laws of photochemistry, Distribution law. Define and demonstrate Surface tension, miscible liquids

CO 4: Explain periodic properties and classify elements according to properties

CO 5: Analyse errors, Calculate equivalent weights

CO 6: Understand the concepts of basic organic Chemistry. List and study the alkanes, alkenes and alkynes.

II Semester CO:

CO 1: Describe and apply Schrodinger equation and quantum numbers

CO 2: Exemplify chemical bonding and describe the bondings

CO 3: Classify silicates, noble gases, d& f block elements and study their properties

CO 4: Discuss the nomenclature, properties and mechanisms of Aromatic hydrocarbons such as alkenylbenzenes, Alkylhalides, Aryl halides.

III Semester CO:

CO 1: Explain the theories of reaction rates and laws of thermodynamics.

CO 2: Deduce the relationships related to Gibbs free energy.

CO 3: Select reducing agents from Ellingham's diagrams and discuss the types of alcohols, its preparation and their physical and chemical properties.

CO 4: Understand chemical reactions of phenols, ethers and epoxides on the basis of their functional groups and classify fertilizers with examples.

IV Semester CO:

CO 1: Describe phase rule and its application in one component and two component systems and define the terms involved in Solid state chemistry.

CO 2: Explain the methods involved in treatment of water for different purposes by selective methods and appreciate the use of radio isotopes in various fields.

CO 3: Illustrate different methods of producing carbon steel.

CO 4: Understand the various factors affecting the acidity of carboxylic acids and their reactions. Also suggest and adopt strategies for control of environmental pollution.

V Semester CO: Paper V

CO 1: Defining the terms related to stereochemistry and applying CIP rules for determining the nomenclature.

CO 2: Classify heterocyclic compounds and demonstrate their specific preparation methods. Differentiate various sugars in carbohydrates and to identify their structures.

CO 3: Summarize the basic principles of various spectroscopic methods and solve problems. To list the principles of green chemistry and its applications

V Semester CO: Paper VI

CO 1: Understand the quantitative aspects of electrolysis in terms of Faraday's laws.

CO 2: Discuss the types of electrodes and exemplify the applications of buffers.

CO 3: Differentiate the magnetic properties of various systems

CO 4: Explain the principles, mathematical expressions and applications of Vibrational, Raman and Electronic spectroscopy.

VI Semester CO: Paper VII

CO 1: Classify ligands and to describe the theories of structure and bonding.

CO 2: Summarize the applications of Co-ordination complexes.

CO 3: Describe the industrial materials in details.

CO 4: Interpret the importance of trace elements in biological systems.

CO 5: Outlining the chemistry of Conducting polymers, Super conductors, Fullerenes etc.

VI Semester CO: Paper VIII

CO 1: Summarizing the contributions of scientists to field of biochemistry and illustrating the structure of various biomolecules in carbohydrates

CO 2: Comparing the types of proteins and demonstrating the components present in nucleic acids.

CO 3: Discuss the enzyme kinetics, interactions and inhibitions.

CO 4: Explain the metabolisms of carbohydrates, fats and proteins.

SURANA COLLEGE
DEPT. OF COMPUTER SCIENCE
COURSE OUTCOMES OF BCA

I SEMESTER BCA	
SUBJECT NAME: DIGITAL ELECTRONICS	<p>CO 1: Develop the ability to analyze and design analog electronic circuits using discrete components.</p> <p>CO 2: Acquire a basic knowledge in semiconductor devices and application of diodes,</p> <p>CO 3: Have a thorough understanding of the fundamental concepts and techniques used in digital electronics.</p> <p>CO 4: To understand and examine the structure of various number systems and its application in digital design.</p> <p>CO 5: The ability to understand, analyze and design various combinational and sequential circuits. Develop skill to build, and troubleshoot digital circuits</p>
SUBJECT NAME: PROBLEM SOLVING TECHNIQUES USING C	<p>CO1: Understanding the basic concepts of programming and gaining knowledge to solve real time applications using top-down approach.</p> <p>CO2: Analyzing basic programming statements, memory concepts and tokens through Programming techniques.</p> <p>CO3: Implementing different concepts in developing applications including control structures, arrays, strings, pointers and functions.</p> <p>CO4: Developing advanced applications by using the concepts like files and command line arguments.</p>

II SEMESTER BCA	
SUBJECT NAME: DATA STRUCTURES USING C	<p>CO 1: Identifying appropriate data structure as required for the problem definition</p> <p>CO 2: Comparison of performance searching techniques</p> <p>CO 3: Applying the concepts learned in various domains like DBMS, compiler construction</p> <p>CO 4: Evaluate algorithms and data structures in terms of time and memory complexity of basic operations.</p> <p>CO 5: Application of stacks, queues and linked list concepts in real-time situation</p>
SUBJECT NAME: DATABASE MANAGEMENT SYSTEM	<p>CO1: Understanding the fundamental concepts of database management and relational data model for an organizational requirements.</p> <p>CO2: Analyze and systematically represent relationships in data records, performing data modelling and normalization.</p> <p>CO3: Usage of Query languages to perform creation and performing different transactions on the Database.</p> <p>CO4: Implementing basic security in database systems.</p>

III SEMESTER BCA	
SUBJECT NAME: OPERATING SYSTEMS	<p>CO 1: Learning the evolution, importance, concepts and structure of an operating system</p> <p>CO 2: Analyzing scheduling algorithms, understanding need for process synchronization and methods of handling deadlocks</p> <p>CO 3: Understanding efficient resource allocation w.r.t primary memory</p> <p>CO 4: Understanding file management concepts and evaluating disk scheduling algorithms</p> <p>CO 5: Getting familiarized with protection and security mechanisms</p> <p>CO 6: Compare and contrast working of Windows and Unix operating systems</p>
SUBJECT NAME: OBJECT ORIENTED PROGRAMMING USING C++	<p>CO1: Understanding the basic concepts of Object Oriented Programming and differentiating the traditional structured programming approach.</p> <p>CO2: Evaluating and applying the OOPS concepts through programming.</p> <p>CO3: Implementing the real world object problems using OOPS.</p> <p>CO4: Ability to apply design and development principles in the construction of software systems including embedded systems.</p>

IV SEMESTER BCA	
SUBJECT NAME: OPERATIONS RESEARCH	<p>CO 1: Understanding physical situations and then formulating a mathematical model (LPP) to solve the problem</p> <p>CO 2: Solve the problem of transporting the products from origins to destinations with least transportation cost</p> <p>CO 3: Analyze problems that arise in different situation and find an optimal way to assign n objects to other objects in an injective fashion.</p> <p>CO 4: Interpretation of CPM and PERT, project management techniques to plan, schedule and control complex projects.</p> <p>CO 5: Apply decision making rules in Game Theory by using Algebraic and graphical methods</p>
SUBJECT NAME: VISUAL PROGRAMMING	<p>CO 1: Learn to use IDE components and visual environment tools for developing a GUI application</p> <p>CO 2: Demonstrate the use of events, programming constructs of VB</p> <p>CO 3: Analyzing the use of DLL and windows API in creating user-defined classes in VB</p> <p>CO 4: Applying ODBC in 3-tier architecture for building a windows-based software product</p> <p>CO 5: Extending the concepts of object oriented programming to build a GUI interface using VC++</p>
SUBJECT NAME: UNIX PROGRAMMING	<p>CO 1: Understanding the multiuser operating systems and basic commands and different utilities of the UNIX and usage.</p> <p>CO 2: Implementing the commands, functions and practice with real time applications.</p> <p>CO 3: Knowing the roles of system administrator and controlling the server through commands and providing security to the server.</p> <p>CO 4: Implementation of Shell scripts with Bash shell programming using functions, process communication and Administration.</p>

V SEMESTER BCA	
SUBJECT NAME: SOFTWARE ENGINEERING	<p>CO1: Understanding the definition of software engineering and ethics of software engineers.</p> <p>CO2: Ability to analyze the problem based on software engineer's perspective, gathering the requirements to write SRS</p> <p>CO3: Implementing to produce architectural design and detail design of the software based on requirements and generate programming code.</p> <p>CO4: To implement validation and verification process through software prototype developed and cost estimation.</p>
SUBJECT NAME: COMPUTER ARCHITECTURE	<p>CO 1: To conceptualize the basics of architectural issues of a digital computer and ability to perform computer arithmetic operations.</p> <p>CO 2: To analyze the working of various digital integrated circuits and their digital functions.</p> <p>CO 3: To understand the various data representation formats and learn error detections and correction methods</p> <p>CO 4: To acquire knowledge on basic computer organization and design of computer</p> <p>CO 5: To understand central processor organization ,addressing modes ,instruction formats, and various data transfer techniques in digital computer</p> <p>CO 6: Get acquainted with Input output organization, DMA and input output processor and priority interrupts</p> <p>CO 7: To analyze performance issues in processor and memory design of a digital computer</p>
SUBJECT NAME: DATA COMMUNICATIONS AND NETWORKS	<p>CO 1: Understand essential elements of network architecture and computer network technology.</p> <p>CO 2: Familiarity with Data Communications System and its components and the basic</p>

	<p>protocols of computer networks,</p> <p>CO 3: Identify the different types of network topologies and various protocols & application</p> <p>CO 4: Enumerate the layers of the OSI model and TCP/IP</p> <p>CO 5: Identify the different types of transmission medias ,network devices and their functions within a network</p> <p>CO 6: Understand and building the skills of subnetting and how they can be used to assist in network design</p> <p>CO 7: Explore the different routing mechanisms, congestion control algorithms and their implementation in network operation.</p>
SUBJECT NAME: MICROPROCESSOR AND ALP	<p>CO1: Understanding architecture and operations of 8085 Microprocessor</p> <p>CO2: Familiarize with Programming model, instruction classification, timing diagrams data transfer,</p> <p>CO3: Applying assembly instructions to write ALP code</p> <p>C04: Evaluate Memory and I/O mapping memory interfacing concepts</p> <p>C05: Design interfacing techniques with peripherals (I/Os) and applications</p>
SUBJECT NAME: JAVA PROGRAMMING	<p>CO 1: understanding the basic concepts of OOPS and procedural aspects.</p> <p>CO 2: Designing the programs using classes, sub-classes, loops and recursive functions.</p> <p>CO 3: Developing the knowledge and skills to develop reusable applications.</p> <p>CO 4: Implementing Applet programming and packages for developing web applications.</p>

VI SEMESTER BCA	
SUBJECT NAME: SYSTEMS PROGRAMMING	<p>CO 1: Understand Components of System Software.</p> <p>CO 2: Explore Machine Structure, Machine language and Assembly Language of IBM360</p> <p>CO 3: Analyze functioning of Assembler.</p> <p>CO 4: Defining and implementing Macros with Macro processor.</p> <p>CO 5: Identify different types of Loaders and their role in effective computing.</p> <p>CO 6: Exploring different phases of Compiler.</p>
SUBJECT NAME: COMPUTER NETWORK SECURITY	<p>CO 1: Identify computer and network security threats, classify the threats.</p> <p>CO 2: Encrypt and decrypt data using symmetric key and public-key ciphers</p> <p>CO 3: Compare classic cryptographic and modern cryptographic techniques.</p> <p>CO 4: Analyze and use cryptographic data integrity algorithms and user authentication protocols</p> <p>CO 5: Analyze existing authentication and key agreement protocols, identify the weaknesses of these protocols.</p> <p>CO 6: Explore the attacks and controls associated with IP, transport-level, web and E-mail security</p>
SUBJECT NAME: THEORY OF COMPUTATION	<p>CO1: Understanding the efficiency of problem solving on model of computation or calculation using Algorithms like Turing machine.</p> <p>CO2: Analyzing Automata Theory that deals with symbols on the magnetic tapes.</p> <p>CO3: Performance of pushdown automata for knowing the acceptance of the output whether it can be deterministic or non-deterministic.</p> <p>CO4: Application in Automata field using Turing machines.</p>
SUBJECT NAME: WEB PROGRAMMING	<p>CO 1: Understanding the basic terminologies of web</p> <p>CO 2: Learn fundamental skills to maintain web server services required to host a website.</p> <p>CO 3: Analyze and select XHTML elements needed to design a website</p> <p>CO 4: Creating a browser-compliant, faster and a formatted website using CSS</p>

CO 5: Use scripting languages and web services to transfer data and add interactive components to web pages.

CO 6: Apply web concepts to develop a dynamic webpage using JavaScript and DHTML.

DEPARTMENT OF ECONOMICS

PSO- Odd Semester 2017-18 academic years

Semester-wise Program Specific Outcomes for I , III and IV semester

- PO 1: Understand the basic concepts and theories its evolution, Scope, Importance and Nature of Economics as a subject
- PO 2: Evaluate the economic system of India and understand the strengths and weakness of the country
- PO 3: Accessing the economic planning and its competence with the Private sector and monetary police
- PO 4: Extending the knowledge of International business and public finance
- PO 5: Understanding the need of International Trade and corporate economy
- Po 6: Evaluating the set up of International economic policy and HRM
- PO 7: To know the essence of world Trade in the course of Indian economy
- PO 8: Discuss the budget Indian
- PO 9: Understanding the ethical moral values in economy
- PO 10: Conceptual understanding of rural development
- PO 11: Evaluating the role of money in the Global level
- PO 12: Understanding the new trends in LPG (liberalization privatization globalization) such as New economic zone

Course Outcomes

Paper I: Business Economics

CO 1: Understand the meaning, nature, scope of economics

CO 2: To understand demand analysis

CO 3: Understanding Demand forecasting of business unit

CO 4: Analysis Supply & Cost of business

CO 5: Understand the basic knowledge of Production Function

Paper III: Monetary Economics

- CO 1: Understand the meaning, nature and Importance Monetary Economics
- CO 2: Learning the nature, evolution & Management of money
- CO 3: Understand the banking system and credit creation of money
- CO 4: Analyze RBI and financial management
- CO 5: Awareness to new trends in money like E-banking, E-commerce Etc...

Paper V: Corporate Economics

- CO 1: Understanding the evolution Corporate Economics
- CO 2: Effect of corporate planning in economics development
- CO 3: Critically analyze the nature of HRM and risk management
- CO 4: Explain the uniqueness of corporate social responsibility
- CO 5: Understanding the Corporate Business and Globalization

Paper VI: Rural development

- CO 1: Understand the nature and importance of rural Development
- CO 2: Issues of rural development and agricultural dependence
- CO 3: Analysis the financial difficulties in rural credit
- CO 4: Understanding the importance of Agricultural and Non Agricultural co operatives
- CO 5: Difficulty in implementing poverty alleviation programmes

Surana College

Department of Hindi

Program Outcomes of Hindi Language Teaching for UG

- **P.O 1:** To strengthen the language competence among the students
- **P.O 2:** To Understand the Hindi literature in association with the contemporary requirements.
- **P.O 3:** To inculcate linguistic sensitivity and acceptance through the study of different literary genre and pan Indian writers
- **P.O 4:** To identify and explain the various forms of writings; prose, novel, drama, poem, short stories
- **P.O 5:** Explain the different types of grammar of Hindi language in simple language.
- **P.O 6:** To equip students with cinematic perspective by comparative studies of Hindi literature and its extensive use in Indian cinema
- **P.O 7:** To incept research oriented aspirations among students
- **P.O 8:** To promote and spread the Hindi language usage among youth
- **P.O 9:** To Increase the Language usage with the help of ICT
- **P.O 10:** To enhance the communication and reading-writing abilities
- **P.O 11 :** To cultivate the value education
- **P.O 12:** To increase the attentiveness towards the core areas of the subject

Program Specific Outcomes of Hindi Language Teaching for UG

- **PSO 1:** To recognize and comprehend the dialects of Hindi language; brajh baasha, avadi basha and Khadi boli
- **PSO 2:** Understanding official as well as literary usage of Hindi with the help of speech, communication and Translation.
- **PSO3:** Understanding Indian political as well as bureaucratic mechanism
- **PSO 4:** Familiarity with the literary legends and the ideologies.
- **PSO 5:** Expand the progressive thinking

Course Outcomes

Semester-wise Course outcomes of language Hindi for I, II, III, IV Semester

Syllabus: Drama, Prose, Poem, Grammar, Precise writing, Letter Writing, Introduction about author, Translation & Film Review

Lecture specific course outcomes for I semester (BBA,BCA,B.COM,BSC,BA)

CO 1: To make the story attractive, it was presented in dramatic variation.

Co 2: All the details of the subject, the essence of the story, essay, travel narration etc were explained on time.

Co 3: The knowledge of Scientific, Administrative and Commercial terminology is given in a creative way from the assessment point of view and through terminology provided knowledge of two languages.

Lecture specific course outcomes for II semester (BBA, BCA,B.COM,BSC,BA)

CO 1: Bhaktikal's couplets and contemporary poems were introduced to the depth of devotion in devotional forms of language.

Co 2: Poetry taught the lessons of life, peace and humankind.

Co 3: Guru's disciple tradition, love of the joint family, economic inequality, protest against exploitation and sympathy for Dalits have been shown.

Lecture specific course outcomes for III semester (BBA, BCA, B.COM, BSC, BA)

CO 1: Generated the story of drama in a creative way.

Co 2: The ideology of the writers from the drama was delivered to the students.

Co 3: Development of society is based on languages. The introduction of literary works was done in a scientific way.

Lecture specific course outcomes for IV semester (BBA.BCA, B.COM, BSC, BA)

CO 1: Empowerment of women identified through the novel and it also shown how women become strong when her time comes.

CO 2: Through the translation tried to is explained that 'Bhasha rozgaar ka madhyam hai'.

CO 3: "The films are beauty of society' has been explained with considerable logic.

Department of Journalism

Semester-wise Program Specific Outcomes for I, III and IV semester

P O for the BA-JOP/HTJ

At the end of the program, graduates of BA JOP/HTJ will be able to:

- PO1: Identify media as a mode of creating, sustaining, and reflecting individuals, cultures, communities, and organizations.
- PO2: To know how to uphold journalism ethics and professional standards in keeping with the role of journalism in a democracy
- PO3: To understand how to write, edit and design newspapers, shoot and anchor news bulletins and television programmes, print and web advertisements, produce corporate films and documentaries, develop blogs, post tweets, make Facebook posts, create YouTube videos etc
- PO4: To create and design emerging media products, including blogs, digital audio, digital video, social media, digital photography, and multimedia.
- PO5: Understand and be able to apply relevant case law involving journalism, the First Amendment, and other mass media issues.
- PO6: Identify newsworthy stories in a composite field of facts and opinions, focusing on those of particular importance to the community they serve.
- PO7: Analyze the various softwares used in the Mass Communication and Journalism industry such as QuarkXpress, Final Cut Pro, Audacity and Adobe Photoshop.
- PO8: Use the applicable technology ranging from the traditional (pen and paper) to the latest (digital devices and software)
- PO9: To apply communication and media theories to critically analyze real-world issues and employ practical, innovative solutions.
- PO10: To understand emerging communication and media technologies, and the complex causes and opportunities of that evolution.
- PO11: Critically evaluate their own work and that of others for exactness and fairness, clarity, appropriate style and grammatical correctness.

- PO12: Develop a practical understanding of the underlying principles of Mass Communication and Journalism Industry.
- **On completion of BA JOP/HTJ, students will be able to**

PSO 1: Describe how ideas, knowledge and understanding are created and communicated.

PSO 2: Explain how technology affects the availability, communication and use of information and ideas.

PSO 3: Explain how government, commerce, philanthropy and multicultural diversity have evolved and function in their communities.

PSO 4: Explain the history, functions, processes, law and ethics of journalism and mass communication.

Course Outcomes

Paper I: Introduction to Mass Communication

Co 1:- To introduce basic concepts of communication and its role in society.

Co 2:- To introduce students to various processes and theories of communication.

Co 3:- To introduce the students to basics of journalism and its role in society

Co 4:- To introduce different types of media their characteristics, merits and demerits.

Co 5:- The students can understand various types of journalism and their importance.

Co 6:- The units provide students an understanding of the importance of public opinion and role of journalism in framing it.

Paper III: Audio Visual Media

CO 1:- Identify and critically analyze the fundamental components and aesthetics of audio-visual storytelling.

CO 2:- Develop and write scripts for fiction and non-fiction audio-visual productions.

CO 3:- Demonstrate knowledge of historical, cultural, critical, theoretical and emergent aspects of media arts.

CO 4:- Develop the skills necessary to produce research and/or present an entertainment industry or other media project.

Paper V & VI: Reporting Methods and Editing Techniques

Co 1:- To introduce students to basics of reporting and writing for print media.

Co 2:- To enable the students understand news values and qualities of reporters.

Co 3:- To enable students to understand newspaper organization structure and editorial department.

Co 4:- To introduce to different types of reporting and their importance.

Co 5:- To enable students to understand different forms of journalistic writing.

Co 6:- To provide them basic understanding on various media laws and ethics.

DEPARTMENT OF POLITICAL SCIENCE

PO

- PO 1: Understand the basic concepts and theories its evolution, Scope, Importance and Nature of Political Science as a subject
- PO 2: Evaluate the Political system of India and understand the strengths and weakness of the country
- PO 3: Accessing the public administration functions and its competence with the Private administration
- PO 4: Extending the knowledge of International Politics
- PO 5: Understanding the need of International Peace
- Po 6: Evaluating the set up of International Law
- PO 7: to know the essence of Human Rights in the course of Universal Declaration of Human Rights
- PO 8: Discuss the Constitutional sep up in the Indian Political scenario
- PO 9: Understanding the Constitutional functionaries such as President, Prime Minister
- PO 10: Conceptual understanding of Justice and Law
- PO 11: Evaluating the role of State in the age of Globalization
- PO 12: understanding the new trends in administration such as E-Governance, Good-Governance and Public Private Partnership

Semester-wise Program Specific Outcomes for I, III and IV semester

Course Outcomes

Paper I: Core Concepts of Political Science

CO 1: Understand the meaning, nature, scope of Political Science.

CO 2: Attempt to understand the evolution of the State, its present status in the age of Globalization.

CO 3: Understanding the Conceptual and thematic nature of the subject of Political Science

CO 4: Detail discourse of the Rights of the citizen and their duties towards the state.

CO 5: Understand the basic knowledge of Power, Authority and Legitimacy

Paper III: Public Administration

- CO 1: Understand the meaning, nature and Importance of Public Administration
- CO 2: Learning the qualities of Leadership, communication skill and nature of Management
- CO 3: Understand the personnel administration such as Recruitment, Training, Promotion etc
- CO 4: Analyze Financial administration and process of Budget
- CO 5: acquainted to new trends in Public Administration like E-Governance, PPP etc

Paper V: Indian Constitution: Institutional Framework

- CO 1: Understanding the evolution or development of the Constitution
- CO 2: Understanding the Democratic set up of Parliamentary type of government
- CO 3: Critically analyze the nature and its constitutional status of President, PM, CM and Governor
- CO 4: Explain the uniqueness of Indian Judiciary

Paper VI: International Politics

- CO 1: Understand the nature and importance of International Politics and theories
- CO 2: Discuss National Power and Instruments of Foreign Policy
- CO 3: Analysis the International Law and Human rights
- CO 4: Understanding the importance, instruments of International Peace

Chemistry

Programme Outcome

The undergraduate students of B.Sc program are expected to manifest the attributes as follows:

P.O. 1- Knowledge and understanding

Students would be in a position to comprehend the concepts, analyse and assess information on Inorganic, Organic and Physical Chemistry. They would be able to understand theories and develop their problem solving capacity.

P.O.2- Problem Analysis

Able to analyze soil, water, fertilizers, cement, antacid tablets, household disinfectants after hands on experience in analyzing them

P. O. 3- Design solutions

To inculcate analytical and experiential learning in the laboratories to enable students to design solutions

P. O. 4 -Conduct Investigations

To inculcate the curiosity and observant mind set for the in-depth understanding and to ignite research perspective among learners

P. O. 5- Applications-

To understand the analyses of Chemicals and apply the knowledge to equip themselves to job requirements in the quality control, analytical laboratory or production wing of any Chemical or Pharmaceutical industry.

P. O. 6- Team Work

To develop the team spirit and co-ordination through experiential and investigative laboratory learning

P.O. 7- Effective communication and experimental skills.

All the learners to be able to grasp the perceptive of subject through observation and patient investigation for and oft and and receptive Chemistry language skills by reading books, listening to lectures and TED talks and writing Chemistry related notes and papers

P.O. 8- Social Interaction

Social consciousness, heritage awareness and environmental awareness are key indicators to be developed by giving importance to why a topic is introduced at that semester.

P.O. 9 Effective Management and Finance

Knowledge and skills required for higher education and employability in Chemical industries

P.O.10 Ethics -

Recognise the value system of the modern world and accordingly demonstrate empathetic social concerns.

P.O. 11- Environment & Sustainability-

Understand the analyses of: Pesticides, Fuel, Fertilizer and Plant, Blood, Urea, Honey, Butter, Wheat flour, Meat, Beverages like alcohol, tea, coffee, soft drinks, Paints, Pigments, Polymers, leather dyes, milk analysis, analysis of Oils and Fats etc. and

taking necessary steps to play the role in environment and sustainability

P O 12- Lifelong Learning

The experiential learning methods develop the fundamental aspirations to engage in ongoing research.

PSO -Chemistry

PSO-1-Understand the basic principles and concepts underlying the inorganic, organic and physical chemistry and Spectroscopy and Chromatography.

PSO-2-Comprehend the application of chemistry in various walks of life.

PSO-3 Perform procedures as per laboratory standards in the areas of analytical chemistry, coordination chemistry, inorganic chemistry, organic chemistry and physical

PSO- 4-Able to use instrumental methods of chemical analysis

DEPARTMENT OF CHEMISTRY

COURSE OUTCOME

I Semester CO:

CO 1: Define and analyse problems related to logarithms, parabolic curves, differentiations, Integration and probability.

CO 2: Explain velocity distribution curves, Andrew's isotherm and define collision number, rms velocity, Application of Joule Thomson effect

CO 3: State laws of photochemistry, Distribution law. Define and demonstrate Surface tension, miscible liquids

CO 4: Explain periodic properties and classify elements according to properties

CO 5: Analyse errors, Calculate equivalent weights

CO 6: Understand the concepts of basic organic Chemistry. List and study the alkanes, alkenes and alkynes.

II Semester CO:

CO 1: Describe and apply Schrodinger equation and quantum numbers

CO 2: Exemplify chemical bonding and describe the bondings

CO 3: Classify silicates, noble gases, d& f block elements and study their properties

CO 4: Discuss the nomenclature, properties and mechanisms of Aromatic hydrocarbons such as alkenylbenzenes, Alkylhalides, Aryl halides.

III Semester CO:

CO 1: Explain the theories of reaction rates and laws of thermodynamics.

CO 2: Deduce the relationships related to Gibbs free energy.

CO 3: Select reducing agents from Ellingham's diagrams and discuss the types of alcohols, its preparation and their physical and chemical properties.

SURANA COLLEGE
DEPARTMENT OF COMMERCE
PROGRAMME SPECIFIC OBJECTIVE (P.S.O)

I SEM B.COM

- The B.Com I Semester objective is to impart basic knowledge and also to describe the importance of Financial Accounting, Indian Financial System, Marketing and Services Management and Optional subjects, it has one of the core module syllabus for Indian Constitution and includes class room teaching and assignments for the duration of six months.

II SEM B.COM

- The B.Com II Semester objective is to impart basic knowledge and also to describe the importance of Quantitative Analysis for Business Decisions, Banking Law and Operations, Retail Management and Advanced Financial Accounting, it has one of the core module syllabus for Environment and Public Health and includes class room teaching, assignments and field works for the duration of six months.

III rd SEM

- To provide students with the knowledge and technical skills necessary to understand and participate in the modern business world, to prepare them for subsequent graduate studies and to allow them to achieve the highest level of success in their professional careers.
- Demonstrate ability to access, evaluate and utilise information from diverse sources and be proficient in the use of appropriate modern technologies.

IV th SEM

- To empower students with entrepreneurial and decision making skills by providing an excellent academic environment inculcating values of discipline, dignity, dedication and devotion.

- Weightage for the various components of the Continuous Internal Assessment

V SEM B.COM

- To enable a student to learn and discover the various causes of successes and failures of different business enterprises.
- To enable a student to learn the art of recording, classifying and summarizing in a significant manner and in terms of money, transactions and events which are financial in character to any extent and the interpretation of the results of these transactions and events.
- To make students to be conversant with modern principles and practices of management and accounting.
- To help students to meet the global competition.

PROGRAMME SPECIFIC OBJECTIVE

VI SEM B.COM

- To expose the student to the environment of the business world.
- To prepare the students for self-employment and developing in them, the entrepreneurial abilities. It also inculcates practice orientation among the students.
- To make them know about the importance of applying economic principles while making business decisions. To make them aware of social, economic and political problems relating to business concerns. It teaches them to face the market situation, to adapt themselves to the present circumstances.
- To provide necessary inputs among the young graduates of today, towards turning them to dynamic and successful businessmen of tomorrow and to train the students not only in the technical aspects of the business, but also teach morals and ethics

DEPARTMENT OF COMMERCE
2.6.1 COURSE OUTCOMES (C.O)

FINANCIAL ACCOUNTING

OBJECTIVE:

The objective of this subject is to acquaint students with the accounting concepts, tools and techniques influencing Business Organizations.

INDIAN FINANCIAL SYSTEM

OBJECTIVE

The objective of this subject is to familiarize the students with regard to structure, organization and working of financial system in India.

MARKETING AND SERVICES MANAGEMENT

OBJECTIVE:

The objective is to familiarize the students with the principles of marketing and focus them towards Marketing and Management of Services

CORPORATE ADMINISTRATION

OBJECTIVE

The objective is to enable the students to get familiarized with the existing Company Law and Secretarial Procedure.

METHODS AND TECHNIQUES FOR BUSINESS DECISIONS

OBJECTIVE

The objective is to provide basic knowledge of mathematics and their application to commercial situations.

ADVANCED FINANCIAL ACCOUNTING

OBJECTIVE:

The objective of this subject is to acquaint the students with the few accounting standards and make them familiar with the accounting procedures for different types of business.

RETAIL MANAGEMENT

OBJECTIVE

The objective is to enable students to acquire skills in Retail Management.

BANKING LAW AND OPERATIONS

OBJECTIVE

The objective is to familiarize the students with the law and operations of Banking.

QUANTITATIVE ANALYSIS FOR BUSINESS DECISIONS-I

OBJECTIVE

The objective is to provide basic knowledge of statistics and their application to business situations.

CORPORATE ACCOUNTING

OBJECTIVE

The objective of this subject is to enable the students to have a comprehensive awareness about the provisions of the Company's Act and Corporate Accounts.

FINANCIAL MANAGEMENT

OBJECTIVE

The objective is to enable students to understand the basic concepts of Financial Management and the role of Financial Management in decision-making.

BUSINESS ETHICS

OBJECTIVE

The objective is to provide basic knowledge of business ethics and values and its relevance in modern context.

QUANTATIVE ANALYSIS FOR BUSINESS DECISIONS-II

OBJECTIVE:

The objective is to familiarize the students with various statistical techniques for their application in Business Decisions.

PUBLIC RELATIONS AND CORPORATE COMMUNICATION

OBJECTIVE

To create awareness among the students on the soft skills required to plan and pursue a career and empower them with employability skills.

ADVANCED CORPORATE ACCOUNTING

OBJECTIVE

The objective is to enable the students to develop awareness about Corporate Accounting in conformity with the Provision of Companies' Act and latest amendments thereto with adoption of Accounting Standards.

COST ACCOUNTING

OBJECTIVE

The objective of this subject is to familiarize students with the various concepts and elements of cost.

E-BUSINESS AND ACCOUNTING

OBJECTIVE:

The objective of the subject is to familiarize the students with E- Commerce models and Tally

STOCK AND COMMODITY MARKETS

OBJECTIVE:

The objective is to provide students with a conceptual framework of stock markets and Commodity Markets, functionaries in these markets and their mode of trading.

PRINCIPLES OF EVENT MANAGEMENT

OBJECTIVE:

The objective is to provide students with a conceptual framework of Event Management, Event Services, Conducting Event and Managing Public Relations.

ENTREPRENEURSHIP DEVELOPMENT

OBJECTIVE:

To enable students to understand the basic concepts of entrepreneurship and preparing a business plan to start a small industry.

INTERNATIONAL FINANCIAL REPORTING STANDARDS

OBJECTIVE: The objective of the subject is to enable the students to understand the need and method of presentation of financial statements in accordance with International Financial Reporting Standards.

INCOME TAX - I

OBJECTIVE

The Objective of this subject is to expose the students to the various provisions of Income Tax Act 1961 relating to computation of Income of individuals.

COSTING METHODS

OBJECTIVE

To familiarize the students on the use of cost accounting system in different nature of businesses.

BUSINESS REGULATIONS

OBJECTIVE:

To introduce the students to various Business Regulations and familiarize them with common issues of relevance.

PRINCIPLES AND PRACTICE OF AUDITING

OBJECTIVE:

This subject aims at imparting knowledge about the principles and methods of auditing and their applications.

INCOME TAX - II

OBJECTIVE

The Objective of this subject is to make the students to understand the computation of Taxable Income and Tax Liability of individuals.

MANAGEMENT ACCOUNTING

OBJECTIVE

The objective of this subject is to enable the students to understand the analysis and interpretation of financial statements with a view to prepare management reports for decision-making.

ADVANCED ACCOUNTING

OBJECTIVES:

The objective is to acquaint the students and make them familiar with the process and preparation of accounts of different types of organizations.

GOODS AND SERVICES TAX

OBJECTIVE:

1. The objective is to equip students with the principles and provisions of Goods and Services Tax (GST), which is, implemented from 2017 under the notion of One Nation, One Tax and One Market.
2. To provide an insight into practical aspects and apply the provisions of GST laws to various situations.

BUSINESS TAXATION

OBJECTIVE

The objective is to enable the students to understand assessment of Firms and Companies with regard to Income tax act, 1961and to study the other existing Indirect tax provisions on goods not covered under GST.

BUSINESS TAXATION

OBJECTIVE

The objective is to enable the students to understand assessment of Firms and Companies with regard to Income tax act, 1961and to study the other existing Indirect tax provisions on goods not covered under GST.

COST MANAGEMENT

OBJECTIVE

The objective is to enable the students to understand techniques used to control as well as reduce the cost.

INTERNATIONAL FINANCIAL MANAGEMENT

OBJECTIVE

The objective is to develop the knowledge and skills expected of a Finance manager, in relation to investment, financing, and dividend policy decisions.

PERFORMANCE MANAGEMENT

OBJECTIVE

The objective is to develop knowledge and skills in the application of management accounting techniques to quantitative and qualitative information for planning decision making, performance evaluation, and control

INTERNATIONAL AUDITING & ASSURANCE

OBJECTIVE:

This subject aims at imparting knowledge of International Auditing and Assurance.

INTERNATIONAL BANKING & FOREX MANAGEMENT

OBJECTIVE

The objective of this subject is to enable the students to understand the various concepts of international banking and foreign exchange rate determination.

LIFE & GENERAL INSURANCE**OBJECTIVE**

The objective is to enable the students to understand various aspects of Life & General Insurance.

RISK MANAGEMENT**OBJECTIVE**

The objective is to expose students to acquire skills in Risk Management.

MARKETING OF INSURANCE PRODUCTS**OBJECTIVE**

The objective is to enable the students to acquire skills in Marketing of Insurance Products.

SURANA COLLEGE
DEPARTMENT OF COMMERCE
2.6.1 PROGRAM OBJECTIVES (P.O)

- The Bachelor of Commerce (B. Com) equips graduates with the knowledge and technical skills necessary to understand and participate in the modern business world. The course also prepares students for subsequent graduate studies and allows them to achieve the highest level of success in their professional careers.
- The course allows students to meet accreditation requirements specified by accounting and actuarial professional bodies. Graduate options upon completion of the degree include proceeding directly to employment, or further professional or research related graduate studies.
- Graduates of this degree will be effective problem solvers.
- Graduates of this degree will be productive workplace communicators.
- Graduates of the degree will have the capacity to:
- work collaboratively and productively in groups.
- use basic mathematical and statistical tools of analysis.
- apply critical and analytical skills and methods to the identification, evaluation and resolution of complex problems.
- engage confidently in self-directed study and research.
- communicate ideas effectively in both written and oral formats.
- operate effectively in multicultural and diverse environments.
- use effectively information from diverse sources.
- be proficient in the use of appropriate information technologies.
- critically evaluate new ideas, research findings, methodologies and theoretical frameworks in a specialised field of study.
- recognise and understand the ethical responsibilities of individuals and organisations in society.
- To prepare students to exploit opportunities being newly created in the accounting & finance field.
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- To prepare students to exploit opportunities being newly created in the accounting & finance field.
- To create for students an additional avenue of self employment and also to benefit Industry by providing them with suitably trained persons in the field of Accounting & Finance

Department of Tourism

PO for the HTJ course

Graduates of the Tourism program will be able to:

- PO 1: Understand the basic concepts and theory of Tourism
- PO 2: To interpret the fundamental principles of essential tourism business functions
- PO 3: Identify and analyze historical events and their effects on the development of the tourism
- PO 4: To Develop a deeper appreciation of Tourism subject.
- PO 5: To apply principles of Tourism, marketing and sales to business situations through case studies or internships.
- PO 6: Demonstrate ability to perform basic and supervisory level job functions in tourism and hospitality careers.
- PO 7: To describe the socio-cultural, environmental and cultural factors of tourism and how they influence hospitality, leisure, travel, sustainability, and recreational activities.
- PO 8: Assess the leadership, managerial and human relations skills within the Tourism industry.
- PO 9: Evaluate the organization and function of the hospitality industry at the end of the three year program
- PO 10: Analyze laws affecting the tourism industry.
- PO 11: Evaluate the tourism policies of India
- PO 12: An ability to function effectively on multi-disciplinary teams

Semester-wise Program Specific Outcomes for I ,III and IV semester

On completion of BA HTJ, students will be able to

- PSO 1: Understand the basic meaning, Scope, Importance and Nature of Tourism as an industry
- PSO 2: Critically analyse the origin of travel agency business and different types of travel agencies
- PSO 3: Acquaint with range of prospects and issues related to various tourism policy analysis in India and tourism planning.
- PSO 4: Understand and evaluate the complexities of development of Tourism in India.

Course Outcomes

Paper I: Tourism- Foundation and history

- CO 1: Understand the meaning, nature, scope and components of tourism
- CO 2: Identify the importance and types of tourism
- CO 3: Evaluate the development of tourism since ancient times till modern age.
- CO 4: Understand the growth and development of tourism as an industry since the beginning.
- CO 5: Explain the effects of World economic depression and French revolution on tourism
- CO 6: Identify the working of various international tourism organizations.

Paper III: Travel Agency and Tour Operator Organisations

- CO 1: Understand the meaning, functions and organizational structure of travel agencies and tour operators
- CO 2: Classify travel agencies
- CO 3: Evaluate the duties and responsibilities of travel agencies staff and managers.
- CO 4: Understand the concepts of airline ticketing and fare calculation
- CO 5: Give a brief study of international and Indian railway system
- CO 6: Highlight the advent of airlines in India
- CO 7: Acquire knowledge about the various international travel regulations.

Paper V: Tourism Policy

- CO 1: Critically analyse the various tourism management strategies
- CO 2: Discuss the measurement in Tourism statistics
- CO 3: Identify the various tourism policies of India
- CO 4: Explain the features of tourism planning
- CO 5: Analyse the impact of tourism on national and international economic activity

CO 6: Critically recognize the various Social, Political, Economic and Cultural impacts of tourism.

CO 7: Understand the study of various World Heritage Centres of India

Paper VI: Tourism in India

CO 1: Understand the history of tourism in India

CO 2: Discuss India – A land of all reasons and all seasons

CO 3: Identify the various tourism resources of India

CO 4: Demonstrate the various means of promotion of tourism in India

CO 5: Analyse the defects of accommodation sector in India

CO 6: Critically recognize the various institutional bodies of tourism in India

CO 7: Give a detailed study on India airways and Indian railways

CO 8: Identify the reasons for unsatisfactory transportation levels in India.

SURANA COLLEGE
DEPARTMENT OF SAMSKRIT
PROGRAM OUTCOMES (P O)

- PO 1: To equip with knowledge of Samskrit as a communicative language.
- PO 2 : To describe the characteristics of the Samskrit Literature from the eyes of the linguistics.
- PO 3 : To train students for careers and advanced studies in wide range of Samskrit Research, Pedagogy and translation fields.
- PO 4 : To adapt and transfer research skills and critical methods.
- PO 5 : To nurture the notion of value education in the course.
- PO 6 : To equip students with analytical skills in linguistics.
- PO 7 : Increasing the number of faculty involved in pedagogical richness of ICT based education.
- PO 8 : To develop teaching skills in students
- PO 9 : To increase the number of students in advance studies and research.
- PO 10 : To nurture the fact that the Samskrit Language is the mother of all Indian Languages.
- PO 11 : Increasing in-depth knowledge of the core area of subject.
- PO 12 : To explore the scientific knowledge in Samskrit.

Program Specific Outcome (PSO)

- PSO1: Introduction to different types of kavyas through different kavyas.
- PSO2: Awareness about Samskrit literature.
- PSO3: In addition to the specific syllabus prescribed, presentation of stories and other relevant subjects.
- PSO4: Intriguing students about the syllabus through the story of epics and motivating them to study Samskrit mahakavyas.
- PSO5: Extensive introduction and importance to Ancient Science in Samskrit.
- PSO6: Awareness about introductory Grammar of Samskrit.

COURSE OUTCOMES (C O)

B.com 1st sem – Yakshaprashnaha & Grammar

- CO 1: Special understanding of the epic Mahabharatha.
- CO 2: To know about the endurance (quality) of Ajatashatru Yudhishthira and to inculcate the same in one's life, and by explaining its significance.
- CO 3: Along with the specific syllabus prescribed , teaching the few other parts of Samskrit literature.
- CO 4: Grammar pertaining to the syllabus.

B.com 2nd sem - Harshacharitam & Grammar

- CO 1: Introduction of the poet and his achievements.
- CO2: Enhancing the passion among students about (Samskrit) the prose literature through the depiction of famous historic kings.
- CO3:Explanation of Bana's autobiography and the story of the ancestors of harsha and the disasters which happened later and how they faced them.
- CO4:Explanation of samasa and Active \ Passive voices in Grammar and to motivate students to score more marks.

B.com 3rd sem - Champoooramayanam-aranyaakaandha

- CO1:Special introduction on the champu –the significant genre of kavya.
- CO2:Whole introduction on Champu Ramayana based on valmiki Ramayana.
- CO3:Extensive explanation of the story of Aranyakanda i.e forest, devouring Viradha etc.
- CO4:Explaining the sentence formation structure and correcting the errors there by motivating students to score more marks.

B.com 4th sem-

Prathignayougandhatayanna & kaamandakeeyaneetisaarah

- CO1: Extensive study on Mahakavi Bhāsa.
- CO2: Explaining the story of Vatsaraja Udayana.
- CO3: Knowing about the title of Nataka.
- CO4: Explaining about the duties of the king.

BCA 1st sem - Meghadootham & Grammar

- CO1: Introducing the various types of kavya to the students through this khandakavya of kalidasa.
- CO2: To enhance the interest of students towards Samskrit literature through this story between living and nonliving beings.
- CO3: Introduction to various places (in India) through cloud.
- CO4:Through learning of grammar and to pass with Distinction.

BCA 2nd sem - Mahaswetaavruttantaha & Grammar

- CO1: Special introduction about the Samskrit poet Bana
- CO2: Narrating the whole story of Kadambari and the study of the syllabus – Mahashweta vruttanta .
- CO3: In addition to the specific syllabus prescribed, presentation of stories and other relevant subjects.
- CO4: Grammar pertaining to the (syllabus) lesson.

BCA 3rd sem-

Champooramaayanam - Ayodhyaakaandaha & Grammar

- CO1: Special introduction about mahakavi Bhoja.
- CO2: Narrating the Ayodhya kanda of champu ramayana on the basis of Valmiki Ramayana.
- CO3: Special Reference to the helplessness of Dasharatha the cunning kaikeyi and the balanced mindset of Rama.
- CO4: Grammar pertaining to the lesson.

B C A 4th sem

Charudattam &Vijnaaninaha

- CO1: Introduction to {Samskrit} prose literature.
- CO2: Special introduction to Mahakavi Bhasa.
- CO3: To picturise the poverty of charudatta and his passion about Vasantasena.
- CO4: Special reference to the brilliance of ancient (Indian) scientists and to explain that thoroughly.

B B A 1st sem - Raghuvamsham & Grammar

- CO1: Extensive explanation about the poet ‘kaviratna’ kalidasa and about the mahakavya Raghuvamsha.
- CO2: Explaining the generous quality –Bestowal of the great King Raghu and to explain the significance of bestowal.
- CO3: In addition to the prescribed syllabus, providing more information about Sanskrit literature.
- CO4: Grammar pertaining to the syllabus.

B B A 2nd sem Mitraguptacharitam & Grammar

- CO1: Introduction about the poet Dandi and about (Samskrit) prose literature.
- CO2: Explanation of the writing style (shaili) of Dandi.
- CO3: Inculcating interest among the students about story literature since in this syllabus there are stories inside stories.
- CO4: Inculcating world science through stories.

B B A 3rd sem

Champooramaayanam- baalakandaha & Grammar

- CO1: Special Introduction about Mahakavi Bhoja.
- CO2: Studying Balakanda of Valmiki Ramayana in champu style
- CO3: Remorse of Gods , birth of sri rama for worlds welfare and devouring Tataka – through these stories, explaining the policies.
- CO4: Explaining the Samskrit sentence making and the error correction to students , so that (student) they score good marks with distinction .

B B A 4th sem - Dootaghatotkacham & Smritayah

- CO1: Extensive explanation on Mahakavi Bhasa.
- CO2:Explanation of the story of Ghatotkacha as messenger and the evil qualities of Duryodhana
- CO3: Explaining subjects (Mahabharata stories) pertaining to the syllabus and allied ones.
- CO4: Explanation of the smruties prescribed in the syllabus.

BA\BSc 1st sem - Kumaarasambhavam & Grammar

- CO1: Explaining the process of creation of mahakavya, its features and the significance to students .
- CO2: Intriguing students about the syllabus through the story of epics and motivating them to study Samskrit mahakavyas.
- CO3: All the incarnations of divine beings (Gods) happened for the worlds welfare-making students understanding this concept through other relevant stories of the syllabus.
- CO4: Explaining the important grammar subjects such as vibhakti and lakara and to motivate them to score more marks.

BA\BSc 2nd sem - Bhoja prabandha & Grammar

- CO1: Introduction about the poet Ballalasena.
- CO2: Narrating the story of the king Bhoja who ruled the kingdom for 55 years, even after the repeated torture by his uncle Munja.
- CO3: Introduction to the allied Samskrit literature pertaining to the syllabus.
- CO4: Teaching of Grammar pertaining to the syllabus.

BA/Bsc 3rd sem

Champoooraamayanam-sundarkaandha & Grammar

- CO1: Special narration about the kavi Bhoja.
- CO2: Explaining the sundara kanda of champu Ramayana to students which is based on Ramaayana.
- CO3: Explaining the story of show jumping over the sea of hanuman, obstacles he understand during the journey,entering the lake, conversation between Seeta and Anjaneya.
- CO4: Teaching of Grammar pertaining to the syllabus.

BA/BSc 4th sem

Karnbharam& Samskrit Drama literature.

- CO1: Introduction to the origin and the development of Samskrit literature.
- CO2: Explaining the format and the characteristics of (Samskrit) plays.
- CO3: Narrating the significance of the visual arts to the students since the syllabus as Nataka.
- CO4: Motivating students to write small plays (in Samskrit).

Department of Psychology

Program Outcomes of psychology teaching at UG are

- **PO 1:** To define the science of psychology with its goals, modern perspective and the scope of Psychology in various different fields
- **PO 2:** To Describe characteristics of basic psychological processes which include intelligence, Learning, memory and motivation
- **PO 3:** To define Developmental psychology as a new branch of study with its Various Perceptions in the field of studying developmental psychology
- **PO 4:** To describe major stages of life span development across human life
- **PO 5:** To increase the knowledge about the psychological disorders and treatment outcome
For final year students in abnormal psychology
- **PO 6:** To enhance the industrial learning and to increase the sense of experience amongst Students through industrial teaching for final year students in industrial psychology
- **PO 7:** To train student for their career through practical exposure in psychological laboratory
For all 6 semester students
- **PO 8:** To adapt & transfer research skills in students through projects which is given in each Semesters
- **PO 9:** To Nurture and to equip students with aptitude, analytical skills in the course through Various assessment kits
- **PO 10:** To develop the positive attitude towards the wellness of the society and to reconstruct a Maladaptive psyche
- **PO 11:** To Increase the ability to identify and respect individual differences in human behavior
With intellectual knowledge and subject sensitive counseling skills
- **PO 12:** To motivate students in developing their talent, intellectual interest and creative Abilities with deep understanding and hands-on experience with disciplines that explore The natural, social and cultural realms of behavior

Program Specific Outcomes

Semester-wise Program Specific Outcomes (PSO) for Psychology for I, II, III, IV, V and VI semester on completion of BA- JOPy, students will be to

- **PSO 1:** Understand the science of psychology with basic psychological processes
- **PSO 2:** Analyze developmental perspectives through various stages across life span Development
- **PSO 3:** Determine cognitive, psychological, social, cultural, motor, language, emotional Development across all stages of life span
- **PSO 4:** Understand various psychological disorders, myths and misconceptions and models of Abnormality with various treatment procedures
- **PSO 5:** Observe industrial and organizational behavior in workplace with various criteria's like Job analysis and selection, employee attitudes and their effect, motivation and reward System, consumer psychology
- **PSO 6:** Apply theoretical aspects of the learning through practical lab experiments and to Assess the individual's psychological well-being through various psychological testing

Course Outcomes

Semester I & II

Chapter specific outcomes for psychology

Paper I & II- Basic Psychological Processes

- **CO 1:** Describe psychology in various forms and classify it into different fields with major Types of psychological research
- **CO 2:** Analyze basic psychological processes like intelligence, learning, memory and motivation
- **CO 3:** To create distinctive approaches in learning many motivational theories
- **CO 4:** To Evaluate Biology and Behavior with an overview of nervous system and to Understand techniques to study the brain
- **CO 5:** To apply and to understand various processes involved in sensation and perception
- **CO 6:** To classify and to understand various forms of thinking
- **CO 7:** Identify and describe the elements of emotions
- **CO 8:** To analyze the theories of emotions and to understand positive psychology movement
- **CO 9:** To display different approaches to the study of personality by describing various Definitions of personality
- **CO 10:** Observing measurement of personality through various methods to study

PRACTICALS I & II SEMESTER

- **CO 1:** To study the effect of cueing on recall
- **CO 2:** To study the effect of suggestion on the accuracy of report
- **CO 3:** To study negative transfer of training with the help of card sorting
- **CO 4:** To study the effect of chunking on recall
- **CO 5:** To study bilateral transfer through mirror drawing
- **CO 6:** To study the subject's ability to detect signals
- **CO 7:** To determine the stroop effect
- **CO 8:** To determine the extent of Muller-Lyer illusion by the method of average error
- **CO 9:** To measure the retinal colour zones of right eye of the subject, for red, green, yellow And blue colours
- **CO 10:** To study the difference between trial and error learning and learning by insight
- **CO 11:** Project- Moti Quiz 25 to 30 yrs working professional (men & women)
- **CO 12:** Statistics- To measure central tendency mean, median and mode for ungrouped and Grouped data with only frequency (no class intervals) both long & short method.

Semester III & IV

Paper III & IV- DEVELOPMENTAL PSYCHOLOGY

- **CO 1:** To develop an ability to understand developmental psychology in a broader Perspectives with major concentration on stages of life span development
- **CO 2:** To analyze biological beginnings and to understand mechanisms of heredity
- **CO 3:** To appreciate the process of prenatal life with its stages of development by Studying birth process and methods of delivery
- **CO 4:** To describe various developmental perspectives in infancy period
- **CO 5:** To analyze early and late childhood period by observing through various Developments
- **CO 6:** Critically analyze puberty and adolescence
- **CO 7:** Describe early adulthood by analyzing physical, cognitive and psycho-social Development
- **CO 8:** Effectively analyze and describe physical, cognitive and psycho-social Development in middle adulthood
- **CO 9:** Apply physical, cognitive and psychosocial development to late adulthood
- **CO 10:** Appreciate late adulthood part 2 by understanding many faces of death and by Analyzing meaning and purpose in life and death

PRACTICALS III & IV SEMESTER

- **CO 1:** To assess the problem areas of the subject using college student problem checklist
- **CO 2:** To study the associative strength of common stimulus words
- **CO 3:** To assess learning preferences of the subject using the learning styles inventory
- **CO 4:** To study the effect of meaningfulness of stimulus – response relationship on the Formation of associations
- **CO 5:** To determine the level of creativity (verbal & non verbal) using a creativity test based on Wallach-kogan creativity test
- **CO 6:** To assess the self-concept of the subject
- **CO 7:** To study the process of concept formation by promoting method using a concept Formation test based on Haufman and Kasanin test
- **CO 8:** To determine the subject's two-point threshold, on the ventral forearm, using the Method of constant stimulus differences
- **CO 9:** To study experimentally the effect of perception of size on judgment of weights
- **CO 10:** To assess the Emotional intelligence of the subject
- **CO 11:** Project- learning styles 16-20 yrs boys & girls (5boys + 5girls from BA compared with 5boys + 5girls from B.com) compare learning styles of students from any two faculties
- **CO 12:** Statistics- To measure SD grouped & Ungrouped data and to find out significance difference between means- SEM

Semester V

Paper V & VI- ABNORMAL PSYCHOLOGY & INDUSTRIAL PSYCHOLOGY

- **CO 1:** To develop an ability to understand abnormal psychology in a broader perspective
With defining criteria of abnormality
- **CO 2:** To analyze psychological models of abnormality
- **CO 3:** To understand and analyze stress and mental health
- **CO 4:** To describe effectively and to know various anxiety based disorders with proper Therapeutic interventions
- **CO 5:** To describe somatoform and dissociative disorders with general causes and Symptoms.
- **CO 6:** Define and understand industrial and organizational psychology briefly with history and Theoretical studies
- **CO 7:** Understand and analyze job analysis and selection with different types of interviews
- **CO 8:** Effectively analyze and describe employee attitudes and their effects in understanding job Satisfaction
- **CO 9:** Evaluate motivation and reward systems
- **CO 10:** Appreciate and Analyze consumer psychology with nature and scope of advertising

PRACTICALS V & VI SEMESTER

- **CO 1:** To assess the personality dimensions of the subject using Eysenck's personality Inventory
- **CO 2:** To assess a person's characteristic behavior towards other people in the areas of Inclusion, control and affection
- **CO 3:** To assess the personality of the subject using type A/B behavioral pattern scale
- **CO 4:** To study the internal-external locus of control orientation in the subject
- **CO 5:** To assess the hierarchy of values in the personality of the subject using personal values Questionnaire. (PVQ)
- **CO 6:** To assess the verbal, numerical, spatial, clerical and closure ability of the subject using DBDA (David's battery of differential abilities)
- **CO 7:** To assess the reasoning, mechanical and psycho-motor ability of the subject using DBDA (David's battery of differential abilities)
- **CO 8:** To measure manual dexterity of the subject by administering Minnesota rate of Manipulation test (MRMT)
- **CO 9:** To assess the interest of the subject by using comprehensive interest schedule by sanjya vohra
- **CO 10:** To administer O'connor tweezer dexterity test and interpret the time scores with the Help of norms
- **CO 11:** Project- Bell's adjustment inventory- 25 to 30 yrs working professional
- **CO 12:** Statistics- To measure and understand "t" test in different ways

Semester VI

Paper VII & VIII- ABNORMAL PSYCHOLOGY & INDUSTRIAL PSYCHOLOGY

- **CO 1:** Critically analyze, classify and describe personality disorders into its varies types
According to DSM 4 TR
- **CO 2:** Understand and analyze with symptoms, types and general causes of schizophrenia and Paranoia
- **CO 3:** Effectively analyze and describe mood disorders according to DSM-V TR
- **CO 4:** Evaluate brain disorders and cognitive impairments
- **CO 5:** Appreciate and Analyzing therapeutic aspects of psychology with various therapies from Schools of psychology
- **CO 6:** Critically describe, analyze and understand performance appraisal with various types and Bias in PA
- **CO 7:** Describe training and development and analyze different methods of training
- **CO 8:** Effectively define managing communications and analyze different types of Communications
- **CO 9:** Define leadership, team work and team building with nature, styles and life cycle of team
- **CO 10:** Analyze and understand stress and counseling with focusing on employee counseling

PRACTICALS VII & VIII SEMESTER

- **CO 1:** To assess the guidance needs of the subject using GNI developed by JS Grewal
- **CO 2:** To determine the level of adjustment of the subject using Bell's Adjustment Inventory
- **CO 3:** To asses presence of psychological morbidity in the subject using GHQ
- **CO 4:** To assess the level of anxiety through anxiety scale self analysis form: IPAT Anxiety scale By questionnaire by Samuel Krug, Ivan Scheier and Reymond B Cattell
- **CO 5:** To assess the degree of assertiveness of the subject using Rathus assertiveness scale
- **CO 6:** To measure the attitude of the subject towards different areas using sodhi's attitude Scale
- **CO 7:** To determine the level of intelligence or capacity for perceptual accuracy analytical Reasoning of the subject
- **CO 8:** To administer each sub-test according to the instructions, to score the performance And to convert the raw score into IQ
- **CO 9:** To assess the general mental ability of the subject and the group, using the group test Of general mental ability by Jalota and Tandon
- **CO 10:** To determine the emotional maturity of the subject using emotional maturity scale developed by Dr. Yashvir singh and Mahesh Bharghav
- **CO 11:** Project- Assertiveness 25 to 30 yrs working professional (men & women)
- **CO 12:** Statistics- To measure “chi-square” in 2 different ways.

SURANA COLLEGE
DEPARTMENT OF MANAGEMENT
PROGRAM OUTCOME-2017-18

PO	PARTICULARS
PO-1	The syllabus is based on interdisciplinary and integrated curriculum with a team based, problem solving and hands on learning environment
PO-2	To provide adequate basic understanding about Management Education among the students.
PO-3	The program aims at developing a student's intellectual ability, executive personality and management skills through an appropriate blending of business and general education.
PO-4	Focuses on training that brings about changes in thinking and behavior by emphasizing on the fundamental aspects of learning that are crucial for the survival in the challenging and evolving competitive market scenario.
PO-5	To train the students in communication skills effectively& develop organizing & leadership skills by organizing events.
PO-6	To familiarize students with the mechanics of preparation of financial statements, understanding corporate financial statements, their analysis and interpretation.
PO-7	The program will help students to Act with global, ethical, societal, ecological, and commercial awareness expected of practicing management professionals.
PO-8	To train the students to take up marketing, finance, human resource function of various/ different organizations.
PO-9	The holistic outlook of the program with a number of value based and personality development courses ensures that students are groomed into up-to-date, assertive and effective business executives with strong leadership skills and social consciousness
PO-10	To motivate students to take up higher studies in India & abroad.
PO-11	To develop appropriate skills in the students so as to make them competent and provide themselves self-employment.
PO-12	At the end of the three year Bachelors in Business Administration program, students would gain a thorough grounding in the fundamentals of business management.

SURANA COLLEGE
DEPARTMENT OF MANAGEMENT
PROGRAM SPECIFIC OUTCOME-2017-18

PSO-1

I SEM-BBA

PAPER	SUBJECTS	OUTCOME
1.3	Fundamentals of accounting	
1.4	Business organization & environment.	
1.5	Quantitative methods for business-I	
1.6	Management Process.	The first semester of BBA enables the students to understand the application of Business Management subjects & gives them the confidence to learn the next level of management aspects. It aims to provide adequate basic understanding about Management Education & Knowledge about Accounting standards.

PSO-2

II SEM-BBA

PAPER	SUBJECTS	OUTCOME
2.3	Financial Accounting	
2.4	Quantitative methods for business-II	
2.5	Organizational Behaviour	
2.6	Production & operations management	This semester enables the students to understand challenges faced & strategies adopted by managers while introducing changes in the organization. It enables them to understand the process of production & facility layouts.

PSO-3

III SEM-BBA

PAPER	SUBJECTS	OUTCOME
3.2	Soft Skills For Business	
3.3	Corporate Accounting	
3.4	Human Resource Management	
6.5	Business Regulations	
3.6	Corporate Environment	
3.7	Business Ethics	These Subjects in III semester will help the Students to apply the knowledge about management in the real life business situation. The focus is on making the students to gain broader knowledge about the Company establishment. It enables the students to learn the basics of company related aspects, how books of accounts are maintained, how human resources are managed & statutory & general regulations a company should comply with & ethics in business.

PSO-4**IV SEM-BBA**

PAPER	SUBJECTS	OUTCOME
4.2	Business Research Methods	
4.3	Marketing Management	
4.4	Financial Management	
4.5	Services Management	
4.6	Banking Regulations & Operations	
4.7	Cost Accounting	This semester concentrates on the development of the students in the aspects of Costing, Services Marketing, Laws of Banking, services & operations of Banker. It also helps the students to do research in the market & also helps in capital structures, investment decision & working capital management of the organisation. A Student will be able to study & critically analyze the basic concepts in marketing & cater to the needs of marketing industries.

PSO-5**V SEM-BBA**

PAPER	SUBJECTS	OUTCOME
5.1	Entrepreneurial Management	
5.2	Computer Applications in Business	
5.3	Investment Management	
5.4	Management Accounting	. To inculcate entrepreneurial skills in the students so as to make them competent & provide themselves self-employment. They are made familiar with the usage of computers in day to day business activities, an insight into the financial markets also. Electives in Finance, Marketing & Human resource are introduced.

PSO-6**VI SEM-BBA**

PAPER	SUBJECTS	OUTCOME
6.1	International Business	
6.2	E-Business	
6.3	Income Tax	
6.4	Project	The objective of this program is to facilitate the students in understanding the subjects like International Business in a global scenario, electronic modes of commercial operations, & the various provisions of Income Tax Act relating to computation of Income of individual assesses only. Live Projects are done by students which gives them exposure to corporate world.

SURANA COLLEGE
DEPARTMENT OF MANAGEMENT
COURSE OUTCOME-2017-18
I SEMESTER

1.3: FUNDAMENTALS OF ACCOUNTING

SL NO	PARTICULARS
CO-1: Introduction to Financial accounting	By the end of this lesson student shall be familiar with definitions, concepts, and objectives of accounting. They will be able to recognize the Indian Accounting standards.
CO-2: Accounting process	By the end of this lesson the student will be able to recognize the process of accounting, different types of accounts. They will be able to classify the accounts, pass journal entries and prepare ledger accounts which enable them to prepare the trial balance.
CO-3: Subsidiary Books	By the end of this lesson student will be able to classify different types of subsidiary books. Will be able to prepare the reconciliation statement considering the differences in cash book & Balances in pass book.
CO-4: Final Accounts of proprietary concern	By the end of this lesson student will be in a position to prepare profit & loss account statement & balance sheet.
CO-5: Single entry system	By the end of this lesson student will learn how to prepare the accounts for business.

1.4: BUSINESS ORGANIZATION & ENVIRONMENT

SL NO	PARTICULARS
CO-1: Introduction to business organization	By end of this lesson the student will be able to define & differentiate between business, trade, commerce & aids to trade.
CO-2: Forms of business organization	By the end of this lesson the student will be able to differentiate & compare different forms of business organizations
CO-3: Joint stock company	By the end of this unit the student will be able to define joint stock company, understand its formation process & differentiate between different types of companies.
CO-4: Business environment	By end of this unit students will be able to acquire knowledge of business environment & also analyze the impact of environment on business. This will help them towards improving & maintaining the business activities.
CO-5: Government & Business	By end of this unit the student will be able to determine the relationship between business & government & vice-versa.

1.5: QUANTITATIVE METHODS OF BUSINESS-I

SL NO	PARTICULARS
CO-1: Number System	The student will be able to Learn the basic concepts of business maths and apply them to create, solve and interpret application problems in business.
CO-2: Theory of equation	This unit will help student to understand various types of equations.
CO-3:Progressions	This unit will help students to classify between arithmetic & geometric progressions & its application.
CO-4: Matrices & determinants	By the end of this unit the student shall Gain conceptual and working knowledge of Matrices and Determinants and use it in the applications of business.
CO-5: Commercial arithmetic	By the end of this unit students' will be able to apply the concepts of simple interest, compound interest, bills discounted etc in day to day life. They will be able to calculate EMI's.

1.6: MANAGEMENT PROCESS

SL NO	PARTICULARS
CO-1: Introduction to management	This unit will familiarize students with the basic knowledge of management and will develop an understanding of terms, facts, concepts pertaining to functions of management.
CO-2: Planning	This unit will enable them to enhance their managerial ability and professional skills by understanding the importance of planning & decision making
CO-3: Organizing & staffing	This unit will help the student to understand the different types & purpose of organization. They can apply the knowledge of staffing for the effective & efficient use of manpower & to achieve organizational goals.
CO-4:Directing & Co-ordinating	This unit helps the student to understand that directing plays an important role in strengthening the organization. This learning can be applied as a bridge between the operational needs and the human requirements of its employees.
CO-5: Controlling	This unit will help the students to determine that a good control system, as a business tool, is the indicator of how well is the organization performing in accordance with objectives.

SURANA COLLEGE
DEPARTMENT OF MANAGEMENT
COURSE OUTCOME-2017-18
II SEMESTER

2.3: FINANCIAL ACCOUNTING

SL NO	PARTICULARS
CO-1: Insurance claims	This unit shall help the student to understand the need of fire insurance policy. They will be able to apply these concepts in computation of fire insurance claims.
CO-2: Hire Purchase & instalment systems	This unit will help the students to understand & remember the accounting concepts, tools & techniques of calculation of interest and EMI.
CO-3: Royalty accounts	This unit will help the student to understand and prepare royalty accounts treatment in the books of Lessor and Lessee.
CO-4: Sale of partnership to a limited company	This unit will help the students to understand the reasons for & process of converting a partnership firm into limited company.
CO-5: Issue of shares	This unit will help them to understand & classify various types of shares & will be able to prepare balance sheet after issue of shares.

2.4: QUANTITATIVE METHODS OF BUSINESS-II

SL NO	PARTICULARS
CO-1: Introduction to statistics.	This unit will help the students to understand the fundamentals of statistics.
CO-2: Measures of central tendency	This unit will acquaint the students with the technique of statistical measures and analysis and uses in business.
CO-3: Measures of dispersion & skewness.	This unit will help the students to understand the measures of dispersion & skewness and its applications.
CO-4: Co-relation & regression analysis	This unit will enable the student to gain understanding of statistical technique as applicable to business.
CO-5: Index Numbers.	This unit will help the students to understand the meaning of index numbers & able to classify them. Will be able to develop various methods of constructing index number.

2.5: ORGANIZATIONAL BEHAVIOUR

SL NO	PARTICULARS
CO-1:Organizational behaviour.	This unit will help students to remember the scope & application of OB in management. They will be able to determine various issues on OB.
CO-2: Personality, perception & attitudes.	This unit will help the students to understand the concept of personality & evaluate its determinants'. This unit will help them to understand perception, its process & examine the factors which influence perception. It will also help them to understand attitude of employees & determine the strategies & barriers to change attitude.
CO-3: Learning & behaviour modification.	To understand how an individual and group behavior plays role in organizational work-life and how to manage individual and group behavior towards organizational effectiveness.
CO-4: Group Dynamics.	This unit will help students to understand groups, types of groups, group norms etc. To discuss the managerial implication of group behavior on organization.
CO-5:Organizational change & development	This unit will help students to understand challenges faced by the organizations and apply strategies while introducing changes in the organization.

2.6: PRODUCTION & OPERATIONS MANAGEMENT

SL NO	PARTICULARS
CO-1: Introduction to P & OM.	By the end of unit the student understands the concepts of production & operations management of an industrial undertaking & benefits of automation.
CO-2: Plant location & layout	By the end of unit the students will be able to understand plant location & examine various factors affecting it. To determine plant layout principles.
CO-3: Materials Management	By end of this unit the student will be able to understand the terminologies such as inventory, purchases, function of material management & qualifications required to become material manager.
CO-4: Production planning & quality control.	By end of this unit student will be able to understand the integration of the production planning and control system for efficient, effective and economical operation of a manufacturing unit of an organization
CO-5: Maintenance & waste management.	By end of this unit student will be able to recognize the importance of maintenance & discuss waste management.

SURANA COLLEGE
DEPARTMENT OF MANAGEMENT
COURSE OUTCOME-2017-18
III SEMESTER

3.2: SOFT SKILLS FOR BUSINESS

SL NO	PARTICULARS
CO-1:Elements of communication	By end of this unit the students will be able to understand oral & written communication skills & apply them in relating organizational & business issues.
CO-2:Public speaking	By end of this unit the students will be able to develop public speaking skills in order to convey an effective and efficient message
CO-3: Interview techniques	By end of this unit the students will understand various ways of gathering information from people. It will help to develop the skills needed for approaching different types of interviews.
CO-4: Meetings	At the end of unit the student will be able to understand the importance of meeting & will be able to differentiate among various meetings.
CO-5:Business communication	At the end of this unit the students will be able to draft their bio-data, circulars, orders, complaints', notices, claims etc.

3.3: CORPORATE ACCOUNTING

SL NO	PARTICULARS
CO-1: Company final accounts	This unit will help the students to understand the accounting requirements for a corporate group and familiarity with the theory underlying the methods used to account. It will also help them to prepare consolidated accounts for a corporate group
CO-2: Financial statement analysis	This unit will help the student to describe the concepts and procedures of financial reporting, including income statement, balance sheet
CO-3: Valuation of goodwill	This unit will help the students' to understand the concept of goodwill & examine various factors affecting value of goodwill.
CO-4: Valuation of shares	This unit will help the students' to understand the concept of valuation of shares & examine various factors affecting valuation of shares. They are also able to discuss various methods of valuation.
CO-5: Holding company accounts	This unit will help students to Prepare financial statements in accordance with Generally Accepted Accounting Principles & help them to differentiate between holding & subsidiary company.

3.4: HUMAN RESOURCE MANAGEMENT

SL NO	PARTICULARS
CO-1: Human resource management	By end of this unit students will be familiarized with the Principles, objectives, importance, functions, recent trends of Human Resources Management & Make them understand the importance of human resource & its effective management in organization.
CO-2: Human resource planning, recruitment & selection	This unit will discuss a basic understanding of human resource planning & its importance. Outline the current theory and practice of recruitment and selection. Discuss sources of recruitment & the advantages and disadvantages of external and internal recruiting
CO-3: Induction & training	By end of this unit the students will be able to Develop, analyze and apply advanced training strategies and specifications for the delivery of training programs & Evaluate training programs using appropriate design
CO-4: Performance appraisal & compensation.	By end of this unit students will be able to define the concept of performance management and outline its role in contemporary organizations. Explain the importance of performance appraisal in enhancing employee performance. Compare and contrast the different techniques involved in the performance appraisal process.
CO-5: Promotion & transfer	At the end of unit students will be able to understand the concept of promotion & transfer. Will be able to differentiate them & discuss various basis of promotion & transfers.
CO-6: Human resource development	At the end of this unit students' will be able to develop skills in identifying HRD needs and designing, implementing and evaluating HRD programs. Evaluate the impact of globalization on HRM

3.5: BUSINESS REGULATIONS

SL NO	PARTICULARS
CO-1: Introduction to business law	By the end of this unit the students will understand the legal framework influencing Business Operations
CO-2: Contract laws	Define relevant legal terms in business. Explain basic principles of law that apply to business and business transactions
CO-3: Information law & RTE	By the end of this unit student will be able to Understand the basics of RTE & RTI & its application.
CO-4: Competition & consumer laws	By the end of this unit the student will be able to analyze and assess the need for consumer protection and outline the areas covered by consumer protection Act. They will also be able to demonstrate an advanced and integrated understanding of the legal issues under the Competition

	Act.
CO-5: Economic & environmental laws	Identify laws, conditions and regulations in national and international work environments. Determine the various factors polluting the environment & discuss the rules& powers of central government to protect environment in India.

3.6: CORPORATE ENVIRONMENT

SL NO	PARTICULARS
CO-1: Formation of company	By the end of this unit student will understand the administration and management of corporate form of business. Analyse, explain and apply the essential aspects of corporate social responsibility framework and practice for companies
CO-2: Capital of company	By the end of unit students will be able to understand various modes of raising capital & will be able to discuss their merits & demerits.
CO-3: Company meetings	By end of this unit students will be able to define company meetings & will be able to differentiate between various kinds of meetings.
CO-4: Company secretary	By the end of this unit students' will be to understand & recognize the importance of company secretary & will be able to discuss their rights, duties, appointment etc.
CO-5: Winding up of companies	By the end of this unit students will be able to discuss and apply the law governing corporate winding-up process.

3.7: BUSINESS ETHICS

SL NO	PARTICULARS
CO-1: Business ethics	By end of this unit students will understand the basic concepts' of business ethics, values & its relevance in modern context.
CO-2: Personal ethics	By end of this unit students will be able to recognize personal ethics, virtue of humility & discuss karma yoga.
CO-3: Ethics in management	By end of this unit students will be able to understand & discuss the importance& implications of ethics in various management streams.
CO-4: Role of corporate culture in business	By end of this unit students will be able to understand corporate culture & describe various cross cultural issues in ethics.
CO-5: Corporate governance	By the end of this unit students' will gain knowledge on Business Ethics recommended by various committees'' and understand the factors influencing corporate governance.

SURANA COLLEGE
DEPARTMENT OF MANAGEMENT
COURSE OUTCOME-2017-18
IV SEMESTER

4.2: BUSINESS RESEARCH METHODS

SL NO	PARTICULARS
CO-1: Introduction to research	This unit will help the students to Conceptualize the research process. Apply a range of quantitative and / or qualitative research techniques to business and management problems / issues. Select and define appropriate research problem and parameters.
CO-2: Methods of data collection	This unit will help the students to identify various sources of information for literature review and data collection.
CO-3: Tools for data collection	This unit will help the students to demonstrate knowledge and understanding of data analysis and interpretation in relation to the research process
CO-4: Statistical methods	This unit will help the students to develop necessary critical thinking skills & understand statistical techniques in order to interpret, process data into meaningful information.
CO-5: Report writing	This unit will help the students to determine the components of scholarly writing and evaluate its quality.

4.3: MARKETING MANAGEMENT

SL NO	PARTICULARS
CO-1: Introduction to marketing	This unit will help the students to understand concepts of marketing & apply the techniques of marketing.
CO-2: Marketing environment	This unit will help students to understand and analyze the impact of marketing environment on overall business.
CO-3: Marketing mix	This unit will help the students to understand 4 P's of marketing mix & apply them in day to day business.
CO-4: Market segmentation & consumer behaviour	This unit will help the students to understand the concept of market segmentation & discuss its bases. Examine the factors influencing consumer behaviour for better application of marketing tools.
CO-5: Customer relationship management	This unit will help the students to determine the role & importance of CRM.

4.4: FINANCIAL MANAGEMENT

SL NO	PARTICULARS
CO-1: Introduction to financial management	This unit will help the students with the conceptual frame work of Business Finance with respect to raising, financing and managing finance
CO-2: Time value of money	This unit will help the students to understand the concept of valuation.
CO-3: Financing decision & investment decision	This unit will help the students to understand the meaning of capital structure & examine the factors influencing it. They

	will also be able to understand the meaning of capital budgeting & describe its techniques.
CO-4: Dividend decision	This unit will help the students to understand the types of dividends and determinants of dividend policy
CO-5:Working capital management	This unit will help the studentsto familiarize with the significance of adequate & inadequate working capital. They will also understand cash & inventory management.

4.5: SERVICES MANAGEMENT

SL NO	PARTICULARS
CO-1: Introduction To Services	At the end of the chapter the student will be acquainted with the concepts of services, types of services and its growth.
CO-2: Service Marketing	This unit helps a student to gain knowledge on the services marketing, marketing mix and role of customers in service delivery.
CO-3: Tourism And Hospitality Service	The student learns the various terms in tourism, market segmentation, hotels, and customer care and so on at the end.
CO-4: Banking And Insurance Services	At the end of the unit the student learns the various trends in banking, insurance, products and its types.
CO-5:Healthcare & Information Technology Enabled Services	This unit helps to gain understanding on hospitals, medical services, medical transcription and job opportunities in ITES.

4.6: BANKING REGULATIONS & OPERATIONS

SL NO	PARTICULARS
CO-1: Commercial Banks	This unit will help the students to gain the basic knowledge of the theory and practice of banking and to provide skill in operating banking transactions
CO-2: Banker & customer relationship.	This unit will help the students to understand the relationship between Banker & customer. They will be able to recognize different types of customer & account holders.
CO-3: Negotiable instrument	This unit will help the students understand the meaning of negotiable instrument &its types. They will be familiarize with concepts of crossing & types of cheques.
CO-4: Paying banker & Collecting Banker	This unit will help the students will be able to recognize the difference between paying banker & collecting banker.
CO-5:Principles of Bank lending	This unit will help the students to understand different kinds of borrowing facilities.

4.7: COST ACCOUNTING

SL NO	PARTICULARS
CO-1: Introduction to cost accounting	This unit will help the students to understand the meaning of cost, costing & cost accounting.
CO-2: Material cost control	This unit will help the students to understand meaning & types of indirect & direct material.
CO-3: Labour cost control	This unit will help the students will understand time keeping, ideal time& overtime & also different methods of labour remuneration
CO-4: Overhead cost control	This unit will help the students to understand the classification, allocation of overheads. They will also understand different methods of apportionment of overheads.
CO-5:Reconciliation of cost & Financial accounts	This unit will help the students to understand the various reasons for differences' in profit or loss shown by cost accounts & financial accounts. At the end they will be able to prepare reconciliation statement.

**SURANA COLLEGE
DEPARTMENT OF MANAGEMENT
COURSE OUTCOME-2017-18
V SEMESTER**

5.1: ENTREPRENEURSHIP MANAGEMENT

SL NO	PARTICULARS
CO-1: Entrepreneurship	This unit will help the studentsunderstand the concept & importance of Entrepreneurship and facilitate generation of young entrepreneurs.
CO-2: Small Scale industries	This unit will help the students to understand the importance & role played by SSI in the development of nation
CO-3: Starting a small industry	This unit will help the students to develop project proposal to start an SSI.
CO-4: Preparing the business plan	This unit will help the students to prepare a business plan.
CO-5:Implementation of the project & sickness in SSI's	This unit will help the students to know the causes of industrial sickness and various remedial measures for sick industries.

5.2: COMPUTER APPLICATION IN BUSINESS

SL NO	PARTICULARS
CO-1: Introduction to information system	This unit will help the students to understand the components of business information systems.
CO-2: Types of information systems	This unit will help the students to apply the various information systems according to type of business.
CO-3: MS office	This unit will help the students to operate MS word, MS excel, MS PowerPoint & apply the same in day to day business.
CO-4: Data base management	This unit will help the students to understand the types of

systems	data base systems & languages. Also the role of database administrator.
CO-5:Accounting software	This unit will enable the students to use tally in day to day business activity.

5.3: INVESTMENT MANAGEMENT

SL NO	PARTICULARS
CO-1: Introduction to investment management	This unit will help the students to understand the types of financial assets, various risks involved in investments.
CO-2: Securities analysis	This unit will help the students to analyze various securities.
CO-3: Portfolio management	This unit will help the students in selecting securities.
CO-4: Portfolio management strategies.	This unit will help the students to understand the management strategies of equity portfolios.
CO-5:Mutual funds	This unit will help the students to understand various types of mutual funds & international investments.

5.4: MANAGEMENT ACCOUNTING

SL NO	PARTICULARS
CO-1: Introduction to Management Accounting	This unit will help the students to have an insight into relationship between financial accounting, management accounting & cost accounting.
CO-2: Ratio analysis	This unit will help the students to apply various ratios while preparing financial statements.
CO-3: Fund flow analysis	This unit will help the students to understand the uses & limitations of fund flow statement.
CO-4: Cash flow analysis	This unit will help the students to understand the concept of cash & its equivalents. Also at the end they will be able to prepare cash flow statement according to AS-3.
CO-5: Marginal costing & budgetary control	This unit will help the students to calculate break-even point. Also to know various aspects of budgets.

SURANA COLLEGE
DEPARTMENT OF MANAGEMENT
COURSE OUTCOME-2017-18
VI SEMESTER

6.1: INTERNATIONAL BUSINESS

SL NO	PARTICULARS
CO-1: Introduction to IB	This unit will help the students to understand the fundamental aspects of international business and various theories relating to the same.
CO-2: Modes of entry into IB	This unit will familiarize the students with concepts such as mergers, acquisitions & joint ventures.
CO-3: Globalization	This unit will help the students to have an insight into MNC's in India.
CO-4: International marketing intelligence	This unit will help the students to understand international marketing research
CO-5:EXIM trade	This unit will familiarize the students with documentation relating to exports & imports.

6.2:E-BUSINESS

SL NO	PARTICULARS
CO-1: E-business	This unit will familiarize the students with fundamental aspects of e-commerce.
CO-2: Security for E-business	This unit will help the students to understand the concepts such as the encryption, decryption, policies & procedure
CO-3: E-payments	This unit will help the students understand the types of E-payment systems.
CO-4: E-business marketing technologies	This unit will help the students to have insight into B2B & B2C marketing strategies.
CO-5:Cyber laws	This unit will help the students to understand cyber law.

6.3: INCOME TAX

SL NO	PARTICULARS
CO-1: Introduction to income tax	This unit will familiarize the students with fundamental aspects of income tax, & determination of residential status.
CO-2: Income from salary	This unit will help the students to understand various aspects relating to computation of taxable salary.
CO-3: Income from house property	This unit will enable the students to compute GAV, NAV & Net taxable income from house property.
CO-4: Profits & gains from business & profession	This unit will help the students to have an insight into incomes & expenses relating to business & profession & shall be able to compute income from business of a sole proprietor at the end.
CO-5:Computation of total income	At the end of this unit students will be able to compute total income of an individual.

Criteria: 2.6.2

Department of English

Program outcomes of the English Language Teaching at UG are

- **PO 1:** To furnish students with knowledge of English as a global language
- **PO 2:** To Describe distinctiveness of literature in English from diverse literary historical periods and cultures
- **PO 3:** To train student for careers and advance studies in wide range of English, Public Relations and Communication fields.
- **PO 4:** To adapt and transfer research skills and critical methods
- **PO 5:** To equip students with analytical skills in linguistics & literary Criticism
- **PO 6:** To incept the language sensitivity through literature, language, imagination & Communication skills
- **PO 7:** Increasing the number of faculty involved in informative teaching through technologically enhanced education.
- **PO 8:** To develop research skills in students
- **PO 9:** To increase the number of students in advance research
- **PO 10:** Developing a sense of experiential learning amongst students.
- **PO 11:** Increasing in-depth knowledge of the core area of subject
- **PO 12:** To cultivate the notion of value education in the course

Program Specific Outcomes

Semester-wise Program Specific Outcomes of Optional English for I, II, III, IV, V And VI semester on completion of BA- JOPy, students will be to

- **PSO 1:** Recognize and comprehend different varieties of English
- **PSO 2:** Analyze the structure and evolution of English words and texts from the point of view of morphology, phonology, grammar, syntax and semantics
- **PSO 3:** Understanding of the historical development of the English language and of Literature written in English from Old English to present.
- **PSO 4:** Familiarity with wide range of British and American literature as well as selected authors and works of other literatures, including folk and popular forms.
- **PSO 5:** understanding wide range of literary terms and categories within literary history, theory and criticism
- **PSO 6:** analyzing the relations between culture, history and text.

Course Outcomes

Semester I & II

Chapter Specific Course Outcomes for Optional English

Paper I & II- Introduction to British literature

- **CO 1:** Display the working knowledge of the genres of fiction, poetry and drama from Anglo-Saxon to Neoclassical age
- **CO 2:** Examine and describe The Elizabethan Age focusing on the genre of Sonnets
- **CO 3:** Analytical writing and understanding of Puritan literature
- **CO 4:** Analyze poetic works for their structure and meaning, using correct terminology through Metaphysical Poetry and poets
- **CO 5:** Critically appreciate and analyze the Drama.
- **CO 6:** Observing knowledge of the major traditions of literature written in English
- **CO 7:** Applying Basic linguistic theories of phonology, morphology and syntax by observing Sounds, words and sentence formation
- **CO 8:** Identify and describe distinct literary characteristics of British literature from beginning to the 20th century
- **CO 9:** Analyze literary works for their structure and meaning.
- **CO10:** Effectively communicate ideas related to the literary work during class and group activities

Semester III & IV

Paper III – British Literature & Paper IV- Introduction to American literature

- **CO 1:** Develop an ability to read the text in relation to their historical and cultural context in order to gain richer understanding of both text and context 20th century British Literature .
- **CO 2:** Appreciate how the formal elements of languages and genre shape meaning
- **CO 3:** experiencing the colonization of America, invasion of Native Americans, American freedom struggle and war of Independence.
- **CO 4:** Identify the effect of American civil war on the literature, Harlem Renaissance- Afro-American writers and their works
- **CO 5:** Critically appreciate and analyze the Novels, short stories of the Native Americans.
- **CO 6:** Observing the upcoming literature written in English by the Americans
- **CO 7:** Applying aesthetics, discourse analysis and stylistic analysis
- **CO 8:** Identify and describe distinct literary characteristics of the Jewish American literature, Transcendentalism, Abolitionism etc.
- **CO 9:** Analyze literary works for their structure and meaning.
- **CO10:** Effectively communicate ideas related to the literary work during class and group activities

Semester V

Paper V- Literatures of India- An Introduction (Part –I)

- **CO 1:** Experiencing the spellbound history of Indian Literature from kalidasa to Partition literature.
- **CO 2:** Aesthetic appreciation of the evocative imagery of Sanskrit poet Kalidasa's verse in English translation
- **CO 3:** Facilitate students' engagement with the egalitarian and pan-Indian Bhakti Movemnet.
- **CO 4:** Identify and highlight the democratic colloquium and creative polyphony of our 'Bhasha' literature
- **CO 5:** Bring out scathing critique of exploitative social practices in Indian sub-continent through the contemporary literature
- **CO 6:** Develop the sensitivity towards one of the cataclysmic events of Indian history through partition Literature and to show how this devastating episode has engendered a huge corpse of literature recapturing the horror and brutality of this traumatic event.
- **CO 7:** Understand the Regional writers and literature through translation studies.

Paper VI- European and Non- European Writing (Part –I)

- **CO 1:** Experiencing the rich history of the ancient texts by studying Homer, Dante Etc.
- **CO 2:** Employ the acquired knowledge in Criticism and interpretation on various literary theories ns works pertaining to it.
- **CO 3:** Adapt and develop research skill by explaining Modernism / Postmodernism Theories, feminist criticism and Marxist Criticism .
- **CO 4:** Familiarity with basic practices of literary research and documentations, including electronic forms

Semester VI

Paper VII- Literatures of India- An Introduction (Part –II)

- **CO 1:** Understanding the Modern Indian Poetry.
- **CO 2:** Awareness of the socially neglected yet powerful literary genres like Dalit Literature
- **CO 3:** Sustaining the interest and knowledge of Regional literature irrespective of English Translation.
- **CO 4:** Understanding the twofold nature of textual analysis
- **CO 5:** Critically analyze the essays
- **CO 6:** Develop the sensitivity towards the Social issues with the help of author like, Mahashwtadevi and Mahesh Dattani.

Program Specific Outcomes

Semester-wise Program Specific Outcomes of General English for BA

- **PSO 1:** Students will become accomplished, active readers who appreciate ambiguity and complexities in the English Language
- **PSO 2:** To develop articulative confidence on their own interpretation with an awareness and curiosity for other perspective
- **PSO 3:** Student will be able to write effectively for variety of professional and social settings
- **PSO 4:** Student will demonstrate an ability to revise for content and edit for grammatical and stylistic clarity

Course Outcomes BA

Chapter Specific Course Outcomes for General English

Semester I

- **CO 1:** Analyzing poetry to understand social issue through literature such as global warming and gender discrimination
- **CO 2:** To move with prose it talks about social awareness in society
- **CO 3:** Student will cultivate how to develop passage and improves their speaking or listening skill.
- **CO 4:** How to communicate and from a grammatically impressive discourse

Course Outcomes BA

Chapter Specific Course Outcomes for General English

Semester II

- **CO 1:** Observing the pan global cultures, values, traditions and lifestyle through the short stories and Travelogue
- **CO 2:** Analyzing prose section totally talks about how people struggled to get freedom and their struggling to reach their goal
- **CO 3:** Students develop their ability in communicating skills like writing paragraphs, framing question and analyzing paragraph.

Course Outcomes BA

Chapter Specific Course Outcomes for General English

Semester III

- **CO 1:** Helps student to analyze the significance of myths and re-reading classics in which

classified under broad themes.

- **CO 2:** Understanding the disturbing anti-social practices prevalent in society like discrimination on the basis of class, creed, race, gender, language, religion and nationality.
- **CO 3:** Develop skills and participation in the nation building by the social awareness activities like introduction of RTI, laws and conferences for Global etc.

Course Outcomes BA

Chapter Specific Course Outcomes for General English

Semester IV

- **CO 1:** Understanding poetry as tool to express contemporary social phenomenon in very sensitive as well as straight forward manner.
- **CO 2:** Practical knowledge of how to face interviews, writing reports, reviews, poetry, acknowledgements and references
- **CO 3:** Introducing them to the different genre of literature by introducing to drama
- **CO 4:** Develop sensitivity with the help of Plays like Loyalties; which deals with anti-Semitism in aristocratic society and portrays how people's loyalties are misplaced.

Program Specific Outcomes

Semester-wise Program Specific Outcomes of General English for B Sc/ BCA

- **PSO 1:** Students will develop an appreciation of how the formal elements of language help to communicate effectively
- **PSO 2:** They will practice the writing process of motivated enquiry, engaging other writers' ideas as they explore and develop their own.
- **PSO 3:** Student will be developing the ability to read works of literary, rhetorical and cultural criticism.
- **PSO 4:** Student will develop passion for literature and language.
- **PSO 5:** Effective sentence formation and structure

Course Outcomes B Sc/ BCA

Chapter Specific Course Outcomes for General English

Semester I

- **CO 1:** Mobilizing tolerance to understand the nature and respecting the natural elements from insects to giants

- **CO 2:** Synthesizing with environment and to develop a positive approach to realize the responsibility towards the environmental conservation with the help of press literature and other related activities.
- **CO 3:** Projecting the prejudices in society with help of short stories as to develop an highly responsible system of individuals with the good knowledge of literature and the ability to make proactive decisions
- **CO 4:** Developing interpretation and passage writing/ analyzing skills
- **CO 5:** Improving reading, listening and speaking skill.
- **CO 6:** Developing aesthetic, realistic and metaphorical views through the poetry

Course Outcomes B Sc/ BCA

Chapter Specific Course Outcomes for General English Semester II

- **CO 1:** Analyzing topics based on contemporary pragmatism and how to deal with it.
- **CO 2:** Explaining the struggle of freedom and struggle to survive with the freedom.
- **CO 3:** Applying the mind to reciprocate with the modern values and age old traditions.
- **CO 4:** Differentiating and appreciating the village culture and urban lifestyle and to explore people, culture and literature.
- **CO 4:** Students develop ability to communicate confidently with the help of exercises like writing paragraphs, framing question and analyzing paragraph

. Course Outcomes B Sc/ BCA Chapter Specific Course Outcomes for General English Semester III

- **CO 1:** Incepting moral values through light literature like fables, parables and modern poetry
- **CO 2:** Introducing gender equality, feminism, and research in various areas from science & technology to politico-economic society through literary context
- **CO 3:** Analyzing prose to understand peculiarities and patterns of human behavior in the lessons like in the kingdom of fools
- **CO 4:** Students develop basic civic responsibilities with help of modules like RTI, report writing, analyzing etc.

Course Outcomes B Sc/ BCA Chapter Specific Course Outcomes for General English Semester IV

- **CO 1:** Analyzing poem gives knowledge about how people are discriminated on place basis and how they are oppressed. Briefly explains how politicians play major role in society and how they fool innocent
- **CO 2:** Helps to develop and inculcate knowledge of how to face interviews, importance of body language, writing project report, acknowledgements and reference
- **CO 3:** Introducing to the activities of court and Judiciary with the help of Drama.
- **CO 4:** Identify the dogmas in society and develop the understanding to face such situations like unmarried motherhood, patriarchy and the changing society.

Program Specific Outcomes

Semester-wise Program Specific Outcomes of General English for B Com / BBA

- **PSO 1:** To cultivate the capacity to judge the aesthetic and ethical value of literary text and to be able to articulate the standard behind their judgment
- **PSO 2:** to appreciate the expressive use of language as fundamental and sustaining human activity, preparing for a life of learning as a reader and writer.
- **PSO 3:** Tailor communication to and engage in persuasive communication with specific audience and media
- **PSO 4:** Students will demonstrate the skills needed to participate in conversation that builds knowledge collaboratively

Course Outcomes B Com / BBA

Chapter Specific Course Outcomes for General English

Semester I

- **CO 1:** Recognizing the contemporary social issues like global warming, environmental degradation and the solutions to overcome these issues along with literary vistas
- **CO 2:** Identify and overcome the prejudices in society with help of short stories
- **CO 3:** Improving reading, listening and speaking skill along with basic sentence formation lessons
- **CO 4:** Differentiating the genres of literature
- **CO 5:** Developing aesthetic, realistic and metaphorical views through the poetry

Course Outcomes B Com / BBA

Chapter Specific Course Outcomes for General English

Semester II

- **CO 1:** Analyzing topics based on contemporary pragmatism and how to deal with it.
- **CO 2:** Explaining the struggle of freedom and struggle to survive with the freedom.
- **CO 3:** Applying the mind to reciprocate with the modern values and age old traditions.
- **CO 4:** Differentiating and appreciating the village culture and urban lifestyle and to explore people, culture and literature.
- **CO 5:** Students develop ability to communicate confidently with the help of exercises like writing paragraphs, framing question and analyzing paragraph .

Course Outcomes B Com

Chapter Specific Course Outcomes for General English

Semester III

- **CO 1:** Incepting moral values through short stories, critical essays and modern poetry
- **CO 2:** Introducing gender equality, feminism, and research in various areas from science & technology to politico-economic society through literary context
- **CO 3:** Analyzing prose to understand peculiarities and patterns of human behavior
- **CO 4:** Students develop basic civic responsibilities with help of modules like RTI, report writing, analyzing etc. .

Course Outcomes B Com

Chapter Specific Course Outcomes for General English

Semester IV

- **CO 1:** Observing the pan global cultures, values, traditions and lifestyle through the short stories and Travelogue.
- **CO 2:** Practical knowledge of how to face interviews, writing reports, reviews, poetry, acknowledgements and references
- **CO 3:** Introducing them to the different genre of literature by introducing to drama
- **CO 4:** Introducing them to critically examine the problems in society such as filial relationship and the changing family environment.