

JADHAVAJI EDUCATION SOCIETY'S SHRI KRISHNARAO ANNARAO LOKAPUR ARTS, SCIENCE AND COMMERCE COLLEGE, ATHANI-59 1 304 BELGAUM DIST. (KARNATAKA STATE)

ACCREDITED WITH "B" GRADE BY NAAC

Bachelor of Arts PROGRAMME OUTCOMES CBCS and NON-CBCS

The B.A. programme in the college is recognized by Rani Channamma University and follows the syllabus prescribed by the university. Our students are allowed to choose from any of the three subjects from the cluster of History, Economics, Political Science, Sociology and Kannada, English and Hindi Literature. B.A. programme in our college meets the standards prescribed by general humanities education. Some learning outcomes include:

- Students choosing combination of three subjects develop social, political, historic, economic
 and literary consciousness and will be better able to appreciate different civilizations, culture.
 In the three-year duration, they will cultivate the sensibility to discern the evolution of
 civilizations and cultures.
- They will also be up to date with contemporary developments and develop a sociological sensibility to critically understand the social phenomena that affects their lives. Students also learn two languages along with three major subjects. At the end of the programme.
- They usually will have advanced reading, writing, speaking, interpretive and composition skills in both languages.
- The students will be eligible for employment in tourism, media, hospitality, and other industries. Students also become employable in non-governmental organizations. Their skills in comprehension of general social phenomena around them places them in ideal situation for such jobs.

- They will also be able to appear for competitive examinations conducted for public sector jobs. The general humanities education equips them to clear competitive exams.
- Humanities education is designed in such a way that it lays particular emphasis on human values. Students on completion of the undergraduate degree will be better able to appreciate the literary and cultural diversity. It equips them to think critically about the issues of contemporary relevance and hold an informed opinion on them.

NEP 2021-22

- **PO 1.** The students acquire knowledge in the field of social sciences, literature and humanities which make them sensitive and sensible enough.
- **PO 2**. The B.A. graduates will be acquainted with the social, economical, historical, geographical, political, ideological and philosophical tradition and thinking.
- **PO 3.** The program also empowers the graduates to appear for various competitive examinations or choose the post graduate programme of their choice.
- **PO 4.** The B. A. program enables the students to acquire the knowledge with human values framing the base to deal with various problems in life with courage and humanity.
- **PO 5.** The students will be ignited enough to think and act over for the solution of various issues prevailed in the human life to make this world better than ever.
- **PO 6.** Programme provides the base to be the responsible citizen.
- **PO 7.** Programme involves practical knowledge to making the students more enthusiastic for learning.



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Bachelor of Science PROGRAMME OUTCOMES NON-CBCS

NON-CBCS (2017-2020)

Bachelor of Science (B.Sc.) offers theoretical as well as practical knowledge about different subjects such as Physics, Chemistry, Mathematics and Computer science depending on the combination opted by the student. This programme is most beneficial for students who have a strong interest and background in Science and Mathematics.

- Read understand, and interpret physical information—verbal, mathematical and graphical.
- Impart skills required to gather information from resources and usethem.
- Provide an intellectually stimulating environment to develop skills and enthusiasm of students to the best of the potential.
- Developing ability to apply the knowledge on contents of principles of Chemistry.
- Acquire Knowledge about Chemical bonding, Organic reagents over inorganic reagents.
- Acquire Knowledge about Air pollution & Water pollution and determination of parameters like DO, COD & BOD.
- They will be able to formulate problems in the language of sets and perform set operations and will be able apply the fundamental principle of counting, multiplication principle.
- Understand the concepts of curvature, radius of curvature in Cartesian and polarforms.
- Explain the concept of equation of cylinder, enveloping cylinder, and right circular cylinder.
- Determine if a compound statement is negation, conjunction, disjunction, conditional or biconditional.
- This paper leads to understand the internal structure and their function of the Angiospermic plants.

- Understand the morphological and structural organization of Cryptogams and Phanerogams.
- Get self-employment in the fields as: mushroom Cultivation, organic manure preparation, the horticultural plant production, cultivation of crops in poly-house condition, plant tissue, culture laboratories, etc.
- Understand the concept of Fossil Formation and helps to learn how the Earth, plants and animals have changed over the time.
- Students would be able to represent invertebrates of different categories which affect the ecosystem in various ways.
- Students understand the different levels of biological diversity through the systematic classification of Chordates.
- To make connection between plant anatomy and other major disciplines of Biology.
- Apply the knowledge to understand the microbial physiology & to identify the organisms.
- Students will have the programming ability in C Language.
- Students exhibit the talent in designing and implementation of various basic and advanced data structures and develop application using data structures.
- Students inculcate knowledge on Object-oriented programming concepts using C++.
- Understand Information Technology and Commerce, thereby able to pursue careers in either of the two fast-growing areas,viz.IT
- Industry and Commerce or Financial Sector.

NON-CBCS (2020-2021)

Bachelor of Science (B.Sc.) offers theoretical as well as practical knowledge about different subjects such as Physics, Chemistry, Mathematics and Computer science depending on the combination opted by the student. This programme is most beneficial for students who have a strong interest and background in Science and Mathematics.

- Students are expected to acquire core knowledge in physics, including the major fields of classical mechanics, quantum mechanics, electromagnetic theory, electronics, optics, special theory of relativity and modern physics.
- This course will provide a theoretical basis for doing experiments in related areas.

- Understand the basic concepts of wave optics and learn very important and fascinating areas of interference, diffraction and polarization with many experiments associated with it.
- Understanding the concept of Laser.
- Understanding about atomic and molecular spectrum.
- Acquire knowledge about different types of bonding, bond formation, and different types of titrations.
- Student would be able to acquire knowledge of purification of organicCompounds, stereochemistry, and UV-Spectroscopy.
- Student would be able to acquire knowledge about different laws of Thermodynamics,
 Surface Tension, and Viscosity.
- Acquire knowledge about Colligative properties and Second law of thermodynamics.
- Acquire Knowledge about concept of inorganic polymers and theories and 12 principles green chemistry.
- Acquire Knowledge about the concept of heterocyclic compounds, organic synthesis via enolates and the concept of Alkaloids.
- Students will familiar with the techniques of integration and differentiation of function with real variables.
- To study functions in detail which is a fundamental structure in all sciences, and to be able to check continuity of a function.
- Recognize when it is appropriate to use a point and when to use a vector in problem solving.
- Demonstrate their understanding of the shifting theorems, Fourier integraltheorems, inverse Fourier sine and cosine transforms by applying them to appropriate examples
- To learn the application of Ordinary differential Equations through method to find Orthogonal Trajectories.
- Helps to study wide spectrum of classification, Structure, Reproduction, and life cycle of species of Algae, Fungi, Bryophytes, Pteridophytes and Gymnosperms.
- Provides Basic knowledge of the chemistry and the biochemical mechanisms of the plant in synthesizing various component which helps in advancement in the field of Agriculture.
- Students understand the essential principles of molecular biology i.e., expression of genetic information.

- Understand comparative account of the different vertebrate system.
- Analyse complex interactions among the various animals of different phyla, their distribution
 & their relationship with the environment.
- Students would be able to know basic-fundamentals & understand advanced concepts related to systems in the body.
- The topic teaches to students about the diversity of both the vertebrates & the invertebrate members of the animal kingdom.
- To understand how inheritance patterns are affected by position on chromosome.
- Students will be able to apply algorithmic, Mathematic and Scientific reasoning to variety of computational problem.
- Students get knowledge and training of technical subject so that they become technical professional by learning 'C' programming and RDBMS, Data structure, JAVA and Net Working.
- Students understand the concept of software application and Projects.

NEP (2021-2022)

Bachelor of Science (B.Sc.) offers theoretical as well as practical knowledge about different subjects such as Physics, Chemistry, Mathematics and Computer science depending on the combination opted by the student. This programme is most beneficial for students who have a strong interest and background in Science and Mathematics.

- Students are expected to acquire core knowledge in physics, including the major fields of classical mechanics, quantum mechanics, electromagnetic theory, electronics, optics, special theory of relativity and modern physics.
- This course will provide a theoretical basis for doing experiments in related areas. Students should learn how to design and conduct an experiment demonstrating their understanding of the physics concepts.
- Student would be able to acquire Knowledge about the types of hybridization, geometries of molecule.
- Acquire Knowledge about Chemical bonding, Organic reagents over inorganic reagents.
- Acquire Knowledge about Alkenes, dienes and alkynes, Aromatic Hydrocarbons,

- polynuclear hydrocarbons & Conversions.
- Acquire knowledge about liquid crystals, Colloids and structure of crystal Different system.
- Students will familiar with the techniques of integration and differentiation of function with real variables.
- Understand the concept of differentiation and fundamental theorems in differentiation and various rules.
- Identify and apply the intermediate value theorems and L'Hospital rule.
- Understand the fascinating diversity, evolution and significance of life and comprehend the systematic position, structure, physiology and the cycles of microbes and their impact on human &environment.
- Understand the diversity and affinities among Algae, Bryophytes, pteridophytes and gymnosperms.
- Gain laboratory skills such as microscopy, microbial cultures, staining, identifications, preservation of microbes for their applications in research and industry.
- Understand comparative account of the different vertebrate system.
- Analyse complex interactions among the various animals of different phyla, their distribution
 & their relationship with the environment.
- Students would be able to know basic-fundamentals & understand advanced concepts related to systems in the body.
- The topic teaches to students about the diversity of both the vertebrates & the invertebrate members of the animal kingdom.
- To understand how inheritance patterns are affected by position on chromosome.
- Students understand the basic knowledge on animal behavioral patterns & their role.
- Students will be able to apply algorithmic, Mathematic and Scientific reasoning to variety of computational problem.
- To develop problem solving abilities using computer.
- Students get knowledge and training of technical subject so that they become technical professional by learning 'C' programming and RDBMS, Data structure, JAVA and Net Working.



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Bachelor of Commerce PROGRAMME OUTCOMES

- PO-1: After completing three years for Bachelors in Commerce (B.Com) program, students would gain a thorough grounding in the fundamentals of Commerce and Finance.
- PO 2: The commerce and finance focused curriculum offers a number of specializations and practical exposures which would equip the student to face the modern-day challenges in commerce and business.
- PO -3: The all-inclusive outlook of the course offer a number of values based and job
 oriented courses ensures that students are trained into up-to-date. In advanced accounting
 courses beyond the introductory level, affective development will also progress to the
 valuing and organization levels.
- PO-4: Gain a thorough knowledge in the various aspects of business to improve and contribute to the marketing strategies.
- PO-5: Acquire practical skills to work as a team consultant or an audit assistant or as a Chartered Accountant.
- PO-6: Able to acquire entrepreneurial skills to set up their own start-up enterprises.
- PO-7: Gain the knowledge of stock market operations and develop confidence among the investors stating that market is a little free from risks.
- PO-8: Apply the knowledge of accounting, computer, mathematics and economics to find out the solutions for complex accounting and management problems.



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Bachelor of Business Administration PROGRAMME OUTCOMES

NON-CBCS (2017-2020)

- To get the knowledge of Business, Management and Emerging Technologies.
- To get the knowledge of Research and Business Intelligence.
- To enhance the Problem Solving Capacity and Decision Making Process.
- To think Creativity and Innovation in corporate world.
- To work in teamwork rather than individual.
- To demonstrate proficiency in the fundamental business principles and practices that enable successful firms to operate in domestic and global environments.
- To demonstrate critical thinking and analysis skills that solves business problems in a realworld context.
- To demonstrate effective Communication through the delivery of written and oral presentations.
- To specify the role of technology as a strategy for competitive advantage in business.
- To identify ethical issues that impact business decisions from economic, political, legal, and social perspectives.

CBCS (2020-2021)

 Critical Thinking Skills: Students are able to define, analyze, and devise solutions for structuredand unstructured business problems and issues using cohesive and logical reasoning patterns forevaluating information, materials, and data.

- Communication Skills: Students are able to conceptualize a complex issue into a coherent writtenstatement and oral presentation.
- Technology Skills: Students are competent in the uses of technology in modern organizational operations.
- Entrepreneurship and Innovation: Students can demonstrate the fundamentals of creating andmanaging innovation, new business development, and high-growth potential entities.
- Business Knowledge: Students can demonstrate technical competence in domestic and globalbusiness through the study of major disciplines within the fields of business.
- Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the Management practice.
- Environment and sustainability: Students can understand the impact of the professional solutionsin societal and environmental contexts, and demonstrate the knowledge of, and need for sustainabledevelopment.
- Individual and team work: Students can function effectively as an individual, and as a member orleader in diverse teams, and in multidisciplinary settings.
- Project management and finance: Demonstrate knowledge and understanding of the managementprinciples and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.
- Life-long learning: Recognize the need for, and have the preparation and ability to engage inindependent and life-long learning in the broadest context of technological change.

NEP (2021-2022)

- Understand concepts and principles of management/business; identify the opportunities in the corporate environment and manage the challenges
- Demonstrate the knowledge of management science to solve complex corporate problems using limited resources. Display enhanced personality and soft skills
- Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- Demonstrate entrepreneurial competencies
- Exhibit managerial skills in the areas of marketing, finance, HR, etc.

- Identify business opportunities, design and implement innovations in workspace.
- Possess a sturdy foundation for higher education
- Acquire Practical learning through summer internship, industrial visit and Business Plan etc.
- Demonstrate analytical and problem-solving skills through specialization in Finance, Human Recourse, and Marketing to solve the business issues.
- Understand and develop the new dimensions of knowledge through open electives to cater the need of the industry.
- Comprehend the core concepts, methods and practices in management.
- Matured Individuals and responsible Citizens to the country.
- Demonstrate the ability to create business plans.
- Demonstrate Ability to work in Groups.



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P. G. STUDIES IN COMMERCE PROGRAMME OUTCOMES

- To provide a systematic and rigorous learning and exposure to Accounts and Finance related disciplines.
- To train the student to develop conceptual, applied and research skills as well as competencies required for effective problem solving and right decision making in routine and special activities relevant to financial management and Financial Markets.
- To acquaint a student with conventional as well as contemporary areas in the discipline of Commerce.
- To enable a student well versed in national as well as international trends.
- To facilitate the students for conducting business, accounting and auditing practices, role of regulatory bodies in corporate and financial sectors nature of various financial instruments
- To provide in-depth understanding of all core areas specifically Advanced Accounting, International Accounting, Management, Security Market Operations and Business Environment, Research Methodology and Financial Derivatives
- Students can go further for professional courses like CA/ CS/CMA/CFA



SHRI KRISHNARAO ANNARAO LOKAPUR ARTS, SCIENCE AND COMMERCE COLLEGE, ATHANI-591304 BELGAUM DIST. (KARNATAKA STATE)

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P. G. STUDIES IN ENGLISH PROGRAMME OUTCOMES

- M. A. English Programme of Rani Channamma University is particularly designed to meet the cultural requirements of the students. The prescribed texts in the course cover a vast area of human experience ranging from social concerns to norms of behavior. The texts also afford an understanding of the human mind with respect to its working and its ability to forge a viewpoint. Needless to say, that literary depiction of the states of mind goes far beyond the reach of conventional psychology. Such an important task can best be fulfilled by sharing knowledge of imaginative writing with the students through classroom interactions.
- A look at the 12th standard course would reveal that students pursuing that program earn an elementary knowledge of social life. It is primarily information- oriented.
- From M. A. English programme, students instead get to know in adeeper sense the trends of thought and feeling of the modern period. Significantly, the texts that belongs to the past, recent or distant, also present a picture against which ways of the present- day behavior can be usefully compared.
- Thus, the areas that remained uncovered at the school level are appropriately studied at the Hons level. This kind of awareness is not possible in other disciplines.
- That is why the Hons course is a must for those seeking excellence in positive norms and values.



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Department of Kannada COURSE OUTCOMES

NON-CBCS (2017-2020)

ಐಚ್ಛಿಕ ಕನ್ನಡ (Optional Kannada)

ಬಿ. ಎ. ಪ್ರಥಮ ಸೆಮೆಸ್ಟರ್

- ವಿವಿಧ ಕ್ಷೇತ್ರದಲ್ಲಿ ಮೌಖಿಕ ಸಂವಹನ ಕೌಶಲ್ಯಗಳು ವಿದ್ಯಾರ್ಥಿಗಳ ವೈವಿಧ್ಯಮಯ ಕಾರ್ಯಕ್ರಮ ಹಾಗೂ ಭಾಗವಹಿಸಿ ಅವಶ್ಯಕ ಸಂವಹನ ಕೌಶಲ್ಯಗಳು ಬೆಳೆಯಲು ಸಹಾಯಕಾರಿಯಾಗುತ್ತದೆ.
- ಭಾಷೆಯ ಮಹತ್ವ ವಿದ್ಯಾರ್ಥಿಯ ಬೆಳವಣಿಗೆಯಲ್ಲಿ ಯಾವರೀತಿಯಲ್ಲಿ ಸಹಾಯಕವಾಗಿದೆ ಎಂಬುದನ್ನು ಸಾಹಿತ್ಯ ಕಲ್ಪನೆಗಳಿಗೆ ಮೌಲ್ಯಗಳನ್ನು ವಿದ್ಯಾರ್ಥಿಯಲ್ಲಿರೂಪಿಸುವುದು.
- ಕನ್ನಡ ಸಾಹಿತ್ಯ ಪ್ರಕಾರಗಳಾದ ತ್ರಿಪದಿ, ಚಂಮೂ, ರಗಳೆ ಸಾಹಿತ್ಯದ ಕುರಿತು ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಅರಿಯಲು ಸಹಾಯಕಾರಿಯಾಗುತ್ತದೆ.

ಬಿ. ಎ. ದ್ವಿತೀಯಸೆಮೆಸ್ಟರ್

- ಶಾಸನಗಳ ಬಗ್ಗೆ ಅರಿವು ಮೂಡಿಸುವುದು.
- ವಿಮರ್ಶೆಯ ರೂಪರೇಷೆಗಳನ್ನು ತಿಳಿಸಿವುದು.
- ಕಾದಂಬರಿಗಳ ಬಗ್ಗೆ ತಿಳಿ ಹೇಳಿ ಓದಲು ಪ್ರೇರೆಪಿಸುವುದು.

ಬಿ. ಎ. ತೃತೀಯಸೆಮೆಸ್ಟರ್

- ನಾಟಕ ಸಾಹಿತ್ಯದ ಬಗ್ಗೆ ಇತಿಹಾಸವನ್ನು ತಿಳಿಸಿ ಕೊಟ್ಟು ನಾಟಕಗಳನ್ನು ಮಾಡಿಸುವುದು.
- ಜನಪದ ಸಾಹಿತ್ಯದ ಅರಿವು ಮೂಡಿಸುವುದು.
- ಭಾಷಾ ಸಂಬಂಧದ ವಿವಿಧ ಸ್ತರಗಳ ವಿನ್ಯಾಸವನ್ನು ತಿಳಿಯಲು ಸಹಕಾರವಾಗುವುದು.
- ವಿಮರ್ಶಾತ್ಮಕ ಹಾಗೂ ಸಂಶೋಧನಾತ್ಮಕ ಕೌಶಲ್ಯವನ್ನು ಬೆಳೆಸುವುದು.

ಬಿ. ಎ. ನಾಲ್ಕನೇ ಸೆಮೆಸ್ಟರ್

- ವಿದ್ಯಾರ್ಥಿಗಳು ತಿಳಿದ ವಿಷಯದ ಮೇಲೆ ಪ್ರಶ್ನೆಗಳನ್ನು ರೂಪಿಸಿ ಸಮರ್ಥವಾಗುವಂತೆ ಮಾಡುವುದು.
- ತೌಲನಿಕ ವಿಮರ್ಶೆಯ ಬಗ್ಗೆ ತಿಳಿದು ತುಲನಾತ್ಮಕವಾಗಿ ವಿಮರ್ಶಿಸಿದರು.
- ಸಾಮಾನ್ಯಜನರಿಗೆ ಪ್ರೌಡಿಮೆಯನ್ನು ತಿಳಿಸಿಕೊಟ್ಟರು.
- ತ್ರಿಪದಿ, ಷಟ್ಪದಿ ಹಾಗೂ ರಗಳೆಗಳ ಬಗ್ಗೆ ತಿಳಿಸಿಕೊಡುವುದು.

ಬಿ. ಎ. ಐದನೇ ಸೆಮೆಸ್ಟರ್

- ವಿಮರ್ಶಾತ್ಮಕ ಹಾಗೂ ಸಂಶೋಧನಾತ್ಮಕ 'ಕೌಶಲ್ಯವನ್ನು ಬೆಳೆಸುವುದು. ವಿದ್ಯಾರ್ಥಿಗಳು ತಿಳಿದ ವಿಷಯದ ಮೇಲೆ ಪ್ರಶ್ನೆಗಳನ್ನು ರೂಪಿಸಿ ಸಮರ್ಥವಾಗುವಂತೆ ಮಾಡುವುದು.
- ವಿವಿಧಕ್ಷೇತ್ರದಲ್ಲಿ ಮೌಖಿಕ ಸಂವಹನ ಕೌಶಲ್ಯಗಳು ವಿದ್ಯಾರ್ಥಿಗಳ ವೈವಿಧ್ಯಮಯ ಕಾರ್ಯಕ್ರಮ ಹಾಗೂ ಭಾಗವಹಿಸಿ ಅವಶ್ಯಕ ಸಂವಹನ ಕೌಶಲ್ಯಗಳು ಬೆಳೆಯಲು ಸಹಾಯಕಾರಿಯಾಗುತ್ತದೆ.
- ಕಲಿಕೆಯಲ್ಲಿ ವಚನಗಳಲ್ಲಿಯ ಆಧ್ಯಾತ್ಮಿಕ ಮತ್ತು ಮೌಢ್ಯ ಅನುಭವಗಳನ್ನು ಕುರಿತುಅರಿವು ಮೂಡಿಸುವುದು.

ಬಿ. ಎ. ಆರನೇ ಸೆಮೆಸ್ಟರ್

- ಸ್ತೀವಾದಿ ವಿಮರ್ಶಕರ ಬಗ್ಗೆ ತಿಳಿಸುವುದು.
- ಜನಪದ ಸಾಹಿತ್ಯದ ಬಗ್ಗೆ ತಿಳಿಸಿ ಉಳಿಸುವಂತೆ ಪ್ರೇರೆಪಿಸುವುದು.
- ವಿವಿಧ ಕವಿಗಳ ಕಾದಂಬರಿಗಳನ್ನು ಹೇಳಿ ಪ್ರೇರೇಪಣೆ ನೀಡುವುದು.
- ಸಂಸ್ಕೃತಿ, ಸಾಹಿತ್ಯದ ಬಗ್ಗೆ ಅರಿವು ನೀಡುವುದು.

ಅವಶ್ಯಕ ಕನ್ನಡ (Basic Kannada)

ಬಿ. ಎ. ಪ್ರಥಮ ಸೆಮೆಸ್ಟರ್

- ಕಲಿಕೆಯಲ್ಲಿ ವಚನಗಳಲ್ಲಿಯ ಆಧ್ಯಾತ್ಮಿಕ ಮತ್ತು ಮೌಢ್ಯ ಅನುಭವಗಳನ್ನು ಕುರಿತು ಅರಿವು ಮೂಡಿಸುವುದು.
- ಭಾರತೀಯಕಾವ್ಯ ಮೀಮಾಂಸೆ ಮತ್ತು ಪಾಶ್ಚಿಮಾತ್ಯ ಕಾವ್ಯ ಮೀಮಾಂಸೆಯ ಬಗ್ಗೆ ಜ್ಞಾನ ಹೆಚ್ಚಿಸುವುದು.

ಬಿ. ಎ. ದ್ವಿತೀಯ ಸೆಮೆಸ್ಟರ್

- ವಿವಿಧಕ್ಷೇತ್ರದಲ್ಲಿ ಮೌಖಿಕ ಸಂವಹನ ಕೌಶಲ್ಯಗಳು ವಿದ್ಯಾರ್ಥಿಗಳ ವೈವಿಧ್ಯಮಯ ಕಾರ್ಯಕ್ರಮ ಹಾಗೂ ಭಾಗವಹಿಸಿ ಅವಶ್ಯಕ ಸಂವಹನ ಕೌಶಲ್ಯಗಳು ಬೆಳೆಯಲು ಸಹಾಯಕಾರಿಯಾಗುತ್ತದೆ.
- ಭಾಷೆಯ ಮಹತ್ವ ವಿದ್ಯಾರ್ಥಿಯ ಬೆಳವಣಿಗೆಯಲ್ಲಿ ಯಾವರೀತಿಯಲ್ಲಿ ಸಹಾಯಕವಾಗಿದೆ ಎಂಬುದನ್ನು ಸಾಹಿತ್ಯ ಕಲ್ಪನೆಗಳಿಗೆ ಮೌಲ್ಯಗಳನ್ನು ವಿದ್ಯಾರ್ಥಿಯಲ್ಲಿ ರೂಪಿಸುವುದು.

ಬಿ. ಎ. ತೃತೀಯ ಸೆಮೆಸ್ಟರ್

- ವಿವಿಧಕ್ಷೇತ್ರದಲ್ಲಿ ಮೌಖಿಕ ಸಂವಹನ ಕೌಶಲ್ಯಗಳು ವಿದ್ಯಾರ್ಥಿಗಳ ವೈವಿಧ್ಯಮಯ ಕಾರ್ಯಕ್ರಮ ಹಾಗೂ ಭಾಗವಹಿಸಿ ಅವಶ್ಯಕ ಸಂವಹನ ಕೌಶಲ್ಯಗಳು ಬೆಳೆಯಲು ಸಹಾಯಕಾರಿಯಾಗುತ್ತದೆ.
- ಕತೆಗಳನ್ನು ಹುಟ್ಟು ಬೆಳವಣಿಗೆಯನ್ನು ತಿಳಿದುಕೊಳ್ಳುವುದು.
- ಕನ್ನಡ ಜನಪದ ತ್ರಿಪದಿಗಳನ್ನು ಓದುವುದು ಮತ್ತುತ್ರಿಪದಿಯ ಮಹತ್ವವನ್ನು ಅರಿಯುವುದು.

ಬಿ. ಎ. ನಾಲ್ಕನೇ ಸೆಮೆಸ್ಟರ್

- ಕನ್ನಡ ವ್ಯಾಕರಣ ಶಬ್ದಗಳ ಬಳಕೆ ಉಚ್ಚಾರದ ಅರ್ಥವನ್ನುಅರಿಯುವುದು
- ಭಾಷೆಯ ಮಹತ್ವ ವಿದ್ಯಾರ್ಥಿಯ ಬೆಳವಣಿಗೆಯಲ್ಲಿ ಯಾವ ರೀತಿಯಲ್ಲಿ ಸಹಾಯಕವಾಗಿದೆ ಎಂಬುದನ್ನು ಸಾಹಿತ್ಯ ಕಲ್ಪನೆಗಳಿಗೆ ಮೌಲ್ಯಗಳನ್ನು ವಿದ್ಯಾರ್ಥಿಯಲ್ಲಿ ರೂಪಿಸುವುದು.
- ಭಾಷಾ ಸಂಬಂಧದ ವಿವಿಧ ಸ್ತರಗಳ ವಿನ್ಯಾಸವನ್ನು ತಿಳಿಯಲು ಸಹಕಾರವಾಗುವುದು.

ಬಿ. ಎ. ಐದನೇ ಸೆಮೆಸ್ಟರ್

- ಶಾಸನ ಶಾಸ್ತ್ರದ ಮತ್ತು ಶಾಸನದ ಪ್ರಕಾರಗಳ ಕುರಿತು ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಮನವರಿಕೆಯಾಯಿತ್ತು.
- ಭಾಷಾ ವಿಜ್ಞಾನದಲ್ಲಿ ಬರುವ ದ್ವನಿಮಾ, ಆಕೃತಿಮಾ, ಬಗ್ಗೆ ಹೆಚ್ಚಿನಅರಿವು ಮೂಡಿತ್ತು.

ಬಿ. ಎ. ಆರನೇ ಸೆಮೆಸ್ಟರ್

- ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ಓದುವ ಕಲೆ, ಸರಳತೆ, ಸ್ಪಷ್ಟಉಚ್ಚಾರ ನಿರ್ದಿಷ್ಟ ಕೌಶಲ್ಯಗಳು ದ್ವಂದ್ವಾರ್ಥತೆ, ಜಟಿಲತೆಯನ್ನು ಸರಳವಾಗಿ ಮನನ ಮಾಡಿಕೊಳ್ಳುವುದು.
- ಬರವಣಿಗೆಯಕೌಶಲ್ಯ ಮತ್ತು ಪ್ರಕ್ರೀಯೆಗಳು :-
- ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ವಿಭಿನ್ನವಾದ ವೃತ್ತಿ ಪರ ಸಾಮಾಜಿಕ ವಿಷಯಗಳ ಬಗ್ಗೆ ಪರಿಣಾಮಕಾರಿಯಾಗಿ ಪೂರ್ಣ ವಿರಾಮ, ಹಾಗೂ ಅಲ್ಪ ವಿರಾಮ, ಪ್ರಶ್ನಾರ್ಥಕ ಚಿನ್ನೆಯನ್ನು ಗುರುತಿ ಬರೆಯಲು ತಯಾರಾಗುವುದು.

ಬಿ. ಎಸ್ಸಿ. ಪ್ರಥಮ ಸೆಮೆಸ್ಟರ್

- ವೈಜ್ಞಾನಿಕ ಹಾಗೂ ಕನ್ನಡ ಸಾಹಿತ್ಯದ ಸಂಬಂಧವನ್ನು ಅರಿವುದು.
- ಕನ್ನಡ ಭಾಷೆಯಇತಿಹಾಸ ಮತ್ತು ಕವಿ, ಕೃತಿ ಹಾಗೂ ಶಿಲ್ಪ ಕಲೆಯನ್ನು ಪರಿಚಯಿಸುವುದು.

ಬಿ. ಎಸ್ಸಿ. ದ್ವಿತೀಯ ಸೆಮೆಸ್ಟರ್

- ವಿಜ್ಞಾನ ಒಂದು ಕಲೆಯೂ ಹೌದು ಸಾಹಿತ್ಯವು ಹೌದು ಎಂದು ಅರಿಯುವುದು.
- ಸ್ಪರ್ಧಾತ್ಮಕ ಬದುಕಿನಲ್ಲಿ ಕನ್ನಡದ ಅವಶ್ಯ ಕತೆಯನ್ನು ತಿಳಿಯುವುದು.

ಬಿ. ಎಸ್ಸಿ. ತೃತೀಯ ಸೆಮೆಸ್ಟರ್

• ಕಲಿಕೆಯಲ್ಲಿ ವಿಜ್ಞಾನ ಮತ್ತು ತಂತ್ರಜ್ಞಾನದ ಜೊತೆಗೆ ಸಾಹಿತ್ಯ ಅಭಿರುಚಿಯನ್ನು ಹೆಚ್ಚಿಸುವುದು.

• ವಿಜ್ಞಾನ ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ಓದುವ ಬರೆಯುವ ಹವ್ಯಾಸರೂಡಿಸುವುದು.

ಬಿ. ಎಸ್ಸಿ. ನಾಲ್ಕನೇ ಸೆಮೆಸ್ಟರ್

- ಜಾನಪದ ಚಿಕ್ಸಿತೆ ಮತ್ತು ಇಂಗ್ಲಿಷ ಔಷಧಿಗಳ ಅಡ ಪರಿಣಾಮವನ್ನು ತಿಳಿಸುವುದು.
- ಕಲಿಕೆಯಲ್ಲಿ ಆತ್ಮ ವಿಶ್ವಾಸ ನಂಬಿಕೆಯನ್ನು ರೂಡಿಸಿ ಒಳ್ಳೆಯ ನಾಗರಿಕನ್ನಾಗಿ ಮಾಡುವುದು.
- ವಿದ್ಯಾರ್ಥಿಗಳು ಪತ್ರ ವ್ಯವಹಾರಗಳನ್ನು ಕನ್ನಡದಲ್ಲಿ ಬರೆಯುವಂತೆ ಪ್ರೇರೆಪಿಸುವುದು.

ಬಿ. ಕಾಂ. ಹಾಗೂ ಬಿ. ಬಿ. ಎ. ಪ್ರಥಮ ಸೆಮೆಸ್ಟರ್

- ವಾಣಿಜ್ಯ ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ಕನ್ನಡ ಪ್ರಾಚೀನತೆಯ ಬಗ್ಗೆ ತಿಳಿಸುವುದು.
- ಕನ್ನಡದ ಇತಿಹಾಸವನ್ನು ಓದುವ ಅಭಿರುಚಿಯನ್ನು ಮೂಡಿಸುವುದು.

ಬಿ. ಕಾಂ. ಹಾಗೂ ಬಿ. ಬಿ. ಎ. ದ್ವಿತೀಯ ಸೆಮೆಸ್ಟರ್

- ರಂಗ ಕಲೆ ಪ್ರದರ್ಶನದ ಕುರಿತು ಅರಿವು ಮೂಡಿಸುವುದು.
- ವಚನ ಹಾಗೂ ದಾಸ ಸಾಹಿತ್ಯಗಳ ಜೀವನ ಅನುಭವಗಳನ್ನು ಆದರ್ಶಗಳನ್ನು ಪರಿಚಯಿಸುವುದು.
- ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ಮೇಲು-ಕೀಳು ಎಂಬ ಭಾವನೆ ಮರೆತು ಎಲ್ಲರೂ ಒಂದೇ ಎಂಬ ಭಾವ ಬೆಳೆಸುವುದು.

ಬಿ. ಕಾಂ. ಹಾಗೂ ಬಿ. ಬಿ. ಎ. ತೃತೀಯ ಸೆಮೆಸ್ಟರ್

- ಶ್ರೀ ಸಿದ್ದೇಶ್ವರ ಸ್ವಾಮಿಗಳ ಪ್ರವಚನದ ಜೀವನ ಸಾರವನ್ನು ಮತ್ತು ಬದುಕಿನ ಸತ್ಯತೆಯನ್ನು ತಿಳಿಸುವುದು.
- ಕನ್ನಡದ ಮಹತ್ವ ಚಳುವಳಿಯ ಬಗ್ಗೆ ತಿಳಿಸುವುದು.

ಬಿ. ಕಾಂ. ಹಾಗೂ ಬಿ. ಬಿ. ಎ. ನಾಲ್ಕನೇ ಸೆಮೆಸ್ಟರ್

- ಕನ್ನಡದ ವಿವಿಧ ರಸ ಪ್ರಜ್ಞೆಯನ್ನು ಮೂಡಿಸುವುದು.
- ಕನ್ನಡ ಸಾಹಿತ್ಯದ ರೂಪ–ರೇಷೆಯನ್ನು ಅರೆಯುವುದು.

CBCS (2020-2021)

ಐಚ್ಛಿಕ ಕನ್ನಡ (Optional Kannada)

ಬಿ. ಎ. ಪ್ರಥಮ ಸೆಮೆಸ್ಟರ್

- ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ಓದುವ ಕಲೆ, ಸರಳತೆ, ಸ್ಪಷ್ಟ ಉಚ್ಚಾರ ನಿರ್ದಿಷ್ಟ ಕೌಶಲ್ಯಗಳು ದ್ವಂದ್ವಾರ್ಥತೆ, ಜಟಿಲತೆಯನ್ನು ಸರಳವಾಗಿ ಮನನ ಮಾಡಿಕೊಳ್ಳುವುದು.
- ಬರವಣಿಗೆಯ ಕೌಶಲ್ಯ ಮತ್ತು ಪ್ರಕ್ರೀಯೆಗಳು :- ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ವಿಭಿನ್ನವಾದ ವೃತ್ತಿ ಪರ ಸಾಮಾಜಿಕ ವಿಷಯಗಳ ಬಗ್ಗೆ ಪರಿಣಾಮಕಾರಿಯಾಗಿ ಪೂರ್ಣ ವಿರಾಮ, ಹಾಗೂ ಅಲ್ಪ ವಿರಾಮ, ಪ್ರಶ್ನಾರ್ಥಕ ಚಿನ್ನ್ಹೆಯನ್ನು ಗುರುತಿ ಬರೆಯಲು ತಯಾರಾಗುವುದು.
- ಭಾಷಾ ಸಂಬಂಧದ ವಿವಿಧ ಸ್ತರಗಳ ವಿನ್ಯಾಸವನ್ನು ತಿಳಿಯಲು ಸಹಕಾರವಾಗುವುದು.

ಬಿ. ಎ. ದ್ವಿತೀಯ ಸೆಮೆಸ್ಟರ್

- ಶಾಸನಗಳ ಬಗ್ಗೆ ಅರಿವು ಮೂಡಿಸುವುದು.
- ತ್ರಿಪದಿಗಳ ಹುಟ್ಟು ಬೆಳವಣಿಗೆಗಳ ಬಗ್ಗೆ ತಿಳಿಸುವುದು.
- ಪ್ರಾಚೀನ ಸಾಹಿತ್ಯದ ಕವಿಗಳ ಬಗ್ಗೆ ಅಧ್ಯಯನ ಮಾಡಿಸುವುದು.

ಬಿ. ಎ. ತೃತೀಯ ಸೆಮೆಸ್ಟರ್

- ಜನಪದ ಸಾಹಿತ್ಯದ ವಿವಿಧ ಪ್ರಕಾರಗಳನ್ನು ಮತ್ತು ಕೃತಿಗಳನ್ನು ಕುರಿತು ತಿಳುವಳಿಕೆ ಮೂಡಿಸುವುದು.
- ಅಭಿನಯ ಕಲೆಯನ್ನು ಕೆರಳಿಸುವುದು.
- ಕನ್ನಡ ವ್ಯಾಕರಣ ಪರಂಪರೆ ಮತ್ತು ವೈಯಾಕರಣರ ಕುರಿತು ಜ್ಞಾನ ಹೆಚ್ಚಿಸುವುದು.
- ಕನ್ನಡ ಭಾಷಾ ಜ್ಞಾನವನ್ನು ಭಾಷಾ ಸಿದ್ಧಾಂತವನ್ನು ಪರಿಚಯಿಸುವುದು.

ಬಿ. ಎ. ನಾಲ್ಕನೇ ಸೆಮೆಸ್ಟರ್

- ವಿವಿಧ ಕ್ಷೇತ್ರದಲ್ಲಿ ಮೌಖಿಕ ಸಂವಹನ ಕೌಶಲ್ಯಗಳು ವಿದ್ಯಾರ್ಥಿಗಳ ವೈವಿಧ್ಯಮಯ ಕಾರ್ಯಕ್ರಮ ಹಾಗೂ ಭಾಗವಹಿಸಿ ಅವಶ್ಯಕ ಸಂವಹನ ಕೌಶಲ್ಯಗಳು ಬೆಳೆಯಲು ಸಹಾಯಕಾರಿಯಾಗುತ್ತದೆ.
- ಭಾಷೆಯ ಮಹತ್ವ ವಿದ್ಯಾರ್ಥಿಯ ಬೆಳವಣಿಗೆಯಲ್ಲಿ ಯಾವ ರೀತಿಯಲ್ಲಿ ಸಹಾಯಕವಾಗಿದೆ ಎಂಬುದನ್ನು ಸಾಹಿತ್ಯ ಕಲ್ಪನೆಗಳಿಗೆ ಮೌಲ್ಯಗಳನ್ನು ವಿದ್ಯಾರ್ಥಿಯಲ್ಲಿ ರೂಪಿಸುವುದು.
- ಕನ್ನಡ ಸಾಹಿತ್ಯ ಪ್ರಕಾರಗಳಾದ ತ್ರಿಪದಿ, ಚಂಮೂ, ರಗಳೆ ಸಾಹಿತ್ಯದ ಕುರಿತು ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಅರಿಯಲು ಸಹಾಯಕಾರಿಯಾಗುತ್ತದೆ.

ಅವಶ್ಯಕ ಕನ್ನಡ (Basic Kannada)

ಬಿ. ಎ. ಪ್ರಥಮ ಸೆಮೆಸ್ಟರ್

- ಕನ್ನಡ ಕವಿ ಮಂಗವರ ಸಾಹಿತಿಕ ಕೊಡುಗೆಯನ್ನು ತಿಳಿಸುವುದು'
- ಜೈನ ಸಾಹಿತ್ಯ ಐತಿಹಾಸಿಕ ಕವಿಗಳನ್ನು ಸ್ಮರಿಸುವುದು.

ಬಿ. ಎ. ದ್ವಿತೀಯ ಸೆಮೆಸ್ಟರ್

- ಕನ್ನಡ ಸಾಹಿತ್ಯದ ವಿವಿಧ ಕಾಲ, ಸ್ಥಳ, ಕೃತಿಗಳನ್ನು ಪರಿಚಯಿಸುದು.
- ಹಳಗನ್ನಡ ಸಾಹಿತ್ಯದಲ್ಲಿ ಓದು ಮತ್ತು ಬರೆಯುವ ಅಭ್ಯಾಸ ರೂಡಿಸುವುದು.

ಬಿ. ಎ. ತೃತೀಯ ಸೆಮೆಸ್ಟರ್

- ಕಲಿಕೆಯಲ್ಲಿ ವಚನಗಳಲ್ಲಿಯ ಆಧ್ಯಾತ್ಮಿಕ ಮತ್ತು ಮೌಢ್ಯ ಅನುಭವಗಳನ್ನು ಕುರಿತು ಅರಿವು ಮೂಡಿಸುವುದು.
- ಭಾರತೀಯ ಕಾವ್ಯ ಮೀಮಾಂಸೆ ಮತ್ತು ಪಾಶ್ಚಿಮಾತ್ಯ ಕಾವ್ಯ ಮೀಮಾಂಸೆಯ ಬಗ್ಗೆ ಜ್ಞಾನ ಹೆಚ್ಚಿಸುವುದು.
- ಜನಪದ ಸಾಹಿತ್ಯದ ವಿವಿಧ ಪ್ರಕಾರಗಳನ್ನು ಮತ್ತು ಕೃತಿಗಳನ್ನು ಕುರಿತು ತಿಳುವಳಿಕೆ ಮೂಡಿಸುವುದು.

ಬಿ. ಎ. ನಾಲ್ಕನೇ ಸೆಮೆಸ್ಟರ್

- ಅಭಿನಯ ಕಲೆಯನ್ನು ಕೆರಳಿಸುವುದು.
- ಕನ್ನಡ ವ್ಯಾಕರಣ ಪರಂಪರೆ ಮತ್ತು ವೈಯಾಕರಣರ ಕುರಿತು ಜ್ಞಾನ ಹೆಚ್ಚಿಸುವುದು.
- ಕನ್ನಡ ಭಾಷಾ ಜ್ಞಾನವನ್ನು ಭಾಷಾ ಸಿದ್ಧಾಂತವನ್ನು ಪರಿಚಯಿಸುವುದು.

ಬಿ. ಎಸ್ಸಿ. ಪ್ರಥಮ ಸೆಮೆಸ್ಟರ್

- ಸ್ಪರ್ಧಾತ್ಮಕ ಬದುಕಿನಲ್ಲಿ ಕನ್ನಡದ ಅವಶ್ಯಕತೆಯನ್ನು ತಿಳಿಯುವುದು.
- ಕಲಿಕೆಯಲ್ಲಿ ವಿಜ್ಞಾನ ಮತ್ತು ತಂತ್ರಜ್ಞಾನದ ಜೊತೆಗೆ ಸಾಹಿತ್ಯ ಅಭಿರುಚಿಯನ್ನು ಹೆಚ್ಚಿಸುವುದು.
- ವಿಜ್ಞಾನ ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ಓದುವ ಬರೆಯುವ ಹವ್ಯಾಸ ರೂಡಿಸುವುದು.

ಬಿ. ಎಸ್ಪಿ. ದ್ವಿತೀಯ ಸೆಮೆಸ್ಟರ್

- ಜಾನಪದ ಚಿಕ್ಸಿತೆ ಮತ್ತು ಇಂಗ್ಲಿಷ ಔಷಧಿಗಳ ಅಡ ಪರಿಣಾಮವನ್ನು ತಿಳಿಸುವುದು.
- ಕಲಿಕೆಯಲ್ಲಿ ಆತ್ಮ ವಿಶ್ವಾಸ ನಂಬಿಕೆಯನ್ನು ರೂಡಿಸಿ ಒಳ್ಳೆಯ ನಾಗರಿಕನ್ನಾಗಿ ಮಾಡುವುದು.

ಬಿ. ಎಸ್ಸಿ. ತೃತೀಯ ಸೆಮೆಸ್ಟರ್

- ವಿದ್ಯಾರ್ಥಿಗಳು ಪತ್ರ ವ್ಯವಹಾರಗಳನ್ನು ಕನ್ನಡದಲ್ಲಿ ಬರೆಯುವಂತೆ ಪ್ರೇರೆಪಿಸುವುದು.
- ವಿಜ್ಞಾನ ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ಓದುವ ಬರೆಯುವ ಹವ್ಯಾಸ ರೂಡಿಸುವುದು.

ಬಿ. ಎಸ್ಸಿ. ನಾಲ್ಕನೇ ಸೆಮೆಸ್ಟರ್

- ಕನ್ನಡ ಭಾಷೆಯ ಇತಿಹಾಸ ಮತ್ತು ಕವಿ, ಕೃತಿ ಹಾಗೂ ಶಿಲ್ಪ ಕಲೆಯನ್ನು ಪರಿಚಯಿಸುವುದು.
- ವಿಜ್ಞಾನ ಒಂದು ಕಲೆಯೂ ಹೌದು ಸಾಹಿತ್ಯವು ಹೌದು ಎಂದು ಅರಿಯುವುದು.

ಬಿ. ಕಾಂ. ಹಾಗೂ ಬಿ. ಬಿ. ಎ. ಪ್ರಥಮ ಸೆಮೆಸ್ಟರ್

- ವಾಣಿಜ್ಯ ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ಕನ್ನಡ ಪ್ರಾಚೀನತೆಯ ಬಗ್ಗೆ ತಿಳಿಸುವುದು.
- ಕನ್ನಡದ ಇತಿಹಾಸವನ್ನು ಓದುವ ಅಭಿರುಚಿಯನ್ನು ಮೂಡಿಸುವುದು.

ಬಿ. ಕಾಂ. ಹಾಗೂ ಬಿ. ಬಿ. ಎ. ದ್ವಿತೀಯ ಸೆಮೆಸ್ಟರ್

- ಕನ್ನಡದ ವಿವಿಧ ರಸ ಪ್ರಜ್ಞೆಯನ್ನು ಮೂಡಿಸುವುದು.
- ರಂಗ ಕಲೆ ಪ್ರದರ್ಶನದ ಕುರಿತು ಅರಿವು ಮೂಡಿಸುವುದು.

ಬಿ. ಕಾಂ. ಹಾಗೂ ಬಿ. ಬಿ. ಎ. ತೃತೀಯ ಸೆಮೆಸ್ಟರ್

- ಶ್ರೀ ಸಿದ್ದೇಶ್ವರ ಸ್ವಾಮಿಗಳ ಪ್ರವಚನದ ಜೀವನ ಸಾರವನ್ನು ಮತ್ತು ಬದುಕಿನ ಸತ್ಯತೆಯನ್ನು ತಿಳಿಸುವುದು.
- ಕನ್ನಡದ ಮಹತ್ವ ಚಳುವಳಿಯ ಬಗ್ಗೆ ತಿಳಿಸುವುದು.

ಬಿ. ಕಾಂ. ಹಾಗೂ ಬಿ. ಬಿ. ಎ. ನಾಲ್ಕನೇ ಸೆಮೆಸ್ಟರ್

- ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ಓದುವ ಕಲೆ, ಸರಳತೆ, ಸ್ಪಷ್ಟ ಉಚ್ಚಾರ ನಿರ್ದಿಷ್ಟ ಕೌಶಲ್ಯಗಳು ದ್ವಂದ್ವಾರ್ಥತೆ, ಜಟಿಲತೆಯನ್ನು ಸರಳವಾಗಿ ಮನನ ಮಾಡಿಕೊಳ್ಳುವುದು.
- ಬರವಣಿಗೆಯ ಕೌಶಲ್ಯ ಮತ್ತು ಪ್ರಕ್ರೀಯೆಗಳು
- ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ವಿಭಿನ್ನವಾದ ವೃತ್ತಿ ಪರ ಸಾಮಾಜಿಕ ವಿಷಯಗಳ ಬಗ್ಗೆ ಪರಿಣಾಮಕಾರಿಯಾಗಿ ಪೂರ್ಣ ವಿರಾಮ, ಹಾಗೂ ಅಲ್ಪ ವಿರಾಮ, ಪ್ರಶ್ನಾರ್ಥಕ ಚೆನ್ನ್ಹೆಯನ್ನು ಗುರುತಿ ಬರೆಯಲು ತಯಾರಾಗುವುದು.

NEP (2021-2022)

ಐಚ್ಛಿಕ ಕನ್ನಡ (Optional Kannada)

ಬಿ. ಎ. ಪ್ರಥಮ ಸೆಮೆಸ್ಟರ್

- ಹಳೆಗನ್ನಡ ಪ್ರಮುಖ ಕವಿಗಳ ಬಗ್ಗೆ ತಿಳಿಸುವುದು ಹಾಗೂ ಅಧ್ಯಯನ ಮಾಡಿಸುವುದು.
- ಹತ್ತನೇ ಶತಮಾನದ ಕವಿಗಳ ಕೃತಿಯನ್ನುಓದುವುದು.
- ಪ್ರಾಚೀನ ರೂಪಗಳಾದ ಒನಿಕೆ ಹಿಡಿದು ಭತ್ತಕುಟ್ಟುವ ಹಾಡುಗಳ ಬಗ್ಗೆ ತಿಳಿಸುವುದು.

ಬಿ. ಎ. ದ್ವಿತೀಯಸೆಮೆಸ್ಟರ್

- ಶಾಸನಗಳ ಬಗ್ಗೆ ಅರಿವು ಮೂಡಿಸುವುದು.
- ತ್ರಿಪದಿಗಳ ಹುಟ್ಟು ಬೆಳವಣಿಗೆಗಳ ಬಗ್ಗೆ ತಿಳಿಸುವುದು.
- ವಚನ ಸಾಹಿತ್ಯದವಚನಕಾರರಜೀವನ ಹಾಗೂ ಆದರ್ಶಗಳ ಬಗ್ಗೆ ಅಧ್ಯಯನ ಮಾಡಿಸುವುದು.
- ಕಾವ್ಯ ಪ್ರಯೋಜನಗಳ ಬಗ್ಗೆ ಅಭ್ಯಾಸ ಮಾಡಿಸುವುದು.

ಅವಶ್ಯಕ ಕನ್ನಡ (Basic Kannada)

ಬಿ. ಎ. ಪ್ರಥಮ ಸೆಮೆಸ್ಟರ್

- ಪ್ರಾಮಾಣಿಕತೆಯ ಸತ್ಯ ಶೋಧನೆಯ ಬಗ್ಗೆ ತಿಳಿ ಹೇಳುವುದು.
- ಪ್ರಕೃತಿಯ ಬಗ್ಗೆ ಪ್ರೀತಿ ಪೂರ್ವಕ ಕಾಳಜಿಯನ್ನು ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ಮೂಟಿಸುವುದು.
- ಬಾಲ್ಯದ ಆಟಗಳು ಮರು ನೆನಪಾಗುವಂತೆ ಮಾಡುವುದು.
- ಕನ್ನಡದ ಕವಿಗಳ ಭಾಷಾ ಪ್ರಜ್ಞೆಯನ್ನು ತಿಳಿಸುವುದು.

ಬಿ. ಎ. ದ್ವಿತೀಯ ಸೆಮೆಸ್ಟರ್

- ಕನ್ನಡದ ಕಥೆಯೊಂದಿಗೆ ಏಕೀಕರಣದ ಕಥೆಗಳನ್ನು ವಿವರಿಸುವುದು.
- ಅನುಭವದ ಅಂತರಂಗದಲ್ಲಿ ಕನ್ನಡ ಭಾಷಾ ಮಹತ್ವವನ್ನು ತಿಳಿಸುವುದು.
- ಕಲೆ ಮತ್ತುಜೀವನದ ಸೌಂದರ್ಯದಅರಿವು ಮೂಡಿಸುವುದು.

ಬಿ. ಎಸ್ಸಿ. ಪ್ರಥಮ ಸೆಮೆಸ್ಟರ್

- ಕವಿಗಳ ಕಾಲ ಕೃತಿಗಳ ಬಗ್ಗೆ ವಿವರಿಸುವುದು.
- ಕಲಿಕೆಯಲ್ಲಿ ವಿಜ್ಞಾನದಜೊತೆ ಸಾಹಿತ್ಯಅಭಿರುಚಿಯನ್ನು ಹೆಚ್ಚಿಸುವುದು.
- ಸಮಾಜದ ಮೇಲಿರುವ ಪ್ರೀತಿ ತಿಳುವಳಿಕೆಯನ್ನು ಕಾವ್ಯದ ಮೂಲಕ ತಿಳಿ ಹೇಳುವುದು..

ಬಿ. ಎಸ್ಸಿ. ದ್ವಿತೀಯ ಸೆಮೆಸ್ಟರ್

- ಜಾನಪದಚಿಕ್ಷಿತೆ ಮತ್ತುಇಂಗ್ಲಿಷ ಔಷಧಿಗಳ ಅಡ ಪರಿಣಾಮವನ್ನು ತಿಳಿಸುವುದು.
- ಕಲಿಕೆಯಲ್ಲಿಆತ್ಮ ವಿಶ್ವಾಸ ನಂಬಿಕೆಯನ್ನು ರೂಡಿಸಿ ಒಳ್ಳೆಯ ನಾಗರಿಕನ್ನಾಗಿ ಮಾಡುವುದು.

ಬಿ. ಕಾಂ. ಹಾಗೂ ಪ್ರಥಮ ಸೆಮೆಸ್ಟರ್

- ವಾಣಿಜ್ಯ ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ಕನ್ನಡ ಪ್ರಾಚೀನತೆಯ ಬಗ್ಗೆ ತಿಳಿಸುವುದು.
- ಕನ್ನಡದಇತಿಹಾಸವನ್ನುಓದುವಅಭಿರುಚಿಯನ್ನು ಮೂಡಿಸುವುದು.

ಬಿ. ಕಾಂ. ದ್ವಿತೀಯ ಸೆಮೆಸ್ಟರ್

- ಕನ್ನಡದ ವಿವಿಧರಸ ಪ್ರಜ್ಞೆಯನ್ನು ಮೂಡಿಸುವುದು.
- ರಂಗ ಕಲೆ ಪ್ರದರ್ಶನದಕುರಿತುಅರಿವು ಮೂಡಿಸುವುದು.

ಬಿ ಬಿ ಎ. ಪ್ರಥಮ ಸೆಮಿಸ್ಟರ್

- ಕನ್ನಡ ಭಾಷಾಜ್ಞಾನವನ್ನು ಭಾಷಾ ಸಿದ್ದಾಂತವನ್ನು ಪರಿಚಯಿಸುವುದು
- ವಚನ ಸಾಹಿತ್ಯದವಚನಕಾರರಜೀವನ ಹಾಗೂ ಆದರ್ಶಗಳ ಬಗ್ಗೆ ಅಧ್ಯಯನ ಮಾಡಿಸುವುದು.

ಬಿ ಬಿ ಎ ದ್ವಿತೀಯ ಸೆಮಿಸ್ಟರ್

- ಕನ್ನಡದ ಕಥೆಯೊಂದಿಗೆ ಏಕೀಕರಣದ ಕಥೆಗಳನ್ನು ವಿವರಿಸುವುದು.
- ಅನುಭವದ ಅಂತರಂಗದಲ್ಲಿ ಕನ್ನಡ ಭಾಷಾ ಮಹತ್ವವನ್ನು ತಿಳಿಸುವುದು.



JADHAVAJI EDUCATION SOCIETY'S SHRI KRISHNARAO ANNARAO LOKAPUR ARTS, SCIENCE AND COMMERCE COLLEGE, ATHANI-591304 BELGAUM DIST. (KARNATAKA STATE)

ACCREDITED WITH "B" GRADE BY NAAC

Department of Hindi COURSE OUTCOMES

NON-CBCS (2017-2020)

I, III and V Semester

क्र.सं	केर्स र्शिक	केर्स औट कम्स
०१	बिए्१ सेमिस्टर बेसिक हिन्दी	• क्हानी के पठन —पाठन में रुचि उस्पन्न होगी।
	क्रतज्यी हिन्दी क्रहासिँ	• आधुनिक हिन्दी कहानी के क्किस क्रम से परिच्न होंगे।
०२	बि.ए. १ सेमिस्टर वैकल्पिक हिन्दी क्या धार	• हिन्दी वहानी साहित से परिक्त होंग
		• हिन्दी क्हानीक्सों का परिचय प्राप्त करेंगे ।
60	बिए३ सेमिस्टर बेसिकहिंदी मध्वी नटक	• । हिन्दी नाटक साहित की पूर्ण जानकारी प्राप्त कर सकेंगे।
		• नट्य कला से परिक्त होंगा
०४	बिए३ सेमिस्टर वैक्रिक्क हिन्दी महाप्रस्थान खंड काव	• हिन्दी के खंड कार्वों से परिक्त होंग ।
		• खंड काब के स्वस्ता को समज सकेंगे।
०५	बिए५ रेमिस्टर बेसिकहिन्दी	• हिन्दी उपनास सहित की पूर्ण जानकारी प्राप्त कर सकेंगे।
	र्मिला उपन्यस	उपन्यस सहित्व में रुचि निर्माण होगी।
०६	बिए५ सेम्स्टिं केक्सिक हिंदी पेपर १	• हिन्दी नटक सहित की पूर्प जनकरी प्राप्त कर सकेंगे ।
	गेड्से गंधी . कॅम नटक	• नटक कला के बोर में पिरिक्त होंगे।
09	बिए.५ सेमिस्टर वैकल्पिक हिन्दी पेगर २	• अधुनिक वाल वी ओक विधीवों से परिचार होंगे ।
	हिन्दी सहित्र वा अधिनक वाल	• हिन्दी की खडीबेली का ज्ञान प्राप्त करेंगे ।
00	बिएससी १ सेमिस्टर बेसिक	• वहानी के पठन -पाठन में रुचि उत्पन्न होगी।
	अभिनंद क्या भरती	• अधुनिक हिन्दी कहानी के विकास क्रम से परिचार होंग
०९	बिएससी ३ सेमिस्टर बेसिक	• हिन्दी नटक सहित की पूर्ण जनकरी प्राप्त कर संकेंगे ।
	आंध्रे अधूरे चटक	• नायक कला के बारे में परिच्ता होंगे।
१०	बिनाँम १/बि.बिए्१ सेमिस्टर बेसिक	• गद्य के अध्यक्त से रचनात्मक लेखन में रुचि उत्पन्न होगी।
	गद्य ज्येती	• हिन्दी भाषा के अुद्ध स्वरूप को समझेंगा

88	विजॉम ३/वि .वि.ए.३ से मिस्टर बे सिक एअंत्री संकल्प	 एकंकी साहित से परिचित होंगे । आधुनिक हिन्दी एकंकी के तत्वें से अकात होंगे ।
	7	

II, IV and VI Semester

क्र.सं	वोर्स त्रिष्क	वेर्स औट कम
०१	बिए२ सेमिस्टर बेसिक हिन्दी	 काळ के पठन –पाठन में रुचि उस्पन्न होगी।
·	अव्य क्त	 भाषवी सुध्द्ता केप्राति रुचि सिर्माण होगी।
०२	बि.ए. २ सेमिस्टर वैकल्पिक हिन्दी	• क्रांब के पठन –पाठन में रुचि उसन्न होगी।
	क्रव्य तरंग	• भाषवी ञुध्द्ता के प्रक्ति रुचि सिर्माण होगी ।
ξο	बिए४ सेमिस्य बेसिकहिन्दी	• साहित्कि क्थिवें से परिचति होंग ।
	सहित धर	• सहित्र सिंप में रुचि उसन होगी।
०४	बिए ४ सेमिस्टर वैक्सिक हिन्दी	• एकांकी सहित्र से परिचत होंगे।
	अभिन सं क्लश	• आधुनिक हिन्दी एमंनी के तत्वें से अकात होंगे।
०५	बिए६ सेमिस्टर बेसिकहिन्दी समस्यित्र	 वात्र साहित्र से छात्र परिचित्त होंगे । वात्र करने की रुचि निर्माण होगी।
	C	
०६	बिए्६ सेमिस्टर वैक्लिक हिन्दी पेपर १ गिलिगडू उपन्यास	 हिन्दी उपन्यस सहित की पूर्ण जानकरी प्राप्त कर सकेंगे उपन्यस सहित में रुचि निर्माण होगी।
00	बिए६ सेमिस्य कैनिसिन हिन्दी पेपर २	• हिन्दी भाषा वा इतिहास से परिचत होंगे।
	कव त्रास्त्र हिन्दी भाषा का इतिहास	 वाळ शास्त्र का विस्तृत रूप की जानकारी ग्राप्त कोरी।
00	बिएससी २ सेमिस्टर बेसिक	 काळ के पठन –पाठन में रुचि उस्पन्न होगी।
	ञाञा सरगम	 भाषवी ञुध्द्ता के प्राति रुचि सिर्माप होगी।
०९	_{शि.} एससी. ४ सेमिस्टर बेसिक	• एकंकी साहित से परिचत होंग ।
	आठ एवांकी	 अधुनिक हिन्दी एकंकी के तत्वें से अकात होंगे
१०	क्तिंम २/कि.क्रिए२ सेमिस्टर बेसिक	• क्रांब के पठन -पाठन में रुचि उसन्न होगी।
	हिन्दी गद्य—पद्य संग्रह	• भाषवी तुध्द्ता के,प्रति रुचि सिर्माण होगी ।
\$ \$	क्रिंम ४/कि.क्रिए,४ सेमिस्टर बेसिक	• हिन्दी वहानी साहित्र से परिचार होंगा
	क्या मंज्री	• हिन्दी क्हानीकांगें का परिचय प्राप्त करेंगे ।

CBCS (2020-2021)

०१	बिए् र बेसिक	•	क्हांनी के पठन –पाठन में रुचि उसन्न होगी।
	वहांनी संकलन	•	आधुनिक हिन्दी वहांनी के क्विस व्रम से परिचित होंगे

०२	बि.ए १ सेमिस्य कैक्सिक हिन्दी	• वहानी के पठन –पाठन में रुचि उसन्न होगी।
	क्हांनी कुंज	• आधुनिक हिन्दी वहानी के विवास क्रम से परिन्ति होंग
03/08	विकॅम १/वि.विए१ सेमिस्टर बेसिक	 गद्य के अध्यक्त से रक्तात्मक लेखा में रुचि उस्त्र होगी।
	गद्य चर्म	• हिन्दी भाष के शुद्ध स्वरूप के समझेंग।
οկ	बिएसि १ सेमिस्टर बेसिक	• हिन्दी के गद्यक्तों से परिचति होंग।
	गद्य पुन्तवरी	• लेखन कैञ्चल प्राप्त कर संकेंगे ।
०६	बिए ३ बेसिक	• गद्य के अध्यक्त से रक्तात्मक लेखा में रुचि उसन्न होगी।
	गद्य किथा	• हिन्दी भाष के ञुद्ध स्वरूप के समझेंगा
00	बि.ए ३ सेंगिस्टर कैन्निस्कि हिन्दी	• हिन्दी गद्य की विभिन्न विधाओं से परिच्त होंगे।
	गद्य धार	• हिन्दी के गद्यक्तों से परिक्ति होंगे।
१०/७९	विकॅम ३/विविए३ सेमिस्टर बेसिक	• वहानी के पठम -पाठम में रुचि उसम्न होगी।
	क्या द्र्या	• आधुनिक हिन्दी वहानी के विवास क्रम से परिन्ति होंग
१०	<u>ष्रिण्सि</u> ३ सेमिस्टर बेसिक	• वहानी के पठन –पाठन में रुचि उसन्न होगी।
	ं क्या भारती	• आधुनिक हिन्दी वहानी के विवास क्रम से परिन्स होंग
	सिकसिए	ए के परिपाग २०२०–२१
<i>\$</i> \$	बिए २ बेसिक	• क्रांब के पठन –पाठन में रुचि उसन्न होगी।
	क्रांच क्लाञ	• भाषये ञुध्द्ता केप्रति रुचि निर्माणा होगी ।
१ २	बि.ए २ सेमिस्टर वैक्सिक हिन्दी	 काळ के पठन –पाठन में रुचि उसन्न होगी।
	पद्य परिमल	• भाषये जुध्द्ता केप्रात रुचि निर्माणा होगी
१३	ष्रिकॅम २/षि.बिए.२ सेमिस्टर बेसिक	• क्रांच स्वा कैञ्चल प्राप्त कर संकेंगे ।
	्र सन्द वैभव	• आधुनिक हिन्दी वार्व के विवास व्रम से परिक्त होंग।
१४	बिएससी. २ सेमिस्टर बेसिक	• वक्ता पढ़का स्नयं वक्ता रचने वी क्षमता प्राप्त वरेंग
	ं काब कुसुम	
१५	बिए ४ बेसिक	• हिन्दी नटक साहित की पूर्ण जानकारी प्राप्त कर सकेंगे
	काला पथर नाटक	• नाटक कला के बोरे में परिचित्त होंगे।
१६	बि.ए ४ सेम्सिटा कैनिस्का हिन्दी एनांनी क्लाञ	• एवांकी साहित से परिक्ति होंग ।
		• आधुनिक हिन्दी एकंकी के तत्वें से अकार होंग ।
१७	बिकॅंग ४ सेमिस्टर बेसिक	• हिन्दी नटक सहित की पूर्प जनकारी प्राप्त कर संकेंगे ।
	राजमहल वा टेंडर राटक	• नटक क्ला के बोरे में परिच्ति होंगे।
१८	बिएससी ४ सेमिस्टर बेसिक	• हिन्दी उपनास सहित की पूर्ण जनकारी प्राप्त कर सकेंगे ।
	सप्ते की होम डिलिकी उपनास	• उपन्यस सहित्व में रुचि सिर्माण होगी।
१९	विविए ४ सेमिस्टर बेसिक ताजमहल वा टेंडर	• हिन्दी नटक साहित की पूर्ण जानकारी प्राप्त कर संकेंगा
	ग टक	• नट्य कला से परिन्त होंगा

(2021-22)

क्र.सं	वोर्स त्रिष्क	वोर्स औट कम्स
०१	बिए्१ सेंगिस्टर वहांनी सरोवर	 क्हानी के एक –पाठन में रुचि उस्पन्न होगी। आधुनिक हिन्दी कहानी के क्विसस क्रम से परिच्त होंग]
०२	बि.ए .१ सेमिस्टर वैकल्पिक हिन्दी डिएस सि १ वहानी संकत्म	 भाषायी शुध्दता के प्रति रुचि निर्माण होगी। भाषा के प्रयोग में सक्षम होंगे ।
०३	बि.ए .१ सेमिस्टर वैकल्पिक हिन्दी डिएससि२ हिन्दी व्यक्तरप	 जुध्द भाष का प्रवेग करने में सक्षम होंगा भाष से संबंधित नियमें का ज्ञान प्राप्त होगा।
०४	बिएस.सी.१ से मिस्टर बे सिक वहानी वुंज	 लेखन कैशल प्राप्त कर सकेंगे। हिन्दी भाषा का महत्व तथा किथि रूप जान सकेंगे।
οկ	बिनाँग १ सेमिस्टर बेसिक क्रूम गद्य संग्रह	 हिन्दी गद्य की विभिन्न क्थिओंसे परिक्त होंग। भाष कैंक्षल का क्किस होगा।
क्र.सं	केर्स र्शिक	वोर्स औट कम्स
०१	बिए.२ सेमिस्टर वेसिक हिन्दी दौड उपनास	• हिन्दी उपन्यस सहित की पूर्ण जनकारी प्राप्त कर सकेंगे
०२	बि.ए. २सेमिस्टर वैकल्पिक हिन्दी डिएस सि ३ ष्टा परिल	 काव्य के पठन —पाठन में रुचि उस्पन्न होगी। भाषवी जुध्द्र्या के प्राति रुचि निर्माणा होगी ।
०३	बि.ए .१ सेमिस्टर वैकल्पिक हिन्दी डिएस सि ४ फ्रोजमूलक हिन्दी	 प्रवाजनमूलक हिन्दी का विश्लेषणात्मक ज्ञान प्राप्त होगा। हिन्दी भाषा के विविध्य प्रवाजनों से अवग्रत होंगे ।
08	बिएस.सी. २ सेमिस्टर बेसिक क्रांब कुसुम	 किता पढ़का स्वयं किता रचने की क्षमता ग्राप्त करेंगे। आधुनिक हिन्दी किता की परिपूर्ण जानकारी ग्राप्त करेंगे।
οί	विज्ञाम २ सेमिस्टर बेसिक क्या द्रीप	 कहानी के पठन —पाठन में रुचि उत्पन्न होगी। आधुनिक हिन्दी कहानी के क्विसस क्रम से परिच्त होंगे



JADHAVAJI EDUCATION SOCIETY'S SHRI KRISHNARAO ANNARAO LOKAPUR ARTS, SCIENCE AND COMMERCE COLLEGE, ATHANI-59 1 304 BELGAUM DIST. (KARNATAKA STATE)

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Department of English COURSE OUTCOMES

NON-CBCS (2017-2020)

Course outcomes are state that to describe significant and essential learning that learners have achieved and can be reliable demonstration at the end of a course. In other words, course outcomes identify what the learners will know and be able to do at the end of the course.

Our institution is affiliated to Rani Channamma University, Belagavi and has some combination of subjects where the students are offered to choose among wide range of subjects

Sl.No	Title of the Course	Outcomes
1	Basic English (I sem)	Explain the diverse poetic devices and strategies employed by poets.
2	Optional English (I sem)	Read, analyse and appreciate literature critically
3	Basic English (III sem)	To provide the students with an ability to build and enrich their communication skills
4	Optional English (III sem)	To introduce students to British literature, life and culture
5	Literary Criticism Paper-I (V sem)	To acquire good knowledge with regard to analysis of critical framework and methodologies for better interpretation of literature

6	Indian English Literature and Translation Studies (V sem)	To Appreciate and introduce the contribution of Indian writers to English language and literature in India
7	Basic English (V sem)	To provide sufficient practice in Vocabulary, Grammar, Comprehension

Sl.No	Title of the Course	Outcomes
1	Basic English (I sem)	Read, understand and interpret a variety of written texts.
2	Basic English (III sem)	To inculcate the students life skills and human values To enhance listening and speaking Skills

B.Sc English

Sl.No	Title of the Course	Outcomes
1	Vibrant English (I sem)	Students be able to communicate effectively and appropriately Use English effectively for the purpose of study across the curriculum
2	Eco-English (III sem)	To read, understand and interpret a variety of written texts

Sl.No	Title of the Course	Outcomes
1	Basic English (II sem)	Students be able to communicate effectively and appropriately for the purpose of study across the curriculum.
2	Optional English (II sem)	Students be able to develop Pronunciation to the appreciation of Words.
3	Basic English(IV sem)	Listen and speak with confidence in both formal and informal contexts with reasonable and acceptable pronunciation.
4	Optional English(IV sem)	To introduce the students to the richness of twentieth century English Literature

5	Study of English Language and English Phonetics (VI sem)	Develop a neutral accent and improve their general standard of pronunciation Speak globally intelligible English.
6	Study of Classics and Modern Literary Theories (VI sem)	Read and appreciate classical works. Evaluate classical texts critically.
7	Basic English (VI sem)	To provide sufficient practice in Vocabulary, Grammar, Comprehension

Sl.No	Title of the Course	Outcomes
		Students be able trace the evolution of
1	Basic English (II sem)	the English language.
		Identify the various language families.

B.Sc English

Sl.No	Title of the Course	Outcomes
1	Vibrant English (IV sem)	Students be able to communicate effectively and appropriately. Use English effectively for the purpose of study across the curriculum.
2	Eco-English (IV sem)	To read, understand and interpret a variety of written texts

CBCS (2020-2021)

Sl.No	Title of the Course	Outcomes
1	Generic English –I (I sem)	Students be able to communicate effectively and appropriately Use English effectively for the purpose of study across the curriculum
2	Introduction to Literature –I (I sem)	Students be able to develop interest in the appreciation of literature
3	Indian Writing in English Part-I (I sem)	To sensitize students to the language, forms and types of poetry, fiction, prose, film and drama
4	Basic English (III sem)	To provide the students with an ability to build and enrich their communication skills
5	Understanding Literature –III (III sem)	To introduce students to British literature, life and culture

6	Literary Criticism Paper-I (V sem)	To enhance the level of literary and aesthetic experience of students and to help them respond critically
7	Indian English Literature and Translation Studies (V sem)	To trace the evolution of the Indian English language
8	Basic English (V sem)	To provide sufficient practice in Vocabulary, Grammar, Comprehension

Sl.No	Title of the Course	Outcomes
1	Generic English –I (I sem)	Students be able to communicate effectively and appropriately Use English effectively for the purpose of study across the curriculum
2	Motivation (III sem)	To inculcate the students life skills and human values To enhance listening and speaking Skills

B.Sc English

Sl.No	Title of the Course	Outcomes
1	Generic English –I (I sem)	Students be able to communicate effectively and appropriately Use English effectively for the purpose of study across the curriculum
2	English Language Skills –I (IV sem)	To read, understand and interpret a variety of written texts

Sl.No	Title of the Course	Outcomes
1	Generic English –II (II sem)	Students be able to communicate effectively and appropriately for the purpose of study across the curriculum.
2	Introduction to Phonetics and Linguistics (II sem)	Students be able to develop Pronunciation to the appreciation of Words.
3	Indian Writing in English Part-II (Post Independence) (II sem)	To sensitize students to the language, forms and types of poetry, fiction, prose, film and drama.
4	English Language –III (IV sem)	Listen and speak with confidence in

		both formal and informal contexts with reasonable and acceptable pronunciation.
5	Understanding Literature –IV (IV sem)	To introduce students to British literature, life and culture.
6	Study of English Language and English Phonetics (VI sem)	Develop a neutral accent and improve their general standard of pronunciation Speak globally intelligible English.
7	Study of Classics and Modern Literary Theories (VI sem)	Read and appreciate classical works. Evaluate classical texts critically.
8	Basic English (VI sem)	To provide sufficient practice in Vocabulary, Grammar, Comprehension

Sl.No	Title of the Course	Outcomes
	Generic English –II (II sem)	Students be able trace the evolution of
1		the English language.
		Identify the various language families.
	Functional English (IV sem)	To inculcate the students life skills and
2		human values.
2		To enhance listening and speaking
		Skills.

B.Sc English

Sl.No	Title of the Course	Outcomes
	Generic English –I (II sem)	Students be able to communicate
1		effectively and appropriately.
1		Use English effectively for the purpose
		of study across the curriculum.
2	English Language Skills –I (IV sem)	To read, understand and interpret a
		variety of written texts

NEP (2021-2022)

Sl.No	Title of the Course	Outcomes
		Students be able to communicate
1	Generic English –I (I sem)	effectively and appropriately
1		Use English effectively for the
		purpose of study across the curriculum
2	Introduction to Literature-I (I sem)	Students be able to develop interest in
2		the appreciation of literature

3	Indian Writing in English Part-I (I sem)	To sensitize students to the language, forms and types of poetry, fiction, prose, film and drama
4	Basic English (III sem)	To provide the students with an ability to build and enrich their communication skills
5	Understanding Literature –III (III sem)	To introduce students to British literature, life and culture
6	Literary Criticism Paper-I (V sem)	To enhance the level of literary and aesthetic experience of students and to help them respond critically
7	Indian English Literature and Translation Studies (V sem)	To trace the evolution of the Indian English language
8	Basic English (V sem)	To provide sufficient practice in Vocabulary, Grammar, Comprehension

Sl.No	Title of the Course	Outcomes
1	Generic English –I (I sem)	Students be able to communicate effectively and appropriately Use English effectively for the purpose of study across the curriculum
2	Motivation (III sem)	To inculcate the students life skills and human values To enhance listening and speaking Skills

B.Sc English

Sl.No	Title of the Course	Outcomes
1	Generic English –I (I sem)	Students be able to communicate
		effectively and appropriately
		Use English effectively for the
		purpose of study across the curriculum
2	English Language Skills –I (III sem)	To read, understand and interpret a
		variety of written texts

Sl.No	Title of the Course	Outcomes
1	Generic English –II (II sem)	Students be able to communicate
1		effectively and appropriately

		for the purpose of study across the curriculum.
2	Introduction to Phonetics and Linguistics (II sem)	Students be able to develop Pronunciation to the appreciation of Words.
3	Indian Writing in English Part-II (Post Independence) (II sem)	To sensitize students to the language, forms and types of poetry, fiction, prose, film and drama.
4	English Language –III (IV sem)	Listen and speak with confidence in both formal and informal contexts with reasonable and acceptable pronunciation.
5	Understanding Literature –IV (IV sem)	To introduce students to British literature, life and culture.
6	Study of English Language and English Phonetics (VI sem)	Develop a neutral accent and improve their general standard of pronunciation Speak globally intelligible English.
7	Study of Classics and Modern Literary Theories (VI sem)	Read and appreciate classical works. Evaluate classical texts critically.
8	Basic English (VI sem)	To provide sufficient practice in Vocabulary, Grammar, Comprehension

Sl.No	Title of the Course	Outcomes
1	Generic English –II (II sem)	Students be able trace the evolution of
		the English language.
		Identify the various language families.
2	Functional English (IV sem)	To inculcate the students life skills and
		human values.
		To enhance listening and speaking
		Skills.

B.Sc English II and IV semesters

Sl.No	Title of the Course	Outcomes
1	Generic English –I (II sem)	Students be able to communicate effectively and appropriately. Use English effectively for the purpose of study across the curriculum.
2	English Language Skills –I (IV sem)	To read, understand and interpret a variety of written texts



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Department of Political Science COURSE OUTCOMES

NON-CBCS and CBCS (2017-2021)

Semester I- Introduction to Political Theory

- Know that political science is an independent discipline
- Describe the beginning of politics and origin of Political Science
- Understand that Political Science is neither a pure science nor a pure art, but a social science
- Analyses the scope and importance of political theory
- Know the meaning of the state as the term used in political science
- Describe and illustrate the elements of the State viz Population, Territory, Government and Sovereignty
- Understand and distinguish the following concepts- Devine Origin theory

Semester II – Western Political Thought

- Know that ancient political thinkers were no small contributors to the Origin and Growth of political ideas
- Describe the two major conceptions of Plato viz Philosopher King and Ideal State
- Understand Aristotle's the first and innovative classification of Constitutions and Revolutions.

• Know that J.S.Mill, Karl Marx and Machiavelli were great political thinkers of 19th century who contributed to the progress of Liberal and Socialist political thought

Semester III- Indian Political Thought

- Know the context and sources of the Indian Constitution
- Know the background of Constituent Assembly and Drafting Committee
- Understand the salient features of the Indian Constitution
- Know Fundamental Rights, Directive Principles of State Policy and Fundamental Duties
- Understand the historical development of Parliament and know the basic structure of the Indian Parliament
- Realize that Kautilya's views of Saptanga and Mandal Theory were most enlightened

Semester IV – International Relations and Organisation

- Explain the position of the President of India, Vice-President of India, Prime-Minister, the Union Council of Ministers, the Governor of the State, the State Chief-Ministers and Council of Ministers
- Sketch the organization of Indian Judiciary
- Outline the composition, powers and functions of the Supreme Court and High Courts
- Understand major issues in Karnataka Politics viz, Boarder Disputes, Water Disputes,
 Backward Class Movement and Caste Politics
- Know about democratic decentralization and understand how local bodies act as administrative units at local levels

Semester V- P-1 Public Administration

- Know the meaning of Administration, New Public Administration, Public and Private Administration
- Analyze principles of organization viz, Hierarchy, Span of Control, Delegation of Authority,
 Line and Staff Agency
- Explain the recruitment agencies in India

Semester V - P-2 E-Government

- Outline contemporary issues in public Administration, Good Governance, E-Governance,
 Right to Information Act and Public- Private partnership and Administration
- Understand leading Constitutions of the United Kingdom and Switzerland

Skill Enhancement (SEC)

- Analyses the scope and importance of political theory
- Know the meaning of the state as the term used in political science
- Describe and illustrate the elements of the State viz Population, Territory, Government and Sovereignty

Semester VI - P-1- International Relations

- Know the Meaning, Nature and Scope of International Relations and International Relations in the age of Globalization
- Know the genesis of Global organizations and Approaches to International Peace
- Know the meaning and nature of Indian Party System

Semester VI - P-2 Indian foreign policy

- Discuss role of india with other nations
- Analyze Powers and Functions of Election Commission of India CO₄₅: Review electoral reforms in India
- Understand salient features of the Coalition Governments, Political and Constitutional Implications of Coalition Governments, Coalition Government and Center-State Relatio

NEP (2021-2022)

Semester I- DSc-I Basic Concept of Political Theory

- Know that political science is an independent discipline
- Describe the beginning of politics and origin of Political Science
- Understand that Political Science is neither a pure science nor a pure art, but a social science

Semester I- DSc-II Political Theory

- Analyses the scope and importance of political theory
- Know the meaning of the state as the term used in political science
- Describe and illustrate the elements of the State viz Population, Territory, Government and Sovereignty
- Understand and distinguish the following concepts- Devine Origin theory

Semester I Open Elective Course [Human Rights]

- Explain the basic concept of Human Rights and various formulations
- Have necessary knowledge and skill for analyzing and applying the Human Rights.
- Develop ability to critically analyze Human situations around the Human Rights.

Semester II- DSc-III Western Political Thought

- Describe the two major conceptions of Plato viz Philosopher King and Ideal State
- Understand Aristotle's the first and innovative classification of Constitutions and Revolutions
- Know that ancient political thinkers were no small contributors to the Origin and Growth of political ideas.
- Know that J.S.Mill, Karl Marx and Machiavelli were great political thinkers of 19th century who contributed to the progress of Liberal and Socialist political thought

Semester II- DSc-IV Indian Movement and Constitutional Development

- Understand how the colonial rule was overthrown by the Indian nationalities
- Appreciate the ideals and values of Gandhi at resulted in freedom
- Examine the problem of independent India and the rile played by great leaders in solving them.

Semester II Open Elective Course [Indian Polity & Concerns]

- Understand the reasons behind the causes of these issues and also the constitutional provisions that existed.
- Familiarize with the debates that emerged.
- Be able to suggest to measures to control such issues.



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Department of History COURSE OUTCOMES

NON-CBCS (2017-2020)

History and Culture of Karnataka (I &II Semesters)

- Get knowledge about Pre-Historic age of Karnataka
- Acquire knowledge Geographical features of Karnataka
- Study about cultural contributions of many dynasties of Karnataka
- Acquire knowledge about Education, Socio-Economic system, Religion, Art and Architecture of ancient Karnataka
- Get knowledge about social values.

Ancient Indian History (III Semester)

- To know the values Historical sources of Ancient India
- Get knowledge about glory of ancient civilizations of India
- Get knowledge about the Religion and Philosophy of India
- Acquire knowledge about various dynasties of ancient India
- To know the value of our culture, heritage, Art and architectural developments of India

Medieval Indian History (IV Semester)

- Learn the Impacts of Islamic invasions on India
- Acquire the knowledge of cultural contributions of Sultans and Mughals
- Get the knowledge of administrative system of medieval India

- Learn the features of Indo-Islamic Art and Architecture
- Acquire the knowledge of Socio-religious system of medieval India

Modern Indian History (V & VI Semesters)

- To get the knowledge about the European Trade policies
- Learn the early activities of British in India
- Acquire the knowledge of British administration in India
- To know the Impact of English rule on India
- Feel proud about our Freedom Struggle and Freedom Fighters
- Acquire the knowledge of Modernization of India due to British rule

Modern European History (V&VI Semesters)

- Students learn about the impacts of geographical discoveries on world
- Learn about the Renaissance period
- Get the knowledge about the various revolutions of Europe
- Acquire the knowledge of bad impacts of World wars
- Know the developments and value of Democracy

Tourism Studies (V&VI Semesters)

- Students learn about the meaning and scope of Tourism
- Learn the historical evaluation of Tourism
- Get the knowledge about the job opportunities in Tourism
- To known the value of our Heritage centers
- Learn about the regional, National and International Tourism organizations

CBCS (2020-2021)

Ancient Indian History (I &II Semesters)

- To know the values Historical sources of Ancient India
- Get knowledge about glory of ancient civilizations of India
- Get knowledge about the Religion and Philosophy of India
- Acquire knowledge about various dynasties of ancient India
- To know the value of our culture, heritage, Art and architectural developments of India

Medieval Indian History (III&IV Semester)

- Learn the Impacts of Islamic invasions on India
- Acquire the knowledge of cultural contributions of Sultans and Mughals
- Get the knowledge of administrative system of medieval India
- Learn the features of Indo-Islamic Art and Architecture
- Acquire the knowledge of Socio-religious system of medieval India

Modern Indian History (V & VI Semesters)

- To get the knowledge about the European Trade policies
- Learn the early activities of British in India
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- To known the value of our Heritage centers
- Learn about the regional, National and International Tourism organizations

NEP (2021-2022)

DSC-1 Political History of Karnataka (NEP I Semester)

- Students learn about the 'Rajatva' (Kingship) of ancient Karnakaka
- Study about various dynasties of Karnataka
- Get the knowledge of great warriors of Karnataka

- Acquire the administrative knowledge of 3rd CE to 12th CE of Karnataka
- To get the knowledge about the ancient YADNYAS Like Rajasooya and Ashwamedha

DSC-2 Cultural Heritage of India (NEP I Semester)

- Know the meaning of Culture and Heritage
- Get the knowledge about Fairs and Festivals
- To get information about Indian Classical Dances and Music
- To get the knowledge about India's Pilgrims and meaning of TeerthYatra
- Get the knowledge about Folk culture, dance and music
- Feel proud about glory of cultural heritage of India

DSC-3 Political History of Karnataka (NEP II Semester)

- Students get the knowledge about the political developments in South India during the invasions of Sultanates
- Students gain the knowledge about the glorious era of Vijayanagara Empire
- Learn about the Miner dynasties of Karnataka
- Get knowledge about the administration of the Bahamani and Adilshahi dynasties
- Students gain the knowledge about the Art and Architecture of Medieval Karnataka

DSC-4 Cultural Heritage of Karnataka (NEP II Semester)

- Students gain the specific knowledge of Karnataka's cultural heritage
- Students understand the value of our rituals and traditions of Karnataka
- To get the knowledge about Karnataka's Pilgrims and meaning of Teerth Yatra
- Acquire the knowledge about folk culture, dance and music
- Students gain the knowledge about the Tangible and Intangible heritage of Karnataka



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Department of Economics COURSE OUTCOMES

NON-CBCS (2017-2020)

For B.A.-I Semester (Micro Economics-I)

- Students should familiarize with basic concepts of economics.
- Student will be familiar with fundamental theories of economics.
- Student will be able to understand practical knowledge about demand and supply.
- Student will learn to popularize cost and revenue.

For B.A.-II Semester (Micro Economics-II)

- Student will acquaint about distribution of income
- Student will learn about distribution theory (Rent, Wages, Interest and Profit).
- Student should understand the various theories economic development
- Student will be able to understand revenue function and determination of price and output in different market.
- Student should learn about suitable model for India's economic development.

For B.A.-III Semester (Monetary Economics)

- Student will understand the monetary measures.
- Student should learn about value of money.
- Student will understand the RBI policies like monetary and fiscal policies.

For B.A.-IV Semester (International Economics)

- Student will understand theories of international trade, role of WTO, foreign exchange rates and FDI.
- Student should know the working of international economic organization.
- Student should know the balance of trade and balance of payment.
- Student understand theories of international trade, role of WTO, foreign exchange rate, FDI and balance of payment.

For B.A.-V Semester (Macro Economics and Economics of Development)

- Student should know the burning issues in the country such as poverty, unemployment, unequal distribution of wealth and income.
- Student should know the features of Indian Economy
- Student will understand the theories of balanced and unbalanced growth.
- Student will understand structure of Indian Economy
- Student will understand the growth and development theories.
- Student should learn about determinants of Indian economy.

For B.A.-VI Semester (Public Finance and Indian Economics)

- Student should know the burning issues in the country such as poverty, unemployment, unequal distribution of wealth and income.
- Student should know the features of Indian Economy
- Student will understand the theories of balanced and unbalanced growth.
- Student will understand structure of Indian Economy
- Student will understand the growth and development theories.
- Student should learn about determinants of Indian economy.

For B.Com.-I Semester (Business Economics-I)

- Students should familiarize with basic concepts of economics.
- Student will be familiar with fundamental theories of economics.
- Student will be able to understand practical knowledge about demand and supply.
- Student will learn to popularize cost and revenue.

For B.Com -II Semester (Business Economics-II)

- Student will acquaint about distribution of income
- Student will learn about distribution theory (Rent, Wages, Interest and Profit).

- Student should understand the various theories economic development
- Student will be able to understand revenue function and determination of price and output in different market.
- Student should learn about suitable model for India's economic development.

For B.Com -III Semester (Industrial Economics)

- Student will understand the determinants of Industrial Location.
- Student should learn about Industrial finance.
- Student will understand the government policies for industries.
- Student should understand the various theories Industrial Location.

For B.Com -IV Semester (International Business Economics)

- Student will understand theories of international trade, role of WTO, foreign exchange rates and FDI.
- Student should know the working of international economic organization.
- Student should know the balance of trade and balance of payment.
- Student understand theories of international trade, role of WTO, foreign exchange rate, FDI and balance of payment.

For B.Com.-V Semester (Small Business and Economic Development)

- Student should know the starting a new business.
- Student should know the Identification of business
- Student will understand the innovations in products
- Student will understand sources of finance
- Student will understand the preparation of project.

For B.Com.-VI Semester (Indian Economics)

- Student should know the burning issues in the country such as poverty, unemployment, unequal distribution of wealth and income.
- Student should know the features of Indian Economy
- Student will understand the theories of balanced and unbalanced growth.
- Student will understand structure of Indian Economy
- Student should learn about head of expenditure and sources of revenue.

CBCS (2020-2021)

For B.A. –I Sem (Micro Economics-I)

- Students should familiarize economic behavior of consumers and producers.
- Student will be familiar with production function and cost behavior.
- Student will be able to understand revenue function and determination of price and output in different market.
- Student will learn theories of maximization of social welfare.

For B.A. –II Sem (Micro Economics-II)

- Student will learn about macro variables Keynes economics, business cycles and inflation.
- Student should acquaint with concept of public finance, taxation, expenditure and budget.
- Student understand theories of international trade, role of WTO, foreign exchange rate, FDI and balance of payment.
- Student should know the burning issues in the country such as poverty, unemployment, unequal distribution of wealth and income.

For B.A. –III Sem (Public Economics)

- Students should familiarize economic behavior of consumers and producers.
- Student will be familiar with production function and cost behavior.
- Student will be able to understand revenue function and determination of price and output in different market.
- Student will learn theories of maximization of social welfare.
- Student will learn about macro variables Keynes economics, business cycles and inflation.

For B.A. –IV Sem (International Economics)

- Student should acquaint with concept of public finance, taxation, expenditure and budget.
- Student understand theories of international trade, role of WTO, foreign exchange rate, FDI and balance of payment.
- Student should know the burning issues in the country such as poverty, unemployment, unequal distribution of wealth and income.

For B.A. –V Sem (Indian Economy and Monetary Economics)

- Students should familiarize to analyse structure and condition of Indian industries.
- Student will be familiar with the working of the monetary system.
- Student will be able to know about performance of Indian banking sector.

- Student will learn theories of public expenditure and revenue of the government.
- Student will learn about money in modern economic context.

For B.A. –VI Sem (Development Economics and Industrial Economics)

- Student should acquaint with concepts of development economics.
- Student should understand general theories of economic growth and development.
- Student should know the significance of industrialization in highly challenging, complicated and dynamic competitive economic system.

NEP (2021-2022)

For B.A.-I Sem DSC-I (Basic Economics-I)

- Students will be able to identify the facts of an economic problem.
- Students will be able to learn basic economic concepts and terms.
- Students will be able to explain the operation system.
- Students will be able to analyse the production and cost relationship of a business firm.
- Students will be able to evaluate the pricing decision under different market structures.

For B.A.-I Sem DSC-II (Contemporary Indian Economy)

- Students should be able to understand the current problems of Indian economy.
- Students will be able to identify the factors contributing to the recent growth of the Indian economy.
- Students will be able to review the various economic policies adopted.
- Students will be able to analyse the sector specific policies adopted for achieving the goal.
- Students will be able to evaluate the impact of LPG policies on economic growth in India.

For OEC-I Sem (Pre-Reforms Indian Economy)

- Students should be able to trace the evolution of Indian economy.
- Students will be able to identify the structural features and constraints of the Indian economy.
- Students will be able to review the various economic policies adopted.
- Students will be able to analyse the sector specific problems and contribution towards overall economic growth.
- Students will be able to evaluate the planning model and strategy adopted in India.

For B.A.-II Sem DSC-III (Basic Economics-II)

- Students will be able to understand the operation of the overall economic system.
- Students will be able to calculate national income and related aggregate.
- Students will be able to explain the relationship between macro-economic aggregate.
- Students will be able to analyse the nature of business cycles and policies towards controlling them.
- Students will be able to evaluate the macro economic policies for solving major problems like poverty and unemployment.

For B.A.-II Sem DSC-IV (Karnataka Economy)

- Students should be able to understand the nature of economic grpwth and problems of Karnataka state.
- Students will be able to explain the process of structural growth in Karnata economy.
- Students will be able to evaluate the policies and programs undertaken by government of Karnataka for bringing about socio-economic development.

For OEC-II Sem (Contemporary Indian Economy)

- Students should be able to understand the current problems of Indian economy.
- Students will be able to identify the factors contributing to the recent growth of the Indian economy.
- Students will be able to review the various economic policies adopted.
- Students will be able to analyse the sector specific policies adopted for achieving the goal.
- Students will be able to evaluate the impact of LPG policies on economic growth in India.



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Department of Sociology COURSE OUTCOMES

After completion of the course, a student of Sociology will be able to:

CO1: Get a comprehensive knowledge of human society.

CO2: Study the social problems objectively.

CO3: Design social planning and policy making.

CO4: Uphold wishes of scheduled castes, Tribes and women.

CO5: Perform various types of jobs related to social concerns.

CO6: Obtain and understand latest information of social situations and developments



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Department of Chemistry COURSE OUTCOMES NON-CBCS

(2017-2020)

B.Sc-I Semester

Inorganic Chemistry

CO₁: After studying this paper students would be able to acquire knowledge about different theories of atomic model, quantum numbers and their significance

CO₂: Acquire knowledge about different types of bonding, bond formation, and different types of titrations.

Organic Chemistry

CO₃: Student would be able to acquire knowledge of purification of organic Compounds, stereochemistry and UV-Spectroscopy.

Physical Chemistry

CO₄: Student would be able to acquire knowledge of Gaseous state of matter, and Different laws related to gaseous state.

CO₅: Acquire knowledge about degrees of hydrolysis, hydrolysis constant & Solvent extraction.

B.Sc-II Semester

Inorganic Chemistry

CO₁: Student would be able to acquire Knowledge about the types of hybridization, geometries of molecule.

CO₂: Acquire Knowledge about Chemical bonding, Organic reagents over inorganic reagents.

Organic Chemistry

CO₃: Acquire Knowledge about Alkenes, dienes and alkynes, Aromatic Hydrocarbons, polynuclear hydrocarbons & Conversions.

Physical Chemistry

CO₄: Student would be able to acquire knowledge about different laws of Thermodynamics, Surface Tension, and Visocity.

CO₅: Acquire knowledge about liquid crystals, Colloids and structure of crystal Different system.

B.Sc-III Semester

Inorganic Chemistry

CO₁: Acquire Knowledge about Metallurgy, types of Solvents and different theories of acid and bases.

Organic Chemistry

CO₂: Student would be able to acquire Knowledge about Orientation concept, classification and derivatives of Alcohols and phenols.

CO₃: Acquire Knowledge about IR Spectroscopy & Organometalic Compounds.

Physical Chemistry

CO₄: Acquire knowledge about Colligative properties and Second law of thermodynamics.

B.Sc-IV Semester

Inorganic Chemistry

CO₁: Student would be able to acquire Knowledge about d & f-block element

CO₂: Acquire Knowledge about Air pollution & Water pollution and determination of parameters like DO, COD & BOD.

Organic Chemistry

CO₃: Student would be able to acquire Knowledge about Aldehydes and Ketones, type's preparation & Applications of Carboxylic acids.

CO₄: Acquire Knowledge about concept of Aromatic amines & ether and epoxides.

Physical Chemistry

CO₅: Acquire knowledge about theories and Conductometric titration in electrochemistry, Chemical kinetics and collision theory.

B.Sc-V Semester

Chemistry Paper-I

Inorganic Chemistry

CO₁: Student would be able to acquire Knowledge about coordination chemistry, theories of gravimetric analysis.

CO₂: Acquire Knowledge about concept of inorganic polymers and theories and 12 principles green chemistry.

Organic Chemistry

CO₃: Acquire Knowledge about the concept of heterocyclic compounds, organic synthesis via enolates and the concept of Alkaloids

Physical Chemistry

CO₄: Student would be able to acquire knowledge about the concept of microwave spectroscopy, phase rule and vibrational spectrum.

B.Sc-V Semester

Chemistry Paper-II

Inorganic Chemistry

CO₁: Student would be able to acquire Knowledge about Alloys, abrasives and glass in industrial chemistry-I.

CO₂: Acquire Knowledge about concept of cement, pigments and fuels in Industrial chemistry-II.

Organic Chemistry

CO₃: Acquire Knowledge about the concept of different reagents and its applications in reagents and reaction.

CO₄: Student would be able to acquire knowledge about the concept of mass spectroscopy, and classification and synthesis of dyes.

Physical Chemistry

CO₅: Student would be able to acquire knowledge about surface chemistry,

chemical equilibrium and kinetics of chain reaction.

B.Sc-VI Semester

Chemistry Paper-I

Inorganic Chemistry

CO₁: Student would be able to acquire Knowledge about coordination compounds & metal ligand equilibria.

CO₂: Acquire Knowledge about concept of chelates and organometallic chemistry.

Organic Chemistry

CO₃: Acquire Knowledge about the concept of carbohydrates, vitamins and hormones.

CO₄: Student would be able to acquire Knowledge about amino acides, peptides and proteins and classification and synthesis of terpenoides.

Physical Chemistry

CO₅: Student would be able to acquire knowledge about the concept electronic spectrum& physical properties and molecular structure.

CO₆: Acquire Knowledge about classification of polymers & quantum chemistry.

B.Sc-VI Semester

Chemistry Paper-II

Inorganic Chemistry

CO₁: Student would be able to acquire Knowledge about chromatography, flame photometry, thermogravimetry and electrogravimetry.

CO₂: Acquire Knowledge about macro & micro nutrients of soil and analysis of pH, N, P in Soil by different methods and electronic spectra of transition metal complexes.

Organic Chemistry

CO₃: Acquire Knowledge about the concept of Chemotherapy, soaps and detergents.

CO₄: Student would be able to acquire knowledge about the concept different named reaction mechanism & NMR spectroscopy.

Physical Chemistry

CO₅: Student would be able to acquire knowledge about EMF& photochemistry.

CBCS (2020-2021)

B.Sc I Sem

After completion of these courses students would be able to:

- **CO-1**. Learn about atomic structure and spectra of hydrogen atom.
- **CO-2**. Know about chemical bonding and various theories of chemical bonding.
- **CO-3**. Learn about the fundamentals of organic chemistry, structure, reactivity and preparation of organic molecules.
- **CO-4**. Gain knowledge about the purification of organic compounds and stereochemistry.

B.Sc II Sem

After completion of these courses students would be able to:

- **CO-1**. Know about the laws of thermodynamics.
- **CO-2**. Learn about the chemical equilibrium.
- **CO-3**. Acquire knowledge about the UV spectroscopy and structure & reactivity of alkyl and aryl halides.
- **CO-4**. Acquire knowledge about the aldehydes, ketones and carboxylic acids.

B.Sc III Sem

After completion of these courses students would be able to:

- **CO-1**. Learn about the Laws of solutions and Surface tension of liquids.
- **CO-2**. Learn about Electrochemistry.
- **CO-3**. Acquire knowledge about the Electronic effects and Alcohols & Phenols.
- **CO-4**. Acquire knowledge about the Infrared and Mass spectroscopy.

B.Sc III Sem (SEC)

After completion of these courses students would be able to:

- **CO-1**. Acquire Knowledge about the Cosmetics and Perfumes.
- **CO-2**. Acquire knowledge about the preparation of Cosmetics.

B.Sc IV Sem

After completion of these courses students would be able to:

CO-1. Get to know about Coordination Chemistry.

- **CO-2**. Learn about Chemistry of d and f block elements.
- **CO-3**. Acquire knowledge about the Kinetic theories of Gases.
- **CO-4**. Get to know about different theories of reaction rates.

B.Sc IV Sem (SEC)

After completion of these courses students would be able to:

- **CO-1**. Acquire Knowledge about Petroleum and Petrochemical Industry.
- **CO-2.** Learn about the Lubricants.

B.Sc V Sem

After completion of these courses students would be able to:

- **CO-1**. Learn about the Nano-materials and theory of Gravimetric Analysis.
- **CO-2**. Acquire Knowledge about Heterocyclic compounds and Alkaloids.
- CO-3. Know about Microwave Spectroscopy & Vibrational spectrum
- **CO-4**. Gain Knowledge about Retro synthetic Analysis and Properties of polymers.

B.Sc V Sem

After completion of these courses students would be able to:

- CO-1. Learn about Industrial Chemistry-I and Industrial Chemistry-II
- **CO-2**. Learn about Reagents and Reactions.
- **CO-3**. Acquire Knowledge about Surface Chemistry and Second Law of Thermodynamics.
- **CO-4**. Gain Knowledge about simple collision theory of reaction rates and Metallurgy.

B.Sc V Sem (SEC)

After completion of these courses students would be able to:

- **CO-1**. Learn about the Methods of Analysis.
- **CO-2**. Acquire Knowledge about the techniques of Chromatography.

B.Sc VI Sem

After completion of these courses students would be able to:

- **CO-1**. Learn about Coordination compounds –II and Bioinorganic Chemistry
- **CO-2**. Acquire knowledge about Carbohydrates, Vitamins and Amino acids, Peptides and Proteins and their importance.
- **CO-3**. Acquire Knowledge about Electronic Spectrum and Quantum chemistry.
- **CO-4**. Learn about organometallic chemistry, Organic synthesis via enolates and advantages of organic reagents over inorganic reagents.

B.Sc VI Sem

After completion of these courses students would be able to:

- **CO-1**. Gain Knowledge about Chromatography and Gravimetric Analysis.
- **CO-2**. Gain Knowledge about Electronic spectra of transition metal complexes.
- **CO-3**. Acquire Knowledge about Chemotherapy, Soaps and Detergents.
- **CO-4.** Acquire Knowledge about NMR Spectroscopy, Photochemistry and its applications and Properties of Solvents.

B.Sc VI Sem (SEC)

After completion of these courses students would be able to:

- **CO-1**. Understand the concept of Drug design and development in Pharamaceuticals.
- **CO-2**. Acquire Knowledge about the different types of Fermentations.

NEP (2021-2022)

B.Sc – I Sem (NEP)

After completion of these courses students would be able to:

- **CO-1.** Acquire theoretical knowledge about the Analytical Chemistry.
- **CO-2.** Acquire knowledge about Structure of Atoms and Periodic trends.
- **CO-3.** Understand concepts of Bonding in Organic Molecules and Reaction Mechanism.
- **CO-4.** Learn about Gases & Liquids and Nernst Distribution Law.

B.Sc – II Sem (NEP)

After completion of these courses students would be able to:

- **CO-1.** Understand the concepts of Chemical bonding, Molecular structure and Periodic properties.
- **CO-2.** Understand the various concepts of Acidic strength of carboxylic acids, Geometrical isomerism and Optical isomerism. Describe CIP rules to assign E, Z notations and R&S notation.
- CO-3. Understand concepts of Solid & Liquid crystals and theories of different reaction rates.
- **CO-4.** Acquire Knowledge about Analytical Chemistry and Gravimetric Analysis.



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Department of Physics COURSE OUTCOMES

Students are expected to acquire core knowledge in physics, including the major fields of classical mechanics, quantum mechanics, electromagnetic theory, electronics, optics, special theory of relativity and modern physics.

This course will provide a theoretical basis for doing experiments in related areas. Students should learn how to design and conduct an experiment demonstrating their understanding of the physics concepts.

The student should effectively communicate their knowledge of physics from basic concepts to specific detailed presentations through oral and written modalities.

Semester -I –Mechanics and theory of relativity

After successful completion of the course, the student is expected to:

- Know the fundamentals of different types of frames of references and Galilean transformation Understand the basics of properties of matter, how Young's modulus and rigidity modulus are defined how they are evaluated for different shapes of practical relevance
- Gain knowledge about the properties of fluids especially of viscosity and surface tension which help the students in their daily life.
- Know conservation laws of energy and linear and angular momentum and apply them to solve problems
- Learn the basics of potentials and fields, central forces and Keller's laws
- Have basic knowledge of moving coil and Helmholtz galvanometer, electric pressure on a charged surface and attracted disc electrometer

Semester - II Sound & thermal physics

After successful completion of the course, the student is expected to:

- Become familiar with various thermodynamic process, reversible and irreversible process and knowledge of calculating change in entropy for various process.
- Realize the importance of thermodynamic functions and applications of Maxwell's relations.
- Learn the fundamentals of harmonic oscillator model, including damped and forced oscillators and expression for amplitude and phase at resonance.
- Have in depth knowledge of the general equation of wave motion and transverse waves in stretched strings and longitudinal waves in gases and rod.

Semester - III Geometrical optics & Electricity

After successful completion of the course, the student is expected to:

- Understand the basic concepts of wave optics and learn very important and fascinating areas of interference, diffraction and polarization with many experiments associated with it.
- Have in depth knowledge of the general equation of wave motion and transverse waves in stretched strings and longitudinal waves in gases and rod
- Familiarize with the types of transducers and their characteristics

Semester -IV Physical optics & Electricity II

- After successful completion of the course, the student is expected to:
- Be able to solve a variety of problems related to Maxwell's equations and explain term displacement current
- Know in depth the response of CR, LC, CR and LCR circuits to AC, which is essential in designing as well as understanding the working of electronic circuits.
- Familiarize with electrical circuits, electrical connections, and storage devices their working etc. which will be quite useful in their daily life.
- Learn construction & working CRO and its use in measurement of voltage, frequency and phase.

Semester -V paper (I) Classical Mechanics, Electronics & Relativity

After successful completion of the course, the student is expected to:

- Become familiar with molecular spectroscopy and have gained basic ideas regarding vector model of atom, spin orbit interaction, Zeeman Effect, Raman Effect.
- Acquire knowledge about Classical Mechanics

- Learn how to construct a transistor amplifier and how its gain varies with frequency
- Familiarize with logic circuits and their applications which enable them to design logic circuits of their own.

Semester -V paper (II) Quantum Mechanics & Spectroscopy

After successful completion of the course, the student is expected to:

- Have gained a clear knowledge about wave properties of particles, De Broglie waves and it
 implications on the uncertainty principle.
- Find solution to Schrödinger's equation for systems such as particle in a box, linear simple harmonic oscillator
- Understanding the concept of Laser
- Understanding about atomic and molecular spectrum

Semester -VI Paper (II) Integral Transforms, Optoelectronics Communication programming & integrated Electronics:

After successful completion of the course, the student is expected to:

- Know about flip flops, counters, OPAMP, FET and UJT
- Analyze various combinational and sequential circuits
- Analyze the functioning of ADC and DAC
- Explain amplitude and frequency modulation, super heterodyne receiver

Semester -VI Paper (I) Solid state physics, nuclear physics energy sources, Digital Electronics & Special Materials

After successful completion of the course, the student is expected to:

- Familiarize about statistical distribution and have basic ideas about Maxwell Boltzmann,
 Bose-Einstein and Fermi Dirac statistics and their applications
- Learn thermal, electrical properties of solid and Compton Effect
- Gain knowledge of superconductivity, its underlying principles and its applications in modern world
- Have gained basic knowledge of laser and working of different type of lasers
- Gain a clear picture of nuclear composition and various nuclear models

- Have in depth knowledge about radio activity, nuclear fission and nuclear fusion, the relevance of nuclear transformation and energy production in stars
- Familiarize with fundamental particles of nature
- Understand the working of nuclear detectors and particle accelerators; realize the importance of Cosmic rays and its effects on earth
- Explain the origin of radioactivity, liquid drop and shell model of nucleus



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Department of Mathematics COURSE OUTCOMES

NON-CBCS (2017-2020)

Subject: Differential Calculus

- Understand the concept of mean value theorems and its applications.
- Able to find out the LUB and GLB of set.
- Able to solve the examples based on absolute values and inequalities.
- Able to define the limits and continuity and to solve examples based on it.
- To understand the algebra of limits and continuity.
- Able to state L-Hospital's rule and use it to compute limit of indeterminate forms.

Subject: Algebra and Trigonometry

- They will be able to formulate problems in the language of sets and perform set operations and will be able apply the fundamental principle of counting, multiplication principle.
- Able to do partition of set and to write the equivalence class of set.
- Understand the De-Morgan's laws and the concept of countable and uncountable sets.
- Understand the De-Movier's theorem and simplify the complex numbers using it.
- Describe the summation of series and the concept of logarithm of complexnumbers.

Subject: Differential and Integral Calculus

- Able to understand the concept of polar coordinates and polar curve.
- Explain the concept of polar sub tangent and polar sub normal's.
- Understand the concepts of curvature, radius of curvature in Cartesian and polarforms.

- Improving skill of solve examples on limits and continuity of functions of two variable.
- Explain the concept of Evolutes and Involutes.

Subject: Algebra and Geometry

- Understand the concept of division algorithm properties of prime and composite numbers.
- Able to prove fundamental theorem of arithmetic, bracket function, Euler's function,
 Fermat and Wilson's theorem and solve examples on it.
- Understand the concept of equation of sphere, section of sphere by a plane
- Explain the concept of equation of cylinder, enveloping cylinder and right circular cylinder.
- Understand the concept of cone and its applications.

Subject: Mathematical Logic and Real Analysis

- Determine if a compound statement is negation, conjunction, disjunction, conditional or bi-conditional.
- Understand the concept of inverse, converse and contra positive and construct the truth tables for it.
- Determine if an argument is valid or invalid by using truth tables.
- Develop skills in constructing truth tables
- Derive rule for determining the general term of on arithmetic sequence.
- Able to solve problem on that involves arithmetic sequence.

Subject: Vector Calculus and Infinite Series

- Derive rule for determining the sum of n terms of geometric series and solveproblems on it.
- Generalize rule for determining the sum of infinite geometric series and solveproblems that involves a geometric sequence and series.
- Able to explain why a geometric series is convergent and divergent.
- Define concepts of point and vector and explain differences and similarities between them.
- Memorize algebraic definitions and explain geometric meanings of dot andcross products.
- Calculate directional derivatives and gradients.

Subject: Group Theory, Fourier Series and Differential Equation

- Able to define normal subgroups, quotient groups.
- Understand the concepts of homomorphism and isomorphism of groups.
- Develop the skills on solving the problems on Fourier transforms.
- Able to define Periodic functions, fourier series of odd and even functions.
- Develop the skills on solving the problems on linear differential equation of nthorder.
- Understand the concepts of higher order exact differential equations and its applications.

Subject: Paper I - Real Analysis

- Illustrate the effect of uniform convergence on the limit function with respect to continuity, differentiability, and integrability.
- Study improper integration using Riemann integration.
- Study improper integration using Riemann integration.
- To learn Riemann Integral and its properties in detail, leading to fundamental theorem of calculus and Mean value theorems.
- To study different tests for solving improper integrals of first and second kind.

Subject: Paper II -Numerical Analysis

- To learn to apply the various numerical techniques for solving real life problems.
- The problems which cannot be solved by usual formulae and methods can be solved approximately by using numerical techniques.
- To fit curve to the data by using 5 different methods of interpolation as well as extrapolation.
- To find approximate solutions to difficult differential equations occurring in engineering sciences.

Subject: Paper III – Dynamics and Calculus of Variation

- Understand and use basic terms for the description of the motion of particles
- Solve problems relating motion of projectile
- To solve the problem related to collision of particle during direct and oblique impact
- To find the maxima and minima of functions

Subject: Paper I – Differential Equations

• Learn methods to solve first order Partial Differential Equations

- To understand the concept of Ordinary differential Equations in more than two variables.
- To learn the application of Ordinary differential Equations through method to find Orthogonal Trajectories.
- Learn solutions of Legendre's first and second kind of Differential Equations

Subject: Paper II – Complex Analysis

- To learn basic algebraic properties of complex numbers and limit and continuity of Complex functions.
- To learn analytic functions and the C-R equations as its necessary and sufficient conditions.
- To learn tools which are useful in finding integration of Complex valued functions.
- To learn applications of residues and poles in integrals of complex functions.
- Students will be able to define ring and subrings. Study of ideals and concept related to ideal. Study of various integral domain in ring

Subject: Paper III – Topology and Laplace transform

- To learn the evaluation of Laplace transform of different types of functions, their derivatives and integrations.
- To learn the evaluation of Inverse Laplace transform of functions, their derivatives and integrations, and to learn application of Convolution theorem.

CBCS (2020-2021)

Subject: Algebra-I and Calculus-I

- Learn to solve system of linear equations.
- Solve the system of homogeneous and non-homogeneous linear of m equations in n variables by using concept of rank of matrix, finding eigen values and eigen vectors.
- Students will familiar with the techniques of integration and differentiation of function with real variables.
- Identify and apply the intermediate value theorems and L'Hospital rule.

Subject: Calculus-II and 3-Dimensional Geometry

- Students will be to understand differentiation and fundamental theorem in Differentiation and various rules.
- Finding reduction formulae for integration.

- Introduction to analytical geometry of 3-Dimensional.
- Learn polar coordinates and polar curve.

Subject: Algebra-II and Real Analysis and Differential Equation

- To learn basic properties of real numbers and its subsets which is backbone of Real Analysis.
- To study functions in detail which is a fundamental structure in all sciences, and to be able to check continuity of a function.
- To apply notion of derivative in mean value theorem and also in higher order derivatives which arise in all applied sciences.
- To be able to solve first order and first degree differential equations.

Subject: Vector Calculus ,Infinite Series and Differential Equation

- Recognize when it is appropriate to use a point and when to use a vector in problem solving.
- To be able to solve first order and first degree differential equations.
- Learn method for knowing convergence, divergence of series.
- Apply divergence test to determine divergence of an infinite series.

Subject: Set theory and Theory of Equations(SEC)

- Describe the rule that define the set
- Perform intersection union
- Use and discuss the universal set, null set and subsets
- Describe the relation between roots and coefficients
- Find the sum of the power of the roots of an equation using Newton's method

Subject: Fourier Transform(SEC)

- Calculate the Infinite Fourier transform, Fourier sine and cosine transform of elementary functions from the definition
- Demonstrate their understanding of the shifting theorems, Fourier integral theorems, inverse Fourier sine and cosine transforms by applying them to appropriate examples
- Calculate the finite Fourier cosine and sine transform and apply it in solving boundary value problems

Subject: Paper I - Real Analysis

• Illustrate the effect of uniform convergence on the limit function with respect to continuity, differentiability, and integrability. Study improper integration using Riemann integration.

- . Study improper integration using Riemann integration.
- To learn Riemann Integral and its properties in detail, leading to fundamental theorem of calculus and Mean value theorems.
- To study different tests for solving improper integrals of first and second kind.

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- To learn to apply the various numerical techniques for solving real life problems.
- The problems which cannot be solved by usual formulae and methods can be solved approximately by using numerical techniques.
- To fit curve to the data by using 5 different methods of interpolation as well as extrapolation.
- To find approximate solutions to difficult differential equations occurring in engineering sciences.

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- Understand and use basic terms for the description of the motion of particles
- Solve problems relating motion of projectile
- To solve the problem related to collision of particle during direct and oblique impact
- To find the maxima and minima of function

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- Learn methods to solve first order Partial Differential Equations
- To understand the concept of Ordinary differential Equations in more than two variables.
- To learn the application of Ordinary differential Equations through method to find Orthogonal Trajectories.
- Learn solutions of legendre's first and second kind of Differential Equations

Subject: Paper II – Complex Analysis

- To learn basic algebraic properties of complex numbers and limit and continuity of Complex functions.
- To learn analytic functions and the C-R equations as its necessary and sufficient conditions.
- To learn tools which are useful in finding integration of Complex valued functions.
- To learn applications of residues and poles in integrals of complex functions.
- Students will be able to define ring and subrings. Study of ideals and concept related to ideal. Study of various integral domain in ring.

Subject: Paper III – Topology and Laplace transform

- To learn the evaluation of Laplace transform of different types of functions, their derivatives and integrations.
- To learn the evaluation of Inverse Laplace transform of functions, their derivatives and integrations, and to learn application of Convolution theorem.
- Understand the concept of open and closed sets ,interior and boundary of set
- Use continuous function and create new topological space by using subspace

NEP (2021-2022)

Subject: Algebra-I and Calculus-I

- Learn to solve system of linear equations.
- Solve the system of homogeneous and non-homogeneous linear of m equations in n variables by using concept of rank of matrix, finding eigen values and eigen vectors.
- Students will familiar with the techniques of integration and differentiation of function with real variables.
- Identify and apply the intermediate value theorms and L'Hospital rule.

Subject: Algebra-II and Calculus-II

- Recognize the mathematical objects called Groups.
- Link the fundamental concepts of groups and symmetries of geometrical objects.
- Understand the concept of differentiation and fundamental theorems in differentiation and various rules.
- Find the extreme values of function of two variables.



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Department of Botany COURSE OUTCOMES NON-CBCS

(2017-2020)

CO1: Plant Anatomy and Embryology

- This paper leads to understand the internal structure and their function of the angiospermic plants
- Helps to understand the embryonic structure and their development of angiospermic plants.
- To gain the knowledge of plant cells, tissues and their function.
- To make connection between plant anatomy and other major disciplines of Biology.
- To know the structure, development and difference of Monocot and Dicot embryo.

CO2: Plant Physiology and Biochemistry

- Provides knowledge of all internal activities ofplants, those chemical and physical process associated with it.
- Explains about different types plant harmones and their functions.
- To gain to Knowledge of physiology (functions) of plants or any of its parts.
- Physiology provides the fundamental scientific base about various aspects of metabolism,
 growth and Development in plants.
- Provides Basic knowledge of the chemistry and the biochemical mechanisms of the plant in synthesizing various component which helps in advancement in the field of Agriculture.

CO3: Diversity of Cryptogams

• This paper explains about the diversity of cryptogams like Algae, Fungi, Bryophytes, Pteridophytes and Gymnosperms.

- Helps to study wide spectrum of classification, Structure, Reproduction and life cycle of species of Algae, Fungi, Bryophytes, Pteridophytes and Gymnosperms.
- Gain knowledge about plant diseases (Cause, symptoms and control measures).
- Understand the concept of Fossil Formation and also helps to learn how the Earth, plants and animals have changed over the time.
- Gain knowledge about history of Earth.

CO4: Diversity of Angiospermic and their systematic, Economic Botany and Medicinal Botany

- Helps to classify the plants based on their habits, habitat similarities and morphological features.
- Students understand the importance of medicinal plants and can use in their day today life.
- To make the student familiar with economic importance of diverse plants that offers resources to human welfare.
- To know the establishing the phylogenetic relationship that exists naturally between many group of plans.

CO5: Plant Breeding, Tissue Culture and Horticulture

- Students understand the development in plant breeding and the state of art breeding practices.
- To understand the production of plant through in-vitro techniques and different method of vegetative reproduction.
- To increase the crop yield and also to develop disease resistant crops.
- To increase the area, production and productivity of fruits, vegetable, spices.
- The study of scope and importance of horticulture and analyze the greenhouse based on shape and its construction.

CO6: Ecology, Environmental biology and Phytogeography

- To study about the environment and their interaction with human.
- Study of ecology provides knowledge for proper maintenance of natural resources.
- Helps to understand harmful effects of pollution, needs for its control.
- Understand about the geographic distribution of plant species and their influence on earth surface.

CO7: Cell Biology and Genetics and evolution

- To describe the structure and function of cell.
- To study the basic principles of inheritance at the molecular, cellular and organism levels.
- Students are able to understand genetic information for the diagnose, treat, prevent and cure many illness.
- Reflects the adaptations of organism to their changing environments and can result in altered genes, novel traits and new species.

CO8: Molecular Biology, Biotechnology & immunology

- Molecular biology, Biotechnology and immunology has some recent trend in the concern field.
- To describe the how to use of microorganism in the field of industries.
- Depth knowledge of biological processes at the molecular level
- Gain an understanding of chemical and molecular processes that occur in and between cells.
- Students understand the essential principles of molecular biology i.e expression of genetic information.
- Students understand the basic tools of recombinant DNA technology and various application of biotechnology.

CBCS (2020-2021)

CO1: Diversity of Cryptogams

- Helps to study wide spectrum of classification, Structure, Reproduction and life cycle of species of Algae, Fungi, Bryophytes, Pteridophytes and Gymnosperms.
- Gain knowledge about plant diseases (Cause, symptoms and control measures).
- Understand the concept of Fossil Formation and also helps to learn how the Earth, plants and animals have changed over the time.
- Gain knowledge about history of Earth.

CO2: Plant ecology and diversity of angiosperm

- Helps to classify the plants based on their habits, habitat similarities and morphological features.
- Students understand the importance of medicinal plants and can use in their day today life.
- To make the student familiar with economic importance of diverse plants that offers resources to human welfare.

• To know the establishing the phylogenetic relationship that exists naturally between many group of plants.

CO3: Plant Anatomy and Embryology

- To understand the internal structure and their function of the angiospermic plants
- Helps to understand the embryonic structure and their development of angiospermic plants.
- To gain the knowledge of plant cells, tissues and their function.
- To make connection between plant anatomy and other major disciplines of Biology.
- To know the structure, development and difference of Monocot and Dicot embryo.

CO4: Plant Physiology and Biochemistry

- Provides knowledge of all internal activities of plants, those chemical and physical process associated with it.
- Explains about different types plant harmones and their functions.
- To gain to Knowledge of physiology (functions) of plants or any of its parts.
- Physiology provides the fundamental scientific base about various aspects of metabolism,
 growth and Development in plants.
- Provides Basic knowledge of the chemistry and the biochemical mechanisms of the plant in synthesizing various component which helps in advancement in the field of Agriculture.

CO5: Economic Botany and Biotechnology

- To make the student familiar with economic importance of diverse plants that offers resources to human welfare.
- To understand the production of plant through in-vitro techniques and different method of vegetative reproduction.
- To increase the crop yield and also to develop diseases resistant crop
- To describe the how to use of microorganism in the field of industries.
- Study of different biotech instruments and their mechanism which benefits in field of research works and biotech lab.

CO6: Cell and molecular biology

- Depth knowledge of biological processes at the molecular level
- Gain an understanding of chemical and molecular processes that occur in and between cells.

- Students understand the essential principles of molecular biology i.e. expression of genetic information.
- Students understand the basic tools of recombinant DNA technology and various application of biotechnology.
- To describe the structure and function of cell.
- To study the basic principles of inheritance at the molecular, cellular and organism levels.

CO7: Analytical techniques in plants

- Study of principles, applications of different microscopes.
- Study of principles and applications of analytical techniques like Chromatography,
 spectrophotometry etc
- Demonstrate basic analytical techniques to generate results

CO8: Biofertilizers and organic farming

- Study of different types of biofertilizer.
- Study of composition and benefits of fertilizers in agriculture
- Gains knowledge about organic farming by using different species of algae, fungi and bacteria.

NEP (2021-2022)

CO1: Microbial diversity and Technology

- Understand the fascinating diversity, evolution and significance of life.
- Comprehend the systematic position, structure, physiology and the cycles of microbes and their impacton human and environment.
- Gain laboratory skills such as microscopy, microbial cultures, staining, identifications,
 preservation of microbes for their applications in research and industry.
- To study the techniques of sterilization, culture and preservation of different microbes.

CO2: Diversity of Non-flowering plants

- Understandthe diversity and affinities among Algae, Bryophytes, pteridophytes and gymnosperms.
- Understand the morphology, anatomy, reproduction and life cycle across Algae, Bryophyte,
 Pteridophyte& Gymnosperms, and their ecological and evolutionary significance.
- Obtain laboratory Skills /explore non flowering plants for their commercial applications.



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Department of Zoology COURSE OUTCOMES

NON-CBCS (2017-2020)

CO1: Biology of Non-Chordates

- Students would be able to represent invertebrates of different categories which affect the ecosystem in various ways.
- Students will be able to describe the unique characters of non-chordates.
- Students will be able to recognize the ecological role of the animals belonging to different phylum.
- To make connection between plant anatomy and other major disciplines of Biology.
- Students will get information regarding the diversity of the animals belonging to different phylumbased on their habit & body organization.

CO2: Biology of Chordates

- Students understand the different levels of biological diversity through the systematic classification of Chordates.
- Students come to know the characteristics along with their habits, habitats, and distribution of the chordates.
- Students will be able to understand the origin & evolutionary relationship in different classes
 of chordates.
- Students will be able to understand the ecological role of different classes of chordates.

CO3: Developament Biology, Animal Physiology & Biochemistry

• Students come to know interactions & interdependence of physiological& biochemical processes.

- This course helps to students to know about the physiology of human body& how their body functions.
- This course will help the students to understand the development of multicellular organisms from a single cell zygote.
- They will learn interesting & unique post embryonic development that happens in other animals.

CO4: Cell Biology, Histology & Animal Behaviors.

- Obtain knowledge of structural & functional aspects of basic unit of life.
- Students will be able to understand the cyclic events of cell division & types of cell division.
- Students understand types of Animal Behavior & their importance to the animals.
- Students get the knowledge about different types of tissues & their functions.

CO5: Ecology, Evolution, Paleontology, Zoogeography, Wild life Conservation

- To study about the environment and their interaction with human.
- Students understand several aspects of past organism like dinosaurs.
- Students will be able to apply knowledge to solve problems related to wild life conservation & management.
- Understand about the geographic distribution of animals species and their influence on earth surface.

CO6: Genetics, Biotechnology & Biostatistics.

- To get a clear concept of the basic principles & applications of Biotechnology.
- Biostatistics teaches them to use the best data analysis methods in their research projects.
- Understanding of invitro culturing of organisms & production of transgenic animals.
- To understand how inheritance patterns are affected by position on chromosome

CO7: Applied Zoology

- Sericulture is a comprehensive subject that gives in depth knowledge of the silk worms both physiological & commercial purposes.
- Course provides themcomprehensive understanding about aquatic ecosystem & various economical important animals.
- To analyse & to optimize the management of an animal husbandry business. Students are able how to prepare good quality of vermicompost & vermiculture.

CO8: Microbiology & Modern techniques in Biology

- Apply the knowledge to understand the microbial physiology & to identify the organisms.
- To help them understand in broad outline of Nanoscience & Nanotechnology.
- This course develops the concepts of methodology involved in studying the different components of microbial cell & various techniques.
- Students understand the basic concepts of research & its methodologies.

CBCS (2020-2021)

CO1: Animal Diversity

- Analyse complex interactions among the various animals of different phylatheir distribution & their relationship with the environment.
- The topic teaches to students about the diversity of both the vertebrates & the invertebrate members of the animal kingdom.
- Students will be able to evaluate animals according to the level of organization, body plan, symmetry, germ layers etc.
- Acquire in depth knowledge on the diversity of animals & their systematic position.

CO2: Comparative anatomy & developmental biology of vertebrates

- Understand comparative account of the different vertebrate system.
- Learn the evolution comparative account of integument, skeletal components, their functions & modifications in different vertebrates.
- Students will be able to mechanisms that support growth & development.
- They will learn interesting&& unique post embryonic development that happens in other animals.

CO3: Physiology, Biochemistry & Histology

- Students come to know interactions & interdependence of physiological & biochemical processes.
- Students get the knowledge about structure & functions of carbohydrates, proteins & lipids.
- Students would be able to know basic fundamentals & understand advanced concepts related to systems in the body.
- Students get the knowledge about different types of tissues & their functions.

CO4: Genetics & Evolutionary Biology

- To provide comprehensive overview of concept of evolution.
- Students understand the detailed outline of extinction & its types.
- To understand how inheritance patterns are affected by position on chromosome.
- Students understand the concept of Mendelian genetics.

CO5: Applied zoology & Ethology

- Students get knowledge about social behavior in animals.
- Students understand the basic knowledge on animal behavioral patterns & their role.
- Sericulture is a comprehensive subject that gives in depth knowledge of the silk worms both physiological & commercial purposes.
- Course provides themcomprehensive understanding about aquatic ecosystem & various economical important animals.

CO6: Immunology

- Students understand the role of immunology in human health.
- Students understand the importance of phagocytosis & natural killer cells in innate body defense.
- Students get the information about diseases, vaccines & their importance.
- Students get the clear concepts of immune system in human body.

CO7: Reproductive Biology

- Students get knowledge about female & male reproductive system.
- Students get the clear idea of role of hormones in human body.
- Students come to know about the usage of modern technologies in reproductive health.
- Students understand the symptoms of a clinical disease or manipulation, predict the endocrine cause of the disorder

CO8: Ecology, Zoogeography & Wild life Conservation

- To study about the environment and their interaction with animals.
- Students will be able to apply knowledge to solve problems related to wild life conservation
 & management.
- Understand about the geographic distribution of animals' species and their influence on earth surface.
- Study of ecology provides knowledge for proper maintenance of natural resources

NEP (2021-2022)

CO1: Cytology, Genetics, Infectious diseases

- Obtain knowledge of structural & functional aspects of basic unit of life.
- Students will be able to understand the cyclic events of cell division & types of cell division.
- To understand how inheritance patterns are affected by position on chromosome.
- Students understand about the role & life cycle of pathogens.

CO2: Biochemistry & Physiology

- Students know the uniqueness of enzymes in animal body & their importance through enzyme actions.
- Students understand about the basic knowledge of human anatomy & physiology.
- Understand the chemical nature of life & life process.
- Develop an idea on structure & functions of biological important molecules.



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Department of Computers COURSE OUTCOMES

NON-CBCS (2017-2020)

CONCEPTS	OUTCOMES
Computer Concepts and C – Programming	It helps students understand how computer
	works And also they learn programming in
	C language.
Data Structures using C	Students are able to design and implement data
	structure programs and they are able to design
	fine solution for the applications using data
	structures.
Digital Logic and Computer design	It provides understanding of the basic
	principles of digital computer. Students will
	understand how computer works and also
	understands digital
	Electronics.
Operating system	Understand the structure and functions of
	Operating system and also understand OS
	management Strategies. And working of Linux
	OS.
DBMS	To know the concept of DBMS with respect to
	Relational model. Ability to evaluate
	information. Able to process the data. Able to

	design database
	Schema.
Java	Ability to understand the basics of object
	orientation.
	Ability to program using object oriented
	concepts.
Computer Networks	Expert on networking concepts and
	technologies like Wireless, broadband,
	Bluetooth.

CBCS (2020-2021)

CONCEPTS	OUTCOMES
Digital Logic and Computer design	It provides understanding of the basic
	principles of digital computer. Students will
	understand how computer works and also
	understands digital Electronics.
Programming in C	It helps students understand how computer
	works And also they learn programming in C
	language.
Data Structures using C	Students are able to design and implement data
	structure programs and they are able to design
	fine solution for the applications using data
	structures.
Operating system	Understand the structure and functions of
	Operating system and also understand OS
	management Strategies. And working of Linux
	OS.
Computer Networks	Expert on networking concepts and
	technologies like Wireless, broadband,
	Bluetooth.
RDBMS	To know the concept of DBMS with respect to

	Relational model. Ability to evaluate
	information. Able to process the data. Able to
	design database Schema.
Java Programming	Ability to understand the basics of object
	orientation.
	Ability to program using object oriented
	concepts.
Web programming	Able to understand basics of internet and
	design powerful web pages and websites
Python	Build basic programs using fundamental
	programming constructs like variables,
	conditional logic, looping, and functions
	• Work with user input to create fun and
	interactive programs
	• Create simple games with images,
	animations, and audio using our custom
	beginner-friendly programming library,
	Wizardlib
PHP	Understand how server-side programming
	works on the web.
	PHP Basic syntax for variable types and
	calculations.
	Creating conditional structures.
	Storing data in arrays.
	 Understanding POST and GET in form
	submission.

NEP (2021-2022)

CONCEPTS	OUTCOMES
Computer Fundamentals and Programming in	After completing this course satisfactorily, a

С	student will be able to:
	Confidently operate Desktop Computers to
	carry out computational tasks
	Understand working of Hardware and
	Software and the importance of operating
	systems
	 Understand programming languages,
	number systems, peripheral devices,
	networking, multimedia and internet
	concepts
	Read, understand and trace the execution of
	programs written in C language
	Write the C code for a given problem
	Perform input and output operations using
	programs in C
	• Write programs that perform operations on
	arrays
Data Structures using C	After completing this course satisfactorily, a
	student will be able to:
	Describe how arrays, records, linked
	structures, stacks, queues, trees, and graphs
:	are represented in memory and used by
	algorithms.
	• Describe common applications for arrays,
	records, linked structures, stacks, queues,
	trees, and graphs.
	• Write programs that use arrays, records,
	linked structures, stacks, queues, trees, and
	graphs.
	• Demonstrate different methods for

traversing trees.
Compare alternative implementations of
data structures with respect to performance
• Describe the concept of recursion; given
examples of its use.
Discuss the computational efficiency of the computation effic
principal algorithms for sorting ar
searching



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Department of Commerce COURSE OUTCOMES

NON-CBCS (2017-2020)

CO: Financial accounting I

- Students will be able to acquire knowledge on the process of conversion of
- Single entry system into double entry system
- Students are able to understand the preparation of final accounts of Professionals.
- Students are able to evaluate the performance of various departments
- It helps students to acquire conceptual knowledge of financial accounting and to inculcate skills for recording various kinds of business transactions.
- Students are able to understand how to ascertain profit or loss of consignment and branch accounts.
- It helps students to acquire conceptual knowledge of human resource accounting.

CO: Business Environment

- Students become able to analyze the effects of government policy on the
- Economic environment and insurance industry
- Students become able to describe how financial information is utilized in business.
- It enables the students to understand micro and macro factors influencing the business.
- Students become able to describe socio-cultural, political and legal environment of business
- Students will able to understand the impact of technology on business

CO: Secretarial practice

 Acquire knowledge and develop understanding of the necessary framework of companies with reference to various provisions of Company Act 2013.

- Students become able to understand the memorandum of association, articles of association and prospectus
- Students will understand legal procedure of registration and formation of company under Indian Companies Act 2013
- Students acquire knowledge of management of companies
- Students understand legal procedure of conducting company meetings

CO: Financial accounting II

- To impart the skills of preparation of final accounts of business organizations as per Indian accounting standards
- To develop the skills of recording of transactions relating to issue of Consignment, branches,
 Hire purchase, Co-operative Societies and LLP manually.
- Understand the concept of limited liability partnership
- Gained the knowledge of audit, Provisions of Co-op Societies Act

CO: Marketing Management

- Students understand the concept of marketing and various types of markets
- Students will get knowledge on segmentation of market and consumer behavior
- Students will be able to understand analyses of marketing mix and pricing strategies
- Students will be able to understand classification of channels of distribution and promotional activities.
- Students will get awareness on recent trends used by the marketers and Consumer Protection
 Act. Students will acquire knowledge to formulate marketing plan including objectives like
 marketing mix, strategies, budgeting, etc

CO: Accounting theory

- Students acquire knowledge of solving current issues of practical accounting
- Students understand the development of various accounting theories and become able to develop the knowledge of formulating new accounting principles and techniques
- Students become able to prepare final accounts as per accounting standards and generally accepted accounting principles
- Students will understand different dimensions of National and International Accounting Standards.

CO: Retail management

- Students become able to understand the concepts of retailing and retail management
- Students will get knowledge of different formats of organized and unorganized retailing.
- Students will be able to provide clear information about pricing strategies used by retailers.
- Students will be able to understand the concepts of FDI in retailing, franchising, licensing, etc.
- Students will acquire the knowledge of segmentation in retail marketing.

CO: Banking law and practice

- Understand and aware about the process of banking
- Comprehend the knowledge about growth of the Indian banking system
- Describe the functions of RBI.
- Grasp the knowledge of E-Banking in detail
- Students are able to understand the opening and operating of various types of accounts.

CO: Corporate Accounting I

- Students will be able to understand valuation of goodwill and methods
- It helps the students in preparation of Bank accounts
- They will be able to acquire knowledge of preparation of final accounts of Companies
- It enables the students to understand the process of liquidation of company.
- They become able to record transactions in the books of purchasing and selling company.

CO: E.D.P

- Students will be able to understand entrepreneurship types and their various qualities
- Understand the various aspect to set up an enterprise
- Know the various features for successful or unsuccessful entrepreneur
- To know the techniques and Methods of developing creativity and innovation.

CO: Business statistics I

- Understand meaning and concepts of Statistics and different methods of presentation of statistical data.
- They will be able to understand the different methods of classification and tabulation of data.
- Analyze the causes of variations in Time series.
- They will be able to understand application of statistics in business and economics

- Students acquire the knowledge of various statistical methods for analysis of statistical data of any phenomena.
- Students will be able to determine the exact degree of relation between two or more variables by using the technique of correlation.

CO: Modern Business Law

- Students acquaint with various concepts of business law.
- They develop knowledge on contracts and various types of contracts
- Students will be able to understand the various concepts of Cyber Law
- Students will be able to understand the remedies of breach of contract

CO: Business communication skill

- Students will be able to understand principles of effective communication
- Classify the different kinds of business letters and its purpose.
- Acquire the knowledge of requirement of different types of correspondence and how to write the same.
- It helps students to face interviews successfully.
- Students will be able to understand different forms of communication, importance and need of Fax, E-mail, etc..

CO: Corporate Accounting II

- To enable the students to prepare financial statements of Joint Stock,
- Insurance and Banking Companies
- It helps the students to know the methods of merger and amalgamation
- They will be able to acquire knowledge of preparation of final accounts of companies
- Understand the process of internal construction
- Understand the methods of Forensic and creative accounting

CO: Financial Management

- Learn the concepts of financial management with different sources.
- Understand and analyze the cost of capital and WACC.
- Students can understand causes and effects of undercapitalization and over capitalization.
- They can understand Calculation of working capital requirement and components of working capital.

• Students will acquire knowledge of theories of capitalization.

CO: Business statistics II

- To train the students of commerce to become familiar with the elementary tools of statistics which are used in the analysis of a collected data
- They will be able to understand the different methods of classification and tabulation of data.
- Comprehend the measures of variation
- Demonstrate the use of probability and probability distribution in business

CO: Management Accounting

- Understand the concept of management tools.
- Understand the different methods of analyzing the financial statements.
- Acquire knowledge of preparation of fund flow and cash flow statements.
- Gain knowledge of different concepts in preparing and executing the various
- Types of budgets.
- Acquire knowledge on capital budgeting and decision making techniques.

CO: Income Tax I

- Students will be able to understand the provisions of Income Tax Law and
- Practice and compute the assessment practices under the various heads of income.
- Acquire knowledge about taxation, rates of tax and residential status.
- Describe the provisions of salary income, house property, and business and profession and their computation
- Understand the exempted incomes u/s 10.
- Enabling the students to get an idea of capital gain.
- Students acquire knowledge of Assessment Procedure
- It helps students to understand the process of filing income tax returns.
- Comprehend the knowledge about the concepts of deductions under section 80C to 80U.
- Enabling the students to have knowledge on set off and carry forward of losses.

CO: Cost Accounting I

- Aimed to familiarize the concept of cost accounting.
- Helps to gather knowledge on preparation of cost sheet in its practical point of view.
- It facilitates the idea and meaning of material control with pricing methods.

- Develops the knowledge about remuneration and incentives.
- It enables students to understand the concept of overhead cost.
- Students will be able to gain knowledge about job and contract costing.
- Acquire knowledge on marginal costing technique.
- Students understand knowledge of ascertainment of process cost.
- Students understand how to reconcile profits as per financial and cost accounts.

CO: Life Insurance

- Understand the meaning and importance of life insurance and non life insurance
- Acquire knowledge of basic types of life insurance
- Help the students to gain knowledge about group and health insurance

CO: Financial Market

- Understand the meaning and importance of financial markets.
- Understand the structure of Indian financial system.
- Acquire knowledge of money market and capital market.
- Get awareness on stock market instruments and its participants.
- Understand the mutual funds and institutions involved.

CO: Banking

- Summarize the relationship between Banker & customer and different types of functions of banker.
- Analyse the role, functions and duties of paying and collecting banker
- Make use of the procedure involved in opening and operating different accounts
- Examine the different types of negotiable instrument & their relevance in the present context.
- Estimate possible developments in the banking sector in the upcoming days

CO: GST I

- Understand various concepts of Goods and Service Tax.
- To understand the various gst rate
- Understand the various exemption and categories come under gst
- Students understand the various registration process and calming for the return
- Understand the Places of supply rules for services

CO: Modern Auditing and Practices

- Understand the concept of auditing, and various types of audit.
- Acquire knowledge of vouching of cash transactions, verification of assets and liabilities.
- Comprehend the knowledge of appointment of different types of auditors, their duties and rights.
- Students can understand the various methods of detection and prevention of errors and frauds.
- Acquire knowledge of audit report writing.

CO: Income Tax II

- Students will be able to understand the provisions of Income Tax Law and Practice and compute the assessment practices under the various heads of Income
- To know the setoff and carry forward of various losses under the various heads income
- To know the various deduction from 80C to 80U

CO: Cost Accounting II

- Understand the method of cost accounting
- Outline the procedure and documentation involved in procurement of materials
- Prepare the cost sheet and discuss cost allocation und ABC analysis
- Develops the knowledge of calculation various ratios
- It enables students to understand the concept of overhead cost
- Acquire knowledge on marginal costing technique.

CO: General Insurance

- Understand the various risk involved in the insurance
- Acquire knowledge of principles of general insurance
- Understand the basic concept of non life insurance
- Students can understand the various procedure involved to claim under IRDA Regulation

CO: Financial services

- Understand the meaning and importance of financial service.
- Students will be able to understand merchant banking, capital market and role of SEBI.
- Acquire knowledge of lease financing.
- Gain knowledge of factoring and forfeiting.
- Students understand modern financial services

CO: Computer Application Banking

- To understand the basic Principles of Computer science with reference to banking operations
- Understand basic procedure involved in the withdrawal with ATM machines using Credit and debit.
- To provide the knowledge of RTGS and NEFT and MICR

CO: GST II

- Understand various concepts of GST Return
- To help students to know the supply rules of supply made within and outside the state
- Understand the structure of GST and apply it in present scenario
- Students understand the process involved in refund registration and refund claim

CBCS (2020-2021)

CO: Financial Accounting I

- Students will be able to acquire knowledge on the process of conversion of
- Single entry system into double entry system
- Students are able to understand the preparation of final accounts of Professionals
- Students are able to evaluate the performance of various departments
- It helps students to acquire conceptual knowledge of financial accounting and to inculcate skills for recording various kinds of business transactions
- Students are able to understand how to ascertain profit or loss of consignment and branch accounts.
- It helps students to acquire conceptual knowledge of human resource accounting.

CO: Company law and Administration

- Understand the framework of Companies Act of 2013 and different kind of companies
- Identify the stages and documents involved in the formation of companies in India.
- Analyse the role, responsibilities and functions of Key management Personnel in Corporate Administration.
- Examine the procedure involved in the corporate meeting and the role of company secretary in the meeting
- Evaluate the role of liquidator in the process of winding up of the company.

CO: Market Analysis for Business Decision

- To acquaint the students with different dimensions of market behavior and role of cost analysis in decision making
- Understand the location of the firm and its principles.
- Students will able to know that various pricing strategies and methods for setting price

CO: Business Environment

- Students become able to know basic concept of environment and its Impact on business
- Students become able to describe how financial information is utilized in business.
- It enables the students to understand micro and macro factors influencing the business.
- Students become able to describe socio-cultural, political and legal environment of business
- Students will able to understand the impact of technology on business

CO: Financial accounting II

- To impart the skills of preparation of final accounts of business organizations as per Indian accounting standards
- To develop the skills of recording of transactions relating to issue of Consignment, branches,
 Hire purchase, Co-operative Societies and LLP manually.
- Understand the concept of limited liability partnership
- Gained the knowledge of audit, Provisions of Co-op Societies Act

CO: Marketing Management

- Students understand the concept of marketing and various types of markets
- Students will get knowledge on segmentation of market and consumer Behavior
- Students will be able to understand analyses of marketing mix and pricing Strategies
- Students will be able to understand classification of channels of distribution and promotional
 activities.
- Students will get awareness on recent trends used by the marketers and Consumer Protection Act.
- Students will acquire knowledge to formulate marketing plan including objectives like marketing mix, strategies, budgeting, etc.

CO: Modern Management Techniques

- Understand and identify the different theories of organizations, which are relevant in the present context
- Design and demonstrate the strategic plan for the attainment of organizational goals.
- Differentiate the different types of authority and chose the best one in the present context
- Compare and chose the different types of motivation factors and leadership styles.
- Choose the best controlling techniques for better productivity of an organization

CO: Practical On Skill Development

 The objectives of the course is to enable students to learn practical aspects of business functions and help them to improve their knowledge relating to real practices of business in relations to particular functions

CO: Quantitative analysis for business decision I

- To develop the students' ability to deal with numerical and quantitative issues in business with understanding of statistical applications in Business Decisions
- They will be able to understand the different methods of classification and Tabulation of data.
- Students will be able to determine the exact degree of relation between two or more variables by using the technique of correlation
- Students can forecast the unknown values by using the technique of Regression.

CO: Innovative Banking

- Understand and aware about the process of banking
- Comprehend the knowledge about growth of the Indian banking system
- Describe the functions of RBI.
- Grasp the knowledge of E-Banking in detail
- Students are able to understand the opening and operating of various types of accounts.

CO: Corporate Accounting I

- Students will be able to understand valuation of goodwill and methods
- It helps the students in preparation of Bank accounts
- It enables the students to understand the concept of managerial remuneration payable.
- Understand the Financial Statements of Companies

CO: Entrepreneurship Development

- Students will be able to understand entrepreneurship types and their various qualities
- Understand the various aspect to set up an enterprise
- Know the various features for successful or unsuccessful entrepreneur
- To know the techniques and methods of developing creativity and innovation.

CO: Modern Business Law

- Students acquaint with various concepts of business law.
- They develop knowledge on contracts and various types of contracts
- Students will be able to understand the various concepts of Cyber Law
- Students will be able to understand the remedies of breach of contract

CO: Corporate Communication

• To create awareness among students about corporate communication and drafting skill

CO: Corporate Accounting II

- To enable the students to prepare financial statements of Joint Stock, Insurance and Banking Companies
- It helps the students to know the methods of merger and amalgamation
- They will be able to acquire knowledge of preparation of final accounts of Companies
- Understand the process of internal construction
- Understand the methods of Forensic and creative accounting

CO: Financial Management

- Learn the concepts of financial management with different sources
- Understand and analyze the cost of capital and WACC
- Students can understand causes and effects of undercapitalization and over Capitalization
- They can understand Calculation of working capital requirement and components of working capital
- Students will acquire knowledge of various theories of capitalization

NEP (2021-2022)

CO: Financial accounting

• Understand the theoretical framework of accounting as well accounting standards

- Demonstrate the preparation of financial statement of manufacturing and non-manufacturing entities of sole proprietors
- Exercise the accounting treatments for consignment transactions & events in the books of consignor and consignee.
- Understand the accounting treatment for royalty transactions & articulate the Royalty agreements

CO: Management Principles and Applications

- Understand and identify the different theories of organizations, which are relevant in the present context.
- Design and demonstrate the strategic plan for the attainment of organizational goals
- Differentiate the different types of authority and chose the best one in the present context
- Compare and chose the different types of motivation factors and leadership styles
- Choose the best controlling techniques for better productivity of an organization

CO: Principles of Marketing

- Understand the basic concepts of marketing and asses the marketing environment
- Analyse the consumer behavior in the present scenario and marketing segmentation
- Discover the new product development & identify the factors affecting the price of a product in the present context.
- Judge the impact of promotional techniques on the customers & importance of channels of distribution
- Outline the recent developments in the field of marketing.

CO: Accounting for Everyone

- Analyse various terms used in accounting
- Make accounting entries and prepare cash book and other accounts necessary while running a business
- Prepare accounting equation of various business transactions
- Analyse information from company's annual report
- Comprehend the management reports of the company

CO: Entrepreneurship Development

Understand the various institutions involved in entrepreneurship development

- Have broad idea of entrepreneurship stimulation.
- Understand the various schemes available for rural entrepreneurship.
- Know the government support available to entrepreneurship activities

CO: Advanced Financial Accounting

- Learn various methods of accounting for hire purchase transactions
- Deal with the inter-departmental transfers and their accounting treatment
- Demonstrate various accounting treatments for dependent & independent branches
- Prepare financial statements from incomplete records.

CO: Corporate Administration

- Understand the framework of Companies Act of 2013 and different kind of companies
- Identify the stages and documents involved in the formation of companies in India.
- Analyse the role, responsibilities and functions of Key management Personnel in Corporate Administration
- Examine the procedure involved in the corporate meeting and the role of company secretary in the meeting.
- Evaluate the role of liquidator in the process of winding up of the company
- Students will acquire knowledge to formulate marketing plan including objectives like marketing mix, strategies, budgeting, etc.

CO: Law and Practice of Banking

- Summarize the relationship between Banker & customer and different types of functions of banker
- Analyse the role, functions and duties of paying and collecting banker
- Make use of the procedure involved in opening and operating different accounts
- Examine the different types of negotiable instrument & their relevance in the present context
- Estimate possible developments in the banking sector in the upcoming days

CO: Investing in Stock Markets

- Explain the basics of investing in the stock market, the investment environment as well as risk & return
- Analyse Indian securities market
- Examine EIC framework and conduct fundamental analysis

- Perform technical analysis
- Invest in mutual funds market.

CO: Event Management

- Develop their own career opportunity and build their life through event management activities.
- Train students in skills to plan, manage and implement various types of events.
- Gain confidence and enjoyment from involvement in the event management.
- Identify best practice in the development and delivery of successful conferences and corporate gatherings.
- Obtain a sense of responsibility for the multi-disciplinary nature of event management.



JADHAVAJI EDUCATION SOCIETY'S SHRI KRISHNARAO ANNARAO LOKAPUR ARTS, SCIENCE AND COMMERCE COLLEGE, ATHANI-59 1 304 BELGAUM DIST. (KARNATAKA STATE)

ACCREDITED WITH "B" GRADE BY NAAC

Department of Management (B.B.A.) COURSE OUTCOMES

NON-CBCS (2017-2020)

Subject: Basics of Accounting

- To know and apply accounting and finance theory.
- To explain and apply international accounting standards.
- To critically evaluate financial statement information.
- To evaluate and compare different investments.
- To provide the basic knowledge of accountancy.
- To make the students understand the accounting procedure for business.

Subject: Management Concepts

- To understand the concepts of management.
- To demonstrate the role, skills and functions of management.
- To analyze effective application of management knowledge to diagnose and solve organizational problems and develop optional managerial decisions.

Subject: Principles of Marketing

- To understand fundamental marketing concepts, theories and principles in areas of marketing policy; of market and consumer behavior of product, distribution, promotion and pricing decisions.
- To understand the role of marketing as a fundamental organizational policy process.
- To apply the knowledge, concept, tools, necessary to understand challenges and issues of marketing in a growing international global context.

Subject: Fundamentals of Cost Accounting

- To get acquainted with cost and accounting techniques.
- To explain the Purpose and Functions of Cost Accounting and Its Relationship to Financial Accounting.
- To create Cost Estimations by Correctly Applying Relevant Cost-Estimation Strategies.
- To define and Categorize Inventoriable Costs.
- To explain the Purpose and Application of Job-Order Costing and Process Costing.

Subject: Personality Development and Life Skills

- To develop the ability of self-learning.
- To improve self-confidence and motivation of each other.
- To develop practical skills which are necessary in order for the student to initiate ideas and pursue them.

Subject: Entrepreneurship Development

- To understand the nature of entrepreneurship.
- To understand the function of entrepreneurship in the successful, commercial application of innovation.
- To confirm an entrepreneurial business idea.
- To personal attributes that enable best use of entrepreneurial opportunities.

Subject: Corporate Accounting

- To introduce students the basic concepts of corporate accounting as per the companies act 2013.
- To understand the application of provision of companies law in company accounts as per companies act 2013.
- To Prepare consolidated accounts for a corporate group.
- To demonstrate an understanding of the regulatory environment in which the companies are formed and operate.
- To analyze complex issues in the topic, to formulate well-reasoned and coherent arguments and to reach well considered conclusions.

Subject: Quantitative Techniques

- To understand probability theory and its relation to general statistics.
- To explain the importance, techniques and biases of quantitative methods in context.

- To construct and interpret various statistical hypothesis tests.
- To identify, formulate and solve Linear Programming Problems graphically, mathematically and by using excel solver.
- Solve optimization problems like transportation and assignment problem mathematically and by using excel solver.

Subject: Production and Operation Management

- To describe and explain the ethical obligations and responsibilities of business.
- To plan and implement suitable quality control measures in quality circles to TQM.
- To understand plant location, layout and quality improvement initiatives.
- To understand a systematic view of operations.
- To converse students with basic elements of production and operation management.

Subject: Business Law

- To demonstrate an understanding of the legal environment of business
- To understand the laws like consumer protection, information technology and RIT Acts.
- To learn the basics of Laws governing a Company, concepts and features of companies, Roles, Duties & Liabilities of Promoters, Classification of Companies, Pre & Postincorporation stages, Lifting of Corporate Veil, Memorandum of Association & Articles of Association, Common procedure for Incorporation of Company, Prospectus and Private Placement.
- To familiarized with the provisions of the Arbitration and Conciliation Act, 1996.
- To acquire knowledge of the drafting of varied agreements and notices, affidavits, bonds and calculations of various kinds of damages under Indian Contract Act, 1872.

Subject: Business Taxation

- To define the procedure of direct tax assessment.
- To able to file IT return on individual basis.
- To able to understand amendments made from time to time in finance act.
- To differentiate between direct and indirect tax assessment.
- To determine the residential status of an individual and scope of total income.

Subject: Marketing Research

To understand the process of marketing research and its different processes.

- To understand different research methods.
- To understand the questionnaire design, sampling process, data reduction and report writing.
- To understand how to reduce risks by testing concepts.
- To come to know how to collect the data from various sources.

Subject: Advertisement and Brand Management

- To inculcate in students an in-depth understanding of the theories, models and processes of Advertising.
- To inculcate skills in applying the analytical concepts and tools of marketing to such decisions as segmentation and targeting, branding, pricing, distribution, and promotion.
- To develop skills in formulating and implementing marketing strategies for brands and businesses.
- Enable students to conceptualize and operationalize independent research projects.
- To train students to use statistical methods to interpret empirical data and draw inferences. Provides a research-based and framework-driven approach to understanding marketing.

Subject: Event Management

- To gain the confidence and enjoyment from involvement in the dynamic industry of event management.
- To identify best practice in the development and delivery of successful conference and corporate gathering.
- To identify the key elements of a conference and the process involved in venue selection, registration, catering, accommodation, transportation, themeing, security and entertainment.

Subject: Financial Accounting

- To acquire knowledge on the process of conversion of single entry system into double entry system.
- To understand the preparation of final accounts of professionals.
- To evaluate the performance of various departments.
- To acquire conceptual knowledge of financial accounting and to inculcate skills for recording various kinds of business transactions.
- To acquire knowledge on farming activities.

Subject: Business Statistics

- To understand meaning and concepts of Statistics and different methods of presentation of statistical data.
- To acquire the knowledge of various statistical methods for analysis of statistical data of any phenomena.
- To analyze the causes of variations in Time series.
- To understand the different methods of classification and tabulation of data.
- To understand application of statistics in business and economics.

Subject: Business Communication

- To understand principles of effective communication.
- To classify the different kinds of business letters and its purpose.
- To acquire the knowledge of requirement of different types of correspondence and how to write the same.
- To analyze and prepare reports.
- To face interviews successfully.
- To understand different forms of communication, importance and need of Fax, E-mail, etc.

Subject: Human Resource Management

- To effectively manage and plan key human resource functions within organizations.
- To examine current issues, trends, practices, and processes in HRM.
- To contribute to employee performance management and organizational effectiveness.
- To develop employability skills at the workplace.
- To develop effective written and oral communication skills.

Subject: Financial Management

- To demonstrate an understanding of the overall role and importance of finance function.
- To understand financial planning, capitalization, capital structure, leverage and dividend decision concepts.
- To learn the concepts of financial management with different sources.
- To understand and analyze the cost of capital and WACC.
- To understand causes and effects of capitalization and theories of capitalization.

Subject: Operation Research

- To train the students in the area of applying mathematical and statistical tools for business decisions.
- To train the students in the area of operation research.
- To solve Linear Programming Problems.
- To solve Transportation and Assignment Problems.
- To understand the usage of game theory and Simulation for Solving Business Problems.

Subject: Marketing management

- To understand buying behavior and customer relationship management concept.
- To understand the concepts of rural marketing, Government regulations and global marketing.
- To understand the different components of marketing environment and their impact on marketing decisions.
- To understand the product, pricing decisions and follow the ethics while taking product and pricing decisions.
- To understand the components of MIS and steps involved at the time of carrying marketing research.

Subject: Corporate Accounting – II

- To understand the regulatory environment in which companies are formed and operate in India.
- To acquire an expert knowledge in corporate accounting concepts such as holding company accounts, amalgamation, liquidation, etc.
- To prepare financial statements of joint stock as per Indian accounting standards and Companies Act, 2013.
- To understand the procedure followed for valuation of shares and goodwill of the company.

Subject: Organizational Behavior

- To analyze the behavior of individual and group in organizations in terms of the key factors that influence organizational behavior.
- To assess the potential effects of organizational level factors (such as structure, cultural and change) on organizational behavior.

- To analyze organizational behavior issues in the context of organizational behavior theories, models and concepts.
- To describe the need for and significance of motivation in modern organization.

Subject: Service Marketing

- To explain the nature and scope of service marketing.
- To understand the concept of customer expectation, perception and service recovery.
- To understand the financial service marketing like insurance, bank, mutual funds, tourism marketing, hospital marketing and hotel service marketing.

Subject: Company Law and Secretarial Practice

- To know about the concept of company formation, company secretary, management and marketing.
- To use of prospectus in a company.
- To understand the legal nature of company.
- To understand the role of company secretary.

Subject: International Business Management

- To understand the concept in international business with respect to foreign trade or international business.
- To understand the export and import procedures in international business.
- To integrate concept in international business concept with functioning of global trade.
- To explain business expansion abroad and key issues related to their operations in other countries.
- To develop an entry strategy into other markets recognizing the nature of institutions and forces governing the process of globalization.

Subject: Sales and Retail Management

- Clarify the concept and related terms in retailing.
- Comprehend the ways retailers use marketing tools and techniques to interact withtheir customers.
- Understand various formats of retail in the industry.
- Recognize and understand the operations-oriented policies, methods, and procedures used by successful retailers in today's global economy.

Subject: Tourism and Hospitality Management

- To provide the student with a real life experience in the hospitality industry.
- To describe the roles and functions of a manager in the hospitality industry.
- To use knowledge and skills associated with problem solving, creative and critical thinking, reflection and decision making to function effectively in the classroom, community and industry.
- To studying the map and creating a tour plan with a budget.
- To lead with the knowledge that the foundation of tourism is based on the respect for the host culture with the responsibility to perpetuate the unique values, traditions, and practices of that place.

CBCS (2020-2021)

Subject: Financial Accounting

- To know and apply accounting and finance theory.
- To explain and apply international accounting standards.
- To critically evaluate financial statement information.
- To make the students understand the accounting procedure for business.
- To demonstrate the role of accounting in business in economic world.
- To explain the principles of accounting and book keeping.
- To apply accounting rules in determining financial results and preparation of financial statement.

Subject: Principles of Management

- To understand the concepts of management.
- To demonstrate the role, skills and functions of management.
- To analyze effective application of management knowledge to diagnose and solve organizational problems and develop optional managerial decisions.
- To assume the roles and responsibilities associated with managerial functions.
- To identify the key contributors and their contributions in the development of management thought.
- To compare various approaches in management for problem solving.

Subject: Principles of Marketing

- To understand fundamental marketing concepts, theories and principles in areas of marketing policy; of market and consumer behavior of product, distribution, promotion and pricing decisions.
- To understand the role of marketing as a fundamental organizational policy process.
- To apply the knowledge, concept, tools, necessary to understand challenges and issues of marketing in a growing international global context.
- To explain the core concepts of marketing and the goals of the Marketing function
- To analyze the environment and recommend appropriate Segmentation, Targeting and Positioning.
- To strategy for a product and analyze the buying behavior of a given target market segment.

Subject: Business Correspondence and Communication (SEC)

- To relate to the various concepts and processes of managerial communication.
- To identify the gap between current level of communication skills and the expected industry standards.
- To develop essential communication skills required for managing a business.
- To apply Verbal and Non-Verbal Communication Techniques in the Professional Environment.
- To emphasize the essential aspects of effective written communication necessary forprofessional success.

Subject: Quantitative Analysis for Business Decision

- To understand meaning and concepts of Statistics and different methods of presentation of statistical data.
- To acquire the knowledge of various statistical methods for analysis of statistical data of any phenomena.
- To analyze the causes of variations in Time series.
- To understand the different methods of classification and tabulation of data.
- To understand application of statistics in business and economics.

Subject: Marketing Management

• To understand buying behavior and customer relationship management concept.

- To understand the concepts of rural marketing, Government regulations and global marketing.
- To understand the different components of marketing environment and their impact on marketing decisions.
- To understand the product, pricing decisions and follow the ethics while taking product and pricing decisions.
- To understand the components of MIS and steps involved at the time of carrying marketing research.

Subject: Corporate Accounting

- To introduce students the basic concepts of corporate accounting as per the companies act 2013.
- To understand the application of provision of companies law in company accounts as per companies act 2013.
- To Prepare consolidated accounts for a corporate group.
- To demonstrate an understanding of the regulatory environment in which the companies are formed and operate.

Subject: Human Resource Management

- To effectively manage and plan key human resource functions within organizations.
- To examine current issues, trends, practices, and processes in HRM.
- To contribute to employee performance management and organizational effectiveness.
- To develop employability skills at the workplace.
- To develop effective written and oral communication skills.

Subject: Business Communication

- To understand principles of effective communication.
- To classify the different kinds of business letters and its purpose.
- To acquire the knowledge of requirement of different types of correspondence and how to write the same.
- To analyze and prepare reports.
- To face interviews successfully.
- To understand different forms of communication, importance and need of Fax, E-mail, etc.

Subject: Quantitative Techniques

- To understand probability theory and its relation to general statistics.
- To explain the importance, techniques and biases of quantitative methods in context.
- To construct and interpret various statistical hypothesis tests.
- To identify, formulate and solve Linear Programming Problems graphically, mathematically and by using excel solver.
- To solve optimization problems like transportation and assignment problem mathematically and by using excel solver.

Subject: Entrepreneurship Development

- To understand the nature of entrepreneurship.
- To understand the function of entrepreneurship in the successful, commercial application of innovation.
- To confirm an entrepreneurial business idea.
- To personal attributes that enable best use of entrepreneurial opportunities.

Subject: Business Policy and Strategy (SEC)

- To critically analyze the internal and external environments in which businesses operate and assess their significance for strategic planning.
- To apply understanding for the theories, concepts and tools that support strategic management in organizations.
- To build understanding of the nature and dynamics of strategy formulation and implementation processes at corporate and business level.
- To enhanced ability to identify strategic issues and design appropriate courses of action.

Subject: Goods and Service Tax

- To enable the students to learn the concepts indirect tax and GST from the pre-GST period to post- GST period.
- To understand the importance of indirect taxes (GST) in the Indian and global economy and its contribution to the economic development.
- To comprehend the principles of taxations, objectives of taxes and its impact, shifting and incidence process of indirect taxes in the market orientated economy.

- To understand the implications of GST on the taxable capacity consumers, dealers and of the society at large and its changes.
- To make them to be a tax consultant in preparing the tax planning, tax management. Payment of tax and filing of tax returns.

Subject: Cost Accounting

- To get acquainted with cost and accounting techniques.
- To explain the Purpose and Functions of Cost Accounting and Its Relationship to Financial Accounting.
- To create Cost Estimations by Correctly Applying Relevant Cost-Estimation Strategies.
- To define and Categorize Inventoriable Costs.
- To explain the Purpose and Application of Job-Order Costing and Process Costing.

Subject: Organizational Behavior

- To analyze the behavior of individual and group in organizations in terms of the key factors that influence organizational behavior.
- To assess the potential effects of organizational level factors (such as structure, cultural and change) on organizational behavior.
- To analyze organizational behavior issues in the context of organizational behavior theories, models and concepts.
- To describe the need for and significance of motivation in modern organization.

Subject: Marketing Research

- To understand the process of marketing research and its different processes.
- To understand different research methods.
- To understand the questionnaire design, sampling process, data reduction and report writing.
- To understand how to reduce risks by testing concepts.
- To come to know how to collect the data from various sources.

Subject: Start – up Management (SEC)

- To identify the type of entrepreneur and the steps involved in an entrepreneurial venture.
- To understand various stepsinvolved in starting a venture and to exploremarketing methods & new trends inentrepreneurship.
- To pick up about Foundation of Entrepreneurship Development and its theories.

• To understand how technology can be utilized to improve company performance.

Subject: Legal Aspects of Business

- To demonstrate an understanding of the legal environment of business
- To understand the laws like consumer protection, information technology and RIT Acts.
- To learn the basics of Laws governing a Company, concepts and features of companies, Roles, Duties & Liabilities of Promoters, Classification of Companies, Pre & Postincorporation stages, Lifting of Corporate Veil, Memorandum of Association & Articles of Association, Common procedure for Incorporation of Company, Prospectus and Private Placement.
- To familiarized with the provisions of the Arbitration and Conciliation Act, 1996.
- To acquire knowledge of the drafting of varied agreements and notices, affidavits, bonds and calculations of various kinds of damages under Indian Contract Act, 1872.

Subject: Income Tax

- To define the procedure of direct tax assessment.
- To able to file IT return on individual basis.
- To able to understand amendments made from time to time in finance act.
- To differentiate between direct and indirect tax assessment.
- To determine the residential status of an individual and scope of total income.

Subject: Elective I – Consumer Behavior (Marketing)

- To identify the major influences in consumer behaviour.
- To distinguish between different consumer behaviour influences and their relationships.
- To establish the relevance of consumer behaviour theories and concepts to marketing decisions.
- To implement appropriate combinations of theories and concepts.
- To recognize social and ethical implications of marketing actions on consumer behaviour.
- To use most appropriate techniques to apply market solutions.

Subject: Elective II – Digital Marketing (Marketing)

To understand Segmentation, Targeting and Positioning, Designing Products and Services,
 Pricing and Channels and Using Communication to Engage Customers

- To understand the difference between Digital vs. Traditional Marketing, revisiting marketing mix, recent opportunities in digital marketing in India.
- To understand Developing, Using and Refining Personas, Consumer Journey Mapping Frameworks
- To come to know the Content Strategy Message Architecture and Thought Leadership, Producing, Optimizing, Distributing and Integrating Content.

Subject: Elective III – HRD – Systems and Strategies (HR)

- To understand the HRD systems for maximize individual autonomythrough increased responsibility.
- To understand the facilitate decentralization through delegation and shared responsibility.
- To analyze the strategic issues and strategies required to select and develop manpowerresources.
- To integrate the knowledge of HR concepts to take correct business decisions.

Subject: Elective IV – Labour Law (HR)

- To summarize the important provisions of WageLegislations, in reference to Payment of Wages Act 1936, Minimum Wages Act1948 & Payment of Bonus Act 1965.
- To understand the salient features of welfare, labour law etc.,
- To understand the concepts of employee discipline and grievance redressed procedure and participative management,
- To summarize the important provisions of Social SecurityLegislations, in reference to Employees State Insurance Act 1948, EmployeesProvident Fund Act 1952, Payment of Gratuity Act 1972.

Subject: Personality Development (SEC)

- To develop the ability of self-learning.
- To improve self-confidence and motivation of each other.
- To develop practical skills which are necessary in order for the student to initiate ideas and pursue them.
- To understand, analyze develop and exhibit accurate sense of self.
- Think critically.

- To demonstrate knowledge of personal beliefs and values and a commitment to continuing personal reflection and reassessment.
- Learn to balance confidence with humility and overcome problems associated withpersonality.

Subject: Production and Operation Management

- To describe and explain the ethical obligations and responsibilities of business.
- To plan and implement suitable quality control measures in quality circles to TQM.
- To understand plant location, layout and quality improvement initiatives.
- To understand a systematic view of operations.
- To converse students with basic elements of production and operation management.

Subject: Elective V – International Marketing (Marketing)

- To analyze the environmental variables that influence international marketing.
- To describe the strategies and tactics that can lead to successful international marketinggiven those environmental constraints.
- To discuss the more typical management decisions and problems faced, highlighting thosepeculiar to the international arena.
- To understand how managers perform the functional tasks that constitute internationalmarketing such as marketing intelligence and "mix" adaptations.
- To analyze a real-world case study involving complicated international marketing issues and provide recommendations in both written form and in the form of a group presentation.
- To understand the produce a comprehensive international marketing plan.

Subject: Elective VI – Advertisementand Brand Management (Marketing)

- To inculcate in students an in-depth understanding of the theories, models and processes of Advertising.
- To inculcate skills in applying the analytical concepts and tools of marketing to such decisions as segmentation and targeting, branding, pricing, distribution, and promotion.
- To develop skills in formulating and implementing marketing strategies for brands and businesses.
- Enable students to conceptualize and operationalize independent research projects.

• To train students to use statistical methods to interpret empirical data and draw inferences.

Provides a research-based and framework-driven approach to understanding marketing.

Subject: Elective VII – Performance Compensation Management (HR)

- To understand the dynamics of performance appraisal and performance management to develop criteria and standards for performance assessment.
- To analyze how effective appraisal systems can be linked to managerial objectives and compensation.
- To comprehend the components of executive compensation and understandhow jobs are priced to establish compensation levels.
- To understand incentive systems and non-economic rewards.
- To understand International aspects of Performance Appraisal and Compensation.

Subject: Elective VIII – Leadership Change Management (HR)

- To demonstrate advanced understanding of principles, concepts, and methods of change management in organizations; the change management process and change planning.
- To demonstrate an ability to critically evaluate the role of a leader in change management.
- To critically evaluate change management plans in different business environments.
- To critically evaluate contemporary issues in managing and leading change.
- To effectively apply analytical models to demonstrate problem solving skills and originality in tackling and solving problems.
- To effectively communicate their conclusions, and the thinking underlying them.

Subject: Placement and Training (SEC)

- To demonstrate an understanding of the industry/business environment in which the employing company or organization operates
- To describe the purpose of their role within the context of the business and the contribution it makes to the organization as a whole
- To identify the purpose and activities undertaken by key individual roles within the organization
- To demonstrate employability skills by applying for and securing a placement, working effectively within their job role and communicating effectively both orally and in writing.

- To develop an understanding of the evolution of training from atactical to a strategic function.
- To understand the concept of training audit & training evaluation.
- To provide an insight into what motivates adults to learn and the most appropriate methodologies to impart training.

NEP (2021-2022)

Subject: Management Principles and Practices

- The ability to understand concepts of business management, principles and function of management.
- The ability to explain the process of planning and decision making.
- The ability to create organization structures based on authority, task and responsibilities.
- The ability to explain the principles of direction, importance of communication, barrier of communication, motivation theories and leadership styles.
- The ability to understand the requirement of good control system and control techniques.

Subject: Fundamentals Basics of Accounting

- Understand the framework of accounting as well accounting standards.
- The Ability to pass journal entries and prepare ledger accounts
- The Ability to prepare subsidiaries books
- The Ability to prepare trial balance and final accounts of proprietary concern.
- Construct final accounts through application of tally.

Subject: Marketing Management

- Understand the concepts and functions of marketing.
- Analyze marketing environment impacting the business.
- Segment the market and understand the consumer behaviour.
- Describe the 4 p's of marketing and also strategize marketing mix.
- Describe 7 p's of service marketing mix.

Subject: Personality Development (OEC)

- Students will possess the personality development techniques and communication skills
- Students will be able to acquire the skills to manage stress and conflict.
- Groom their personality and prove themselves as good Samaritans of the Society.

- Develop an understanding of and practice personal and professional responsibility.
- Demonstrate knowledge of personal beliefs and values and a commitment to continuing personal reflection and reassessment.

Subject: E – Commerce (OEC)

- To facilitate the students to gain knowledge about different aspects of ecommerce and trends.
- Understand the basic concepts and technologies used in the field of management information systems.
- Have the knowledge of the different types of management information systems.
- Understand the processes of developing and implementing information systems.
- Be aware of the ethical, social, and security issues of information systems.

Subject: Financial Accounting and Reporting

- The ability to prepare final accounts of partnership firms
- The ability to understand the process of public issue of shares and accounting for the same
- The ability to prepare final accounts of joint stock companies.
- The ability to prepare and evaluate vertical and horizontal analysis of financial statements
- The ability to understand company's annual reports.

Subject: Human Resource Management

- Ability to describe the role and responsibility of Human resources management functions on business.
- Ability to describe HRP, Recruitment and Selection process.
- Ability to describe to induction, training, and compensation aspects.
- Ability to explain performance appraisal and its process.
- Ability to demonstrate Employee Engagement and Psychological Contract.

Subject: Business Environment

- An Understanding of components of business environment.
- Ability to analyze the environmental factors influencing business organization.
- Ability to demonstrate Competitive structure analysis for select industry.
- Ability to explain the impact of fiscal policy and monetary policy on business.
- Ability to analyze the impact of economic environmental factors on business.

Subject: Tourism and Hospitality Management (OEC)

- To prepare the learners with the knowledge and skills essential to know what is tourism, its types and the Nations contribution to the industry.
- Gain an overview about the hospitality and tourism industry.
- Identify the major areas of coverage of hospitality industry.
- Describe the hospitality industry from various perspectives of hotel, tourism, travel and transport

Subject: Retail Management (OEC)

- An understanding of the types and forms of Retail business.
- Ability to examine Consumer Behaviour in various environments.
- Ability to analyze various Retail operations and evaluate them.
- Ability to analyze various marketing mix elements in retail operations.
- An understanding of Information Technology in retail business.

Subject: Cost Accounting

- Be able to demonstrate an understanding of the elements of cost and prepare a cost sheet.
- Be able to prepare material related documents, understand the management of stores and issue procedures.
- Develop the ability to calculate Employee costs.
- Able to classify, allocate apportion overheads and calculate overhead absorption rates.
- Understand and reconcile cost and financial accounts.

Subject: Organizational Behavior

- Demonstrate an understanding of the role of OB in business organization.
- Demonstrate an ability to understand individual and group behavior in an organization.
- Be able to explain the effectiveness of organizational change and development of organization.
- Demonstrate an understanding of the process of organizational development and OD Interventions.

Subject: Statistics for Business Decisions

- To understand the basic concepts in statistics.
- To classify and construct statistical tables.
- To understand and construct various measures of central tendency, dispersion and skewness.

• To apply correlation and regression for data analysis.

Subject: Social Media Marketing (OEC)

- Understand social media marketing goals for successful online campaigns.
- Analyze the effective social media marketing strategies for various types of industries and businesses.
- Design social media content and create strategies to optimize the content's reach to the target audience.
- Appraise the reach and track progress in achieving social media objectives with a variety of measurement tools and metrics.
- Design a suitable social media campaign for the business goals.

Subject: Rural Marketing (OEC)

- Describe the importance and application of various concepts of rural marketing.
- Demonstrate the appropriate selection of the segmentation, targeting and positioning strategies along with the environmental factors that influence rural consumers' buying behaviour.
- Design a Pricing Strategy that suits the characteristics of rural products and the stage in the product life cycle.
- Formulate the appropriate marketing communication and rural distribution channel plans to promote and deliver the rural products.
- Appraise the recent trends in Rural marketing and the application of digital technology in rural marketing.

Subject: Management Accounting

- Explain the application of management accounting and various tool used
- Make inter firm and inter- period comparison of financial statements
- Analyze financial statements using various ratios for business decisions.
- Prepare fund flow and cash flow statements
- Prepare different types of budgets for the business.

Subject: Business Analytics

- Understand types of analytics and data models
- Understand the role of data indecision making, sources and types of Data.

- Ability to analyze data using different data analytic tools and draw inferences.
- Understand applied statistics for business problems.
- Demonstrate visualization of data.

Subject: Financial Markets and Services

- Understand the financial system, Institutions, financial markets and services.
- Analyze the concepts relevant to Indian financial market and relevance.
- Understand concept of financial services, types and functions.
- Understand the types of financial Instruments.
- Demonstrate an understanding the functioning of stock markets.

Subject: Financial Management

- To identify the goals of financial management.
- To apply the concepts of time value of money for financial decision making.
- To evaluate projects using capital budgeting techniques.
- To design optimum capital structure using EBIT and EPS analysis.
- To evaluate working capital effectiveness in an organization.

Subject: Business Leadership Skills (OEC)

- To understand the significance of leadership skills for effective people management.
- To increase the comprehension of leadership through various leadership theories.
- To analyze different leadership styles, types, patterns and functions.
- To demonstrate an understanding of various leadership approaches for effective management of people.
- To demonstrate an awareness of ethical leadership.

Subject: Personal Wealth Management (OEC)

- Demonstrate an understanding of the importance of Wealth Management and Financial Planning in personal life.
- Identify the Real Estate Investment Routes and understand the tax planning that minimizes tax burden.
- Select and Apply the Asset Allocation strategies to balance between Risk and Return.
- Analyze the Retirement Planning Benefits and retirement strategies to provide regular income for life.

• Understand the basic principles and importance various insurance policies.

Subject: Financial Literacy and Investment Awareness (OEC)

- Provide the foundation for financial decision making.
- List out various savings and investment alternatives for a common man.
- Give a detailed overview of stock market and stock selection.
- Orient the learners about mutual funds and the criteria for selection.



JADHAVAJI EDUCATION SOCIETY'S SHRI KRISHNARAO ANNARAO LOKAPUR ARTS, SCIENCE AND COMMERCE COLLEGE, ATHANI-59 1 304 BELGAUM DIST. (KARNATAKA STATE)

ACCREDITED WITH "B" GRADE BY NAAC

Department of P. G. Studies in Commerce (M.Com.) COURSE OUTCOMES

COURSE OUTCOMES		
	COURSE	OUTCOMES
HC-1.1	Corporate Strategic Management	To provide understanding of the Tasks, Functions and Skills of strategic management and latest developments and to aware the students about principles and functions of strategic management.
HC- 1.2	Advanced Marketing Management	To provide understanding of the decision variables a marketing manager may use in a marketing environment and to gain experience in developing marketing strategies.
HC-1.3	Financial Management	To acquaint the students with the basic analytical techniques and methods of financial management of business firms.
HC-1.4	Applied Economics for Business	To acquaint students with the concepts of micro economic theory and principles and their application in business decision making.
SC-1.5	Management Accounting	To familiarize and acquaint the students with applications of advanced managerial accounting techniques

		To equip the students with conceptual
SC- 1.6(AF)	Stock Market Operations	framework and functioning of stock
		markets.
		To acquaint the students with the process
HC- 3.1	Business Research Methodology	and techniques of conducting research.
		To expose the students to study the
		various aspects of foreign exchange
HC- 3.2	International Financial Management	market and different aspects of
		international financial management.
		To develop theoretical and practical
		understanding of different components of
HC- 3.3	Organizational Behavior	individual and group behavior in
		organizational setting.
		The course intends to provide accounting
		skills related to various accounting
HC- 3.4	Innovations in Assounting	practices to the students. It develops the
пс- 3.4	Innovations in Accounting	minds of students to get acquaint with
		innovative accounting practices.
		The course aims to provide knowledge to
	Financial Reporting Standards	the students about developments in
		accounting, financial reporting and
HC- 3.6		understanding of accounting and
		reporting issues at the national and
		international level.
		To develop knowledge about Corporate
HC-2.1	Corporate Restructuring	Restructuring, Valuation methods and
		merger mechanism.
		The objective of this course is to acquaint
HC-2.2	Quantitative Techniques	the students with quantitative methods
		and techniques that play an important role
		in analyzing business issues to take

		effective managerial decisions
		To enable the students to understand the
HC-2.3	Dynamics of Entrepreneurship Development	dynamics of entrepreneurial development and imbibe the qualities to become the entrepreneurs
HC-2.4	Advanced Corporate Accounting	To acquaint the students with company accounts and the issues related with accounting practices.
SC-2.6	Accounting for Specialized Institutions	The course objective is to provide a critical understanding of accounting practices of various institutions, which enable students to develop accounting skills that will help them to practice the course in an effective manner.
HC-4.1	GST and Customs	To enable the students to understand the principles underlying the indirect taxation status (with reference to goods and services tax act, customs act) and their impact on business decision making.
HC-4.2	Business Ethics and Corporate Governance	To teach and familiarize the students with the knowledge of ethics, emerging trends in corporate governance practices in Indian context.
HC-4.3	Techniques of costing	To enhance the student's capabilities in the field of application of costing techniques.
HC-4.4	Investment Analysis and Portfolio Management	To enable the students to understand various techniques used in investment management, portfolio analysis and efficient portfolio construction.
		efficient portiono construction.

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		students to involve in the project work is
		to expose them to the practical field. The
		study is a plethora of principles, canons,
		rules and regulations, theories and tenets
		in the class room set up. In order to
		understand the versality of the same in in
		application, they are enthused to take up
		project work.
		To impart the conceptual and practical
SC-4.6	Advanced Financial Accounting	knowledge of higher aspects of financial
		accounting and enhance the knowledge of
		students in the field of financial
		accounting.



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Department of P. G. Studies in English (M. A. English) COURSE OUTCOMES

COURSE	OUTCOMES
Core Subject	To comprehend literary texts of ancient and
1.1 British Literature-1	modern literature written by great writers of
	English
1.2 American Literature	To get a better comprehension of literary,
	societal, cultural, biographical and historical
	background of the greatest writings in
	American Literature.
1.3 Indian English Literature	To appreciate and introduce the contributions
	ofIndian writers to English Language and
	Literature in India.
1.4 Literary Criticism and Theory	To acquire good knowledge with regard to
	analysis of critical frameworks and
	methodologies for better interpretation of
	literature
1.5 Gender Studies	To achieve gender sensitivity, equality and
	better understanding of female writings in
	broader sense
Soft Core	To master the theories of Tribal Literature
1.6 a) Tribal Literature	and to understand Mythological, Historical-
	Geographical, Psychological, Structural,
	Contextual, Nativism, Oral Formulaic etc.

Core Subject	To encourage comparing the treatment of
3.1 Indian Literature in Translation-I	different themes and styles in the genres of
	fiction, Poetry and Drama as reflected in the
	prescribed translation.
3.2 Dalit Literature	To critically understand sorrows, tribulations,
	slavery degradation, ridicule and poverty
	endured by Dalits and to understand the
	significance of Dalit Literature as a lofty
	image of grief.
3.3 Cultural Studies	To understand the formation of cultural
	constructs and to know how cultures change
	on account of changed living conditions and
	the manner in which they are constructed by
	traditional belief system.
3.4 Research Methodology	To understand textual, editorial and
	bibliographical skills.
Soft Core	Help to improve communication skills and
3.5 a) Academic Writing Skills	to help students in job market.
Open elective	To help students to develop insights and
3.6 Human Rights: Institutional Structures	complete knowledge of Human rights.
and Functioning	
Core Subject	To help the students to develop independent
2.1 British Literature-2	critical thinking in their analysis of Literary
	texts.
2.2 Contemporary Literary Theory	Explore the concepts of history, culture,
	nationalism, gender and race in the context of
	postcolonial Literature and theories
2.3 Comparative Literature	To make comparative analysis and
	interdisciplinary approach and binary student
	of Literatures

2.4 Translation Studies	To familiarize the students with theoretical
	issues in translation studies and with the
	diverse aspects of the academic discipline
	and to help them develop sound analytical
	skills in the study of semantic relationships
	between Source Text and Target Text.
Soft Core	To help students read texts in the wider
2.5a) Indian Classics	context of Indian history and introducing
	students to the fundamental categories of
	thought which have shaped the Indian mind.
Open Elective	Develop an awareness of the Human rights
2.6 Human Rights: Theory and Practice	
Core Subject	To help students understand the contexts of
4.1 Indian Literature in Translation-2	literary production and consumption and
	encourages the students to study the works
	comparatively.
4.2 New Literature	To examine influence of western culture on
	Western societies.
4.3 Diaspora Literature	To help the students explore the issues
	specific to the phenomenon of migration that
	figure in the representation of diasporic
	experience.
4.4 Oral literature	To understand and identify the elements of
	folklore and myth.
Soft Core	The students understand a grounding in the
4.5a) Black Literature	historical, cultural and literary contexts of
	verbal expression in Black Literature.
Core Subject	To undertake a major Project work in
4.6 Project Work	disciplines related to literature of
	contemporary interest