**Government Degree College, Chinturu** 

**Programme Outcomes (POs)** 



**Programme Specific Outcomes (PSOs)** 

|                   | Program Outcomes and Program Specific Outcomes   |  |   |
|-------------------|--|--|---|
| Programme<br>Code | Programme  | Programme Outcome (POs)  | Programme Specific Outcomes (PSOs)  |
| 36                | B.A. (HEP) History, Economics, Political Science | PO1: Knowledge Empowerment  Exhibit a comprehensive knowledge to recognize, appreciate the developments in the contemporary  PO2: Skill Enhancement  Equipped with skills of creative and critical thinking, evaluate the validity of arguments and draw conclusions. Communicate concepts and information clearly in various formats (oral, visual, written, etc.)  PO3: Values Enrichment  Reflect on one's cultural identity, values and accept heterogeneous cultures.  PO4: Social Responsibility Extension and promotion of social responsibility, citizenship, community engagement, public health, and safety. | History: Students will understand the evolution of man, the development of cultural civilization, the evolution of the polity, and the chronological aspects of History. Studying the past enables the student to comprehend the present age from a broader perspective.  Economics: Grasp the theories of Economics at micro and macro levels, Indian Economy with its current trends and application of mathematics and statistics in economics, understand Rural Economy, Rural Marketing, and Rural Industrialization. This course enables them to take up entrepreneurship at the micro-level.  Political Science: Develops and demonstrates academic proficiency in the subfields of Political Theory, Indian Government and Politics, Comparative Government, International Relations, World Constitutions, Human Rights and Public Administration. The student will develop analytical, critical thinking and get orientation towards research skills in Political Science. |

| Programme<br>Code | Programme | Programme Outcome (POs)  | Programme Specific Outcomes (PSOs)   |
|-------------------|-----------|--|--|
| 67                | B. Com    | PO1: Knowledge Empowerment Knowledgeable in the core disciplines of Commerce, Economics and Business through a number of specializations and practical exposure enable them to face the challenges   | Knowledge of major theories and models in key areas motivate them to pursue higher studies/research / face competitive examinations leading to career opportunities.   |
|                   | General   | n the field of Commerce.  Apply critical and analyze and solve and solve research-based solve and solve an | Apply critical and analytical skills and methods to identify, analyze and solve complex problems and generate research-based solutions. Use ICT and e-resources to retrieve relevant information in core subjects. |
|                   |           | PO3: Values Enrichment Enable them to develop value-based solutions to commerce-related problems  PO4: Social Responsibility and Extension Ability to discuss and debate on national and   |  |
|                   |           | international economic, commercial, and business issues and take effective decisions for the benefit of the society  |  |
|                   |           |  | Relevant financial accounting career skills, applying both quantitative and qualitative knowledge to their future careers in business  |

| Programme<br>Code | Programme        | Programme Outcome (POs)   | Programme Specific Outcomes (PSOs)                        |
|-------------------|------------------|---|---|
| 66                | B. Com Computers | PO1: Knowledge Empowerment Knowledgeable in the core disciplines of Commerce, Economics and Business through several specializations and practical exposure enable them to face the challenges in the field of Commerce.  | competitive exams like CA, CS, ICWA and other courses.    |
|                   |                  | PO2: Skill Enhancement Computer and managerial skills give value addition and make them employable.  PO3: Values Enrichment   | Demonstrate effective and critical decision-making skills |
|                   |                  | Enable them to develop value-based solutions to commerce-related problems  PO4: Social Responsibility and Extension Ability to discuss and debate on national and international economic, commercial, and business issues and take effective decisions for the benefit of the society | Sectors.  |

| Programme<br>Code | Programme                                   | Programme Outcome (POs)  | Programme Specific Outcomes (PSOs)  |
|-------------------|---|--|---|
| 52                | B.Sc. (MPC) Mathematics, Physics, Chemistry | PO1: Knowledge Empowerment Empowered with knowledge of basic concepts, principles, scientific theories, and their relevance in day-to-day life.  PO2: Skill Enhancement To emerge as skilful, critical and creative graduates through hands-on experience in the laboratories.  PO3: Values Enrichment To develop value-based services through outreach activities.  PO4: Social Responsibility and Extension Transform them to become nurturers of Environment and Society. | Physics: Able to understand various Physics-based applications in daily life and get motivated to pursue higher studies, research, attempt competitive examinations leading to career opportunities in industries.  Chemistry: Enables students to understand the nature of matter at atomic and molecular levels, their bonding, co-ordination, structures and the physical, chemical properties which is essential in designing processes and analysis in various industries like |

| Programme<br>Code | Programme                                | Programme Outcome (POs)   | Programme Specific Outcomes (PSOs)  |
|-------------------|--|---|---|
| 49                | B.Sc. (B.Z.C) Botany, Zoology, Chemistry | PO1: Knowledge Empowerment Empowered with knowledge of basic concepts, principles, the scientific theories related to various scientific phenomena and their relevance in day-to-day life with an interdisciplinary approach.  PO2: Skill Enhancement Equipped with Skills of observations and logical inferences from scientific experiments.  PO3: Values Enrichment Enriched with Values to respect the diversity of life and practice limited use of Natural resources.  PO4: Social Responsibility and Extension To be transformed to become Nurturers of Environment and Society. | Botany: Enables students to understand Plant Morphology, Physiology, Anatomy, Embryology, Genetics of plants, Plant identification, Plant Ecology and Human welfare, Medicinal values of plants, Pharmacognosy and phytochemistry and development of Organic farming for Sustainable Agriculture.  Zoology: Zoology deals with the origin of life, life in diversified forms, its mysterious ways of functioning the body of organisms, its formation from simplicity to complexity, the precise functioning of cells and genes, the economic importance of various organisms, genetic manipulation for human welfare, the relationship between biotic and abiotic factors, intra and interspecific animal relationships and their interdependency and identification of pathogenic organisms and rectification of different diseases. It creates an aesthetic mindset and calls for conservation.  Chemistry: Enables students to understand the nature of matter at atomic and molecular levels, their bonding, co-ordination, structures and the physical, chemical properties which is essential in designing processes and analysis in various industries like Pharmaceutical, Chemical, Agricultural, Textile, Petroleum, Cosmetics, Polymer and Chemical Technology etc. |
|                   |  |   |   |