



SRI VENKATESHWARA GOVERNMENT ARTS & SCIENCE COLLEGE, PALEM

S. No.	Course	Program Outcomes
1.	BA (Bachelor of Arts)	<ol style="list-style-type: none"> 1. The objective is to provide knowledge related to culture and civilization and development of social behavior. 2. It teaches students their roles and responsibilities particularly towards social and civil affairs. 3. It develops critical thinking abilities; prepares them to participate competently and productively.

S. No.	Course	Program Specific Outcomes
	BA HEP	<ol style="list-style-type: none"> 1. Students will understand the time and chronology and be able to Investigate how people lived in various societies from the past. 2. They will learn about Indian History, World History and History of Telangana. 3. Students gain insight through field trips and project to have the insight to view tourism from a broad and objective perspective, and gain the analytical skills and the ability to boldly blaze new paths. 4. The students will learn about the working of the Economy both national and international and also enhance their knowledge about the various issues and achievements of the Economy. 5. The analytical aspect of the syllabus helps them to gain not only theory but also practical understanding of the subject which helps them fetch jobs as financial analyst, market survey and researcher and also in banks. The Economics graduates can also take up civil service exams and the IES. 6. Students will be familiar with the origin, evolution and core values of the subject which can be put to use in their day to day life. They will be able to garner interest in the working of public machinery with emphasis on the need of the subject in changing times. Students will become vigilant, enlightened citizens and making them active participants of administration. 7. They will also acquire the skills of critical analysis. Students will be acquainted with the basic concepts of the discipline which will make them politically aware. 8. This is the most appropriate combination for the public service examination.

S. No.	Course	Program Outcomes
2.	B.COM (Bachelor of Commerce)	<p>On completion of the B. Com. Degree Programme, the Graduate will be able</p> <ol style="list-style-type: none"> 1. To receive a thorough knowledge of the Fundamentals and Quality Education in all the core subjects essential for an Under Graduate Degree in Commerce 2. To build Entrepreneurial Skills required for Innovation and Creation of ideas. 3. To develop Effective Communication Skills and contemporary IT knowledge essential for joining the workforce or for further Higher Education. 4. To be trained in the development of ethical, moral & human values in order to contribute to the well being of the society 5. To acquire skills for the development of sustainable goals aligned to global, national & social issues. 6. To develop leadership skills and the ability to work with groups for a common cause. 7. To acquire the ability for critical thinking through the of positive and lifelong learning in order to succeed in a dynamic environment.

S. No.	Course	Program Specific Outcomes
	B.Com. General	<p>At the end of the program, the students of B. Com (General) will:</p> <ol style="list-style-type: none"> 1. Be completely acquainted with all branches of accounting required for a B. Com degree and have a thorough understanding of basic papers in Finance. 2. Have exposure to computerized accounting and current trends in Accounting & Finance. 3. Have exposure to solving real time, practical problems/cases, which will form part of skill assessment relating to: (a) Cost Accountancy (b) Taxation (c) BRS (d) Rectification of errors (e) Final accounts of a partnership firm/ Company 4. Be able to critically evaluate and analyze financial statements. 5. Have an overview of international accounting standards

S.NO.	Course	Program Outcomes
3.	B.SC. (Bachelor of Science)	<p>1. Students will have a broad foundation in the three major subjects of their choice with scientific reasoning, problem solving and analytical skills.</p> <p>2. The students are trained in a breadth and depth of experimental techniques using modern instrumentation which help them to take up higher education or jobs after the course.</p> <p>3. They develop the ability to effectively communicate scientific information in written and oral formats.</p> <p>4. They acquire the ability to work in teams and apply basic ethical principles.</p>

S. No.	Course	Program Specific Outcomes
	B.SC. MPC	<p>1. Capable of analyzing and solving problems using reasoning skills based on concepts of Physics.</p> <p>2. Know and demonstrate understanding of the concepts from different branches of Mathematics</p> <p>3. Develop the knowledge, skills and attitudes necessary to pursue further studies in Mathematics and research in Mathematics.</p> <p>4. Understand the diverse applications of various fields of basic science and carry the knowledge and applications of basic sciences to community</p> <p>5. Students will be able to understand the fundamental theories, concepts and applications in four basic areas of research in chemistry (Analytical, Inorganic, Physical & Organic). Develop the ability to explore new areas of research in Chemistry and allied field of Life sciences.</p>

S. No.	Course	Program Specific Outcomes
	B.Sc. MPCS	<ol style="list-style-type: none"> 1. Know and demonstrate understanding of the concepts from different branches of Mathematics 2. Develop the knowledge, skills and attitudes necessary to pursue further studies in Mathematics and research in Mathematics 3. Understand core physical concepts, principles and theories along with their applications 4. Develop proficiency in the analysis of complex physical problems and the use of mathematical or other appropriate techniques to solve them. 5. To provide comprehensive understanding of programming concepts and to understand software development as a part of Computer Science 6. Demonstrate proficiency in problem-solving techniques using the computer

		Program Specific Outcomes
	B.Sc. BZC	<ol style="list-style-type: none"> 1. Emphasizes the diversity in form and function of plants and animals, create an awareness of the impact of Chemistry on the environment, society, appraise role of green chemistry in environment sustainability. 2. Students will be able to pursue higher education & focuses on scientific research, and apply this knowledge in both real life and in a laboratory setting. 3. The fundamental skills within the field of Biology and Chemistry are understood and hence can function effectively as professionals in the Life Science based industries. 4. This programme is vital to further increase their understanding of human health and environmental issues. 5. Students will be able to understand the fundamental theories, concepts and applications in four basic areas of research in Chemistry (Analytical, Inorganic, Physical & Organic). Develop the ability to explore new areas of research in Chemistry and allied field of Life sciences