CHATRAPATHI SIVAJI TRI SATA JAYANTHI (CSTS) GOVT. KALASALA



Enter to Learn - Leave to Serve Jangareddigudem, Eluru Dist

Phone: 08821-225310, Visit us at: www.cstsgk.ac.in

E-Mail: jangareddigudem.manatv@gmail.com



Courses Offered

- 1. B. A. (History, Economics, Political Science)
- 2.B.A.(History, Economics, English)
- 3.B.A.(History, Economics, Telugu)
- 2. B. COM. (General)
- 3. B. COM. (Computer Applications)
- 4. B.Sc.(Maths, Physics, Chemistry)
- 5. B.Sc. (Maths, Physics, Computer Science)
- 6. B.Sc. (Botany Zoology Chemistry)
- 7. B.Sc.(Botany, Chemistry, Horticulture)

PROGRAM SPECIFIC OUTCOMES

Upon the successful completion of Graduate students will be able to:

PO1. Communication Skills: Graduates should be proficient in written and oral communication, enabling them to express ideas clearly and effectively.

PO2.Ethical and Professional Conduct: Students should be aware of and adhere to ethical standards and professional conduct relevant to their field.

PO3.Leadership and Initiative: Some programs may encourage students to develop leadership skills and take initiative within their field or community.

PO4. Global Awareness: Graduates may be expected to have an understanding of global issues, cultural diversity, and a global perspective on their field.

PO5.Technical and Practical Competence: For programs in technical or vocational fields, graduates should have the practical skills and knowledge required for their profession.

PO6.Quantitaive and Analytical Skills: Depending on the program, graduates may be expected to have strong quantitative and analytical skills.

B.Sc. (**B.Zc**)

Course Learning Outcomes:

Get familiarized with techniques of section making, staining and microscopic
study ofvegetative, anatomical and reproductive structure of plants, insects.
Observe externally and under microscope, identify and draw exact diagrams of the
material
In the lab.
Demonstrate application of methods in plant ecology and conservation of bio diversity
and qualitative and quantitative aspects related to populations and communities of
plants.

B Sc Horticulture

Course Learning Outcomes:

On successful completion of this course, the students shall be able to:

Make a layout of an orchard in a given area.

Use various tools and implements to raise nursery and cultivate a horticulture crop.

B.Sc.(M.Pc)

Course Learning Outcomes:

- Understand the basic concepts of p-block elements Explain the difference between solid, liquid and gases in terms of intermolecular interactions.
- Analyze the concepts of mathematics, physics and computer science able to relate them in numerical programming of models of physical systems.
- Be able to apply knowledge of the properties of matter to explain natural physical
- processes and related technological advances. To learn about fundamentals of verbal and mathematical concepts of waves and oscillations

B.Sc. (M.P.cs)

Course Learning Outcomes:

- ➤ An ability to identify, formulate and develop solutions to computational challenges
- ➤ Effectively utilizing their knowledge of computing principles and mathematicaltheory to develop sustainable solutions to current and future computing problems.
- ➤ Developing and implementing solution based systems and/or processes that addressissues and/or improve existing systems within in a computing based industry.

B.Com. Computer Applications

Course LearningOutcomes

- o Aftercompletingthecourse, the student shall be able to:
- o At the endofthe course, the studentwill ableto;
- o Understand the technicalenvironment of accounting softwares.
- o Highlight themajoraccountingsoftwares inIndia.
- o Applybasicsofaccountingsoftwaresintobusinessfirmsforaccountingtransactions.
- o Understand the various versions of Tallyand others of twares.
- o Integrate the conceptofdifferentAccounting softwaresforaccountingpurpose
- Design newapproachesfor useofaccountingsoftwareenvironment

B.Com. GENERAL

Course LearningOutcome

☐ This program could provide Industries, Banking Sectors, Insurance Companies,	
Financing companies, Transport Agencies, Warehousing etc., well trained professionals to	
meet the requirements.	
☐ After completing graduation, students can get skills regarding various aspects like	
Marketing	
Manager, Selling Manager, over all Administration abilities of the Company.	
$\ \square$ Capability of the students to make decisions at personal & professional level will increase	
after	
completion of this course. Students can independently start up their own Business.	

☐ Students can get thoroB.Comh knowledge of finance and commerce.

B. A. (H.E.P)

Course LearningOutcomes

- ❖ Apply the theories of entrepreneurship to the conditions of local rural area and formulate appropriate business ideas.
- Demonstrate practical skills that will enable them to start rural entrepreneurship.
- Critically examine the nature of monarchic rule and develop an comprehensive understanding of cultural evolution during ancient period.
- Develop abilities in students to come up with innovative prescriptions/solutions for the benefit of society by diligence, leadership, team work and lifelong learning

B.A. Special English

Course LearningOutcomes

- After going through the course, the learner would be able to
- Know about the features of Elizabethan and Jacobean periods
- Recognise the aspects of different literary genres, forms and terms
- Identify the characteristics in literature that reflected the changing trends in society

B.A.(HET)

Course LearningOutcomes

- Develop proficiency in reading, writing, speaking, and understanding the Telugu language. This includes an understanding of its grammar, vocabulary, and syntax.
- Improve speaking and listening skills for effective communication in Telugu, which
 may be important for careers in journalism, broadcasting, or cultural exchange.