

RAJAH SERFOJI GOVERNMENT COLLEGE (AUTONOMOUS) THANJAVUR TAMILNADU—613005 TAMILNADU

PROGRAMME OUTCOMES FOR UNDERGRADUATE

On completion of the UG, the students

- will know the basic concepts of cherished Tamil literature and understand the philosophy of life through different genres of different era.
- will enhance language skills through modern tools and ensure global competence and progress in the academic context and career prospects
- will identify the literature for their aesthetic approaches and insights into human experiences and to know the human values and morals expressed in the literature
- will identify the qualities of world literature into the Tamil literature through the ages.
- will concoct the young students in the fields of teaching and media.
- will know the cultural and literary values of their own belonging land.
- will have exposure to language and literature in different genres
- will have exposure to literary theory and principles of criticism.
- will have acquired the language skills for formal and informal communication.
- will have developed the cognitive and creative skills to face the challenges in employability and entrepreneurship.
- will have developed an aptitude and attitude to proceed further in their studies.
- will acquire the basic knowledge on the relevant concepts of the programme.
- will develop Critical and Analytical Skills.
- will attain Communication and Presentation Skills.
- will trace and develop the Skills required to be a successful entrepreneur
- will find opportunities to work together and develop their teamwork Skills.
- will demonstrate, solve and an understanding of major concepts in all disciplines of chemistry.
- will solve the problem and also think methodically, independently and draw a will logical conclusion.
- will be able to demonstrate their knowledge of biotechnology concepts.
- will possess hands-on technical skills necessary for supporting biotechnology research activity.
- will be able to demonstrate the ability to apply research strategies to solve biotechnology problems.
- will understand the central features of the extra ordinary diverse fields of life sciences.
- will impart critical thinking and problem solving ability.
- will create and analyze mathematical models for solving the problems in the emerging areas of societal contexts.
- will apply mathematical knowledge in real life situations and in the context of scientific change.
- will understand major group of fauna and able to classify them systematically.

