DEPARTMENT OF TAMIL

Program Outcomes (POs)

- 1. தமிழ் இலக்கிய, இலக்கணவரலாற்றையும் தமிழகவரலாற்றையும் காலவரிசையில் அறிவர்
- 2..பல்வேறு இலக்கணங்கள் வாயிலாகமொழியின் வளர்ச்சிநிலைகளையும் நெகிழும் தன்மையையும் கண்டறிவர்
- 3.சிற்றிலக்கியங்கள்,சமய இலக்கியங்கள்,காப்பியங்கள்,பண்டைய இலக்கியங்கள் போன்ற இலக்கியவகைகளையும் இவை வெளிப்படுத்தும் வாழ்வியல் விழுமியங்களையும் உணர்வர்
- 4.தமிழகச் சுற்றுலாமற்றும் கோயில் கலைகள்,நிர்வாகவியல் தொடர்பானஅறிவையும் அத்துறைதொடர்பானவேலைவாய்ப்புகளிலும் முன்னுரிமைபெறுவர்
- 5.தமிழக அரசுநடத்துகின்றபல்வேறுவேலைவாய்ப்புகுநித்தபோட்டித் தேர்வுகளுக்கு ஆயத்தமாகுவதோடுஅத்தேர்வுகளில் வென்றுஅரசுபணிவாய்ப்பினைப் பெறத் தகுதி உடையவராவர்

Program Specific Outcomes (PSOs)

- <u>1.</u> தமிழ் இலக்கணம் மற்றும் இலக்கியத்தில் துறைபோகியஅறிவைப் பெறுவர்
- **2**. தமிழ் இலக்கிய, இலக்கணங்களில் பகுப்பாய்வுசெய்யும் சிந்தனைத் திறன்களைப் பெறுவர்
- 3. இலக்கியவிழுமியங்கள் (மதிப்பீடுகள்) வழியாகச் சமூகத்தில் பொறுப்புணர்வைவெளிப்படுத்துவர்
- **<u>4.</u>** தமிழிலக்கியத்தின் சிறப்பியல்புகளையும் வகைப்பாடுகளையும் புரிந்துகொள்வதோடுஊடகத்துறையில் வேலைவாய்ப்பினையும் பெறுவர்
- 5. பண்டையதமிழர்களின் நாகரிகம்,பண்பாடுபோன்றவற்றைஅறிவர்

DEPARTMENT OF ENGLISH

Program Outcomes (POs)

- On successful completion of the B.A. English Literature program students will enable to
- Prove their knowledge and skills in Language and Literature.
- Prove his proficiency in Listening Speaking Reading Writing. Analyses a literary text of any genre like poetry, drama, prose, short story and fiction.
- Apply the knowledge of literary theories in analysing the literary text.
- Write simple poem, short stories and essays.
- Work as a leader and work in a team effectively in the fields related to Language and Literature.
- Understand the need for lifelong learning and hone the required skills related to the industry. Analyse the impact of literature on society and work for the betterment of the society.

Program Specific Outcomes (PSOs)

After the successful completion of B.A. English Literature program, the students are expected

- Students will be able to read diverse texts within their historical and cultural contexts, developing a critical understanding of how literature can both uphold and resist existing structures of power.
 - Students will be able to use critical theories in their own reading and writing.
 - The students will be acquainted with various literatures of the world such as Indian English literature, American literature, British literature, new literatures, Asian literature, Indian literature in translation
 - Students will be able to interpret texts with attention to the underlying themes and aesthetic values.
 - Students will be able to identify topics and formulate questions, identify appropriate methods and sources for research.
 - To analyse the impact of literature on the society

DEPARTMENT OF BBA

Program Outcomes (POs)

- Have a broad body of knowledge in business management concepts, current practices in a global business environment and emerging technologies to support, sustain and innovate business.
- Attain problem solving, decision making and critical thinking skills to provide viable solutions for business problems.
- Appreciate diversity to communicate effectively in international and crosscultural contexts, and facilitate collaborative professional partnerships.
- Have the ability to work and collaborate as a team member and contribute to achieve team goals.
- Recognize, explain and illustrate the importance of ethical conduct and resolve ethical issues in business.

Program Specific Outcomes (PSOs)

On successful completion of Business Administration Programme, the students would have

- Acquire adequate knowledge through principles, theory and models of business Management, Accounting, Marketing, Finance and Human Resource.
- Demonstrate proficiency for Business Communication for effective and professional business management.
- Analyze and comprehend the applicability of management principles in solving complex business issues.
- Develop entrepreneurial skills to become an entrepreneur.
- Comprehend the applicability of management principles in the situations pertaining to global business world.

DEPARTMENT OF COMMERCE

Program Outcomes (POs)

On the successful completion of the B.Com., Program

- Comprehend the discourse on the various functional domains of the Business.
- Apply Financial, cost and Management accounting techniques for Managerial decision making.
- Recognize the broad legal and regulatory framework governing corporate action
- Analyzefinancialstatementstoevaluatethefinancialpositiontointerpretorganizational efficiency
- Employquantitative and qualitative to ols instrategic decision making and reporting.
- ApplycriticalthinkinginpreparingFinancialreportsusingtherelevantGlobalreporting standards.

Program Specific Outcomes (PSOs)

After the successful completion of B.COM., Programme, the students would have

- 1. Comprehend the latest developments at national and international level through effective teaching with respect to curricular and co-curricular activities
- 2. Specific training to excel in their specialized field.
- 3. Develops overall personality through proper education, skill enhancement courses, ability enhancing languages and inculcate human values.
- 4. Demonstrate the capacity to exert Business analytics and research skills to achieve organizational goals.
- 5. Exert leadership qualities to inspire and drive team members towards organizational success.

DEPARTMENT OF MATHEMATICS

Program Outcomes(POs)

On the successful completion of the B.SC ., program

- Demonstrate information on essential ideas, standards and uses of the particular science discipline.
- Ability to deal with/utilize suitable apparatuses/strategies/gear with a comprehension of the standard working methods, wellbeing perspectives/impediments
- Identify and basically break down appropriate issues in the important order utilizing proper instruments and strategies just as ways to deal with coming to feasible end results/arrangements.
- Exhibit the possibility to successfully achieve assignments freely and as a part or pioneer in various groups, and in multidisciplinary settings.
- Communicate successfully in spoken and composed structure just as through electronic media with mainstream researchers just as with society on the loose.
- Analyse the effect of logical and innovative advances on nature and society and the requirement for reasonable improvement.
- Commitment to proficient morals and duties
- Ability to participate in long-lasting learning with regard to the fast advancements in the control

Program Specific Outcomes (PSOs)

After the successful completion of B.sc., Programme, the students would have

- Explicate the concepts of pure and applied Mathematics by demonstrating the knowledge and understanding of the mathematical principles in multidisciplinary environments.
- Demonstrate a computational ability in solving a wide array of mathematical problems.
- Utilize mathematical skills of the logical and scientific approach.
- Appreciate the beauty of Mathematics with the attainment of proficiency in problem solving, computational skills, critical thinking, technical and quantitative reasoning.

DEPARTMENT OF PHYSICS

Program Outcomes (POs)

On the successful completion of the B.Sc. Physics program

- Apply the acquired scientific knowledge to face day to day needs
- Create innovative ideas through laboratory experiments
- Carry out field works and projects independently and in collaboration with other institution
- Reflect upon green initiatives and take responsible steps to build a sustainable environment
- Face challenging competitive examinations that offer rewarding careers in science and education
- Equip students with hands on training through various courses to enhance entrepreneurship skill

Program Specific Outcomes (PSOs)

On successful completion of B.Sc., Physics Programme, the students would have

- 1. Learnt the basic concepts and principles of Physics
- 2. Understood the meaning of mathematical equations representing physical systems and thereby describe various aspects of physical states through graphs and diagrams
- 3. Beentrainedtoapplytheunderstoodconceptstosolvetheproblemsinphys ics
- 4. Acquired practical, Analytical and logical skills to carry out experiments and interpret the observed results
- 5. Discovered the capability to be independent learners so as to become eligible for higher studies as well as employment and cope with the ever- changing societal needs.

DEPARTMENT OF CHEMISTRY

Program Outcomes (POs)

On the successful completion of the B.Sc. Chemistry program

- Apply chemistry knowledge to solve problems in various fields of chemistry.
- Gain knowledge in the emerging field of nano chemistry and polymer chemistry.
- Carry out experiments in the area of organic analysis, Volumetric analysis ,inorganic semi-microanalysis ,conductometric & potentiometric equipment
- Get enormous job opportunities at chemical, pharmaceutical and food product industries.
- Gain complete knowledge about all fundamental aspects of chemistry
- Use technologies and instrumentation together to explore new areas of research

Program Specific Outcomes (PSOs)

On successful completion of B.Sc.Chemistry Programme, the students would have

- To achieve the skills required to succeed in graduate school, professional school and the chemical industry like cement industries, agro product, paint industries ,rubber industries, petrochemical industries ,food processing industries fertilizer industries.
- To discuss how science and its applications interact with social, economic, political, environmental, cultural and ethical factors.
- To develop the skill to solve the problems and think methodically, independently and draw the logical conclusion.
- To learn the laboratory skills and to transfer and interpret knowledgeentirely in the working environment.`
- discovered the capability to be independent learners so as to become eligible forhigher studies as well as employment and cope with the ever- changing societal needs.

DEPARTMENT OF COMPUTER SCIENCE

PROGRAMME OUTCOMES: (POs)

- Graduates will be able to comprehend the basic concepts learnt and
- Apply in real life situations with analytical skills.
- Graduates with acquired skills and enhanced knowledge will be
- Employable / become entrepreneurs or will pursue higher Education.
- Graduates with acquired knowledge of modern software tools will be able
- To contribute effectively as software engineers.
- Graduates will be able to comprehend the related concepts to Computer
- Science with Allied papers
- Graduates will be imbibed with ethical values and social concerns to
- Ensure peaceful society.

PROGRAMME SPECIFIC OUTCOMES: (PSOs)

- Acquired the required knowledge in the Hardware and Software aspects of
- Computer Science domain and the art of programming.
- Understood the development methodologies of software systems and the
- ability to analyse design and develop computer applications for real life Problems.
- Gained knowledge and skills to collaborate and communicate with peers
- in IT / ITES industries
- The ability to understand, adjust and adapt with the dynamic technical
- Environment for the growth of IT industry.
- The capacity to transfer the skills gained, to provide innovative and novel
- solutions by maintaining ethical norms for the betterment of humane Society.

DEPARTMENT OF COMPUTER APPLICATIONS

PROGRAMME OUTCOMES: (POs)

- Graduates will be able to comprehend the basic concepts learnt and apply in
- Real life situations with analytical skills.
- Graduates with acquired skills and enhanced knowledge will be employable /
- Become entrepreneurs or will pursue higher Education.
- Graduates with acquired knowledge of modern software tools will be able to
- Contribute effectively as software engineers.
- Graduates will be able to comprehend the related concepts to Computer
- Science with Allied papers
- Graduates will be imbibed with ethical values and social concerns to ensure
- Peaceful society.

PROGRAMME SPECIFIC OUTCOMES: (PSOs)

- After completing the Bachelor of Computer Applications Programme, the
- graduates would have
- Understand and analyse the fundamental knowledge in the domain of
- Computer applications.
- Enhance the logical and analytical thinking to understand the computational Systems.
- Ability to comprehend the structure, development methodologies of software
- Systems and to design the software solutions.
- Explore the developing areas in the sphere of computer applications and to
- enrich themselves to be skilful to meet the diverse expectations of the Industry.
- Equip them to be competent to provide optimal and ethical solutions to the
- technological challenges laid by the professional societies

DEPARTMENT OF ZOOLOGY

Program Outcomes (POs)

On the successful completion of the B.Sc. program

- Understand how organisms are classified and full and identified
- Demonstrate knowledge of basic zoological principles
- Use appropriate information with a critical understanding
- Participate in animal management programs in an effective manner
- Demonstrate competence in handling and statistical analysis of data gained from practical.
- Function effectively as an individual, and in assorted teams.

Program Specific Outcomes (PSOs)

After the successful completion of B.Sc., Programme, the students would have

- 1. Ability to make independent and critical assessments.
- 2. Demonstrate, solve and an understanding of major concepts in all disciplines of science.
- 3. Solve the problem and also think methodically, independently and draw a logical conclusion.
- 4. Employ critical thinking and the scientific knowledge to design, carry out, record and analyse the results of practical
- 5. Ability to identify and solve problems and searching and evaluating scientific information in Animal Science.