Program Outcomes, Program Specific Outcomes, and Course Outcomes for all programs offered by the institution.

DEPARTMENT OF ENGLISH

Program Outcomes

- Motivating the learners towards higher education.
- Providing inter-disciplinary knowledge through non-major elective courses.
- Developing research culture by incorporating projects both practical and technical skills in the curriculum.
- Giving practical exposure by providing opportunities for industrial visit.
- Offering fundamental computer knowledge.
- Moulding their employability skill through job-oriented courses.
- Enhancing soft skills besides aptitude and intellectual skills.
- Creating environmental awareness through environmental studies.
- Molding them into good citizens of the nation through Value Education.
- Creating innovative culture in campus to promote innovation and creative thinking among students.

PROGRAMME SPECIFIC OUTCOME

- The Department concurs the cluster of learning goals as fundamental for Under Graduate and Post Graduate students alike.
- The ability to read a text closely and to articulate the value of closed reading in the study of Literature and Rhetoric.
- The ability to recognize and appreciate the importance of major Literary Genres, Subgenres and modes.
- The ability to respond imaginatively to the content, style of texts, and to write clearly, effectively, imaginatively and to accommodate writing style to the content and nature of the subject.

COURSE OUTCOME

• An awareness of the literary past and a sustained interest in language and literature.

- Increased critical awareness and intellectual independence.
- Interest in involvement, intellectual, aesthetic, cultural and socio-political issues.

DEPARTMENT OF HISTORY

PROGRAM OUTCOMES

- Student will be able to learn a basic narrative of historical events in a specific region of the World.
- Student can distinguish primary and secondary sources.
- Understand and evaluate historical ideas, arguments, and points of view.
- The students acquire knowledge in the field of social sciences, literature and humanities
- which make them sensitive and sensible enough.
- The B.A. graduates will be acquainted with the social, economical, historical, geographical, political, ideological and philosophical tradition and thinking.
- The program also empowers the graduates to appear for various competitive examinations or choose the post graduate programme of their choice.
- The B. A. program enables the students to aquire the knowledge with human values framing the base to deal with various problems in life with courage and humanity.
- The students will be ignited enough to think and act over for the solution of various issues prevailed in the human life to make this world better than ever.
- Programme provides the base to be the responsible citizen.
- Hence we can say that History has surrounded us and waits for the right time to explode. It never lets one to forget past easily.
- Present has its own need and facilities. Some try to forget History where as some we History as per their necessity. All the sage and saints through their saying portray history is very good. It means that everyone is utilizing history according to their perspective only thing is we don't realize it as it is past and parcel of our life.
- When it becomes violent and aggressive, then we realize that past is still alive and exists. None of the countries can history of its own and make a new beginning.
- In this way, History always is alive giving a direction to presents hence history cannot be considered as only a syllabus to study. Countries may be ruled or became independent

anytime but the feeling of patriotism remains in the hearts of the people. History provors people about going independence whenever they are ruled by.

- One historical truth is past condition creating present and it can giving new birth to future and so it is important to remind it.
- Students can avail good opportunities to work in the field of archeology, education and research.
- Evaluate competing interpretations and multiple narratives of the past.
- Student will be able to assess primary historical evidence.
- Student will be able to compile a bibliography.
- Student can present clear and compelling arguments, based on critical analysis of diverse
- Historical sources, and effectively communicate his interpretations in written essays and/or Other media.
- To develop a research question and complete a well-supported piece of historical writing about it.

PROGRAM SPECIFIC OUTCOMES

- Understand background of our religion, customs institutions, administration and so on.
- Understand the present existing social, political, religious and economic conditions of the people.
- Analyze relationship between the past and the present is lively presented in the history.
- Develop practical skills helpful in the study and understanding of historical events.
- Draw historical maps, charts, diagrams etc.
- Prepare historical models, tools etc.
- Develop interests in the study of history and activities relating to history.
- Collect ancient arts, old coins and other historical materials;
- Participate in historical drama and historical occasions;
- Visit places of historical interests, archaeological sites, museums and archives;
- Read historical documents, maps, charts etc.
- Play active roles in activities of the historical organizations and associations; and
- Write articles on historical topics.
- The study of history helps to impart moral education.

• History installs the feeling of patriotism in the hearts of the pupils.

COURES OUT COMES

- The main focus in the History Course at the UG level is on the stages the growth of human Civilizations and the evolution of social systems and on cultural and scientific development. The Main aims outlined for history teaching are:
- To promote an understanding of the processes of change and development through which human societies have evolved to their present stage of development.
- To promote an understanding of the common routes of human civilizations and an Appreciation of the basic unity of mankind.
- Students who complete the History Honours might come up the following knowledge and Skills:
- Learn a basic narrative of historical events in a specific region of the world in a Specific time frame.
- Distinguish between primary and secondary sources.
- Understand and evaluate different historical ideas, various arguments, and points Of view.
- Evaluate competing interpretations and multiple narratives of the past.
- Gather and assess primary historical evidence.
- Compile a composite bibliography.
- Present clear and compelling arguments, based on critical analysis of diverse historical sources.
- Articulate factual and contextual knowledge of specific places and times, to make careful comparisons (across time, space, and culture) and to discern how each Generation (including theirs) uses the past for present purposes.
- Students should understand academic honesty, a concept presented to them In all history classes.
- Students should understand the basic skills that historians use in research.
- Students should understand the basic skills that historians use in writing.
- Students should understand the basic tools of historical analysis.

- Students should understand the value of diversity.
- Students should develop a secular outlook towards society.

Department of Business Administration

Program Outcomes

- Motivating the learners towards higher education.
- Providing inter-disciplinary knowledge through non-major elective courses.
- Developing research culture by incorporating projects both practical and technical skills in the curriculum.
- Giving practical exposure by providing opportunities for industrial visit.
- Offering fundamental computer knowledge.
- Moulding their employability skill through job-oriented courses.
- Enhancing soft skills besides aptitude and intellectual skills.
- Creating environmental awareness through environmental studies.
- Molding them into good citizens of the nation through Value Education.
- Creating innovative culture in campus to promote innovation and creative thinking among students.
- An Understanding of Business Functions
- Providing Global Perspectives
- Developing Critical and Analytical Thinking Abilities
- Interpersonal Skill Development
- Creating Social Sensitivity and Understanding CSR, Ethical and Sustainable Business Practices Demonstrate sensitivity to social, ethical and sustainability issues
- Developing Entrepreneurship Acumen

Program Specific Outcome

- The industry and entrepreneurship oriented curriculum offers a number of specializations and practical exposures which would equip the student to face the contemporary challenges in the field.
- Introduce the students to a range of core business disciplines, including marketing, accounting, human resources management, internet systems and organizational behaviour.

- Build and Demonstrate leadership, teamwork, and social skills.
- Analyze socio-political-economic environment of business organizations and inculcate a global mindset.
- Improved professional communication skills and soft skills of the students along with enhanced administration skills in them.
- Demonstrate the ability to organize and present business-related information in written reports
- Understand a business-related problem, consider alternatives, and reach a conclusion based on logical analysis.
- Develop ethical thinking and general management skills.

Course Outcomes

- Students will establish themselves as effective professionals by solving real problems through the use of management science knowledge and with attention to team work, effective communication, critical thinking and problem solving skills.
- Analyze ethical implications of business practices using advanced levels of ethical reasoning
- Assess global opportunities and challenges for business growth
- Collaborate effectively with others in situations requiring teamwork, leadership and negotiation
- Acquire Entrepreneurial Leadership and Strategy- Demonstrate knowledge, skills and techniques to lead entrepreneurial and strategic ventures.
- Students will understand and be able to apply basic human resource management concepts and practices in new venture and small business environments.

Department of commerce and E.Commerce

Program Outcomes

- Motivating the learners towards higher education.
- Providing inter-disciplinary knowledge through non-major elective courses.

- Developing research culture by incorporating projects both practical and technical skills in the curriculum.
- Giving practical exposure by providing opportunities for industrial visit.
- Offering fundamental computer knowledge.
- Moulding their employability skill through job-oriented courses.
- Enhancing soft skills besides aptitude and intellectual skills.
- Creating environmental awareness through environmental studies.
- Molding them into good citizens of the nation through Value Education.
- Creating innovative culture in campus to promote innovation and creative thinking among students.

Program Specific Outcomes:

- Business Communicate ideas effectively in both written and oral formats.
- Recognize and understand the ethical responsibilities of individuals and organizations in society.
- Critically evaluate new ideas, research findings, methodologies and theoretical frameworks in a specialized field of study.
- Be proficient in the use of appropriate information technologies.
- Evaluate national and international debates and discussions on economic, commercial, and business issues.
- Analyze commerce /business issues in the international contexts.
- Compare international contexts and issues through the lens of the commerce disciplines.
- Apply basic mathematical and statistical skills necessary for analysis of a range of problems in economics, actuarial studies, accounting, marketing, management and finance.
- Demonstrate knowledge of major theories and models in key areas of organizational behavior.
- Analyze organizational problems and generate realistic solutions based on current academic research in organizational behavior.
- Demonstrate knowledge of key concepts underlying quantitative decision analysis.

Course Outcomes:

- After completion of the programme students will have an in-depth knowledge of Accounting, Finance, and Taxation and Business laws.
- The students will be ready for employment in functional areas like Accounting, Taxation, Banking, Insurance and Corporate Law.
- Students will be able to pursue their career in teaching and research.
- Students will exhibit inclination towards pursuing professional courses such as CA/ CS/ CMA/CFA etc.
- Students will be able to handle computer based software in areas of Accounting, Taxation, and Banking.
- Ability to work in teams with enhanced communication and inter-personal skills.
- The students will have basic understanding in Business Mathematics, Economics, Statistics, Operations Research and Management.
- The programme prepares the students to build competencies for research activities.
- The programme aims to equip the students with professional skills, inter personal skills and entrepreneurial qualities.
- To inculcate ethical values, team work, leadership and managerial skills.
- To build a strong foundation of knowledge in different areas of Commerce.
- To develop the skill of applying concepts and techniques used in Commerce.
- To develop an attitude for working effectively and efficiently in a business environment.
- To integrate knowledge, skill and attitude that will sustain an environment of learning and creativity among the students.
- To enable a student to be capable of making decisions at personal and professional level.

DEPARTMENT OF COMMERCE WITH COMPUTER APPLICATION

Program Outcomes

• Motivating the learners towards higher education.

- Providing inter-disciplinary knowledge through non-major elective courses.
- Developing research culture by incorporating projects both practical and technical skills in the curriculum.
- Giving practical exposure by providing opportunities for industrial visit.
- Offering fundamental computer knowledge.
- Moulding their employability skill through job-oriented courses.
- Enhancing soft skills besides aptitude and intellectual skills.
- Creating environmental awareness through environmental studies.
- Molding them into good citizens of the nation through Value Education.
- Creating innovative culture in campus to promote innovation and creative thinking among students.

Programme Specific Outcomes:

- Demonstrate progressive learning of various tax issues and tax forms related to individuals.
- The course bridging commerce and computer applications help them to become smart and employable.
- Demonstrate knowledge in setting up a computerized set of accounting books.
- Demonstrate progressive affective domain development of values, the role of accounting in society and business.
- Learn relevant financial accounting career skills, applying both quantitative and qualitative knowledge to their future careers in business.
- Acquire practical skills to work as tax consultant, audit assistant and other financial supporting services.
- The Commerce with Computer Application focused curriculum offers a number of specializations and practical exposures which would equip the student to face the modern-day challenges in commerce and business.

Course Outcomes:

- After completing three years for Bachelors in Commerce with Computer Application program, students would gain a thorough grounding in the fundamentals of Commerce and Finance.
- Higher education and advance research in the field of commerce and finance.
- After completing the program a student can pursue a career in Banking, Insurance, Investments, Equity Research Analyst, Financial Accounting & Auditing, Auditing & Cost Accounting, Company Secretarial Practice, Foreign Trade Practice &Procedures, Financial Consultancy, etc.,
- After completing the program the student can also work as programmers, web developers and e-commerce specialists with industries that build or use computer based system such as telecommunication and automotive etc.,

Department of Mathematics

Program outcomes

- Demonstrate basic manipulative skills in algebra, geometry, trigonometry, and beginning calculus.
- Apply the underlying unifying structures of Mathematics (i.e. sets, relations and functions, logical structure) and the relationships among them.
- Find employment in an actuarial or financial field utilizing their mathematical knowledge.
- Find suitable and rewarding teaching positions and use technological tools to facilitate the presentation of mathematical concepts to their students.
- Explore mathematical systems utilizing rich experiences that encourage independent, nontrivial, constructive exploration in mathematics.
- Communicate mathematical thoughts and ideas clearly and concisely to others in the oral and written form.
- Select appropriate statistical tools to investigate a research hypothesis.

- Demonstrate proficiency in writing proofs.
- Inculcate critical thinking to carry out scientific investigation objectively without being biased with preconceived notions.
- Equip the student with skills to analyze problems, formulate an hypothesis, evaluate and validate results, and draw reasonable conclusions thereof.
- Prepare students for pursuing research or careers in industry in mathematical sciences and allied fields
- Imbibe effective scientific and/or technical communication in both oral and writing.
- Continue to acquire relevant knowledge and skills appropriate to professional activities and demonstrate highest standards of ethical issues in mathematical Sciences.
- Student can identify emerging technologies for use in business applications.
- Student can able to complete the projects that integrate business software applications.
- Student can use business productivity to manipulate the data and find solution to business problem.

PROGRAM SPECIFIC OUTCOMES:

- Demonstrate the fundamental basic concepts with the Calculus including the ability derivatives do or do not exist.
- Read, Analyze and Write mathematical proofs.
- To produce clear and valid proofs.
- Develop problem solving ability using mathematical tools.
- Build a thorough understanding of Analysis, Algebra and Statistics.
- Learn to solve higher order derivatives & definite, indefinite integrals.
- Learn to solve a problem related to the topics Numbers, Ages, Percentage and Time and distance.
- Learn to solve Beta and Gamma functions, Jacobian.
- Learn about Transportation problems.
- Learn properties of Inverse Laplace Transforms.
- Use of Linear Equations for solving any Differential Equations.
- Learn the methods of Real Analysis.

- Learn Ordinary & Partial Differential Equations.
- Learn about Second Order Linear Differential Equations.
- Learn about Topological space.

COURSE OUTCOMES:

- To learn about Groups & Subgroups.
- To learn about Vector Spaces.
- Solve Biquadratic Equation by Ferrari's Method.
- Know the Fundamentals of Game Theory.
- Be able to write basic Mathematical proofs for Vector Spaces, Subspaces and Inner product Spaces.
- To know the fundamentals of theory of Probability.
- To gain knowledge of singularities and residues.
- Solve linear Partial Differential Equations with Dirichlet, Neumann and Boundary condition in Rectangular and Non-Rectangular coordinate system using separation of variables and Fourier series.
- Know and apply the basics of Sturm-Liouville Theory.
- Differentiate and Integrate Complex functions and compare and contrast the relevant concepts as applied to Real Valued verses Complex Valued functions.

DEPARTMENT OF PHYSICS

PROGRAMME OUTCOMES

- Physics encompasses the study of the universe from the smallest subatomic particles to the largest galaxies.Moreover it is the basis if many other sciences like chemistry,oceanography,seismology and can be applied to biology or Medical Sciences.All are easily accessible to a bachelor's degree in Physics.
- Physics challenges our imagination with concepts like relativity and string theory. It leads to great discoveries like computers and Lasers that lead to technologies which change our lives-from healingjoints to curing cancer and to develop sustainable energy solutions.

- It serves as a basis to build a purely academic profile for further studies and research in Physics such as M.Phil and Ph.D.
- On successful completion of the course, one can apply for the UGC-NET or JRF exam. The success in these exams makes teaching or research as good options.
- The degree holders can opt for further higher studies and career in various specializations of Physics such as in Nano Physics, Applied Optics and Laser Physics and computer oriented course with Numerical Methods in computer programming.

PROGRAMME SPECIFIC OUTCOMES

- Apart from the basic concepts of the core subject physics the curriculum has provided an opportunity to the student's community to adhere skill based knowledge about all the emerging fields of physics like Medical Physics, Astrophysics, Solar Physics, Nano Physics, Opto Electronics.
- An enrichment of knowledge about Programming Language in C is also provided. Hence the overall curriculum design is effective in bringing out the students intellectually and skill oriented in the field of Physics.

COURSE OUTCOMES

- A Bachelor degree in Physics is a great foundation for career I government jobs, industries, government labs and in the astronaut corporation. Physics brings a broad perspective to any problem. This intensive thinking makes the physicists desirable in any field. That's why Physics graduates can expect career salaries similar to those of computer science and engineering major.
- This course has been developed to provide students the opportunity to be trained in recent developments in Physics. The course is designed to impart the students a vigorous training in Physics both in Theory and Experiments. The course approach has been designed to expose student's knowledge in Physics to contemporary National and International problem. At the end of the course students are expected to have state-of-the-art quantitative skill valued both in academic and I the corporate world.

DEPARTMENT OF CS, IT & BCA

PROGRAM OUTCOMES

- Apply the knowledge of mathematics, science, and computing to the solution of complex scientific problems.
- Identify, formulate, research literature, and analyze complex scientific problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and applied sciences.
- Design solutions for complex problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- Create, select, and apply appropriate techniques, resources, and modern computing and IT tools including prediction and modeling to complex scientific activities with an understanding of the limitations.
- Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional practice.
- Understand the impact of the professional software engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- Apply ethical principles and commit to professional ethics and responsibilities and norms of the scientific practice
- Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- Communicate effectively on complex activities with the scientific community and with the society at large, such as, being able to comprehend and write effective reports and

design documentation, make effective presentations, and give and receive clear instructions.

• Demonstrate knowledge understanding of the scientific and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

PROGRAM SPECIFIC OUTCOMES

- Apply language features including strings, lists, tuples, dictionaries, regular expressions.
- Create and call functions.
- Create and manipulate files.
- Develop classes using OO features
- Design a new network architecture using protocols and interfaces.
- Create a simple animation and interaction for multimedia presentation
- Understand image types and color models.
- Identify, define and justify scope of the proposed problem
- Propose an optimized solution among the existing solutions
- Practice software analysis and design techniques
- Develop a functional application based on the software design
- Apply coding, debugging and testing tools to enhance the quality of the software
- Prepare the proper documentation of software projects following the standard guidelines
- Learn technical report and oral presentation skills
- Understand Data Warehouse architecture and OLAP operation
- Perform OLAP query processing

COURSE OUTCOMES

- To know basic knowledge about Computer Systems and Information Technology.
- To explain the details about Hardware and Software.
- To gain knowledge in types of computer system
- Write up the components of computers input, output and storage devices.
- To learn about the operating systems.

- Understand the system analysis and design.
- Understand the Computer fundamentals and the C programming language concepts.
- Study the concept of C character set, identifiers and keywords, variable names.
- Different data type & sizes, declaration, statements.
- Gain knowledge about types of Operators Standard and Formatted I/O
- Choose the Loops and Decision Making Statements to solve the problem.
- Implement different operations on Arrays.
- Use Functions to solve the given problem.
- Understand Pointers, Structures and Unions.

Course Outcome

நா.ம.ச.சேர்மத்தாய் வாசன் மகளிர் கல்லூரியில் இளங்கலை தமிழ் 2004ஆம் ஆண்டு துவங்கப்பெற்றது. எமது கல்லூரி 'சுயநிதிபிரிவை'சார்ந்தது. துமிழ்த்துறை பிரிவில் அமைக்கப்பட்ட பாடப்பிரிவுகள் 'மதுரை காமராசர் பல்கலைக்கழகத்தால்' நிர்ணயிக்கப்பட்டது.

இளங்கலை தமிழ் பாடப்பிரிவுகள் இலக்கியம், இலக்கணம், மொழியியல் ,திறனாய்வுகலை,தகவல் தொடர்பியல் ,அறிவியல்தமிழ் ,ஆளுமைமேம்பாடு,சுற்றுலாவியல் , விளம்பரக்கலை, பேச்சுக்கலை போன்றவை பாடத்திட்டமாக அமைக்கப்பட்டுள்ளது. இலக்கியம் என்பது "காலம் காட்டும் கண்ணாடி" எனும் சிறப்புக்குரியது.

இலக்கணம் - அடிப்படையில் தமிழ் எழுத்து பிறக்கும் முறை தோன்றிய விதம் அதன் பயன்பாட்டு முறை போன்றவற்றை அறிந்து கொண்டு பின்பு மரபு இலக்கியம் இக்கால இலக்கியம் வழக்குச்சொற்கள் போன்றவை படைப்பதற்கு ஏதுவாக சிறப்புபொருந்திய இலக்கண நூல்களும் கற்றுக் கொடுக்கப்படுகிறது.

PROGRAM OUTCOME

- இலக்கியவரலாறு–நம் முன்னோர்களின் பழக்கவழக்கங்கள் மரபுகள் அக்காலம் முதல் இக்காலம் வரை தோன்றிய வரலாறு இலக்கியப் புலமை வாய்ந்த புலவர்கள் கவிநயச் சிறப்பு போன்றவற்றை அறிந்து கொண்டு தமிழ்நாடு அரசுத் தேர்வுகளில் பங்கேற்கும் விதமாகச் செயல்படுகிறது.
- திறனாய்வு: பன்புலமை வாய்ந்த இலக்கியங்களை முழுமையாக அறிந்து கொண்டு அதனை களஆய்வுக்கும் நூல்ஆய்வுக்கும் செயல்படும் விதமாகத் திறனாய்வு அமைந்துள்ளது.
- ஆளுமை வளர்ச்சி–தமிழ் பன்முகப்பார்வையில் தன்னை முழுமையாக ஈடுபடுத்திக் கொண்டு செயல்படுத்திக் கொண்டு செயலாற்றுவதற்கு முக்கியமாக உடல் உழைப்பு, மூளை உழைப்பு, மனஉறுதி, மனஒருங்கிணைப்பு, பகுத்தறிவு, மனமகிழ்ச்சி, யோகா போன்றவற்றைத் திறம்பட அறிந்து வேலைவாய்ப்புக் களத்திற்குத் தன்னைத் தயார்படுத்தும் விதமாகக் கற்றுக் கொடுக்கப்படுகின்றது.
- சுற்றுலாவியல் முன்னோர்கள் வகுத்தபழமைவாய்ந்தவரலாற்றின் முக்கியத்துவம் பெற்ற இடங்களைகாணும் வகையிலும் சிற்பம் ,ஒவியம் , மன்னர் சிறப்பு, செப்பேடு

போன்றவற்றை அறிந்து கொண்டு கள ஆய்வு நிகழ்த்துவதற்கு ஏதுவாகவும் வழிகாட்டுநர் பணிக்கு செல்லும் வாய்ப்பினை ஏற்படுத்தித் தருவதாகவும் அமைந்துள்ளது.

- விளம்பரக்கலை—"விளம்பரம் இல்லாதஉலகம் வெற்றுலகம் "என்பதற்கேற்ப விளம்பரத்துறை என்பது சங்க இலக்கியம் முதல் இக்காலம் வரை விளம்பரம் பயன்பாடு எடுத்துரைக்கப்படுகின்றது.
- பேச்சுக்கலை–மனிதனின் தனித்திறமையை வெளிப்படுத்தும் விதமாக அமையும் மேடைப் பேச்சுப்பற்றிய சிறப்புகளை உணர்த்துவதாக அமைகிறது.
- மக்கள் ததவல் தொடர்பியல் இக்காலத்தில் வளர்ந்து வரும் துறையான மக்கள் தகவல் தொடர்பு சாதனங்களில் மாணவிகளைப் பங்கேற்க்கச் செய்யும் விதமாகவும் இதழ்களின் கலைப் பற்றி மாணவர்களுக்கு உணர்த்தும் விதமாகவும் செயல்படுகிறது.

மேற்குறிப்பிட்ட பாடப்பிரிவில் ஏற்படும் இடர்களை அறியும் வகையில் அறிஞர்களின் நூல்கள் இணையத்தளம் கலந்துரையாடல் கருத்தரங்கு போன்றவற்றின் மூலம் தெளிவுபடுத்தும் விதமாகச் செயல்படுகின்றது.

PROGRAM SPECIFIC OUTCOME

பண்டையகால தமிழர்மரபு, செம்மொழி, இலக்கியம், இலக்கணப் புலமை, தமிழ்வழிகணினி பயன்பாடு, போன்றவற்றை அறிந்து கொண்டு மாணவிகள் கல்வியில் உயர்நிலை ஆசிரியர், பேராசிரியர், ஆய்வியல் நிறைஞர், அரசுபணிவாய்ப்பு போன்று பல்வேறு களங்களை அடையும் வகையில் எம் மாணவிகள் செயல்பட்டுவருகிறார்கள்.

அரசால் நடத்தப்பெறும் போட்டி மற்றும் தகுதித் தேர்வில் மாணவர்கள் தங்களைத் தயார்படுத்திக் கொள்ளும் வகையில் பாடத்திட்டம் அமைகிறது.

தமிழ் படிக்கும் இளங்கலை மாணவர்களுக்கான 2018-2019 ஆம் ஆண்டிற்குரிய புதிய பாடத்திட்டம் பல்கழைக் கழகத்தால் நிர்ணயிக்கப்பட்டது.பழைய பாடத்திட்டத்தில் (2014-2015) கொடுக்கப்பட்ட இரண்டாமாண்டு மூன்றாம் பருவத்திற்குரிய "யாப்பு- தண்டி" இலக்கணப்பாடம், தற்போது மூன்றாம் பருவத்தில் யாப்பருங்கலக்காரிகை என்றும், நான்காம் பருவத்தில் தண்டியலங்காரம் என மாற்றம் செய்யப்பட்டுள்ளது. இப்பாடத்திட்ட மாற்றமானது மாணவிகள் இலக்கணம் நன்கு கற்று இலக்கியத்திறனை மேம்படுத்திக் கொள்ளும் நோக்கில் அமைக்கப்பட்டுள்ளது.மேலும், மூன்றாமாண்டிலும் முதன்மைப் பாடம் ஈவிருப்பப் பாடத்திலும் மாற்றங்கள் உள்ளது.