

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
Accredited by NAAC with "A+" Grade & ISO 9001:2015 Certified Institution
Athipalayam, Colmbatore - 641 110. Web site: sriet.ac.in Ph: 0422 2697792



COMPUTERSCIENCE

TECHNICAL MAGAZINE TRENDS/







(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
Accredited by NAAC with "A+" Grade & ISO 9001:2015 Certified Institution
Athipalayam, Coimbatore - 641 110. Web site: sriet.ac.in Ph: 0422 2697792

TABLE OF CONTENTS

S. No.	CONTENT	PAGE NUMBER
1.	About SRIET	02
2.	Institute Vision	02
3.	Institute Mission	02
4.	Quality Policy	03
5.	Quality Objective	03
6.	About our department	03
7.	Department Vision	04
8.	Department Mission	04
9.	Program Outcomes	04
10.	Program Educational Objectives	05
11.	Program Specific Outcomes	05
12.	Editorial Board Members	06
13.	Principal's Message	07
14.	HoD's Message	07
15.	Articles	08





(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
Accredited by NAAC with "A+" Grade & ISO 9001:2015 Certified Institution
Athipalayam, Coimbatore - 641 110. Web site: sriet.ac.in Ph: 0422 2697792



About SRIET



Sri Ranganathar Institute of Engineering and Technology (SRIET), came into existence in 2011, out of an ardent desire of Dr. V. Narayanasamy to contribute manifold to the society that nurtured him. SRIET is an Innovative Educational Institution where the curiosity, creativity and intellectual joy of students all drive to academic excellence. Our Institution provides complex problem-solving skill and imbibes service to the public good. SRIET is defined by strong association and working in ways that excel in traditional boundaries SRIET's academic excellence is rooted in a student-centered model of learning. The Curriculum is an accurate approach to education that pushes the students to be creative thinkers, intellectual risk-takers and entrepreneurial problem-solvers. SRIET leaves students prepared to thrives as independent and innovative leaders and equipped with the tools they need to become the next generations of leaders in their respective fields.



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
Accredited by NAAC with "A+" Grade & ISO 9001:2015 Certified Institution
Athipalayam, Coimbatore - 641 110. Web site: sriet.ac.in Ph: 0422 2697792



INSTITUTE VISION AND MISSION

VISION OF THE INSTITUTE

To be a unique Institution that enables students to become contributing Humans towards technology business and sustainability of natural world.

MISSION OF THE INSTITUTE

Our mission is to facilitate students with harmonious teaching and experiential learning by integrating industrial and societal needs with curriculum, providing requisite infrastructure facilities and imbibing ethical values.

QUALITY POLICY

SRIET is committed to provide quality learning experience to students by adopting continual improvements in management system, infrastructure and competence of faculties.



SRI RANGANATHAR INSTITUTE OF ENGINEERING AND TECHNOLOGY (Approved by ACTE New Delbi Affiliated to Appa University Change)

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
Accredited by NAAC with "A+" Grade & ISO 9001:2015 Certified Institution
Athipalayam, Coimbatore - 641 110. Web site: sriet.ac.in Ph: 0422 2697792



ABOUT OUR DEPARTMENT

The Department of Computer Science and Engineering is committed to provide unique learning for innovation, impart knowledge in cutting edge technologies and aiming to be a key regional, national and international center for the development of computing and its application. The department offers B.E CSE Education with high technical quality through committed faculty, hardworking staff and students aimed towards job success and professional excellence.

The department is approved by AICTE and affiliated by Anna University, Chennai and has placed emphasis on the important aspects of computing in the areas such as Internet of Things (IoT), graphical database systems, cloud computing and many more. The department provides a learning platform for the students to achieve their computer and information technology career goals.



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
Accredited by NAAC with "A+" Grade & ISO 9001:2015 Certified Institution
Athipalayam, Coimbatore - 641 110. Web site: sriet.ac.in Ph: 0422 2697792

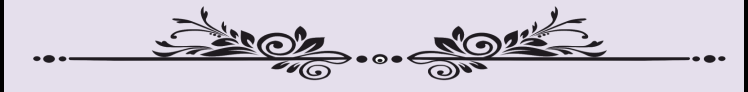


`DEPARTMENT VISION

Our vision is to empower students with cutting-edge software programming skills, adaptability to evolving technological landscapes, and heightened competence, ensuring their readiness for dynamic industrial challenges and optimizing their employability prospects.

DEPARTMENT MISSION

- Enlightening young generation with effective pedagogies and handson practice and advanced skills.
- Stimulating the interest of students through add-on courses for better collaborative learning and employability.
- Providing guidance on innovative research and leadership proficiency.
- Inculcating human values along with social skills.







ISTITUTE OF ENGINEERING AND TECHNOLOG

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
Accredited by NAAC with "A+" Grade & ISO 9001:2015 Certified Institution
Athipalayam, Coimbatore - 641 110. Web site: sriet.ac.in Ph: 0422 2697792



PROGRAM OUTCOMES (POS)

PO1 - Engineering Knowledge:

Apply the knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems.

PO2 - Problem Analysis:

Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

PO3 - Design/Development of Solutions:

Design solutions for complex engineering 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.

PO4 - Conduct Investigations of Complex Problems:

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.

PO5 - Modern Tool Usage:

Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
Accredited by NAAC with "A+" Grade & ISO 9001:2015 Certified Institution
Athipalayam, Coimbatore - 641 110. Web site: sriet.ac.in Ph: 0422 2697792



PO6 - The Engineer and Society:

Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice

PO7 - Environment and Sustainability:

Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

PO8 - Ethics:

Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

PO9 - Individual and Team Work:

Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

PO10 - Communication:

Communicate effectively on complex engineering activities with the engineering community and with 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.



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
Accredited by NAAC with "A+" Grade & ISO 9001:2015 Certified Institution
Athipalayam, Coimbatore - 641 110. Web site: sriet.ac.in Ph: 0422 2697792



PO11 - Project Management and Finance:

Demonstrate knowledge and understanding of the engineering 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.

PO12 - Life-Long Learning:

Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.



PROGRAM SPECIFIC OUTCOMES (PSOS)

PSO1 - Addressing societal problems through design and development of software and firmware solutions using latest Computer Science tools and technologies.

PSO2 - Involving enthusiastically in software development, software testing, storage, computing and business intelligence sectors





SRIRANGANATHAR INSTITUTE OF ENGINEERING AND TECHNOLOGY (Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)

NAAC

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
Accredited by NAAC with "A+" Grade & ISO 9001:2015 Certified Institution
Athipalayam, Coimbatore - 641 110. Web site: sriet.ac.in Ph: 0422 2697792

PROGRAM EDUCATIONAL OUTCOMES

- **PEO1** Have successful career or pursue higher studies and research or emerge as entrepreneurs
- **PEO2 -** Indulge in problem identification, analysis and formulation to provide technically Superior, economically feasible, environmentally compatible and socially acceptable design Solutions in computer science and allied domains.
- **PEO3 -** Contribute towards entrepreneurship, research, exercise and leadership through Effective communication, teamwork and knowledge up gradation through lifelong learning.





STITUTE OF ENGINEERING AND TECHNOLOGY





EDITING MEMBERS CHIEF EDITOR



Dr.S.LAVANYA ASP/HOD

FACULTY EDITOR



Mr. A. DINESH KUMAR Assistant Professor B. TECH(IT)M.E(CSE)



Mrs. J. Jamila Assistant Professor B. Tech, M.E

STUDENT EDITOR

M.SURENDRAKUMAR S. ARUN S. GOWTHAM K. KARTHIKEYAN

IV CSE III CSE III CSE





(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
Accredited by NAAC with "A+" Grade & ISO 9001:2015 Certified Institution
Athipalayam, Coimbatore - 641 110. Web site: sriet.ac.in Ph: 0422 2697792



From Management's Desk:



Shri. V. Narayanasamy "Best Methods Man – Steel Foundry", Chairman of SRI Group with 40+ years of rich Industry experience established Sri Ranganathar Institute of Engineering and Technology (SRIET) in 2011, an Industry Integrated Institute to offer quality Engineering Education



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
Accredited by NAAC with "A+" Grade & ISO 9001:2015 Certified Institution
Athipalayam, Coimbatore - 641 110. Web site: sriet.ac.in Ph: 0422 2697792



From the Principal's Desk:



"Welcome to our SRIET, on behalf of all of our faculty, staff and students...

In today's competitive global world, a skilled technical education is becoming increasingly important for future success. As Principal, I am extremely proud of our college's rich tradition of providing valuable, experience-based engineering education since its inception. Our programs prepare students to become leaders with the moral depth and intellectual rigor required to meet the challenges of a critical societal transition. We offer individualized, high-quality education delivered by an experienced and well-qualified faculty who bring objectivity and a practical focus to their classrooms. We attract students from a wide range of ethnic and cultural backgrounds, resulting in a vibrant and stimulating classroom environment. With this message, I'd like to wish all of our students, alumni, and future students a very positive and effective experience together."

Warm regards,

Dr. H. Ganeshan, M.E., Ph. D., Principal



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
Accredited by NAAC with "A+" Grade & ISO 9001:2015 Certified Institution
Athipalayam, Coimbatore - 641 110. Web site: sriet.ac.in Ph: 0422 2697792



Message from HoD's Desk:



Warm greetings!!

A warm welcome to Computer Science and Engineering. The department has highly committed faculty fraternity with pioneering pedagogy, puts constant effort towards knowledge. "The Expert in anything was Once a Beginner". Begin enthusiastically, achieve greater heights

Warm regards,

Dr.S.LAVANYA ASP/HOD



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
Accredited by NAAC with "A+" Grade & ISO 9001:2015 Certified Institution
Athipalayam, Coimbatore - 641 110. Web site: sriet.ac.in Ph: 0422 2697792



DEPARTMENT OF COMPUTER SCIENCE ENGINEERING TOPPERS



K. PRATHIPA II-CSE



V G. SRIRAAM III-CSE



R. SATHISH IV-CSE 14



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
Accredited by NAAC with "A+" Grade & ISO 9001:2015 Certified Institution
Athipalayam, Coimbatore - 641 110. Web site: sriet.ac.in Ph: 0422 2697792



FINAL YEAR PROJECTS

CERTIFICATE LOCKER USING TRUST CENTRI BLOCKCHAIN INTEGRATED DIGITAL CERTIFICATE

Millions of students graduate annually and enter higher education or the corporate workforce, the verification of educational credentials has become a critical challenge.

Focused on overcoming the inefficiencies and vulnerabilities of legacy systems, this project introduces a robust platform that seamlessly merges blockchain technology, cryptography, and the advanced verification mechanisms.

Through the power of blockchain, each certificate is assigned a Unique Certificate Identifier Code (UCIC) and stored with pre-hashes, ensuring a decentralized and tamper-resistant storage framework.

By addressing existing challenges and incorporating innovative technologies like the , the Certificate Locker Web App sets a new standard for trust, efficiency, and security in the domain of academic credential verification.

PROJECT GUIDE

MRS. R. DIVYA, M.E

ASSISTANT PROFESSOR/CSE

PROJECT MEMBERS

JEEVITHA R

KEERTHANA E

MONISHA M

TANUSYA G





NSTITUTE OF ENGINEERING AND TECHNOLOG' (Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)

Accredited by NAAC with "A+" Grade & ISO 9001:2015 Certified Institution
Athipalayam, Coimbatore - 641 110. Web site: sriet.ac.in Ph: 0422 2697792



RECENT TECHNOLOGIES

Top 10 Emerging Tech Trends In 2023



2







Al and Security

Robotic Process Automation

Generative Al

Quantum Computers

Superapps











Metaverse

Industry Cloud Platforms

Blockchain

DevSecOps

5G

By...

Mr.M.SURESH KUMAR

Assistant Professor

Department of Computer Science and Engineering.





(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
Accredited by NAAC with "A+" Grade & ISO 9001:2015 Certified Institution
Athipalayam, Coimbatore - 641 110. Web site: sriet.ac.in Ph: 0422 2697792



MSME PROJECT



AUTO-BLURRING TECHNOLOGY IN CAMERA BY USING AI&ML

The rapid increase in the digital imaging and social media platforms has raised worry's regarding privacy and data security, particularly in the context of capturing sensitive content like PORN pictures.

In this project, we introduced an innovative auto-blurring technology integrated into the camera system, harnessing the capabilities of artificial intelligence and machine learning (AI&ML) to make sure that the enhanced privacy and protection. Our camera system utilize AI technology to detect and recognize sensitive content in real-time, specifically identifying "porn pictures" during the capture process. once the picture is captured the ML component allows option to abort the capture. (Blurring it) Powered by sophisticated AI algorithms, the camera automatically applies real-time blurr effects to any identifiedporn content, ensuring that "Privacy is safeguarded before the picture is stored or shared". this proactive approach relieves the risk of accidental or intentional privacy breaches and encourage the development responsible content creation and sharing practices. The AI&ML technologies in our camera system contributes to a safer and more privacy-conscious imaging experience, promoting fair use of imaging technology in the digital era.



INSTITUTE OF ENGINEERING AND TECHNOLOGY





LIFE LANE GUARDIAN INNOVATIVE PRODUCT



Life Lane Guardian is an innovative system designed to reduce ambulance response times in heavy traffic by providing real-time alerts to police and incorporating voice notifications at traffic signals. Using GPS and IoT technology, the system tracks ambulance locations and sends instant updates to nearby police and traffic control units, enabling quicker and more efficient traffic management. Additionally, traffic signals equipped with Bluetooth MP3 modules play pre-recorded voice messages, alerting drivers to clear the way for emergency vehicles. This solution not only improves emergency response efficiency but also enhances public awareness and safety in urban areas.

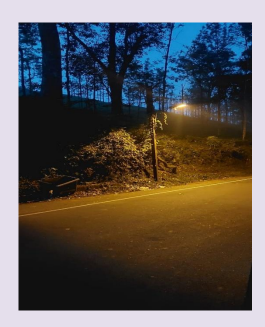


(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
Accredited by NAAC with "A+" Grade & ISO 9001:2015 Certified Institution
Athipalayam, Coimbatore - 641 110. Web site: sriet.ac.in Ph: 0422 2697792

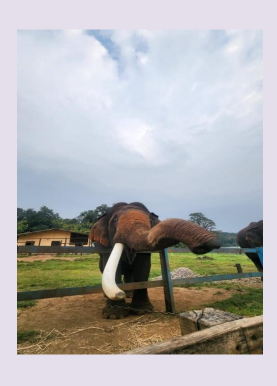


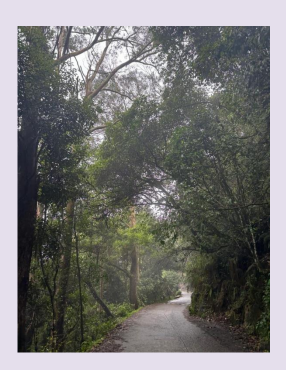
PHOTOGRAPHY





KARTHIKEYAN V-II CSE







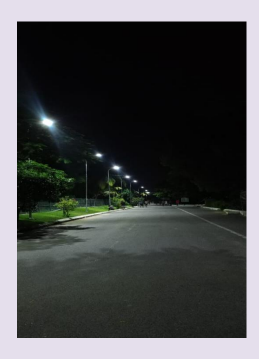


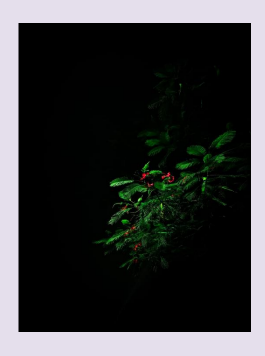
(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
Accredited by NAAC with "A+" Grade & ISO 9001:2015 Certified Institution
Athipalayam, Coimbatore - 641 110. Web site: sriet.ac.in Ph: 0422 2697792





BISWA SATHISH-II CSE





R.TAMILSELVI - IV CSE





(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
Accredited by NAAC with "A+" Grade & ISO 9001:2015 Certified Institution
Athipalayam, Coimbatore - 641 110. Web site: sriet.ac.in Ph: 0422 2697792









TANUSYA IV CSE



(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)

Accredited by NAAC with "A+" Grade & ISO 9001:2015 Certified Institution Athipalayam, Coimbatore - 641 110. Web site: sriet.ac.in Ph: 0422 2697792



PAINTING

S.KABIL KUMAR IV CSE











ART

LOGESHWARAN PII CSE









NSTITUTE OF ENGINEERING AND TECHNOLOG

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)

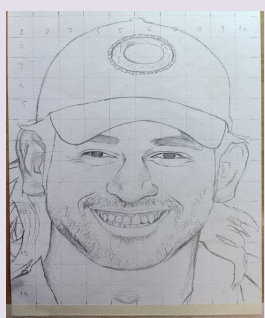
Accredited by NAAC with "A+" Grade & ISO 9001:2015 Certified Institution

Athipalayam, Coimbatore - 641 110. Web site: sriet.ac.in Ph: 0422 2697792



TANSUSYA IV CSE









(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
Accredited by NAAC with "A+" Grade & ISO 9001:2015 Certified Institution
Athipalayam, Coimbatore - 641 110. Web site: sriet.ac.in Ph: 0422 2697792



THARUN KUMAR II CSE





ARAVIND PANDIYAN A

II-CSE







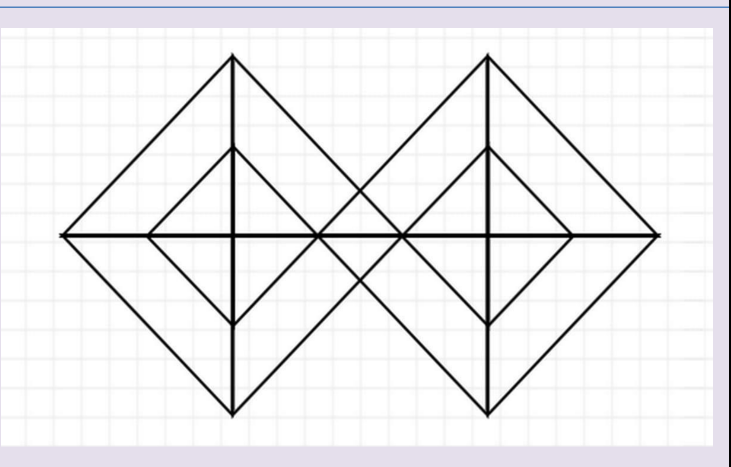
(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
Accredited by NAAC with "A+" Grade & ISO 9001:2015 Certified Institution
Athipalayam, Coimbatore - 641 110. Web site: sriet.ac.in Ph: 0422 2697792



PUZZLE

PRADEEP KUMAR R III CSE

COUNT THE NUMBER OF TRIANGLES









POEM

ARJUN VIICSE

The Light of Learning

A book in hand, a world unfolds,

A tale of wisdom, bright and bold.

Each page we turn, each fact we find,

Lights a spark within the mind.

From numbers tall to stories deep,

New ideas our hearts do keep.

Mistakes we make, but that's the way,

We learn and grow with each new day.

So chase the stars, ask questions wide,

Let curiosity be your guide.

For learning is a path so bright,

A journey filled with endless light.





(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
Accredited by NAAC with "A+" Grade & ISO 9001:2015 Certified Institution
Athipalayam, Coimbatore - 641 110. Web site: sriet.ac.in Ph: 0422 2697792



ARTICLE BY DHARANI K II CSE



Web development is technology that covers frontend, database and also backend.

MAIN 7 Steps in web development:

- Frontend Development: HTML, CSS, and JavaScript
- Responsive Web Design and Mobile-First Approach
- Web Accessibility (WCAG)
- Backend Development: Node.js, Python, and PHP
- Web Performance Optimization
- Version Control with Git and GitHub
- Web Security: HTTPS, Content Security Policy (CSP), and OWASP

Real life used-cases

- E-commerce websites
- Social media platform
- Online banking system





NSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
Accredited by NAAC with "A+" Grade & ISO 9001:2015 Certified Institution
Athipalayam, Coimbatore - 641 110. Web site: sriet.ac.in Ph: 0422 2697792



WEB ESSENTIAL'S QUIZ

- 1. Which of the following is used for styling a webpage?
- a) HTML
- b) CSS
- c) JavaScript
- d) PHP
- 2. What does HTML stand for?
- a) Hyper Text Markup Language
- b) Hyper Tool Markup Language
- c) Home Tool Markup Language
- d) Hyperlink Text Markup Language
- 3. Which of the following is used to make a webpage interactive?
- a) HTML
- b) CSS
- c) JavaScript
- d) Python
- 4. Which tag is used to create a link in HTML?
- a) < a >
- b) <link>
- c) <url>
- d) <button>
- 5. What does the CSS property 'float' do?
- a) It makes the element disappear.
- b) It places an element in a floating position on the page.
- c) It makes the element fixed in one position.
- d) It is used for background color.

- 6. Which HTML element is used to display a picture?
- a) <image>
- b) <picture>
- c)
- **d) <src>**
- 7. Which method is used to send data in the HTTP reques in JavaScript?
- a) GET
- b) POST
- c) PUT
- d) All of the above
- 8. What does CSS stand for?
- a) Creative Style Sheets
- b) Cascading Style Sheets
- c) Computer Style Sheets
- d) Colorful Style Sheets
- 9. What is the default value of the position property in CSS?
- a) static
- b) relative
- c) absolute
- d) fixed
- 10. Which of the following is NOT a valid HTML element
- a) <div>
- **b**) <**span**>
- c) <section>
- d) <block>







LOGO DESIGN DHARANI K AND PRADEEPAN R II CSE













(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
Accredited by NAAC with "A+" Grade & ISO 9001:2015 Certified Institution
Athipalayam, Coimbatore - 641 110. Web site: sriet.ac.in Ph: 0422 2697792

DESIGN C KARTHIK RAJA AND S.LOKESHWARAN II CSE







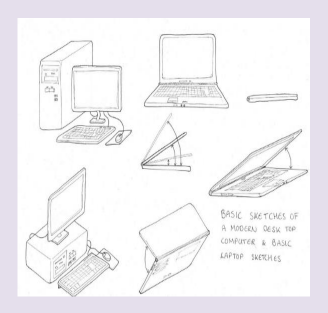




FACULTIES CORNER



PHOTOGRAPHY C.MAHESH AP/CSE



PENCIL ART A.DINESHKUMAR AP/CSE

தீப்பட்டெரிந்தது, வீழு மலரின் அமைதியென்னே!

> HAIKU KAVITHAI M.SURESHKUMAR AP/CSE





(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
Accredited by NAAC with "A+" Grade & ISO 9001:2015 Certified Institution
Athipalayam, Coimbatore - 641 110. Web site: sriet.ac.in Ph: 0422 2697792

KAVITHAIKAL

S.KARTHIKEYAN II CSE

சொல்ல மறந்த கவிதை

பத்துமாதம் கருவளையில் என்னை ஏந்தி உன்தசையால் என் உடல் தந்தாய்!

உனது உதிரத்தால் எனக்கு பாலூட்டி என்னை ஈன்றடுத்த தெய்வமே!

உனக்கு நிகர் வேறேதும் உண்டோ? நான் வாசித்த முதல் புத்தகம் நீ வர்ணிக்க நினைத்த பேரழகி நீ செதுக்க ஏங்கிய சிற்பம் நீ சேமிக்க முயன்ற பொக்கிஷம் நீ வரைய துடித்த ஓவியம் நீ ஏட்டில் எழுத நினைத்த செந்தமிழ் நீ உன்னை சொல்லால் மறந்தாலும்-என் சிந்தையில் என்றும் மறவேன்!

> என்து உலகை காணச் செய்த என் உலகம் நீ !!



Accredited by NAAC with "A+" Grade & ISO 9001:2015 Certified Institution Athipalayam, Coimbatore - 641 110. Web site: sriet.ac.in Ph: 0422 2697792



POEM

A Bold, Caring,

Darling with Elegance with some Flaws and with your

Grace, you my Highness..!

I will be your Jockey Knight, with Love. My Naughty Daughter.

You is a Over whelmed form of Pure love who is able to Quench the soul and you is a Real

Super being in the Tremendous Universe with a Very good Heart.

Which should Experience the true Happiness in this world.

You will certainly do My Daughter.

S.LOKESHWARAN III CSE







ANNUAL DAY









(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
Accredited by NAAC with "A+" Grade & ISO 9001:2015 Certified Institution

Athipalayam, Coimbatore - 641 110. Web site: sriet.ac.in Ph: 0422 2697792



SYMPOSIUM



















GROUP DISCUSSION WITH SENIORS&JUNIORS







(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai) Accredited by NAAC with "A+" Grade & ISO 9001:2015 Certified Institution
Athipalayam, Coimbatore - 641 110. Web site: sriet.ac.in Ph: 0422 2697792



ASSOCIATION OF ZEAC











EXCURSION II-CSE











EXCURSION IV-CSE



INDUSTRIAL VISIT IV CSE







(Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai)
Accredited by NAAC with "A+" Grade & ISO 9001:2015 Certified Institution
Athipalayam, Colmbatore - 641 110. Web site: sriet.ac.in Ph: 0422 2697792

