



V.S.B. ENGINEERING COLLEGE

(An Autonomous Institution)

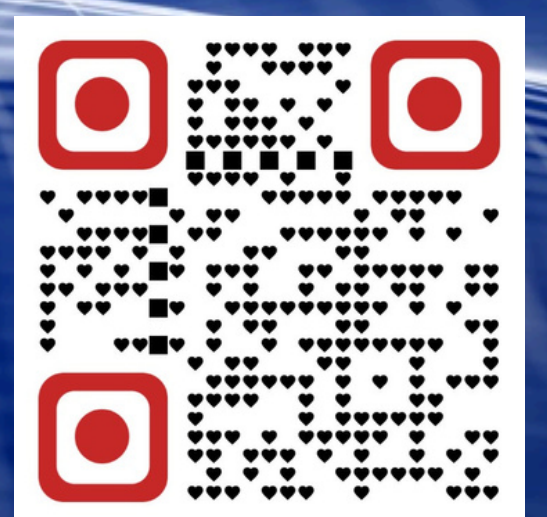
(Anna University Recognized Research Institute)

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

NBA Accredited Courses, Accredited by NAAC

ZREVIAS

INFORMATION TECHNOLOGY
NEWS LETTER
2024-2025



<https://www.vsbec.edu.in/>



ABOUT THE DEPARTMENT:

The Department of Information Technology was started in the year 2007 based on the need and demand of the IT industry, with a sanctioned intake of 60. The Department deals with the study, design, development, implementation and management of computer-based Information systems, particularly software applications and computer hardware. Information Technology (IT) is a general term that describes any technology that helps to produce, manipulate, store, communicate, and / or disseminate information. IT deals with the effective use of computer software to convert, store, protect, process, transmit, and securely retrieve information. When computer and communication technologies are combined, the result is information technology, or "InfoTech". IT Professionals will find their jobs in various key areas like Data Management, Networking, Hardware Maintenance, and Multimedia and Computer graphics, Communications, Web Technology, Software Designs, Management and Administration of Systems. The objective of the department is to prepare the students to face the challenges in the changing world.

"Information technology is not just about coding; it's about creating solutions that transform the way we live and work."

VISION :

To provide professional computing training and make competent IT engineers, and thus prepare the students to work in the emerging trends of the information technology field.

MISSION :

- Producing quality IT engineers with good technical knowledge by effective teaching.
- Making competent engineers to adapt to the dynamic needs of industries.
- Developing extensive learning skills in studies
- Inculcating strong ethical values and professionalism to serve society with responsibility

CHAIRMAN'S MESSAGE :

V.S.B. ENGINEERING COLLEGE: A TEMPLE OF LEARNING AND EXCELLENCE

Our institution stands as a beacon of knowledge and discipline, striving towards the pinnacle of educational excellence by offering world-class education of the highest quality and diversity. In a short span of time, we have become a benchmark among colleges in India, committed to meeting and exceeding the standards set by the University norms.

The College Management, faculty members, and staff work tirelessly with the vision of placing V.S.B. Engineering College at the forefront of the academic landscape. By providing state-of-the-art facilities and fostering an environment of continuous learning, we empower our students to achieve both academic and moral excellence.

I warmly welcome all students who are determined to excel academically and uphold strong ethical values to join the V.S.B. Educational family. Together, we aim to mold graduates into world-class professionals.

I also extend an open invitation to entrepreneurs and recruiters to conduct campus recruitment drives at our institution. I assure you that our students, equipped with exceptional skills and knowledge, will prove to be valuable assets to your organizations, fostering mutual growth and development.

WITH REGARDS

SHRI V. S. Balsamy, B.SC., L.L.B,

Founder & Chairman

VSB Group of Institutions

HOD'S MESSAGE

Message from Mr. Manivannan K, Head of the Department

Dear IT Family,

It gives me great pleasure to extend my greetings to all the readers of our Information Technology Department newsletter. This platform reflects the vibrant energy, academic achievements, and innovative pursuits of our department.

The field of IT is constantly evolving, presenting us with both challenges and opportunities. I am proud to see our students and faculty not only keeping pace with these advancements but also setting benchmarks of excellence. As we progress together, let us continue to emphasize creativity, teamwork, and ethical responsibility in everything we do.

This newsletter stands as a testament to our commitment to growth and excellence. I hope it inspires you to keep striving for greatness and making a positive impact in the tech world and beyond.

Best wishes,

Mr. Manivannan K

Head of the Department, Information Technology



Mr.K.Manivannan
HOD IT

Message from Mrs. Maalini D, Head of the Department

Dear Students, Faculty, and Alumni,

It is with immense pride and gratitude that I address you through this edition of our Information Technology Department newsletter. Our department has always been at the forefront of fostering innovation, collaboration, and excellence in the field of technology.

As we navigate a world driven by digital transformation, it becomes imperative for each of us to adapt and embrace emerging technologies.

This newsletter is a reflection of our collective achievements, showcasing the creativity, hard work, and success of our students, faculty, and alumni.

I encourage you all to continue exploring new avenues, pursuing knowledge with passion, and contributing meaningfully to society. Let us work together to build a brighter and more innovative future.

Wishing you all success in your endeavors.

Warm regards,

Mrs. Maalini D

Head of the Department, Information Technology



Mrs.D.Maalini
HOD IT

BOOK PUBLICATIONS



BOOK NAME:

**MACHINE LEARNING ALGORITHMS AND
TECHNIQUES**

Mr.K.Manivannan
HOD IT

BOOK CHAPTER:

**DEEP LEARNING APPROACHES FOR REAL-TIME
DATA ANALYTICS IN IOT SENSOR NETWORKS**



Dr. P. Arockia Mary
A HOD IT

FACULTY PUBLICATIONS

Advanced Machine Learning Approaches to Evaluate User Feedback on Virtual Assistants For System Optimization



Mr.K.Manivannan
HOD IT

Enhanced Agricultural Methods and Sustainable Farming Through IOT and AI Technology”

Enhance AI Based Diabetic Risk Prediction using Feature Scaled Ensemble Learning Technique Based on Cloud Computing

Optimizing Privacy and Efficiency using Multi-threaded Approach for Association Rule Mining

Citified drift Enhancement Prediction From Diverse Source Heterogeneous Data Analysis and Prediction Graph Drive In



Dr. P. Arockia Mary

**ARTIFICIAL INTELLIGENCE
TECHNIQUES FOR BIOCHEMICAL
DATA ANALYSIS:
OPPORTUNITIES AND
CHALLENGES**

**IMPROVEMENT OF ALZHEIMER'S
DISEASE PREDICTION USING
VGGCEPTION -17**



Mrs. I. Nandhini



Mr. T. Kosalairaman

**Machine Learning Algorithm
to Classify the Tomato Plant
Quality with Transfer Learning
Feature Extraction**



Dr. P. Arockia Mary

***Image Processing
Techniques for Detecting
Steel Defects with MATLAB
and Machine Learning***

***Advanced IOT and Machine
Learning Techniques for
Effective Heart Disease
Diagnosis***



Mr. M. Sathyanarayanan



Mr. R. E. Franklin jino

***A Novel Approach to
social sustainability
with Machine
Learning and the Best
Worst Method in
Manufacturing***

Title : *FEATURE SELECTION ALGORITHM FOR INTRUSION
DETECTION SYSTEM BASED ON BINARY PSO*



Ms.G.Praveena



Mr.D.Vengaimarbhan



Mr.B.Srinivas.



Mr.V.Kumaresan

**MACHINE LEARNING BASED
CHI- SQUARE IMPROVED
BINARY. CUCKOO SEARCH
ALGORITHM FOR
CONDITION MONITORING
SYSTEMS IN IOT**

**HYBRID AUTOREGRESSIVE
INTEGRATED MOVING
AVERAGE AND BI
DIRECTIONAL GATED
RECURRENT UNIT FOR TIME
SERIES FORECASTING**



Mr.S.Nelson

**AN ENHANCED
PREDICTION OF
OVARIAN CANCER
BASED ON ENSEMBLE
CLASSIFIER USING
EXPLAINABLE AI**



Mr.K.Senthilkumar

PATENT PUBLICATIONS

| S.NO | NAME |
|-------------|------------------------------|
| 1 | Mr. MANIVANNAN K |
| 2 | Mrs. MAALINI D |
| 3 | Dr. AROCKIA MARY P |
| 4 | Mrs. UMAMAHESWARI K |
| 5 | Mr. SRINIVAS B |
| 6 | Mr. VENGAIMARBHAN D |
| 7 | Mr. SATHYANARAYANAN M |
| 8 | Mr. FRANKLIN JINO R E |
| 9 | Mrs. NANDHINI I |
| 10 | Mr. NELSON S |
| 11 | Mr. SENTHIL KUMAR K |
| 12 | Ms. PRAVEENA G |
| 13 | Mr. KUMARESAN V |
| 14 | Mr. KOSALAIRAMAN T |
| 15 | Mr. BASKAR D |
| 16 | Mr. GOBINATH S |
| 17 | DR.ANUPRATHIBHA T |

PATENT DETAILS

Title:

Artificial intelligence based solar powered hat for physically challenged



MRS. MAALINI D



MR. KUMARESAN V



MR. VENGAIMARBHAN D



MR. KOSALAIRAMAN T



MR. BASKAR D



MR. GOBINATH S

PATENT DETAILS

Title:

Network Security Based on Machine learning



MR. FRANKLIN JINO R E



MRS. NANDHINI I



MR. SATHYANARAYANAN M



MR. SRINIVAS B



Mr. B. Srinivas

Optimizing mobile application for bandwidth challenged network in developing regions

Deep neural network-powered cyber bullying detection in social media spaces.



Mr. D. Vengaimarbhan

Machine learning driven routing optimization for named



Mr M. Sathyanarayanan



Mrs. I.Nandhini

Enhancing Imbalanced Datasets Through The Utilization Of the Class Weight Algorithm Within the Realm Of Deep Learning.

Intrusion Detection System Using Random Forest Algorithm



Mr.R.E.Frankin Jino

Machine Learning Driven Routing Optimization For Named Data



Dr.Arockia Mary



Mr.S.Nelson

***Implementation of Secure
Decentralized E voting
System Using Block Chain
Technology***

***The Anticipated
Advancements of Se-PIM
Reinforced in Memory
Operations Confidentiality
Preserving Data
Computing.***



Mr.K.Senthilkumar

***Integrated AI Based
Smart Assistive
Device for Visually
and Hearing-
Impaired People***



MRS .G Praveena



Mrs.D.Maalini

**Multi Index Medical Data Storage
In Cloud With Efficient Query
Search Approach.**

**A triple lock: a comprehensive
three level authentication
framework for data security in
cyber security.**

**Method and System for
Autonomous Data Analysis
Using Artificial Intelligence**

**Cleaning the Cosmic
Clutter Innovative Solution
for Space Debris
Management**



K.Umamaheswari

**Extraction of negative opinions
and intimation of affected area
to Government during
Pandemic period**

**Machine Learning Approaches
for Targeted Deactivation of
Cancerous cells using Bio-
Nanoparticle Delivery Systems**



Dr.T.Anuprathibha

PHOTOGRAPHY CLUB



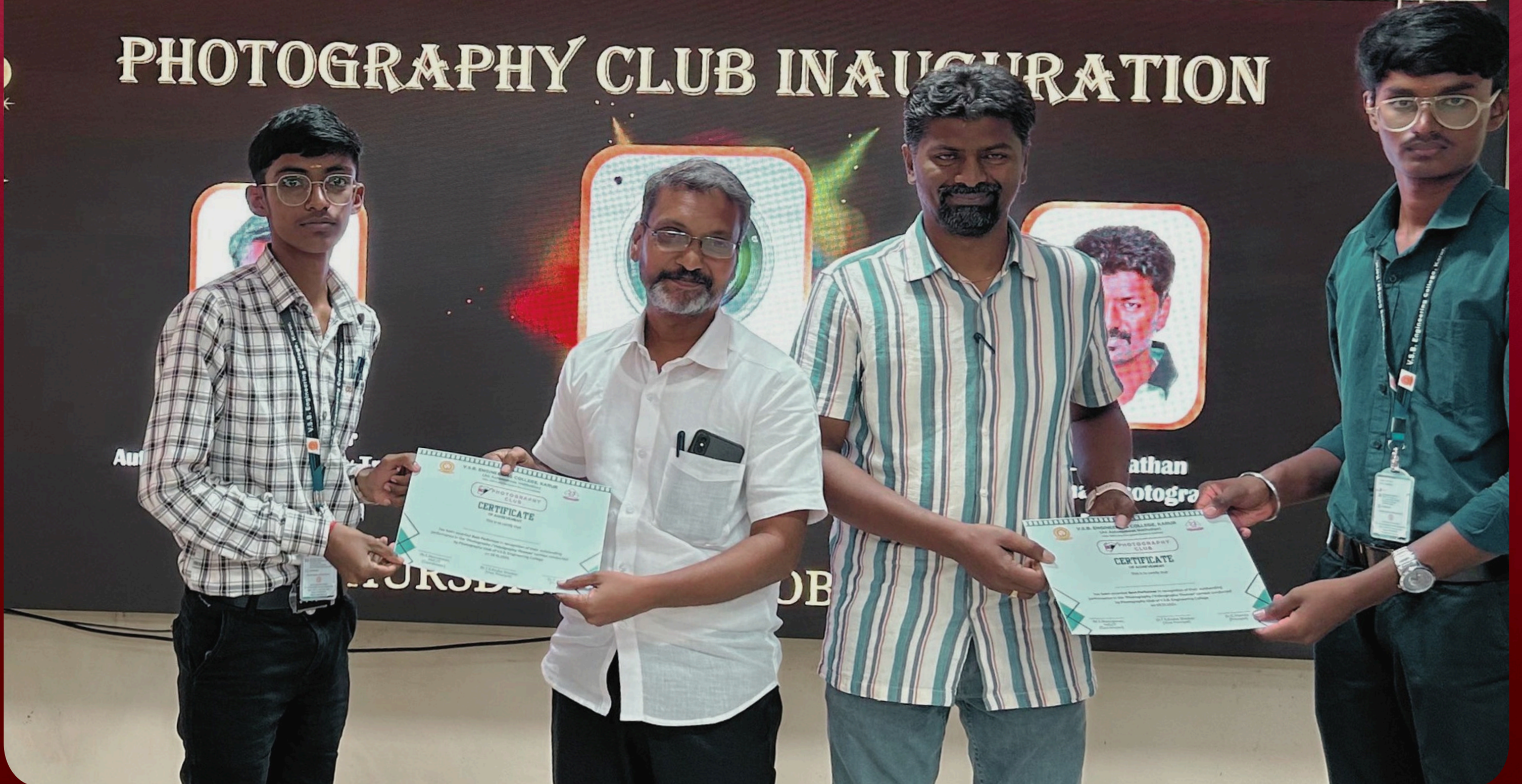
V.S.B. ENGINEERING COLLEGE, KARUR

(AN AUTONOMOUS INSTITUTION)
Anna University Recognized Research Institute
Approved by AICTE, New Delhi, Affiliated to Anna University, Chennai
NBA Accredited Courses, Accredited by NAAC



A PLACE FOR PLACEMENT

PHOTOGRAPHY CLUB INAUGURATION



WINNERS

THARUNKUMAR K I IT - C
SIVA PRASANTH S I IT - C

"TAKING PICTURES IS SAVORING LIFE INTENSELY, EVERY HUNDREDTH OF A SECOND." – MARC RIBOUD

ECO CLUB 2K24



WINNERS

- SALETH JOSELA A | IT - C
- RANKANAYAKI R | IT - C
- PREETHI R | CCE
- DIVYASHREE S | CCE

"WE WON'T HAVE A SOCIETY IF WE DESTROY THE ENVIRONMENT." – MARGARET MEAD

SCIENCE EXPO 2K24



PARTICIPANTS

- **RAVI KUMAR**
- **MOKESH RAJ**
- **PRAGADEESHWARAN**
- **MOHAMMAD ABITH**
- **RAJA SELVAM**
- **MURALIDHARAN**
- **SUBASH**
- **SANJAY KANNAN**
- **SIVA DHASARATH**
- **KUMUTHA**
- **HEMALATHA**
- **NITHYA**
- **MADHUMITHA**
- **SUGUMARAN**
- **MOHAMMED HASSAN**
- **SAKTHI MANOJ**
- **SRI DHARAN**
- **JHODE RUBARAJ**

"SOMEWHERE, SOMETHING INCREDIBLE IS WAITING TO BE KNOWN." – CARL SAGAN

POSTER PRESENTATION



PARTICIPANTS

- *KAVI BHARATHI*
- *THIRUVASAGAM*
- *SIVA PRASANTH*
- *SANTHOSHKUMAR*
- *RAMKISHORE*

- *THARUNKUMAR*
- *THARANEESH*
- *SAKTHIVEL*
- *SELVARAJ*
- *KABILESH*
- *SANJAY*

"THE WAY WE COMMUNICATE WITH OTHERS AND WITH OURSELVES ULTIMATELY DETERMINES THE QUALITY OF OUR LIVES." – TONY ROBBINS

NPTEL COURSE

ELITE WITH SILVER HOLDERS



MUTHUPRIYA M



MADHUMATHI D



VIJAYAVARSHINI S



SARAVANAKUMAR S

NPTEL ELITE HOLDERS

| STUDENT NAME | NPTEL REGISTERED COURSE | REMARKS |
|-------------------|---------------------------|---------|
| ALOUSIS A | PROGRAMING IN JAVA | ELITE |
| ASIF A | PROGRAMING IN JAVA | ELITE |
| BALAJI T | PROGRAMING IN JAVA | ELITE |
| BHAVASREE J K | PROGRAMING IN JAVA | ELITE |
| CHELLA KUMAR S | PROGRAMING IN JAVA | ELITE |
| DHAYANITHI A | PROGRAMING IN JAVA | ELITE |
| DEEPIKA E | DATA SCIENCE ENGINEERS | ELITE |
| DEVAKI S | PROGRAMING IN JAVA | ELITE |
| DEVASRI S | PROGRAMING IN JAVA | ELITE |
| GIRISAN P V | PROGRAMING IN JAVA | ELITE |

| STUDENT NAME | NPTEL REGISTERED COURSE | REMARKS |
|----------------|----------------------------|---------|
| GOBIKA R | PROGRAMING IN JAVA | ELITE |
| GOWSIKA PK | PROGRAMING IN JAVA | ELITE |
| HARI PRASADH P | PROGRAMING IN JAVA | ELITE |
| HARI SUDHAN | PROGRAMING IN JAVA | ELITE |
| INIYAN T | PROGRAMING IN JAVA | ELITE |
| IRAIANBU S | CYBER SECURITY AND PRIVACY | ELITE |
| JANANI I | CLOUD COMPUTING | ELITE |
| KARTHIKADEVI S | PROGRAMING IN JAVA | ELITE |
| NIVITHA K | PROGRAMING IN JAVA | ELITE |
| PRAVEEN RAJ N | PROGRAMING IN JAVA | ELITE |

| STUDENT NAME | NPTEL REGISTERED COURSE | REMARKS |
|---------------------|-------------------------|---------|
| RATHNA PRABHA D | PROGRAMING IN JAVA | ELITE |
| SABARI KARTHIK S | CLOUD COMPUTING | ELITE |
| SANGAAMI M | PROGRAMING IN JAVA | ELITE |
| SUNDAR M | CLOUD COMPUTING | ELITE |
| VASANTHAGEETHAN P S | PROGRAMING IN JAVA | ELITE |
| YASIKA E | CLOUD COMPUTING | ELITE |
| SELVA KUMAR K | DATA SCIENCE ENGINEERS | ELITE |
| SREE SANDHIYA T | PROGRAMING IN JAVA | ELITE |
| DHANYA SRI P | DATA SCIENCE ENGINEERS | ELITE |

Student's activities

| NAME OF THE STUDENT | YEAR / SEC | EVENT | NAME OF THE COLLEGE / ORGANIZATION | TITLE |
|---------------------|--------------|--|---|-----------------------|
| RITHIKA N | III / IT / C | ONLINE CERTIFICATION | CISCO NETWORKING ACADEMY | INTRODUCTION TO CYBER |
| SURENDHAR | IV / IT / C | ZONAL LEVEL DRAWING COMPETITION-2024 | P.G.P INTERNATIONAL SCHOOL,NAMAKKAL | ZONAL LEVEL DRAWING C |
| SESHAN A | II/ IT / C | NATIONAL LEVEL TECHNICAL SYMPOSIUM' 24 | ADHI COLLEGE OF ENGINEERING AND TECHNOLOGY | PAPER EXPO |
| PRANESH V | II/ IT / C | NATIONAL LEVEL TECHNICAL SYMPOSIUM' 24 | ADHI COLLEGE OF ENGINEERING AND TECHNOLOGY | PAPER EXPO |
| RAJESH B | II/ IT / C | NATIONAL LEVEL TECHNICAL SYMPOSIUM' 24 | ADHI COLLEGE OF ENGINEERING AND TECHNOLOGY | PAPER EXPO |
| VISHNU V | II/ IT / C | NATIONAL LEVEL TECHNICAL SYMPOSIUM' 24 | ADHI COLLEGE OF ENGINEERING AND TECHNOLOGY | PAPER EXPO |
| DINESH V | II/ IT / A | NATIONAL LEVEL TECHNICAL SYMPOSIUM' 24 | HINDUSTAN INSTITUTE OF TECHNOLOGY, COIMBATORE | PAPER PRESENTATION |
| GOKUL M | II/ IT / A | NATIONAL LEVEL TECHNICAL SYMPOSIUM' 24 | HINDUSTAN INSTITUTE OF TECHNOLOGY, COIMBATORE | PAPER PRESENTATION |
| CHANDRU K | II/ IT / A | NATIONAL LEVEL TECHNICAL SYMPOSIUM' 24 | HINDUSTAN INSTITUTE OF TECHNOLOGY, COIMBATORE | PAPER PRESENTATION |
| CHARAN S M | II/ IT / A | NATIONAL LEVEL TECHNICAL SYMPOSIUM' 24 | HINDUSTAN INSTITUTE OF TECHNOLOGY, COIMBATORE | PAPER PRESENTATION |
| SARAVANA KUMAR S | III / IT / C | NATIONALLEVEL HACKATHON'24 | ERODE SENGUNTHAR ENGINEERING COLLEGE,PERUNDURAI | HACKFEST 2K24 |
| SIVASUBRAMANI V | III / IT / C | NATIONALLEVEL HACKATHON'24 | ERODE SENGUNTHAR ENGINEERING COLLEGE,PERUNDURAI | HACKFEST 2K24 |
| RAVISHANKAR G | III / IT / C | NATIONALLEVEL HACKATHON'24 | ERODE SENGUNTHAR ENGINEERING COLLEGE,PERUNDURAI | HACKFEST 2K24 |

| NAME OF THE STUDENT | YEAR / SEC | EVENT | NAME OF THE COLLEGE / ORGANIZATION | TITLE |
|---------------------|--------------|--|---|---------------------|
| SABARI KARTHIK S | III / IT / C | NATIONALLEVEL HACKATHON'24 | ERODE SENGUNTHAR ENGINEERING COLLEGE,PERUNDURAI | HACKFEST 2K24 |
| KISHORE R | III / IT / B | NATIONAL LEVEL TECHNICAL SYMPOSIUM' 24 | HINDUSTAN INSTITUTE OF TECHNOLOGY, COIMBATORE | PAPER PRESENTATION |
| MUKESH S | III / IT / B | NATIONAL LEVEL TECHNICAL SYMPOSIUM' 24 | HINDUSTAN INSTITUTE OF TECHNOLOGY, COIMBATORE | PAPER PRESENTATION |
| PRIYADHARSAN R | III / IT / B | NATIONAL LEVEL TECHNICAL SYMPOSIUM' 24 | HINDUSTAN INSTITUTE OF TECHNOLOGY, COIMBATORE | PAPER PRESENTATION |
| PUTHIRA | III / IT / B | TECHNICAL EVENT | KSR COLLEGE OF ENGINEERING | PAPER PRESENTATION |
| LOGADHARSHINI S | III / IT / B | TECHNICAL EVENT | KSR COLLEGE OF ENGINEERING | PAPER PRESENTATION |
| KARTHIKADEVI S | III / IT / B | TECHNICAL EVENT | KSR COLLEGE OF ENGINEERING | PAPER PRESENTATION |
| LIVYA D | III / IT / B | TECHNICAL EVENT | KSR COLLEGE OF ENGINEERING | PAPER PRESENTATION |
| PREETHI S | III / IT / B | TECHNICAL EVENT | KSR COLLEGE OF ENGINEERING | PAPER PRESENTATION |
| PRITHIKA G | III / IT / B | TECHNICAL EVENT | KSR COLLEGE OF ENGINEERING | PAPER PRESENTATION |
| PRANESH A | III / IT / B | NATIONAL LEVEL TECHNICAL SYMPOSIUM' 24 | HINDUSTAN INSTITUTE OF TECHNOLOGY, COIMBATORE | PAPER PRESENTATION |
| JEGANATHAN S | III / IT / B | NATIONAL LEVEL TECHNICAL SYMPOSIUM' 24 | HINDUSTAN INSTITUTE OF TECHNOLOGY, COIMBATORE | PAPER PRESENTATION |
| KAVIYA K | III / IT / B | NATIONAL LEVEL CODING COMPETITION | ANNA UNIVERSITY,CHENNAI | ENGINEERS DAY |
| ABISHEK P | III / IT | PAPER FIESTA | KONGU ENGINEERING COLLEGE,ERODE | TECHNICAL SYMPOSIUM |
| ASIF A | III / IT | PAPER FIESTA | KONGU ENGINEERING COLLEGE,ERODE | TECHNICAL SYMPOSIUM |
| HARISUDHAN S | III / IT | PAPER FIESTA | KONGU ENGINEERING COLLEGE,ERODE | TECHNICAL SYMPOSIUM |
| | | | | |

| NAME OF THE STUDENT | YEAR / SEC | EVENT | NAME OF THE COLLEGE / ORGANIZATION | TITLE |
|---------------------|------------|--|--|---------------------|
| KABEESH S | III / IT | PAPER FIESTA | KONGU ENGINEERING COLLEGE,ERODE | TECHNICAL SYMPOSIUM |
| HARIPRASADH P | III / IT | PAPER FIESTA | KONGU ENGINEERING COLLEGE,ERODE | TECHNICAL SYMPOSIUM |
| GIRIVASAN P V | III / IT | PAPER FIESTA | KONGU ENGINEERING COLLEGE,ERODE | TECHNICAL SYMPOSIUM |
| MUGUNTHAN | III / IT | IDEA PRESENTATION PROJECT PRESENTATION | KONGU ENGINEERING COLLEGE,ERODE | NATIONAL LEVEL EXPO |
| NARENDHRAN | III / IT | IDEA PRESENTATION PROJECT PRESENTATION | KONGU ENGINEERING COLLEGE,ERODE | NATIONAL LEVEL EXPO |
| PERIYASAMY N | III / IT | IDEA PRESENTATION PROJECT PRESENTATION | KONGU ENGINEERING COLLEGE,ERODE | NATIONAL LEVEL EXPO |
| KARTHIK RAJA | III / IT | IDEA PRESENTATION PROJECT PRESENTATION | KONGU ENGINEERING COLLEGE,ERODE | NATIONAL LEVEL EXPO |
| NAVEENKUMAR | III / IT | IDEA PRESENTATION PROJECT PRESENTATION | KONGU ENGINEERING COLLEGE,ERODE | NATIONAL LEVEL EXPO |
| KATHIR | III / IT | IDEA PRESENTATION PROJECT PRESENTATION | KONGU ENGINEERING COLLEGE,ERODE | NATIONAL LEVEL EXPO |
| ANUGEETHA | II / IT | TECHATHON'24 | SRI RAMAKRISHNA INSTITUTE OF TECHNOLOGY,COIMBATORE | PAPER PURSUIT |
| DHANYA SRI | II / IT | YOUTH TALK | PERIYAR MANIAMMAI INSTITUTE OF TECHNOLOGY | YOUTH TALK |
| KAVIN | I / IT | NEXUS 2K24 | ST.JOSEPH COLLEGE OF ENGINEERING,CHENNAI | PAPER PRESENTATION |
| MOHITH L | I / IT | NEXUS 2K24 | ST.JOSEPH COLLEGE OF ENGINEERING,CHENNAI | PAPER PRESENTATION |
| KOWSHIK | I / IT | NEXUS 2K24 | ST.JOSEPH COLLEGE OF ENGINEERING,CHENNAI | PAPER PRESENTATION |
| POORVA NITHISH | I / IT | NEXUS 2K24 | ST.JOSEPH COLLEGE OF ENGINEERING,CHENNAI | PAPER PRESENTATION |
| NAVEENKUMAR T | II / IT | QURIOUS QUEST 2024 | KUMARAGURU COLLEGE OF TECHNOLOGY | QURIOUS QUEST 2024 |

| | | | | |
|--------------------|----------|------------------------------|---|---------------------|
| KAVIARASU V | II / IT | QURIOUS QUEST 2024 | KUMARAGURU COLLEGE OF TECHNOLOGY | TECHNICAL SYMPOSIUM |
| JOTHIRAMALIN GAM S | II / IT | QURIOUS QUEST 2024 | KUMARAGURU COLLEGE OF TECHNOLOGY | TECHNICAL SYMPOSIUM |
| MOHAMED ASRAF M | II / IT | QURIOUS QUEST 2024 | KUMARAGURU COLLEGE OF TECHNOLOGY | QURIOUS QUEST 2024 |
| MOHAN DASS G | II / IT | QURIOUS QUEST 2024 | KUMARAGURU COLLEGE OF TECHNOLOGY | QURIOUS QUEST 2024 |
| NANDHA R | II / IT | QURIOUS QUEST 2024 | KUMARAGURU COLLEGE OF TECHNOLOGY | QURIOUS QUEST 2024 |
| PONRAJ D | II / IT | QURIOUS QUEST 2024 | KUMARAGURU COLLEGE OF TECHNOLOGY | QURIOUS QUEST 2024 |
| MOHAMED ANAS S | II / IT | QURIOUS QUEST 2024 | KUMARAGURU COLLEGE OF TECHNOLOGY | QURIOUS QUEST 2024 |
| MANOJKUMAR M | II / IT | QURIOUS QUEST 2024 | KUMARAGURU COLLEGE OF TECHNOLOGY | QURIOUS QUEST 2024 |
| SUBRAMANIYAN D | III / IT | KALLIKRATES'24 | KPR INSTITUTE OF ENGINEERING AND TECHNOLOGY | PAPER PRESENTATION |
| NANDHINI G S | II / IT | NATIONAL LEVEL HACKATHON 1.0 | SRI RAMAKRISHNA ENGINEERING COLLEGE | PAPER PRESENTATION |
| MONICA S | II / IT | NATIONAL LEVEL HACKATHON 1.0 | SRI RAMAKRISHNA ENGINEERING COLLEGE | PAPER PRESENTATION |
| KANISHKA R | II / IT | NATIONAL LEVEL HACKATHON 1.0 | SRI RAMAKRISHNA ENGINEERING COLLEGE | PAPER PRESENTATION |
| NIVETHA S | I / IT | NATIONAL LEVEL HACKATHON 1.0 | SRI RAMAKRISHNA ENGINEERING COLLEGE | PAPER PRESENTATION |
| BHUPESH R | II / IT | ELFUTURIX ' 24 | BANNARIAMMAN INSTITUTE OF TECHNOLOGY | PAPER PRESENTATION |
| HARESH K | II / IT | ELFUTURIX ' 24 | BANNARIAMMAN INSTITUTE OF TECHNOLOGY | PAPER PRESENTATION |
| GOKUL S | II / IT | ELFUTURIX ' 24 | BANNARIAMMAN INSTITUTE OF TECHNOLOGY | PAPER PRESENTATION |

| | | | | |
|----------------------|---------|----------------|---|-----------------------|
| DHARANIDHAR AN S | II / IT | ELFUTURIX ' 24 | BANNARIAMMAN INSTITUTE OF TECHNOLOGY | PAPER PRESENTATION |
| AKILAN N | II / IT | ELFUTURIX ' 24 | BANNARIAMMAN INSTITUTE OF TECHNOLOGY | PAPER PRESENTATION |
| ASWIN N | II / IT | ELFUTURIX ' 24 | BANNARIAMMAN INSTITUTE OF TECHNOLOGY | PAPER PRESENTATION |
| MATHINARAYA NAN T | II / IT | ELFUTURIX ' 24 | BANNARIAMMAN INSTITUTE OF TECHNOLOGY | PAPER PRESENTATION |
| SUBITHA M | II / IT | ELFUTURIX ' 24 | BANNARIAMMAN INSTITUTE OF TECHNOLOGY | PAPER PRESENTATION |

**" OPPORTUNITIES DON'T
HAPPEN, YOU CREATE THEM.
PARTICIPATE IN EVERYTHING,
AND OPEN THE DOOR TO
SUCCESS."**

SPORTS



RUNNER-UP

Throwball and volleyball team secured Rs 10000 cash prize and Trophy 🏆

"PAIN IS TEMPORARY. IT MAY LAST A MINUTE, AN HOUR, OR A DAY. BUT IF I QUIT, IT LASTS FOREVER." – LANCE ARMSTRONG

Victory for Our College Teams!

We are proud to announce that our college boys' teams have brought home remarkable achievements in recent tournaments. The volleyball team showcased exceptional skill and determination, securing an impressive second place after a series of thrilling matches. Similarly, the throwball team displayed outstanding teamwork and perseverance, earning a well-deserved second place as well.

Congratulations to both teams for their hard work and dedication, making our college proud on such a grand stage! Let me know if you'd like to tweak this further.



CM TROPHY MOMENTS



VICTORY IN MOTION: SECOND PLACE IN CM TROPHY VOLLEYBALL TOURNAMENT

OUR COLLEGE BOYS' VOLLEYBALL TEAM HAS MADE US PROUD BY SECURING SECOND PLACE IN THE PRESTIGIOUS CM TROPHY VOLLEYBALL MATCH. DISPLAYING REMARKABLE SKILL, TEAMWORK, AND DETERMINATION, THE TEAM CAPTIVATED THE AUDIENCE WITH THEIR HIGH-ENERGY PERFORMANCES THROUGHOUT THE TOURNAMENT. EACH PLAYER GAVE THEIR BEST ON THE COURT, DEMONSTRATING EXCEPTIONAL SPORTSMANSHIP AND RESILIENCE. THIS ACHIEVEMENT REFLECTS THEIR HARD WORK AND DEDICATION, AS WELL AS THE SUPPORT OF OUR COLLEGE FACULTY AND COACHES. WE CONGRATULATE THE TEAM FOR THIS OUTSTANDING ACCOMPLISHMENT AND LOOK FORWARD TO THEIR CONTINUED SUCCESS IN FUTURE TOURNAMENTS.

EDITING Team

CHIEF PATRON:

SHRI. V.S. BALSAMY, CHAIRMAN,

EDITOR IN CHIEF:

DR.C.VENNILA PRINCIPAL,

DR.T.S.KIRUBASHANKAR VICEPRINCIPAL,

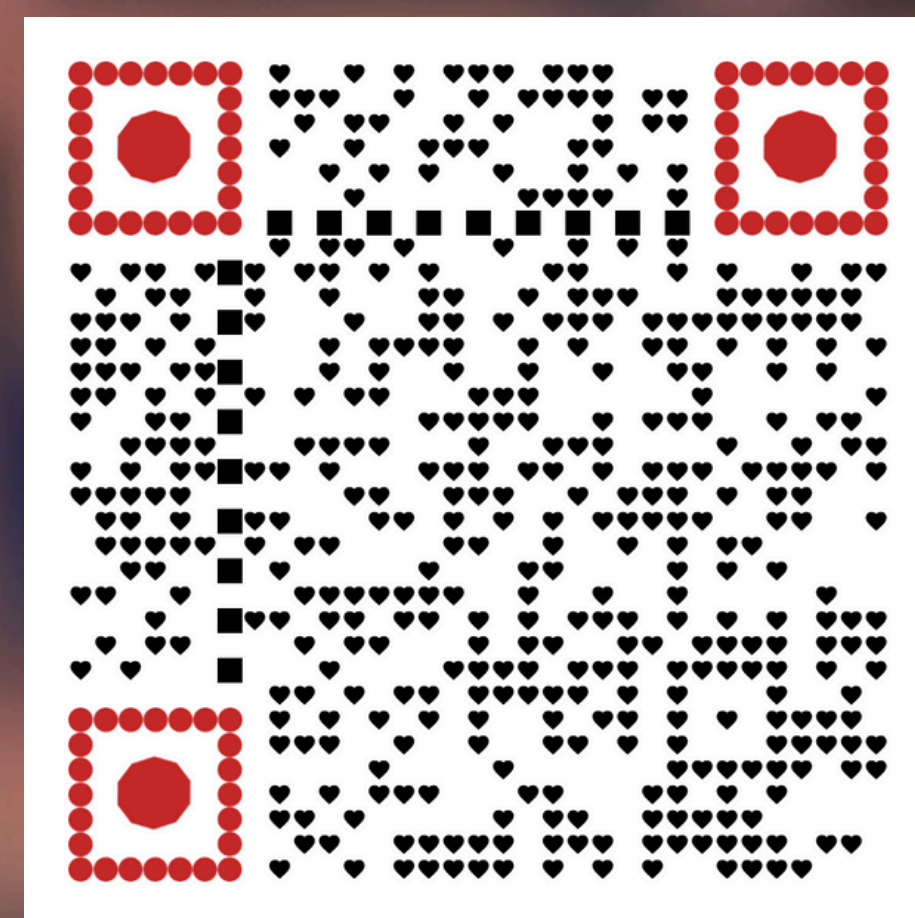
EDITORS:

MR.K.MANIVANNAN, HOD,

MRS.D.MAALINI, HOD.



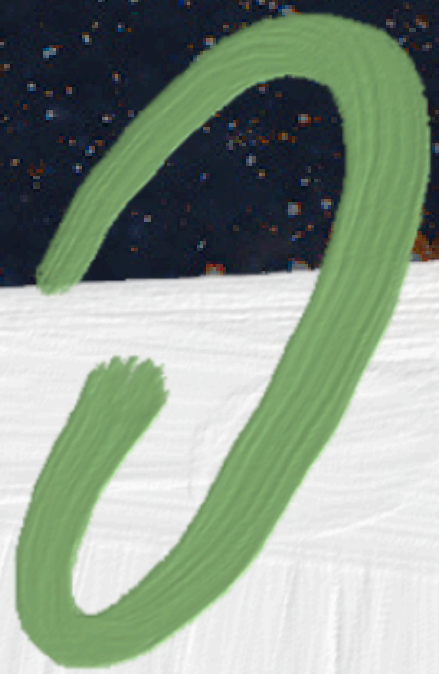
SUBSCRIBE



**STUDENTS EDITORIAL
TEAM:**

PRATAP S II-IT-C

THARUNKUMAR K I - IT - C



Thank
you!