



Teacher's Day Celebration 2022....



Memorandum of Understanding

Gold Medal- Student's Achievements



Mr.M.Gowtham from department of Management studies has secured Gold medal in the event “PhunabaAniShuba” Weight 66 Kg conducted by Tamil Nadu THANG-TA Association. We congratulate for his success.

StartupTN – Break the Barriers (Project Expo)



On 16th September 2022, SCAD College of Engineering in association with TN Startup Hub conducted a project expo event entitled “Break the Barriers” at Babu Auditorium at SCAD campus. The inaugural ceremony started with the singing of TamilthaiVazthu and the traditional lamp lighting ceremony by the chief guest. Dr. Arul Josh, Prof – Training and Skill Development delivered a formal welcome and the honouring ceremony were offered to the guest .Shri. Rishab IAS, Sub Collector Thirunelveli District has been the Chief Guest and Mr.HariPrathan, Junior Managing Director, Susee Hyundai was the Guest of Honour of this event.

The program then proceeded with a presidential address by Mr. Rahul, Project lead – Regional initiatives, TN startup Hub Tirunelveli and an interactive session was conducted by Mr.HariPrathan the guest of honour who motivated the students to develop entrepreneurial abilities. Later on the chief guest Shri. Rishab IAS, addressed the gathering, He insisted students of SCADCET to identify and solve the nearby social problems through Entrepreneurship Development Cell. Subsequently the project expo started with a

INSTITUTION ACHIEVEMENTS

SCAD College of Engineering and Technology has been Ranked in the Band

“PROMISING”



Out of 14,505 Technical Institutions, SCADCET has been ranked one of the top Institutions in India.



3.5 Star Status by the Ministry of Education, Govt. of India.

For Innovation and Entrepreneurship



StartupTN – Break the Barriers (Project Expo)

ribbon ceremony performed by the chief guest which remarked the opening of the expo. Around 300 students from various colleges and schools participated and present their projects. At the end the prizes for the best project team were distributed to the team members by the Chief Guest Shri. Rishab IAS. The event came to an end with a vote of thanks delivered by Mr.Thirupathieswaran, Prof – Entrepreneurship Development Cell, and it was coordinated by . Mr.Jeyapandi, Administrative Officer, Mr.Venkatasubramanian, Core Team Professor, Dr.Haribabu, AP/ MECH.



StartupTN  **SCAD COLLEGE OF ENGINEERING & TECHNOLOGY**
Approved by AICTE, Affiliated to Anna University, Chennai
17th September 2022, 11:00 AM

Cordially invites you for
BREAK THE BARRIERS
(தகைத அகைத உகைத)



Chief Guest
Shri C A Rishab IAS
Sub – Collector,
Cheranmahadevi, Tirunelveli



Guest of Honour
Mr. Hari Prathan
JMD Susee,
Hyundai - Tirunelveli

Babu Auditorium 16th September 2022, 11.00 AM



Mr. R. Thirupathieswaran
(Professor - EDC)



Dr. S. Sundararajan
Principal

www.scadengineering.ac.in Follow us on 

Memorandum of Understanding (MoU)

SCAD College of Engineering and Technology signed MoU with Curly Brace Academy and Digisailor Company. They are agreed to promote workshops, joint research projects, Guest Lectures on Recent technologies, placement, internship and Training. The MoU was signed by Dr. S. Sundararajan, Principal and Mr. S. Ilaiyaraja, Founder & CEO, Digisailor.



"Success Is Not Final, Failure Is Not Fatal:
It Is The Courage To Continue That Counts."

- Winston Churchill

digisailor

{ CURLY BRACE }
Academy

Entrepreneurship Development Cell

Department of Electronics & Communication Engineering

Session on Value Proposition Fit & Business Fit

The Entrepreneurship Development Cell of ECE in association with Institution's Innovation Council, Ministry of HRD Initiative, and Government of India organized a Workshop on 30.08.2022 through Google meet from 2.00 PM -3.00 PM. The theme of Webinar was "Session on Value Proposition Fit & Business Fit". The purpose of this webinar is to help students to understand market and develop a product to meet real needs. The interactive session was presided by the Chief guest Mr.R.Thirupathieswaran, IIC Innovation Ambassador, SCAD College of Engineering and Technology who spoke about Why we need a Value Proposition canvas in business, What are the elements of it, What are the benefits of the Value Proposition Canvas, Example of a Value Proposition Canvas and how we ensure that your product fulfills customers' needs. Session ends with vote of thanks by M.AshokKumar,AP/ECE. E- Certificates are also given to all the participants.



SCAD COLLEGE OF ENGINEERING & TECHNOLOGY
Innovation Ambassador: Thirupathieswaran R. 827414

INSTITUTION'S INNOVATION COUNCIL
Ministry of HRD Initiative, Government of India

ENTREPRENEURSHIP DEVELOPMENT CELL
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

LIVE WEBINAR

Session on Value Proposition Fit & Business Fit

GOOGLE MEET

30.08.2022
2.00 PM - 3.00 PM

Mr. R. Thirupathieswaran
IIC Innovation Ambassador,
SCAD College of Engineering and
Technology.

Coordinator
Mr. M. Ashok Kumar
IIC Innovation Ambassador
Assistant Professor /ECE

www.scadengineering.ac.in



Department of Electronics & Communication Engineering

Power Point Presentation for small Industry Day

National Small Industry Day 2022 is observed in India every year on August 30 to encourage and shape government policies to enhance the efficiency of the small-scale sector. In connection to this celebration Electronics and Communication Engineering conducted a power point presentation on 30-08-2022 in the title "The role of small Industries to uplift the country financial Health". 22 students participated in this event and expressed their talent. Dr.Ezhil E Nithila, AP/ECE coordinated the event.



DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Power Point Presentation for Small Industry day

Topic
"The Role of Small Industries to Uplift the Country Financial Health"

Event Date
30th AUGUST 2022

Registration
[QR Code]

Venue
Department Lab

2.00 PM

Coordinators
Dr. Ezhil E. Nithila, AP/ECE
Dr. J. Rejin Francis Rej. (HOD - ECE)

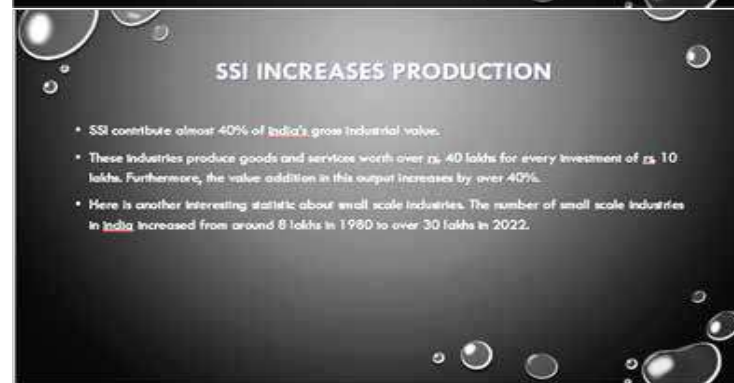
SCAD COLLEGE OF ENGINEERING & TECHNOLOGY
Innovation Ambassador: Thirupathieswaran R. 827414

ARITA
ASSOCIATION OF REGISTERED INSTITUTE OF TECHNOLOGIES
"TAID PROGRAM"



SSI OPEN NEW OPPORTUNITIES

- small-scale industries offer several advantages and opportunities for investments.
- for example, they receive many tax benefits and rebates from the government. the opportunity to earn profits from ssi are big due to many reasons.
- firstly, ssi are less capital intensive. they even receive financial support and funding easily.
- secondly, procuring manpower and raw materials is also relatively easier for them. even the government's export policies favour them heavily.



SSI INCREASES PRODUCTION

- SSI contribute almost 40% of India's gross industrial value.
- These industries produce goods and services worth over 25-40 folds for every investment of 25-10 lakhs. Furthermore, the value addition in this output increases by over 40%.
- Here is another interesting statistic about small scale industries. The number of small scale industries in India increased from around 8 lakhs in 1980 to over 30 lakhs in 2022.

Department of Computer Science & Engineering

Certificate Distribution

The Department of Computer Science Engineering conducted a prayer meet at the portico premises of our campus. The Prayer was led by the department choir with a prayer song.

The following students volunteered for the successful conduction of the prayer.

Kartharin Belan I III CSE B - Compering
 Christoher Raj IV CSE - Bible reading
 Sujith Pool Pandian III CSE B - Prayer
 Narrendar II CSE A - Thought for the day
 Jeevitha III CSE A - Tirukural Narration
 James Jenil Jebason II CSE A - Highlights of recent events of CSE Department

Followed by the prayer, Academics, importance of Applied Lab were explained Dr.S.Sundararajan, Principal further congratulated the students who won in various Events. Eventually the prayer was end by the National Anthem.



Guest Lecture on “Foundations and Combinational Circuits in Digital Principles”

The Department of CSE organized a Guest Lecture on “Foundations and Combinational Circuits in Digital Principles” for II year students. The students acquired fundamental knowledge of circuits in digital principles. Around 45 students actively participated in the lecture. Mrs. D.Yamini, Assistant Professor has been the resource person of this session. The training was coordinated by Mrs. M. ManickaPrabha AP/CSE.



Faculty Development Program

TMr.S.Ram Prasath, AP/CSE has taken part in the six day faculty development training program on Fundamentals of Data Science conducted by Artificial Intelligence & Data Science at St.Joseph's Institute of Technology, Chennai. We congratulate his effort.



**Admissions
Going on**

+91 9942978676
+91 9655667188

Department of Computer Science & Engineering

Art from Waste

On behalf of International Ozone Day, the Department of Computer Science & Engineering has conducted an “Art from Waste Competition” in association with National Digital Library of India (NDLI). Students from various department has shown great enthusiasm and participated in this Competition. The Competition was coordinated by Mrs. M. ChristinaRanjitham, AP/CSE and Dr. P. SelvaMariammal, Librarian.

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

International Ozone Day Art from Waste Competition

FRIDAY
**16
SEPTEMBER
2022**

Register



<https://www.scadengineering.ac.in>

Time & Venue

2:00 PM to
4:00 PM

Library

STUDENT COORDINATORS

Ms. S. Durga III-CSE
Mr. S Naveen III-CSE

www.scadengineering.ac.in

COORDINATORS:

Mrs.M. Christina Ranjitham
AP/CSE
Dr. P. Selva Mariammal
Librarian



Faculty Development Program

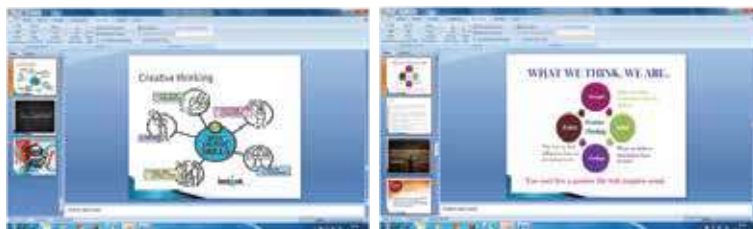
The Department of Computer Science conducted a meeting for students and faculties at different venue. The meeting was led by Dr. Mohamed Satik , the Director of School of Computer science who has been the guest of the day. The meeting opened with a welcome note delivered by the department pupil, along with the introduction of the guest speaker. The guest was generous to share his valuable suggestions and ideas about making a progressive and successful career in the domain of Computer Science Engineering. The guest provided vital informations for the students and faculties about academies, placements, projects etc. The session had been a worthwhile experience for the students and faculties.



Department of Electrical & Electronics Engineering

Personality Development and its functions

Types of characters and important features and intra personal skills development and creative abilities discussion of this session. Personality is the basic in a human's life, to identify who he/she is to thyself and to society. The age of late teen is the appropriate stage in a human's life to identify their own personality and shine through the world. Here comes EEE students who participated actively and benefited by this session through interaction and helps moulding their personalities and questioning them in the same. At end of the session they felt questioning their trait and hope this is the beginning for the betterment of attaining their path in confidence. Mrs. Mary shiny J, Student Counsellor has been the resource person of this event. This program was coordinated by Dr. Ann Rufus A, Dr M S Pradeep, AP/EEE.



Programmable Logic Controller (PLC)

The Department of Electrical and Electronics Engineering has organized a Skill Training entitled "programmable logic controller PLC" for the 3rd year students. The students have shown great interest and have acquired knowledge about "PLC program to remove empty detected bottle on conveyor" using programmable logic controller Hardware. A set of 20 students attended the skill training program. The session was coordinated by Dr. N.Calvin Jeba Rufus AP/EEE.



Alumni Guest Lecture Report

Alumni Guest lecture on the topic "Opportunities for Electrical Engineers in shipping field" was successfully conducted by Department of EEE, SCAD CET, on 26th September 2022. The Alumni lecture was organized for III Year students and the contents covered were beneficial. The guest lecture started with an introduction by Mr.Vishnu.T,(Alumni SCADCET 2018 batch) Junior Electrical Engineer, Blast Furnace Company-BSP SAIL. The objective of this guest lecture was to make concepts clarification about the Skills Required in Shipping. Mrs.J.Y.Angeline Jemina AP/EEE organize the program.

Department of Electrical & Electronics Engineering

Department Of Mechanical Engineering



World Tourism Day

On behalf of 'WORLD TOURISM DAY' celebration, Department of Electrical and Electronics Engineering, organized a 'Poster Design Competition' for students. Around 50 students registered for the competition from various departments. The Poster Design Competition was scheduled between 3.00 PM- 4.00 PM. Students actively participated in the competition during the scheduled time and have obtained certificates. The Poster Design Competition was co-ordinated by Mr.R. Jeba Raj, AP/EEE.

Department of Electrical and Electronics Engineering

Organize
World TOURISM Day

Poster Design
Competition

Date: 27.09.2022
Time : 3:00 PM

Power System
Simulation Laboratory
EEE

Registration Link

Co-Ordinator
Mr. R. Jeba Raj, AP/EEE
+91 9488273250

Students
Co-Ordinator
Mr. Vasantha Kumar. R. IV - EEE
Mr. Esakki Muthu . M. III - EEE



Guest Lecture in PLC Automation

The Department of Mechanical Engineering conducted a Guest Lecture entitled "PLC Automation" on 09.09.2022 from 10.00 am to 12.15pm. Around 60 students from Final Year Mechanical department have participated in the Guest Lecture. Prof.A.Ferminus Raj HOD, EEE has been the guest speaker. This guest lecture has covered Relay, PLC and Ladder Diagram. In addition Training was also given in PLC Programming. The session eventually ended with a feedback collection.

SCAD COLLEGE OF ENGINEERING & TECHNOLOGY
PATTAMADAI, TAMIL NADU

Department of Mechanical Engineering

**Training on
PLC automation**

09 SEP 2022
10.00-12.00PM

SPEAKER
Mr. A. Ferminus Raj
Assistant Professor / EEE

Organized by
S.Selva sudhagar AP / Mech 9894259931

Pattamadai, Tamil Nadu, India
MH9M+54W, Pattamadai, Tamil Nadu 627453, India
Lat 8.667603°
Long 77.582897°
09/09/22 10:53 AM

"You are never too old to set another goal
or to dream a new dream."

- Malala Yousafzai

Department Of Mechanical Engineering

International Literacy Day

International Literacy Day is an international observance, celebrated every year on 8 September as per UNESCO's declaration on 26 October 1966 at the 14th session of UNESCO's General Conference. It was celebrated for the first time in 1967. Its aim was to highlight the importance of literacy to individuals, communities and societies. In connection with this our college has organized a Drawing competition themed "Literacy in a Digital World" on 08.09.2022 (Thursday) by Department of Mechanical Engineering. Around 22 students have participated and submitted their innovative drawing under the topic "Literacy in a Digital World" and made the competition a grand success. The event was successfully coordinated by Mr.M.Balasubramanian, M.E., AP/MECH.



Opportunities in Mechanical Design

On 30th September Department of Mechanical Engineering conducted a seminar on "Opportunities in Mechanical Design". A total of 150 students from III and final year were benefited through this session. The Seminar was presented by Mr.Hariharan M R, Senior CAD Engineer. He narrated the opportunities in Mechanical Electrical Plumbing (MEP), Solid works, Multi body dynamics and GD &T after the four years of BE course. The speaker stated that a Mechanical engineer must acquire the above skills and in particular they should know drawing interpretation. Also MEP has secured a wide demand in the global design arena. He also interacted with Mr.Elayaperumal (Department Skill incharge) and suggested skills to be offered to students. The meeting ended with a thank you note by Dr. Antony Vasanthkumar the Head of the Department of Mechanical Engineering.



TRAINING ON MS-OFFICE FOR NON-TEACHING STAFFS

The Department of Mechanical Engineering conducted a Training program for Non-Teaching staff members on "MS OFFICE". Four Non-Teaching staff members from the Department of Mechanical Engineering have attended and gained knowledge about "MSOFFICE" and its usage. Mrs.S.Ramalakshmi, AP/CSE has been the resource person who trained the Non-Teaching staff in MS-Office. The program was successfully organized by Mr.S.Ashokraj, AP/Mech.

SCAD COLLEGE OF ENGINEERING & TECHNOLOGY
Cheranmahadevi, Tamil Nadu - 627414

TRAINING ON MS OFFICE FOR ALL NON-TEACHING STAFF

12th September 2022 | 02:30 PM - 03:30 PM

Mrs. Ramalakshmi. S AP/CSE

Venue CSE LAB

Organized by All Department Head's

www.scadengineering.ac.in

Department Of Mechanical Engineering

TRAINING ON 5S FOR NON-TEACHING STAFFS

A session on “5S” was conducted by The Department of Mechanical Engineering for the Non-Teaching staffs. Four Non-Teaching staffs from the Department of Mechanical Engineering attended the Program have learned about “5S”. The Resource person Mr.R.Thirupathieswaran, AP/Mech. Trained the Non-Teaching staff in 5s and the program was successfully organized by Mr.S.Ashokraj, AP/Mech.



SCAD COLLEGE OF ENGINEERING & TECHNOLOGY
Cheranmahadevi, Tiruchennai - 627414

AMTEA
ASSOCIATION OF MECHANICAL TECHNOLOGICAL ENGINEERS

AP/MECH
"SAAG POKKUNDI"

DEPARTMENT OF MECHANICAL ENGINEERING

TOPIC
TRAINING ON 5S
for Non-Teaching Staffs

YUSUO Metrology Lab

12.09.2022
11:00 AM to 12:00 PM

Mr. R.Thirupathieswaran
AP/MECH

Organized by
Mr. Ashokraj s
AP/MECH

www.scadengineering.ac.in



Alumni Interaction

An Alumni Interaction session was organized for Mechanical Engineering students Mr.S.Sudalaimuthu Suresh, Business development manager, JMJ container solutions, Chennai. (2014-2018 batch) interacted with the students about Overview of Supply chain management. He explain about the skills required for the logistics field. It was an eye opening session and students felt much better to start their career with essential knowledge and supply chain management . This session was organized by Mr.M.Balasubramanian, AP/MECH.



SCAD COLLEGE OF ENGINEERING & TECHNOLOGY
Cheranmahadevi, Tiruchennai - 627414

AMTEA
ASSOCIATION OF MECHANICAL TECHNOLOGICAL ENGINEERS

AP/MECH
"SAAG POKKUNDI"

Department of Mechanical Engineering

ALUMNI INTERACTION
SUPPLY CHAIN MANAGEMENT

Speaker By :
Mr. S. Sudalaimuthu@Suresh
Business development manager,
JMJ container solutions,
Chennai

29th, September, 2022
10:00 AM

Venue: MECH Class Room

Organized by

Mr. M. BALASUBRAMANIAN
Assistant Professor

Dr. C. ANTHONY VASANTH KUMAR
(HOD - MECH)

Dr. S. SUNDARARAJAN
Principal



Department Of Mechanical Engineering

Department Of Civil Engineering

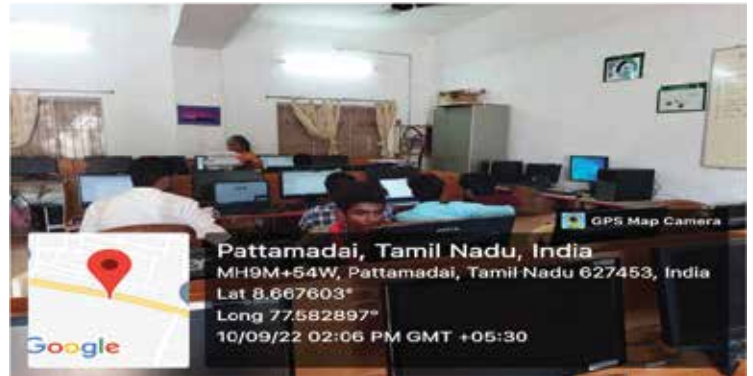
Workshop

The Department of Civil Engineering organized a program on the topic “Workshop on 3d modelling software “ under Entrepreneurship Development cell on 30-09-2022 from 02.00 PM -04.00 PM. The purpose of this program is to create awareness among faculty and students of Engineering courses about various facts of entrepreneurship as an alternative career option as also to highlight the merits of pursuing such an option. Moreover, this workshop also aims to bring together the experts from industries, government agencies working in the field of entrepreneurship and students of Engineering in order to provide a forum for the free and fruitful exchange of ideas and information for becoming an entrepreneur. The guest speakers for the session were Mr.C.Sahaya Vivek, CADD Centre training service .The program was coordinated by Mr.M.Ratheesh, SM-EDC/CIVIL. A total of 40 students attended the workshop and knowledge on 3D Software modelling.



BIM Modelling

The skill on “BIM Modelling (Modelling of Structures)” was provided for the Third Year Civil department students . The students participated and have acquired great benefit through this session, in addition test a project were assigned to the students. The session was conducted by Mr. M.Ratheesh AP/Civil.



Faculty Development Program

Mrs. R. SheelaDaniel, HOD/Civil, Ms.P.S. Nisha, Mr.M. Ratheesh, Mr.C.R.T. Suriya Prakash, Mr.V. Krishna Sankar, AP/Civil have participated in a one week national level faculty development program on “Futuristic Research Scope in Civil Engineering” organised by the department of Civil Engineering, CK College of Engineering & Technology, Cuddalore, Tamil Nadu from 23rd August to 27th August 2022. Your participation is highly appreciated.



Mrs.R. Sheela Daniel
HOD/Civil



Ms.P.S. Nisha
AP/Civil



Mr.M. Ratheesh
AP/Civil



Mr. C. R. T. Suriya Prakash
AP/Civil



Mr.V. Krishna Sankar
AP/Civil

Department Of Civil Engineering

National Engineer's Day 2022

On behalf of 'Engineer's Day 2022' celebrations, Department of Civil Engineering, organized an 'Online Quiz Programme' was conducted for students. About 222 students registered for the program from various colleges. Students actively participated in the quiz during the scheduled time and got certificates for those who scored above 60%. About 294 students received the appreciation certificate for attending online quiz. The online quiz was co-ordinated by Mrs.R.Sheela Daniel HOD/Civil and Mr.C.R.TSuria Prakash AP/Civil.



National Engineer's Day
15th September 2022
Online QUIZ!
Competition

Register link


Student Coordinators	Staff Coordinators
Mrs. Subashini Rajkumar IV Civil	Mr. C.R.T Suria Prakash Assistant Professor - CIVIL
Mr. S. Victor Jeba Asir III Civil	Mrs. R. Sheela Daniel (HOD - CIVIL)

SCAD COLLEGE OF ENGINEERING & TECHNOLOGY
 ARILA
 Ranked

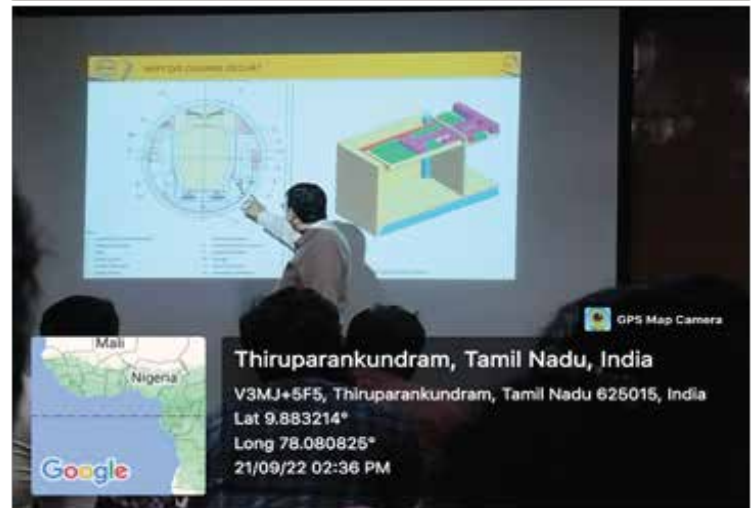


ENGINEERS DAY

SCAD College of Engineering and Technology - Engineer's Day 2022 - Online Quiz Registration Form
 Department of Civil Engineering
 13/09/2022

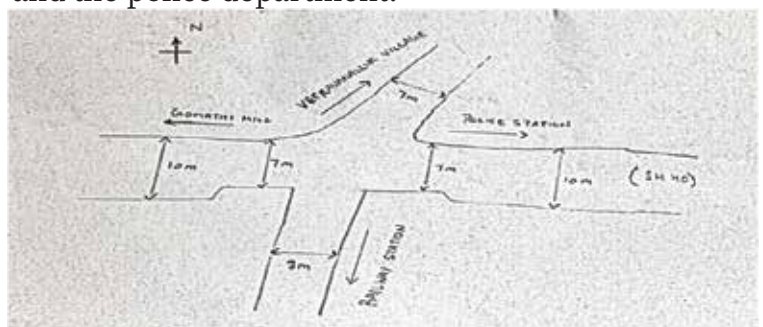
Training of Trainers for Naan Mudhalvan Program

The faculty members of the Department of Civil Engineering have been to Thiagaraja College of Engineering, Madurai on 21st October for attending the program "Train the Trainers in Technical Course" which is being conducted by Tamil Nadu Skill Development Corporation, Government of Tamilnadu under "NAAN MUDHALVAN" Scheme.



A Public Field work Project on Road Accident Spots

On 20th October 2022, the department of Civil Engineering has undertaken a field work project assigned by Tamil Nadu Police, Veravnallur Police station, Tirunelveli District. Three of our final year Civil Engineering students Mr. Yacobu Jebasingh, Mr.Karthikeyan, and Mr. Bestin Michael were sent to the venue as participants. The students have fulfilled the tasks such as designing the road map of the accident prone area and measuring the accident spot. In addition the students have also provided several remedial measures to the police department to prevent accident in future. The project has received a very positive feedback from the students and the police department.



Department Of Civil Engineering

Faculty Development Program

Mrs. R. Sheela Daniel, HOD/Civil, Ms. P. S. Nisha, AP/Civil, Mr. M. Ratheesh AP/Civil, Mr. KrishnaSankar, AP/Civil have successfully participated in the 5 day short term training program on “self-sustainable Building” organised by Department of Civil Engineering, presidency university, Bengaluru in association with Karnataka science and technology (KSTA) from 12 September 2022 to 16 September 2022. Your participation is highly appreciated.



Mrs.R.Sheela Daniel,
HOD/Civil



Ms.P.S.Nisha,
AP/Civil



Mr.M.Ratheesh
AP/Civil



Mr.KrishnaSankar
AP/Civil

Industrial Visit

A one day Industrial Visit for Civil Engineering students to Tuticorin Airport and VOC Port Trust, Tuticorin (Tuticorin Harbour) was organized by Department of Civil Engineering. Students visited Tuticorin Airport and have learn about operation of an Airport, Runway & Taxiway, safety measures in premises, Air Traffic Control etc. in a practical manner. They also visited VOC Port Trust and have seen various harbour structures like Breakwaters, Jetty, Wharfs, Signal Tower, types of harbour, etc. The Industrial Visit was coordinated by Mr.C.R.T Suria Prakash AP/Civil, Ms.P.S.Nisha AP/Civil, Mrs.Y.Reeginal AP/Civil, Mr.M.Ratheesh AP/Civil, Mr.V.Krishna Sankar AP/Civil and

Mr.S.Lakshmi Narayanan AP/Civil.



Faculty Development Program

Mr.C.R.T Suria Prakash, AP/Civil has successfully participated in a 5 day short term training program on “self-sustainable Building” Organized by Department of Civil Engineering, presidency university, Bengaluru in association with Karnataka science and technology (KSTA) from 12 September 2022 to 16 September 2022. Your participation is highly appreciated.

Mr.C.R.T Suria Prakash
AP/Civil



DEPARTMENT OF MANAGEMENT STUDIES

NATIONAL LEVEL FDP @ LEAD COLLEGE OF MANAGEMENT STUDENT'S PARTICIPATION

We glad to inform that 7 of II MBA Students were successfully participated 3 days FDP at LEAD College of Management, Palakkad .

The following students were attended:

1. Manikamurugan
2. Rengarajan
3. Gowtham
4. Rakul
5. Benedict
6. EssakiPandi

Faculty In Charge :

1. Dr.M.Shunmugasundaram, Prof/ MBA



Session	Resource Person	Acquired Knowledge
Effectives Handling GenZ Students	Dr. Thomas George (Chairman , LEAD) Dr.Padmanabhan , AP / RajaGiri School of Social Sciences,	Embrace social learning environments, where they can be hands-on and directly involved in the learning process. They expect on-demand services that are available at any time and with low barriers to access. And they tend to be more career-focused earlier on in their college caree
Gemification fo Effective Learning & Mind Mapping	Mrs. Asha MD College , Thirussur / Dr. Balamourogane, Dean @ LEAD	to create an overall context and narrative, and then select the most appropriate game elements to create an immersive experience to take a player on a journey . Mind mapping is a brainstorming technique that organizes information around a central topic or theme. Some of the main advantages are; finding better solutions faster, helps retain information, makes for more effective collaboration, and increases productivity
Simulation for new Generation Students	Dr.P.Murugan AP/University of Hydrabad	Educational simulation is a teaching method that tests participants' knowledge and skill levels by placing them in scenarios where they must actively solve problems. The instructor defines the parameters to create a safe environment for hands-on learning experiences

DEPARTMENT OF MANAGEMENT STUDIES

STUDENT'S ACHIEVEMENTS

International Workshop

We happy to illuminate you that 31 of II MBA students were taken an participated Online International workshop on Business Analytics Using Excel organised by INSPIRE Softech Solutions, Chennai. This event was Co-ordinated by Dr.M.Shunmugasundaram, Professor /MBA. Well done to all.

National Level Business Level

We happy to illuminate you that 08 of II MBA students were taken an participated Online National Level on Business Plan Contest - 2022 organised by RajaRajeswari College of Engineering, Bangalore. This event was Co-ordinated by Dr.M.Shunmugasundaram , Professor /MBA. Well done to all.



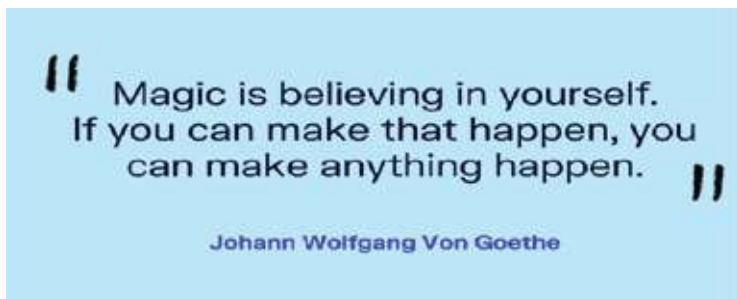
Management Activity Program (Skill) - Club Activity Report

On Behalf of Department of Management Studies, a HR Club activities Program was directed for final year MBA students on 27/09/2022 on the theme "Resume building". Students acquired knowledge form this activity document that shows potential employers what they need to know about you to consider you for a job. It's a tool to use to help you get to the next step, the interview. It helps employers quickly see why you would be a good fit for the job."This activity was led by Dr.M.Shunmugasundaram Prof / MBA.



"Empowering Investors through Education: Path to Secure your Financial Future"

This is informed that Department of Management Studies was effectively coordinated One day National Level Seminar titled on "Empowering Investors Through Education: Path to Secure your Financial Future"(Advanced Level), 97 Students (From 2019,20,21,22 Clusters) were taken an interest this webinar. Mr C.K.Arivazhgan, empaneled Trainer to BSE, was acted as a resource person. This webinar was Co-ordinated by Dr.M.Shunmugasundaram, HoD/MBA.



DEPARTMENT OF MANAGEMENT STUDIES

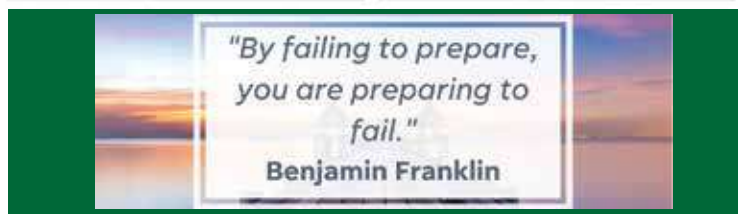
AICTE Recognized 30 Days Internship Participation

On Behalf of Department of Management Studies, A.Shunmugasundari and Mr.Rengarajan, II MBA Students have taken part and Successfully completed their 30 days Virtual Internship the one which is recognized by AICTE, Organized by INSPIRE Softech Solutions, Chennai, Titled on "English Made Easy & Employ-ability Skills" (17/8/2022 and 17/09/2022) .Through this Internship they have acquired many ideas about attaining a successful career. They regard this as an indications of practice such as getting along with other team members and customers,and efficiently handling ones job performance and career success. Both the participants were appreciated by Principal Dr. Suadrarajan, and the Faculty In Charge: Dr. M. Shunmugasundaram Prof/MBA.



Report On Resume Building Competition

We are delighted to inform you that Department of Management Studies have effectively coordinated Two Days Competition on "Resume Building" for Final MBA Students (30/09/2022 - 01/10/2022). Dr.J.Allwyn Kingsly Gladston, Professor (Placement), Department of Mechanical Engineering, SCAD College of Engineering and Technology, has acted as a Resource Person. This Competition has been a Wonderful Opportunity for the MBA Students to acquire career oriented skills and information and have trained them to Sell their strongest skills and accomplishments. In addition the students also have learned how they can make themselves capable for a position and project .



Placement & Training Cell

Students orientation on TCS Placement

Students whom got selected in the first round of TCS were addressed by the principal, they have been given input for their successful completion of interview. Besides HoD's of Mechanical, CSE and ECE also addresses the students and have given effective strategies to crack the interview. Mr. Alwin Kingsley the Professor placement also assured the students to support the students in every positive ways with its preparation.



Resume Building Interview

The first phase of Resume building interview for this academic year has been successfully completed for all department 2nd 3rd and final year students. Around 25 faculties from all departments have acted as interview panel members at various interview venues. The interviews were carried on by panel members for 3 days from 27th September - 29th September, 2022. It was a great initiative to train our students on communication and interview techniques.

This interview on resume building has been a wonderful opportunity for the practicum students to improve their resume building aspects as they prepare to graduate. The interview questions focused towards stimulating career development, skill development, job aspiration, expressing abilities, curricular activities etc. It was an overall eye opening session for the students the panel members and the mentors were able to help students overcome the problems. The students have given their sincere performance along with their resume and necessary documents. Besides the students were also encouraged to focus towards upgrading their career by participating in academic activities. This session was very well organized by the professor placement Dr. Allwyn Kingsly Gladston with relevant resume building question source and meticulously executed by Mrs.V.Rama, RBI in charge.



Cheranmahader, Tirunelveli - 627414



ARIIA
RANKED
"BANG PROMISING"



PROFESSIONAL
REGULATION
BOARD



Quality Standard

RESUME BUILDING INTERVIEW

(Express your experience, ability, and career skills, bring out the positive traits and action that you possess for a successful career)



27.09.2022 - for IV Year
28.09.2022 - for III Year
29.09.2022 - for II Year

The following documents are to be submitted

- Resume
- Resume Interview Form
- Goodwill Certificate
- Student Achievements with supporting documents

Mrs.V.Rama
Assistant Professor / Chemistry
RBI Incharge

Dr.J.Allwyn Kingsly Gladston
Professor Placement
RBI Coordinator



The following six students were joined as Intern in TamilnaduStartup Hub, Tirunelveli.

ECE Dept:

1. Narmatha
2. SandhyaSubashree
3. Durga N
4. MarimuthuCSE
5. Kulasi @ Anu

Mr.Rahul N, Project Lead - Regional Initiatives, TamilnaduStartup and Innovation Mission, Tirunelveli region distribute the offer letter at Tirunelveli office.



Research and Development

Paper Published

Mr. M. Ashok Kumar, Mr. R. Santhana Krishnan, Ms. P. Manimegalai, Ms. G. Gayathry, Ms. N. Mahanathiya, Ms. G. Abinaya Published a paper titled "Solar Operated IoT based Smart System to Monitor Illegal Logging" through International Conference on Communication and Electronics Systems (ICCES) which is also indexed in Scopus. Your contribution is highly appreciated.



Dr. K. Jeyakumar
Professor, Mechanical Engineering
GMD SCAD GI



Mr.M.Ashok Kumar
AP/ ECE



Mr.R. santhana Krishnan
AP/ ECE



Ms. N.Mahanathaiya
ECE



Ms. P.Manimegalai
ECE



Ms. G.Abinaya
ECE



Ms. G. Gayathry
ECE

Research Article Published

Dr. K. Jeyakumar, Professor - Mechanical Department, GMD SCAD GI has published a research article entitled "A Comprehensive Survey on Robotics and Automation in Various Industries" through International Conference on Communication and Electronics Systems, ICCES 2022. This article is also indexed in Scopus list of journals. We congratulate him for his intellectual contribution.

A Comprehensive Survey on Robotics and Automation in Various Industries

Jeyakumar K.  
Save all to author list

* Scad College of Engineering and Technology, Department of Mechanical Engineering, Tamil Nadu Cheranmahadevi, India

Full text options  Export 

Abstract

Automation is the process of doing a work with motor or machines through a control architecture. Robotics is an advanced process of automation that makes the machine and motor to take decision with the virtual intelligence available in their control unit. Also the robotic equipment are incorporated with various sensors and monitoring units to observe its operation regularity and effectiveness. Nowadays the robotic systems are added with a neural network based algorithms for making the machine to analyze more complex problems same as like of human beings. The motive of this survey work is to analyze the recent attainments and

Mr. R. Santhana Krishnan of ECE Department has published an article titled "Use of Near-field Communication (NFC) and Fingerprint Technology for Authentication of ATM Transactions" in "Lecture Notes in Networks and Systems" a part of Springer book series. This article has also got indexed at Scopus. His effort is highly appreciated.



Mr. R. Santhana Krishnan
AP/ECE

Use of Near-field Communication (NFC) and Fingerprint Technology for Authentication of ATM Transactions

Renuka K.   | Janani R.R.   | Lakshmi Narayanan K.  
Kannan D.   | Santhana Krishnan R.   | Harold Robinson Y.  
Save all to author list

Research and Development

Research Article Published

Mr.M. Asirvatham AP/ECE, Dr.Ezhil E. Nithila Associate Professor and Dr.Relin Francis Raj HOD/ECE has published an article titled " A Survey on Design Issues, Challenges, and Applications of Terahertz based 6G Communication" in "Lecture Notes in Networks and Systems" a part of Springer book series. This article is also a Scopus indexed article. Congratulations on your scholarly achievements.



Mr.M. Asirvatham AP/ECE



Dr.Relin Francis Raj HOD/ECE



Dr.Ezhil E. Nithila AP/ECE

A Survey on Design Issues, Challenges, and Applications of Terahertz based 6G Communication

George, Selvakumar ; Vijayakumar, Nandhila ; Masilamani, Asirvatham ; Nithila, Ezhil E. ; Jothi, Nirmal ; Relin Francis Raj ; Save all to author list

* Department of ECE, SCAD College of Engineering and Technology, Tamilnadu, Tirunelveli, 627424, India
* Department of ECE, Sri Krishna College of Engineering and Technology, Tamilnadu, Coimbatore, 641008, India
Full text options Export

Abstract: Fifth-generation (5G) wireless technology has grown dramatically in the last few years because of increasing demand of faster data connections with lower latency. At the same time, several researchers believe that 5G will be insufficient in the coming years due to the rapid increase of multiple machine connection. So, beyond the fifth generation (5G), obviously it will be the sixth generation (6G) in which mobile users demand ultra-high speed in gigabits per second (Gbps)

Faculty Development Program

Mr. S.Ram Prasath, Assistant Professor, Department of Computer Science & Engineering has successfully completed a One week Faculty Development Program on "AMAZON WEB SERVICES" organized by Department of CSE, Kuppam Engineering College in collaboration with Brainovision Solutions India Pvt Ltd & AICTE.



Mr.S.RamPrasath AP/CSE



Mrs.J.Mary Shiny, Student Counsellor has successfully completed "Bio hacking your brain's Health" an online non-credit course authorised by Emory University and offered through Couraera. Your participation is highly appreciated.



Mrs.J.Mary Shiny Student Counsellor

Research and Development

Paper Presentation

Mr.I. Vembu and Mr.K.Santhana Raja from III year from the department of Civil Engineering attended paper presentation at Kongu college of Engineering and technology on the topic "Fibre Reinforced concrete". Your Contribution is highly appreciated.



Faculty Development Program

Dr. M. Palpandian, Associate Professor of Electrical and Electronics Engineering has attended Two-Day Virtual NAAC-Sponsored National Seminar on "IIQA, SSR, DVV and Peer Team Visit: Modalities and Guidelines for HEIs organized by the Internal Quality Assurance (IQAC)" organized by the Internal Quality Assurance Cell of Shri Shankarlal Sundarbai Shasun Jain College for Women on 15th & 16th September 2022.



E-Certificate

This is to certify that Ms./Mr./Dr. Palpandian, M of SCAD College of Engineering and Technology participated in a Two-Day Virtual NAAC-Sponsored National Seminar on IIQA, SSR, DVV and Peer Team Visit: Modalities and Guidelines for HEIs organized by the Internal Quality Assurance Cell (IQAC) of Shri Shankarlal Sundarbai Shasun Jain College for Women in association with National Assessment and Accreditation Council (NAAC) on 15th & 16th September 2022.

Smt. Esha Abhaya Srikrishna Secretary
 Dr. Harish I. Mehta Associate Secretary
 Dr. S. Padmasathi Principal

No.3, Madhav Road, T.Nagar, Chennai -17, (+9144) 24328106/07, www.shasuncollege.edu.in

Research Article Published

Dr. M. Palpandian, Associate Professor, EEE Department has published a research article titled "A comparative analysis of polycrystalline and bifacial photovoltaic module under various partial shading condition" Energy Conversion and Management, Elsevier, 270, 116223, 2022. Impact Factor: 11.533.



Dr.M.Palpandian Associate Professor / EEE



A comparative analysis of polycrystalline and bifacial photovoltaic module under various partial shading condition

T. Hariharasudhan^a, D. Prince Winston^a, M. Palpandian^a, M. Pravin^a

^a Kongu College of Engineering and Technology, Madurai 625016, India
^b SCAD College of Engineering and Technology, Tiruchengode 621016, India

ARTICLE INFO

Keywords:
 Solar photovoltaic
 Polycrystalline photovoltaic modules
 Bifacial photovoltaic modules
 Partial shading
 Maximum power

ABSTRACT

A bifacial photovoltaic module (BPVM) has gained prominence over the last decade due to its high efficiency due to the arrangements to grab the photons on both sides of the module. It has been shown that partial shading substantially affects the performance of polycrystalline photovoltaic module (PPVM) and BPVM. A comparison of the performance of PPVM and BPVM under different partial shading conditions is presented in this paper. Experiments were conducted on polycrystalline and BPVM with 320 W and 395 W, respectively. Module performance is analyzed in terms of percentage power reduction, percentage power loss, and power extraction per square meter. A partial shading for the front and rear side of BPVM has been developed and the results are presented. Based on the results, the average loss due to frontside partial shading is 20% lesser in BPVM than in polycrystalline.

Patent Published

Mr.S.RamPrasath, Assistant Professor, CSE Department, published a patent under the Title of Invention: "Stock Market Prediction using Artificial Neural Networks in Python" in the field of computer science. Your Contribution is highly appreciated.



Mr.S.RamPrasath AP/CSE

Research and Development

Applied Lab

Paper Published

Mr. A. EssakiMuthu, AP/CSE , Dr. K. Jeyakumar, GMD, SCAD GROUP, Mr. R. Santhana Krishnan, AP/ECE Published a paper titled "IoT based Smart Shoes for Blind people" through an International Conference on Electronics and sustainable communication system (ICESC) which is also indexed in Scopus. Your Contribution is highly appreciated.



Mr.A.EssakiMuthu
AP/CSE



Dr. K. Jeyakumar
GMD - SCAD GI



Mr.R.Santhana Krishnan
AP/ECE

IoT based Smart Shoes for Blind people

Publisher: IEEE

[Cite This](#)

[PDF](#)

P. Ebby Doney; A. Essaki Muthu; K. Jeyakumar; R. Santhana Krishnan; K. Lakshmi Narayanan; Y. ... All Authors



Abstract

Abstract:

Document Sections

India stands third among the world's blind people population. They cannot see what is happening around them. They are facing numerous problems while moving from one place to another. Due to loss of eyesight, they hurt themselves while travelling to many places.

“THE BEST WAY TO
PREDICT YOUR FUTURE
IS TO CREATE IT.”

ABRAHAM LINCOLN

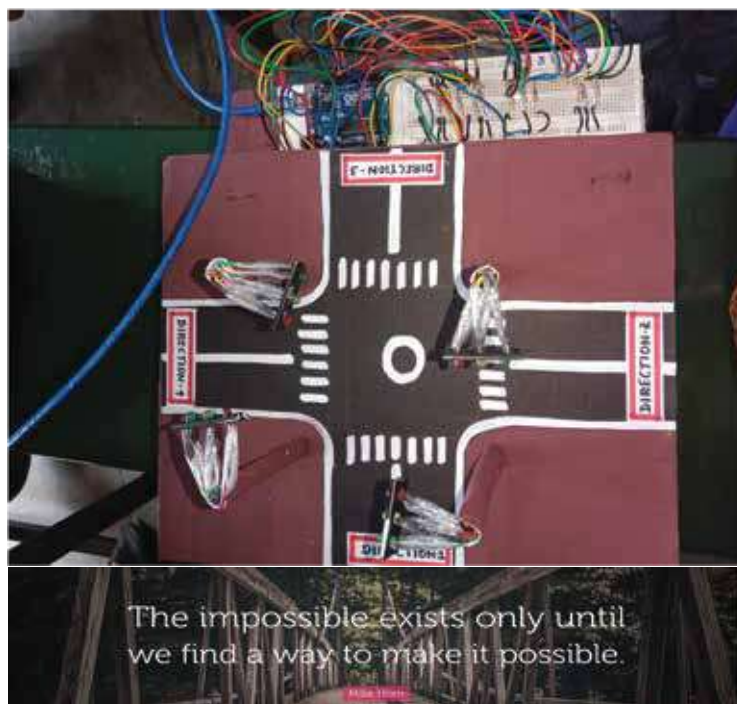
IoT and Raspberry Pi

We congratulate our student Mr.Selvasundar of Final Year ECE for completing a crash course on Python offered by coursera and Google. His hard work is highly appreciated.



Product Development Lab

Ms. S.Fathima Feronzia and Ms. K.Buvaneshwari of product development lab, Ms. A.Pavithra and Ms. Youvethasri of drives lab have collaborated and designed a project entitled “Mini Traffic Light Control System with Time Varying funtion. This project is mainly used to prevent accidents and people reach their destination safer. Your contribution is highly appreciated.



Applied Lab

Mobile Appcelerator Lab Balloon Shooter Game Using Python

CREATED BY,

1. Mr. Muthuraman. S, III A, CSE
2. Ms. Premalatha. A, III B, CSE

We all know the importance of the pygame library in terms of game development. We know that Pygame is a collection of Python modules for making video games. It is a collection of computer graphics and sound libraries for the Python programming language. Pygame is well suited to the development of client-side applications that may be packaged as a standalone executable.

In our last article, we have covered the basics of the pygame library and did two projects. Therefore, in this article Balloon Shooter Game using Python PyGame, we are going to develop a fully working and full-fledged Ballon Shooter game. So, therefore, let's get started and develop another project that will surely help you to brush up on your concepts.

About Game:

The simple plot in this game is that there will be balloons moving all over the screen. The player will have a target like an arrow and with the help of a mouse, the player has to bust those moving balloons. There will be a counter for busted balloons and on busting each moving balloon successfully, the busting score will increase.

What we will use?

For the development of the Balloon Shooter Game using Python PyGame, we will use various pygame modules to add different functionalities to the game. We have to code for continuous movement of balloons, a shooting functionality, and updating the score every time the balloon is busted. All these functions can be done using various modules like draw, mouse, render, etc.

Game Rules to keep in mind:

- It should be a single-player game.
- The game should be able to keep track of the total number of ballons busted.

Code flow:

- Importing pygame, random, sys, and math
- Pygame library initialization
- Declaring the required variables
- Declaring variables that store color codes
- Defining balloon class

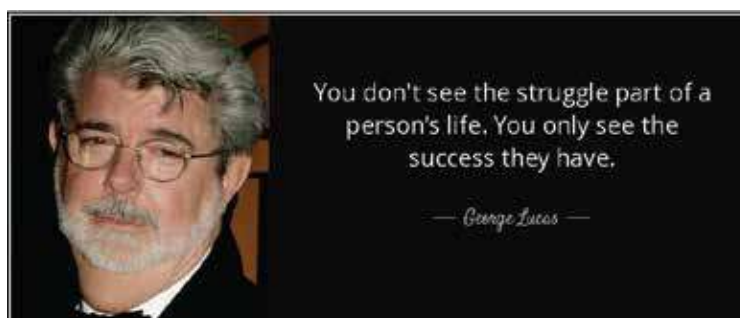
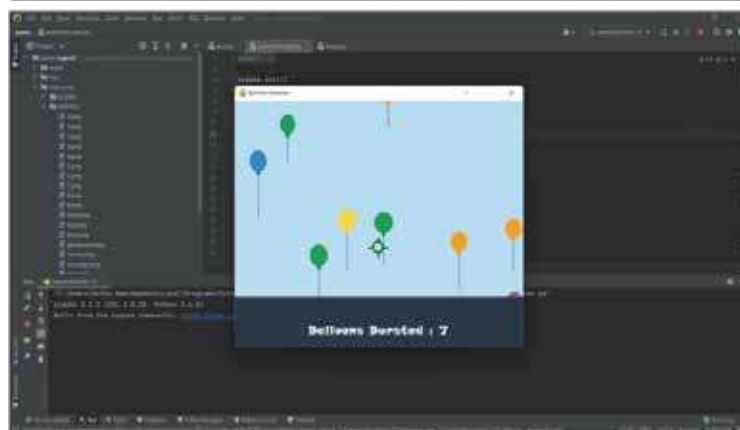
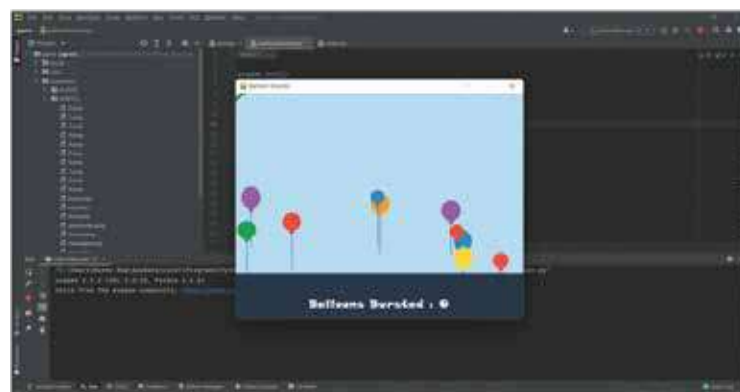
- Show balloon location using pointer() function
- Display the score
- To close the game
- Function to keep track of the events
- Call to game() function
- Complete code for Balloon Shooter Game using Python.

Why we do this project?

This was useful to learn python and also used to explore our technical skills in this language. So, I told about this, it was good experience. It is a good basement work to become a programmer in python.

Output Images:

The objective of this scheme is to identify potential training providers, to impart various skill trainings based on current industry gaps. Through this flagship program the students will be able to get trained and ensure they get jobs according to their skill sets. Career and academic guidance will be offered to students in state educational institutions.



Training and Skill Development

Department of Computer Science & Engineering Front End Development

The Department of Computer Science & Engineering has organized a skill training session entitled “Front End Development” for the III year students on 30.08.2022. The students have acquired deep knowledge about “HTML Tables, Forms, Extra markup, Flash, Video & Audio”. 70 students enthusiastically attended the skill training. This Session was coordinated by Mr.S.RamPrasath, Mr.A.Essakimuthu and Mrs. G.Vijayarani,AP/CSE.



Department of Electronics & Communication Engineering Design and Building of Mobile Robot

The department of Electronics and Communication Engineering conducted the skill training program on 30-08-2022 for III ECE students under the skill name of “Design and Building of Mobile Robot”. Students learned about Controlling and Playing with LED. 28 students participated in this training session and got benefited. This Session was conducted by Mr.M.Asirvatham AP/ECE.



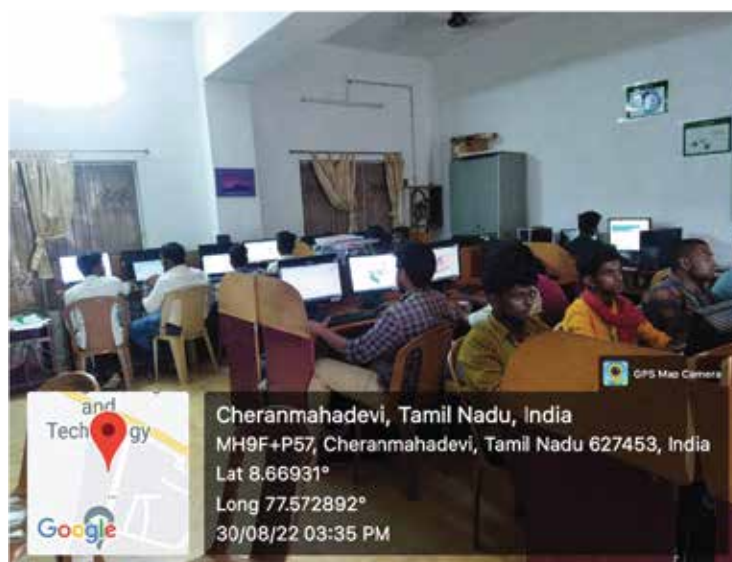
Department of Electrical & Electronics Engineering Programmable Logic Controller (PLC)

The Department of Electrical and Electronics Engineering has organized a Skill Training entitled “programmable logic controller (PLC)” for 3rd year students on 30.08.2022. The students have acquired deep knowledge about the sample latch and unlatch an output using programmable logic controller. 24 students attended the skill training program. The Session was coordinated by Dr.N.CalvinJeba Rufus AP/EEE.



Department of Civil Engineering BIM Modelling

The Department of Civil Engineering conducted a skill Training “BIM Modelling (Modelling of Structures)” on 30.08.2022. Students from Third Year civil department participated in this Skill Training and got benefited in Creating BIM models as per given drawings .The course was conducted by Mr. M.Ratheesh AP/Civil.



Training and Skill Development

Traditional Knowledge Club & NSS

**Department of Mechanical Engineering
Additive Manufacturing**

The Department of Mechanical Engineering conducted a mandatory skill Training “Additive Manufacturing” on 01.09.2022. 85 students from Third Year Mechanical department are participating in this Skill Training and got benefited. The course was conducted by Mr.M.Senthilkumar AP/Mech. The outcome of this skill is to be the student completed the Assessment 1 with a keen knowledge about 2D diagram converted in to 3D diagram using the software Autodesk fusion 360. Assessment 1 (Diagram 2D).



The department of Mechanical Engineering organized a seminar from Traditional knowledge club associated with National service scheme (NSS) on the Topic “Creating Hope through Action”. The Experts Bk.UMA, and Bk.Arunkumar Tirunelveli shared their knowledge of yoga and Hope for life. Around 50 students acquired the knowledge about how to get the hope for life through meditation. Mr. R.Thirupathieswaran, AP/MECH, and Mr. A. Johnsekar NSS PO have coordinated the program.



Celebration & Activity

Teacher's Day Celebration 2022

On the occasion of Teacher's Day celebration, the Department of physical Education conducted game events for both ladies and gents faculty. Many of our faculty were seen enthusiastically participating in event such as Badminton, Chess, Carom, and Table Tennis.

The following are the names who have won prizes for various events :

Games	Prize	Men	Women
Badminton	Winner	Mr.M. Ratheesh,AP/Civil	Ms.P.Grace,ERP/Event Mgmt
	Runner	Mr.S. Jeyapandi, Administrative Officer	Mrs. A. Valli,AP/Maths
Chess	Winner	Dr.M.Vijay,AP/ECE	Mrs.D.Yamini,AP/ECE
Carom	Winner	Prof.S. Venkatasubramanian,AP/Mech	Mr.R. Thirupathieswaran,AP/Mech
Table Tennis	Winner	Dr.A. Ann Rufus,Associate Professor/EEE	Prof.S. Venkatasubramanian,AP/Mech

Fun Games were conducted to staff and medal ceremony to the prize winners. The Staff games were coordinated by Mr.G.Arumuga Nainar & Mr.M.Oscar, Physical Director.



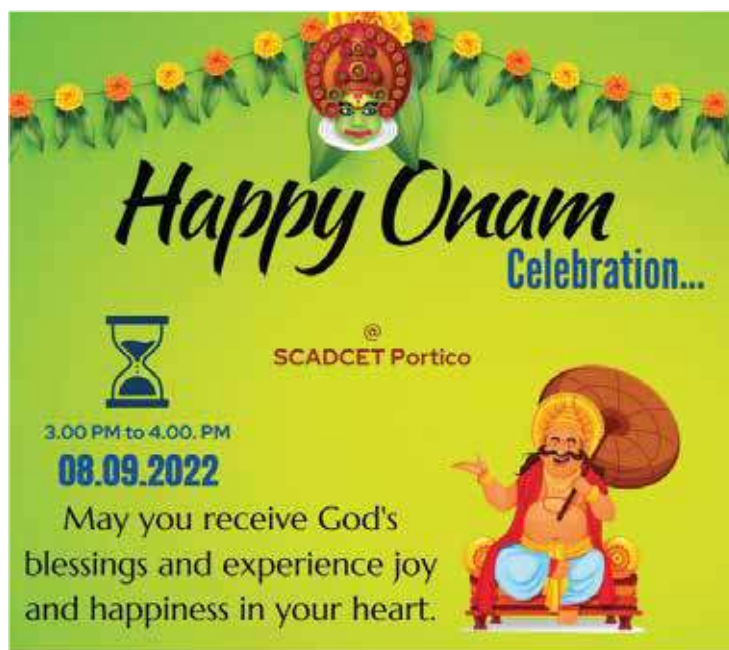
Celebration & Activity

Teacher's Day Celebration 2022



Happy Onam Celebration

The festival Onam was celebrated at SCAD College in a grand and traditional manner. The celebration was inaugurated on 9th September 2022 at main block portico prices at 3:00 pm, where the athapookolam was lid by the students. The event started with the traditional lamp lighting ceremony by Mr. J. MoniMaran , AGM SCAD Campus, Dr.Sundararajan, Principal and students. A welcome note was delivered by Dr. R. Karthick Ganesh AP/CSE, whom also spoke about the origin and the history of the festival which is to commemorate the homecoming of king Mahabali from underworld to Kerala. Then the event preceded with fun games and competition which were conducted for the students. After that cultural events were performed in a good manner. Classical and folk dance were some traditional items which were performed marvellously. The present and prizes were distributed to the students by the Principal. The event was end with a vote of thanks by Dr. R. Kartik Ganesh who overall coordinated the event.



Celebration & Activity

Happy Onam Celebration



Live your best, and act your best, and think your best each day, for there may be no tomorrows.

Celebration & Activity

Virtual Meet for Kerala Alumni

A Virtual alumni meet was organised for all the SCAD alumni of Kerala state. The meeting started with a welcome address by Mr.P.Petchimuthu, Alumni Professor, and was overall engaged by Mrs.D.Yamini,AP/ECE. Later on a Presidential address was given by the principal Dr.S.Sundararajan, Around 28 alumni of Kerala state participated in this virtual meet. The following officials were nominated by the principal Dr. S. Sundararajan for the effective functioning of this Kerala Alumni union.

1. Mr.NirmalGopi from 2004-2008 batch B.E-Mechanical Engineering as Secretary
2. Mr. G. R. Aromal from 2007-2011 batch B.E-Computer Science and Engineering as Treasurer
3. Mr. Robin Raju from 2007-20011 batch B.E-Mechanical Engineering as Joint Secretary

In the meet it was requested that Kerala alumni could visit the alumni mater whenever they could spare time. It was conveyed that they could share their experiences for development of our college. The alumni also assured that they will also train their juniors to succeed in their interviews. All of them have agreed to join for an offline reunion at Kollam town during Christmas Eve of 2022. The meeting was end by Vote of thanks proposed by Mrs.Y.Reeginal,AP/Civil.



Yukti Awareness Program

A virtual meet of “Yukti Awareness Program” was conducted by IIC Zonal coordinator Mrs.Selvarani. On behalf of every department the following faculties have participated and have gained knowledge about the Yukthi Portal through the meeting.

- Members Participated
- Mrs.R.SheelDaniel,HOD/Civil,
 - Mr.M.AshokKumar,AP/ECE,
 - Mr.R. Thirupathieswaran,AP/MECH,
 - Mrs.S Ramalakshmi,AP/CSE,
 - Dr. M Shunmugasundaram, HOD/MB &
 - Dr.M.S Pradeep AP/English



INVITATION
Virtual Meet for Kerala SCADCET Alumni

7PM - 8PM (IST)
11 September, 2022

Alumni Professor & Department In-charge
SH Coordinators
+91 7998875140

Dr. S. Sundararajan
Principal
+91 9003604348

SCAD COLLEGE OF ENGINEERING & TECHNOLOGY
ARIFA
SAND PROPOSING

YUKTI - National Innovation Repository (NIR)

ARIFA

Submission to National Innovation Repository (NIR)

AI Professor/Coordinator/Chair

Project Report for publication

Researcher/Inventor/Inventor

Good morning, G Vijayakumar, Assistant Professor, Department of ECE, SCADCET, Kollam District College, Kollam.

Good morning to all, Dr. A. Dev, Assistant Professor of Commerce, A.P.C.A. Mahabaleswaram College for Women, Thiruvananthapuram.

Celebration & Activity

NaanMudhalvan Up skilling Platform A massive industry relevant skill enhancement initiative for the Youth of Tamil Nadu

NaanMudhalvan platform aims to provide dynamic information for college students on courses and relevant information about industry specific skill offerings. This will enable the students of Tamil Nadu to get training in their chosen field of interest which will help them in achieving their career goals.



honoured to have had the chance of becoming a part of such initiative and looks forward to more opportunities like this.



World River Day- 2022 Clean Thamirabarani Campaign

Healthy and hygienic society make a wealthy nation. Prior to the occasion of World River Day celebration on 25th September 2022, the NSS unit of SCAD college volunteered to take part in clean thamirabarani campaign, an initiative proposed by Tirunelveli Collectorate.

Around 50 NSS volunteers were sent to Thamirabarani bank of Pathamadai province to contribute towards the cleaning campaign while representing our college NSS unit. The cleaning task started with a traditional song followed by a speech from the NSS program officer Mr. John Sekar who coordinated the campaign. It was a great opportunity for them to render their service to the public. For various reasons such as rapid population industrial growth and mixing of agriculture waste the river Thamirabarani is being contaminated. This needs to change in future and all of us need to effectively contribute towards the campaign to make our river clean. “

“Thamirabarani is not a drain. Its purity is our responsibility”. NSS unit of SCAD College was



Challenges are what make life interesting and overcoming them is what makes life meaningful."

Joshua J. Marina

Department of Physical Education

State Level Power Lifting Championship

We congratulate Mr.B.SujithVenkatesh, Mechanical Engineering for participating in State level classic power lifting championship held at VOC Stadium, Tirunelveli. He has won junior state silver medal & senior state bronze medal in this event. Principal Dr.S.Sundararajan, Administrative Officer Mr.S.Jeyapandi, Dr.A.AntonyVasantha Kumar, HOD/-Mech, Physical Directors Mr.G.Arumuga Nainar&Mr.M.Oscar wished him for his success.



Basketball & Chess Practice

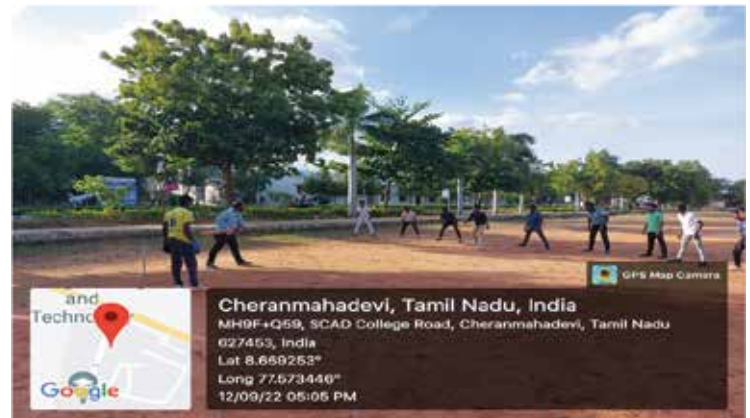


"The best way out is always through."

-Robert Frost

SPORTS NEWS

Cricket practice session has been started in our college in the evening time from 3pm to 4pm under the guidance of our physical director Mr.Oscar. The students have actively participated in the practice session and are getting well prepared for the upcoming tournament.



Cricket - Match

The department of Physical Education organized a friendly "Cricket" match between SCAD & Paramakalyani college team. The teams were welcomed by Dr.A.Ann Rufus, Prof.Marketing . The friendship match was coordinated by the physical directors Mr.G.Arumuga Nainar, and Mr.M.Oscar.



Department of Physical Education

Cricket - Match Photo

Friendship Match
SCADCET VS PARAMAKALYANI COLLEGE
 SATURDAY, SEPTEMBER 10, 2022 | 01.00 PM
GROUND B - SCADCET
 Experience Teaches Good Strategies
 Department of Physical Education

counselling code **4969**

Admissions Going on
 +91 9942976670
 +91 9655667103
 +91 9940396043

SCAD COLLEGE OF ENGINEERING & TECHNOLOGY
 Approved by AICTE, Affiliated to Anna University, Chennai

ARJIA
 RANKED "BAND PROGRESSING"

INTERNATIONAL ANTI-CORRUPTION CENTRE



Sports Practice

Regular practice have been undertaken by the sports aspirants of our collage, intensive preparations are being conducted for Volleyball, chess, and badminton at our campus ground.



**"The best time to plant a tree was 20 years ago."
 The second best time is now."**

- Chinese Proverb

Department of Physical Education

State Level Mini Marathon

Mr.K.Muthuvel of III year Electronics & Communication Engineering has won cash award by participating in state level Mini Marathon 11 Km in Sathankulam organised by Nethaji Sports Club. On behalf of Management, Dr.S.Sundararajan, Principal, Dr.J.Relin Francis Raj, ECE/HOD, Mr.G.Arumuga Nainar and Mr.M.Oscar, Physical Directors congratulated the student for his effort.



Founder's Day Game Celebration

Prior to the Founder's Day celebration which is to be conducted very soon, the faculties of our collage gathered to discuss about organizing game events for interested participants. The list game events, and time schedule for its practice were discussed in the meeting.



Power Lifting - Gold Medals

Mr.B.Sujith Venkatesh, Mechanical Engineering has won two gold medals and received Junior Strong Man award in South India Power Lifting and National Dead Lifting organised by South India Power Lifting Championship 2022. On behalf of Management, Dr.S.Sundararajan, Principal, Mr.S.Jeyapandi, Administrative Officer, Mr.G.Arumuga Nainar and Mr.M.Oscar, Physical Directors congratulated the student for his effort.

