

TNEA Admission Code 2673

OOTY MAIN ROAD, KARAMADAI, | MOB : +91 92445 04444, +91 92445 02277 COIMBATORE- 641104. INDIA | Web : www.sreesakthi.edu.in

Affiliated to Anna University & Approved by AICTE, Accredited by NAAC

3.2.2

NUMBER OF
WORKSHOPS/SEMINARS
CONDUCTED ON RESEARCH
METHODOLOGY,
INTELLECTUAL PROPERTY
RIGHTS (IPR) AND
ENTREPRENEURSHIP



TNEA Admission Code (2673)

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3.2.2:NUMBER OF WORKSHOPS/SEMINARS CONDUCTED ON RESEARCH METHODOLOGY, INTELLECTUAL PROPERTY RIGHTS (IPR) AND ENTREPRENEURSHIP

Year	Name of the workshop/ seminar	Number of Participants	Date From - To
2022	Workshop on PCB Design	40	20.12.23
2023	Seminar on Enterprenership	42	10.03.23
2022	Seminor on Motor control and Industrial component	45	19.09.22
2023	Workshop on Industrial Drives and Control	44	14.02.23
2022	INTRODUCTION TO RESEARCH METHODOLGY	67	28.10.2022
2022	ROLE OF ENTREPRENEUR IN SOCIETY	58	16.12.2022

PRINCIPAL
Dr.R. PRABHU
PRINCIPAL,
SAKTHI ENGINEERING COL
COMMENTORE-647 104



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INTRODUCTION TO RESEARCH AND METHODOLOGY

OBJECTIVE OF THE PROGRAMME:

The systematic method consisting of enunciating the problem, formulating a hypothesis, collecting the facts and reaching certain conclusion either in the form of solutions towards the concerned problem or in certain generalizations for some theoretical formulations.

Research is the systematic efforts gathering, analysing and interpreting the problems confronted by humanity. It is a thinking process and scientific method of studying a problem and finding solution.

OUTCOME OF THE PROGRAMME:

To gain familiarity with a phenomenon or to achieve a new insights into it.

To portray accurately the characteristics of a particular individual situation or a group.

To test a hypothesis of a causal relationship between variables.







ROLE OF ENTERPRENUERSHIP IN SOCIETY OBJECTIVE OF THE PROGRAMME:

The aim of the event is to create an entrepreneurial ecosystem in the campus. It aims to develop and support new and future entrepreneurs thereby striving towards building the capacity of a technology entrepreneur, assessing demand opportunity, developing a marketable product, patenting and licensing, building the right team, raising money and creating value for customer and ventures. The college aims to set up an incubation centre that gives a forum for students to translate an idea into a fundable technology business. The cell also has an objective of equipping the faculty who are interested in and passionate about implementing programs by providing various trainings.

OUTCOME OF THE PROGRAMME:

Participants of this entrepreneurship event showed lot of interest and gave positive feedback about the event and told that they will regularly attending the entrepreneurship training programme.







Department of ECE

Cordially invite you to the

Seminar

On the Topic of

"Methodology of Thesis Writing"

Chief Guest

Mr. RIJO GEORGE, CEO

Emglitz Technologies



8th July 2022 02.00 pm to 04.00pm



SSEC Seminar Hall



www.sreesakthi.edu.in

(f) (iii) /ssec-karamadal



SEMINAR ON "ENTERPRENERSHIP" FOR EEE DEPARTMENT STUDENTS"

Entrepreneurship is the ability and readiness to develop, organize and run a business enterprise, along with any of its uncertainties in order to make a profit. The most prominent example of entrepreneurship is the starting of new businesses.

DETAIL REPORT OF COURSE:

Title : **SEMINAR ON "ENTERPRENERSHIP"**

Date : 10.3.23

Venue: Power system simulation Lab Target audience: II, III & IV year EEE students

Resource Person: Mr.CKannan, VEI TECHNOLOGIES Pvt. Ltd., Chennai,

OBJECTIVE OF PROGRAM:

The basic principles of entrepreneurship are:

- **Planning a business:** While launching a startup, you need to smartly build strategies for establishing the startup. This involves building a vision, assessing financial risks, gathering team members, and planning out a contingency plan. Without a proper plan, a business is likely to face losses and failures.
- **Starting a business:** After planning the <u>administration and management</u> of the business, entrepreneurs can start the business. To start a business venture, owners will have to first register the company and complete legal formalities. They will also need to have a space to start the business operation.
- Operating a business: Once this entrepreneurial venture has been brought legally into existence, it will need capital to fund operations. Entrepreneurs can either bootstrap or invest venture capital in the business. After the business has its working capital, a team must be built, logistics should be managed and processes must be planned.

TOPICS COVERED IN TRAINING:

- 1. **Small businesses entrepreneurship:** It is a small-cap business that does not turn into a multi-chain organization or a large conglomerate. Small-scale entrepreneurship is initiated through bootstrapping, giving the owner a complete right to profits. In such ventures, entrepreneurs take loans to run the business.
- 2. **Scalable startup entrepreneurship:** Such a startup is started with high ambitions, including making profits and achieving high growth. For such types of entrepreneurship, there is a requirement for huge funds that require large external investments. These startups aim to compete with established and successful companies.
- 3. **Large company entrepreneurship:** This type of entrepreneurship is suitable for those owners that have experience of sustaining innovation. Often C-level executives opt for this type of venture. This is the new division created within an established and larger company to offer new variants of its core products. It is an adaption to environment expansions.

Seminar on Entreprenenurship conducted by

VEITechnologies,Chennai

4



SEMINAR ON "MOTOR CONTROL AND INDUSTRIAL COMPONENT" FOR EEE DEPARTMENT STUDENTS"

The main objective of this course is to promote that For every motor, some form of electrical control is required, from simple ON/OFF to more complex variable speed applications. Motor control devices encompass simple manual controllers, motor contactors and starters, drives and soft starters.

DETAIL REPORT OF COURSE:

Title : MOTOR CONTROL AND INDUSTRIAL COMPONENT

Date: 19.09.22

Venue: Electrical Machines Lab Target audience: II, III & IV year EEE students

Resource Person: Mr.J. Kumarasamy, SALZER ELECTRONICS, COIMBATORE

OBJECTIVE OF PROGRAM:

The purpose of a motor control system is to control one or more of the motor output parameters, that is, shaft speed, angular position, acceleration, shaft torque, and mechanical output power. The control of temperature at various points in the motor is also a frequent objective of motor control systems.

TOPICS COVERED IN TRAINING:

- AC motor Controller
- DC motor Controller
- Servo motor controller
- Motor Controllers and Drives Applications and Industries

SeminaronMotorcontrolandInd ustrialComponentsconductedby

SalzerElectronics,Coimbatore



"PCB DESIGN FOR EEE DEPARTMENT STUDENTS"

The goal is to generate a set of files that are used to fabricate and assemble the PCB. If taken time to gather all functional and performance requirements for the new product, and need to design a high-quality PCB for thedevice, then ready to move through the PCB design process. These courses are compliance to industry standard so that they have a simulated experience of the industry.

DETAIL REPORT OF COURSE:

Title : PCB DESIGN Date : 20.12.23

Venue: ENGINEERING PRACTICES LAB Target audience: II, III & IV year EEE students

Resource Person: Mr.M.KrishnaKumar, ABE SEMICONDUCTOR DESIGN, Coimbatore

OBJECTIVE OF PROGRAM:

- Understand what a PCB is and how it functions.
- Know the relevant standards which govern PCB installations.
- Be able to read and understand design.
- involves the creation of electrical schematics and drawings that show how components are interconnected.

TOPICS COVERED IN TRAINING:

- PCB Layer fabrication data in Gerber, ODB++, or IPC-2581 file formats
- Pick and place files denoting component locations for assembly
- PCB fabrication and assembly drawings, including notes listing requirements
- A complete BOM with electronic component sourcing information
- A report with testing information, such as test point data and test point locations

Workshopon PCB design conducted

by

ABESemiconductorDesign,Coimbatore



WORSHOP ON INDUSTRIAL DRIVES AND CONTROL FOR EEE DEPARTMENT STUDENTS"

The main objective of this course is about efficient semiconductors optimized for motor control. You can rely on our intelligent power modules (IPMs) and discretes for designs low-power For medium-power drives, smart the range. our EasyPIMTM, EasyPACKTM, and EconoPIMTM modules are the perfect match. Moving on to the high-power spectrum, **EconoDUAL**TM and **PrimePACK**TM are the solutions of choice. Combined with the innovative.XT interconnection technology, PrimePACKTM modules can help designers overcome the overrating dilemma as they extend the lifetime by raising thermal and power cycling capabilities.. These courses are compliance to industry standard so that they have a simulated experience of the industry.

DETAIL REPORT OF COURSE:

Title : INDUSTRIAL DRIVES AND CONTROL

Date: 14.2.23

Venue: Power electronics Lab

Target audience: II, III & IV year EEE students

Resource Person: Mr.Bharath, ABE SEMICONDUCTOR DESIGN, Coimbatore

OBJECTIVE OF PROGRAM:

- Understand what is industrial drives and how it functions.
- Know the relevant standards which govern drives installations.
- Be able to read and understand control of drives.
- Understand how drives are operated in a system.

TOPICS COVERED IN TRAINING:

- The handling of development tools.
- Basic knowledge about the structure of the Embedded software, configuration and parameterization of hardware.
- Simulation and Modeling
- An overview Embedded system designusing IOT.



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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING EVENT REPORT

S.No	DATE	NAME OF THE EVENT
1	13-08-22	POSTER DESIGNING
2	20-8-2022	GAMMING EVENT
3	27-8-2022	TECH QUIZ
4	03-09-2022	CODE DEBUGGING
5	24-09-2022	WEBSITE DESIGNING
6	1-10-2022	ETHICAL HACKING
7	8-10-2022	TREASURE
		HUNT(CRYPTOGRAPHY)
8	22-10-2022	TECHNICAL SEMINAR
10	29-10-2022	COGNITIVE TEST
11	5-11-2022	BRAIN STORM
12	19-11-2022	WEBINAR

01. SATURDAY ACTIVITY

NAME OF THE ACTIVITY:POSTER DESIGNING

Program Date : 13.8.2022

Time: 1000. am Venue: CC1 LAB

ACTIVITY CONDUCTED BY:

- 1. Mrs.SelvaSheela K HOD/CSE
- 2. Ms. Vinothini S AP/CSE
- 3. Ms. Swetha S AP/CSE
- 4. Mrs.Nithya D AP/CSE

Program Details:

One of the main reasons event posters have become a staple in marketing is their affordability. Even an ambitious design, like the one below, can be designed and printed without hurting the budget. When your logo, brand colors, and fonts appear on your

poster. This encourages potential attendees to engage with event campaign. Every students actively participated and involved in both designing and editing posters. Editing is more important in this recent technology. Many of the students designed well and poster designing event is well organized and successfully conducted.



02. SATURDAY ACTIVITY

NAME OF THE ACTIVITY: TECHNICAL GAMMING EVENT

Program Date : 20.8.2022

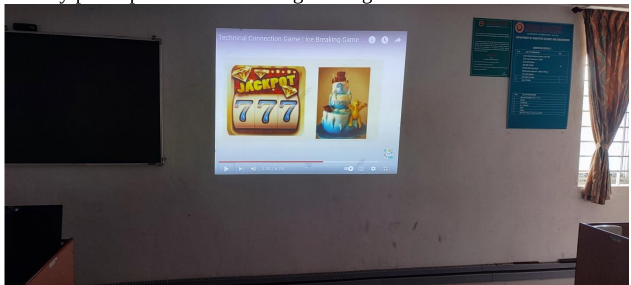
Time: 1000. am Venue: CC2 LAB

ACTIVITY CONDUCTED BY:

- 1. Mrs.SelvaSheela K HOD/CSE
- 2. Ms. Vinothini SAP/CSE
- 3. Ms.Swetha S AP/CSE

Program Details:

Technology innovations today are making gaming almost lifelike, by building immersive game experiences, while big data and analytics is accelerating insights for identifying strategies for user acquisition, offering personalized gameplay, and building games suitable for a large and ever expanding demographic. As the gaming industry evolves from traditional consoles or computer-based games to cloud-hosted game ecosystems and the metaverse. Gamming event is conducted for II,III,IV Year students, students actively participated in Technical gamming event.





03. SATURDAY ACTIVITY

NAME OF THE ACTIVITY: TECHNICAL QUIZ

Program Date : 27.08.2022

Time: 10.00. am Venue: CC1 LAB

ACTIVITY CONDUCTED BY:

- 1. Mrs.SelvaSheela K HOD/CSE
- 2. Mrs.Santhiya AP/CSE
- 3 Mc Swetha AP/CSF

Program Details:

The aim of this activity is to evaluate the knowledge of the students within academics as well as beyond academics and to make them familiar with the prospects of quizzes and the objectivity of the questions. The students were engaged in challenging and thought-provoking questions. The main purpose of the activity is to develop interest in subject areas, emerging technologies and competitive aspects.





NAME OF THE ACTIVITY: CODE DEBUGGING

Program Date : 03.09.2022

Time: 1000. am Venue: CC2 LAB

ACTIVITY CONDUCTED BY:

1. Mrs.SelvaSheela K HOD/CSE

2. Mrs.Santhiya AP/CSE

3. Ms.Swetha SAP/CSE

Program Details:

Debugging is the method you use to determine the state of your program at any point of execution. Use debugging to help you solve problems and to test and confirm program execution. Use a debugger to stop program execution so you can see the state of the program at a specific point. This enables you to view the values of input parameters, output parameters, and variables at the specified point. When program execution is stopped, you can review the code line-by-line to check such issues as flow of execution and data integrity. Each and every students utilized code debugging and gained more knowledge about programming and spotting the errors. Code debugging is well organized and successfully conducted.



NAME OF THE ACTIVITY: WEBSITE DESIGNING

Program Date : 24.09.2022

Time: 10.00. am Venue: CC1 LAB

ACTIVITY CONDUCTED BY:

- 1. Mrs.SelvaSheela K HOD/CSE
- 2. Ms.Swetha AP/CSE
- 3. Ms. Vinothini S AP/CSE
- 4. Mrs.Nithya D AP/CSE

Program Details:

Color is an important factor to consider when designing any web page, and this homepage for the Leading Design complementary colors to evoke a sense of warmness The website clearly provides visitors with all the information they're looking for about this year's. Many students designed well and used many accent color to highlight important elements on the page. Saturday activity successfully conducted.



NAME OF THE ACTIVITY: ETHICAL HACKING

Program Date : 1.10.2022

Time: 10.00. am Venue: CC2 LAB

ACTIVITY CONDUCTED BY:

- 1. Mrs.SelvaSheela K HOD/CSE
- 2. Ms. Vinothini S AP/CSE
- 3. Ms.Swetha S AP/CSE
- 4. Mrs.Nithya D AP/CSE

Program Details:

Ethical hacking are tasked with the knowledge, skills, and experience to perform risk assessments and test systems for security related issues. These tests are conducted against all possible security breaches, exploits and vulnerability scenarios that protect organizations from attacks. Students actively participated in hacking sessionand well organized.





NAME OF THE ACTIVITY:TREASURE HUNT (CRYPTOGRAPHY)

Program Date: 8.10.2022

Time: 10.00. am Venue: CC1 LAB

ACTIVITY CONDUCTED BY:

- 1. Mrs.SelvaSheela K HOD/CSE
- 2. Ms.Swetha S AP/CSE
- 3. Ms. Vinothini S AP/CSE
- 4. Mrs.Nithya D AP/CSE

Program Details:

The treasure hunt aims to get groups to try to complete challenges by working as a team and utilising their problem solving skills to come up with strategic plans to help complete the challenges throughout the activity. Students everyone actively participated by forming groups and successfully completed the challenges.





NAME OF THE ACTIVITY: TECHNICAL SEMINAR

Program Date : 1.10.2022

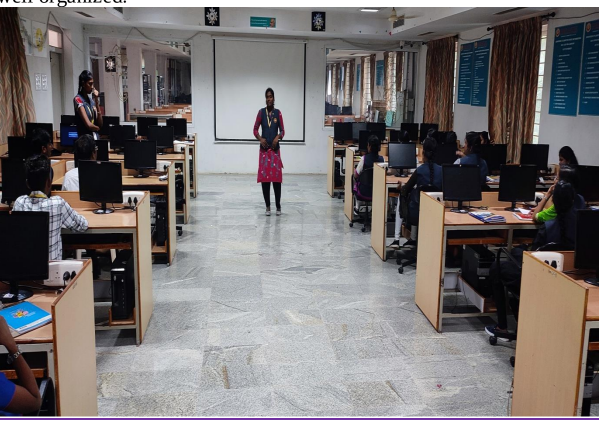
Time: 10.00. am Venue: CC1 LAB

ACTIVITY CONDUCTED BY:

- 1. Mrs.SelvaSheela K HOD/CSE
- 2. Ms. Vinothini S AP/CSE
- 3. Ms.Swetha S AP/CSE
- 4. Mrs.Nithya D AP/CSE

Program Details:

Seminars provide a platform and a network to the forest frontline personnel where they can learn from what others are doing, learn about new things, ideas, tricks and important tips related to emerging trends ,Industry 4.0,4G and 5G technologies. This material on Guideline for planning and conducting Seminar emphasizes upon the general guidelines for conduction of seminars. Each and every student participated in technical seminar events. Technical seminar is very useful for the students, and the activity is well organized.





NAME OF THE ACTIVITY: COGNITIVE TEST

Program Date : 29.10.2022

Time: 10.00. am Venue: CC1 LAB

ACTIVITY CONDUCTED BY:

1.Mrs.SelvaSheela K HOD/CSE

2.Ms. Vinothinis AP/CSE

3.Ms.Swetha s AP/CSE

4.Ms.Nithiya D AP/CSE

Program Details:

Department of computer science and engineering conducted Saturday activity for II YEAR, III YEAR, IV YEAR STUDENTS. Cognitive and Brainstorm activity has been conducted. Every students actively participated and involved in both theactivity. Final year students were fully engaged in cognitive test for the purpose of placement. Students involved and actively participated in Saturday activity hour and well organized.



NAME OF THE ACTIVITY:BRAIN STORM

Program Date : 5.11.2022

Time: 10.00. am

Venue : CLASS ROOM NO:103 ACTIVITY CONDUCTED BY:

- 1. Mrs.SelvaSheela K HOD/CSE
- 2. Ms.Swetha S AP/CSE
- 3. Ms. Vinothini S AP/CSE

Program Details:

A truly good idea is a great way to motivate the team to do their best work and to get your audience clicking, sharing, and converting. But finding that good idea, let alone filling the editorial content, can be a pretty daunting challenge for content teams. Brainstorm activity is well organized and successfully conducted.





NAME OF THE ACTIVITY: WENINAR ON MACHINE LEARNING

AND

DATA ANALYTICS

Program Date :19.11.2022

Time: 10.00 am

Venue : COMPUTER CENTRE 1

CHIEF GUEST: SATHYA K SENIOR ASSISTANT PROFESSOR

VIT, VELLORE

ACTIVITY CONDUCTED BY:

- 1. Mrs.SelvaSheela K HOD/CSE
- 2. Ms.S. Vinothini AP/CSE
- 3. Ms.S.Swetha AP/CSE
- 4. Ms.D.Nithiya AP/CSE

AGENDA

MEETING TIME : 10:AM TO 12 PM

MEETING VENUE : COMPUTER CENTRE 1

WELCOME ADDRESS : K.SELVA SHEELA HOD/CSE

MEETING HOST : SATHYA K SENIOR ASSISTANT

PROFESSOR

STUDENTS HANDS ON :11:30 TO 12:00

SESSION

VOTE OF THANKS :SWETHA S AP/CSE

Program Details:

Department of computer science and engineering conducted Saturday activity WEBINAR ON MACHINE LEARNING AND DATA ANALYTICS for II YEAR, III YEAR, IV YEAR STUDENTS. Every students joined in the webinar conducted by Mrs.SATHYA.K SENIOR ASSISTANT PROFESSOR, VIT Vellore campus.

Webinar on Machine learning and data analytics is very useful for the students. Each and every students were more interactive in the session by knowing python,pandas and .net. Handson session is also conducted. Students utilized well in the webinar and organized well.





WEBINAR IN

Machine learning & Data analytics

Using python

Conducted by" THE DEPARTMENT OF COMPUTER SCIENCE
AND ENGINEERING

SREE SAKTHI ENGINEERING COLLEGE, KARAMADAI, COIMBATORE

GUEST LECTURER: SATHYA.K ME.(PHD)
SENIOR ASSISTANT PROFESSOR
VIT,VELLORE CAMPUS

DATE::19/11/2022

TIMING:10AM-12PM





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7	08-10-2022	TREASURE HUNT(CRYPTOGRAPHY)
8	22-10-2022	TECHNICAL SEMINAR
10	29-10-2022	COGNITIVE TEST
11	05-11-2022	BRAIN STORM
12	19-11-2022	WEBINAR



03/12/2022-quiz state programme –motivation program



26/11/2022-win your weakness-motivation program



07-10-2023-national level workshop-ethical hacking and cyber security

**** National Anthem**





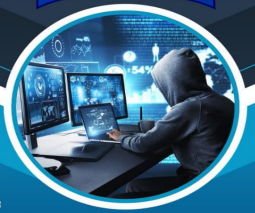


SSEC

One Day National Level Workshop on the topic of

ETHICAL HACKING AND **CYBER SECURITY**

On 7th Oct 23



REGISTRATION FEES:

Diploma Students: Rs 100 / Person UG Students: Rs 150 / Person **Faculties** : Rs 200 / Person

PG Student / Research Scholar: Rs 250 / Person



ALL THE PARTICIPANTS WILL GET AICTE CERTIFICATE

∰ 07.10.2023 @ 9.30 am

SSEC Seminar Hall

ELIGIBLE

All Engineering, Arts, Diploma Students All Engineering, Arts, Diploma Staff Members Research Scholars





VEI TECHNOLOGIES PVT.LTD

4/232, Mudichur Road, Muthamil Nagar, Mudichur, Chennai-600048

AICTE ID : CORPORATE 61515598827ee1632720280

One Day National Level Workshop on the topic of

ETHICAL HACKING AND CYBER SECURITY

On 7th Oct 23



Registered Link

9.30 am SSEC Seminar Hall

All Engineering, Arts, Diploma Students
All Engineering, Arts, Diploma Staff Members
Research Scholars

ELIGIBLE

Organized by





Presented by

VEI TECHNOLOGIES PVT.LTD

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Patron

Dr. S.Karthikeyan - Correspondent

(Sree Sakthi Engineering College, Karamadai)

Chair Person

Dr.G.Ranganathan - Principal (Sree Sakthi Engineering College, Karamadai)

Dr.N.Prasannan - CEO

Prof.P.Malarvizhi - DEAN

(Sree Sakthi Engineering College, Karamadai)

(Sree Sakthi Engineering College, Karamadai)

REGISTRATION FEES:

·UG Students: Rs 150 / Person

: Rs 200 / Person

·PG Student / Research Scholar : Rs 250 / Person



Organizing Secretaries

Dr.P.Saravanan (AC / CB)

Mrs.Pauline Jothi Kiruba (HOD / EEE) | Mr.S.Kumaravel (HOD / CSE)

Dr.M.Muthukrishnan (HOD / MECH) | Mr.S.Kamban (HOD / DIPLOMA)

Mrs.S.Sasikala (HOD / ECE) | Mrs.V.Deepa (HOD / S&H)

Mr.N. Vellingiri (HOD / CIVIL)

Address for Communication

Dr.P.Saravanan / 9965845906

Mrs.Pauline Jothi Kiruba / 9600578166 Mr.S.Kumaravel / 9952365040





One Day National Level Workshop on the topic of

ETHICAL HACKING AND

CYBER SECURITY

On 7th Oct 23

Organized by





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Sree Sakthi Engineering College (SSEC) stands out as a premier center of higher learning with a mission of pursuing excellence in education and research. The institutions, with their diverse and dynamic community of students offer a distinctive combination of some of the finest graduate, undergraduate and research programs, accomplished faculty, world class facilities. SSEC is accredited by the National Assessment and Accreditation Council (NAAC).SSEC provide a variety of stimulating environments for intellectual development, free thinking, and personal growth, challenging its students with dynamic learning opportunities and equipping them with the skills, insights, attitudes and practical experiences that are necessary to take up responsibilities in the society. While students at SSEC immerse themselves in academics, the college has a lot in store for them outside the classroom. Student life includes participation in sports, recreational & cocurricular activities and cultural. In short, at SSEC, students will find an academic and social environment where everyone, from faculty members to peers helps shape their future. SSEC students explore their skill gap, learn latest skills, practice and participate in employment opportunities. On this venture they can find Skill Gap Assessments, Practice Sessions, and their knowledge as per employer selection standards

ABOUT WORKSHOP

A workshop on "ETHICAL HACKING & CYBER SECURITY" presented by VEI Technologies.

Ethical hacking is an increasingly popular career path that involves using the same skills and techniques as malicious hackers but to identify and prevent security threats. The Ethical Hacking Workshop is a great way to learn how to become an ethical hacker. This workshop teaches you the basics of ethical hacking and its principles. You will learn about network and web penetration testing, wireless security, exploitation tools and techniques, and more. This workshop provides a comprehensive introduction to the fundamentals of ethical hacking, giving you the foundation for a successful career as an ethical hacker. At the Ethical Hacking Workshop, you will learn how to identify system weaknesses, find vulnerabilities, and exploit them in a way that doesn't damage systems or networks. You will also learn how to protect systems from malicious attacks. This workshop is an excellent starting point for anyone interested in becoming an ethical hacker and helping to ensure online security.

ATTHE END OF WORKSHOP YOU WILL BE ABLE TO:

- To secure your cyberspace and system from attacks
- To gain knowledge of hacking and how to protect your system against
- · Understanding of computer systems, software development, programming, information security, and other related topics.
- To analyze and interpret data, identify vulnerabilities, and develop effective strategies for mitigating risk.
- Identify legal and ethical issues related to vulnerability and penetration testing.

CONTENTS:

- Field of ethical hacking.
- Penetration Tester.
- Vulnerability Assessor
- Information Security Analyst.
- Security Analyst.
- Certified Ethical Hacker (CEH)
- Ethical Hacker.
- Security Consultant.
- Security Engineer/Architect.

Resource Persons The Eminent Persons From Various Industries

IMPORTANT DATE TO BE REMEMBERED



31/08/2023-motivational program –engineering day

UDENTS ASSOCIATION ACTIVITIES DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING 0000....000 Academic Year (2023-2024) 000 Seminar on Advanced Java Programming by: Mr.P. Kirubakaran IV CSE 6874 Seminar on Python Programming Basic Concepts by: Ms. DHIPTHI VERONICA F IV CSE Seminar on Web development Basic concepts by: Mr. PRABHAKARAN.P III CSE

Seminar on Python Programming classification

by: Mr. SRI VISHNU J IV CSE

Department Association Activity Staff In Charge:

Mrs. S. Swetha AP / CSE

DATE : 05.08.2023

Time : 2.15pm to 4.15pm

VENUE: CC1 LAB



05/08/2023-student associativity activity



05/08/2023-guest lecturer-internet of things



05/08/2023-association inauguration functions -



INDUSTRY
INTEGRATED
CAMPUS

OOTY MAIN ROAD, KARAMADAI, COIMBATORE- 641104. INDIA

Cordially Invite you all to the

Association Inaugura, Function

For the Academic Year (2023-2024)



Chief Guest

Dr.O.A.BALASUBRAMANIAM

Senior Vice President – IT, Roots Group of Companies, Coimbatore.

IN THE PRESENCE OF

SHRI.N.DHARMALINGAM CHAIRMAN

Dr.S.KARTHIKEYAN CORRESPONDENT Dr.G.RANGANATHAN PRINCIPAL

Dr.N.PRASANNAN CEO Prof.P.MALARVIZHI DEAN

Date : 05.08.2023(Saturday)

Time : 10.00am

Venue: SSEC Convention Centre





AGENDA

❖PRAYER SONG

❖LIGHTENING THE LAMP

❖WELCOME ADDRESS
: Ms.PAVITHRA.R, AP / ECE

❖PRINCIPAL ADDRESS
: Dr. G.RANGANATHAN

❖CORRESPONDENT ADDRESS : Dr. S.KARTHIKEYAN

❖CEO ADDRESS
: Dr. N.PRASANNAN

❖DEAN ADDRESS : Prof. P.MALARVIZHI

❖HONORING THR GUEST-CHAIRMAN : Shri. N.DHARMA LINGAM

❖CHIEF GUEST INTRODUCTION : Ms.NILOFAR.A, AP/CIVIL

❖CHIEF GUEST ADDRESS
: Dr. O. A.BALASUBRAMANIAM

❖INTRODUCTION OF OFFICE BEARERS Dr. P. SARAVANAN (Coordinator - CB)

(ECE/EEE/CSE) :

❖INTRODUCTION OF OFFICE BEARERS Dr. C.B. HEMAMALINI (Coordinator - NCB)

(MECH/CIVL/DIPLOMA) :

❖LAUNCHING OF NEW LOGO'S :

♦ VOTE OF THANKS : Mrs.ARCHANA.P. AP / CSE

❖NATIONAL ANTHEM

Our Department Associations















22/07/2023-webinar-carrer guidance and new technologies to learn



12/07/2023-one week virtual fdp on realizing the benefits of academic research https://www.facebook.com/SAKTHICOLLEGE/photos



One Week Virtual FDP on Realizing the Benefits of Academic Research







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DR K.LAKSHMI

PRINCIPAL SCIENTIST CSIR - SERC - CHENNAI

Topic: Structural Health Monitoring





SCANNING ADMISSION



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08/07/2023-one week virtual fdp on current trends in engineering science and technology





One Week Virtual FDP on Current Trends In Engineering, Science And Technology



DR.C.ARUN

Professor ECERMK College of Engineering and Technology, Chennai.

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DR.M.MURALI

Technology Consultant. Chennai

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In the presence of







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DRINIPRASANNAN

Chief Executive Officer

PROFIPMALARVIZHI

DRIPISARAVANAN

DRÆGHEMAMALINI



30/01/2023 and 31/01/2023-three days virtual fdp programs –emerging technologies for educations and reaches



27/08/2022-departnment association inaugural functions



01-08-2023 to 06-08-2023-one weekfdp –design and delivery system



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Nevsehir Hac Bektas Veli University

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DR.MARIA CANDIDA
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DR KAVIKUMAR
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27/05/2023-28/05/2023-first virtual international conference international conference on emerging trends in science technology and applications

01-08-2023 to 06-08-2023-one weekfdp –design and delivery system

27/08/2022-departnment association inaugural functions

30/01/2023 and 31/01/2023-three days virtual fdp programs –emerging technologies for educations and reaches

08/07/2023-one week virtual fdp on current trends in engineering science and technology

12/07/2023-one week virtual fdp on realizing the benefits of academic research

22/07/2023-webinar-carrer guidance and new technologies to learn

05/08/2023-association inauguration functions –

05/08/2023-guest lecturer-internet of things

05/08/2023-student associativity activity

31/08/2023-motivational program –engineering day

07-10-2023-national level workshop-ethical hacking and cyber security

26/11/2022-win your weakness-motivation program

03/12/2022-quiz state programme –motivation program