

デ

SKCET

BLOCK

Editor-in-Chief Dr.J.Janet Principal

Co-Editor

Dr.S.Venkata Lakshmi – AI & DS Editorial Team

Mr.S.Sureshkumar – CSE, Mrs.S.Mary Fabiola - S&H, Mrs.K.Ananthi – MCT, Ms.N.Pooranam - CSE



INSIDE THE ISSUE

• VAZHIKATTI - EDUCATION FAIR	PG 03 - 10
HACKATHON ACCOLADES	PG 11 - 12
STUDENT PROGRESSION	PG 13 - 14
STUDENT CERTIFICATION	PG 15 - 20
ACADEMIC REVIEW MEETING	PG 21 - 27
INSTITUTIONAL EVENTS	PG 28 - 30
• EVENTS	PG 31 - 41
• TUTOR WARD MEETING	PG 42 - 43
RESEARCH AND DEVELOPMENT	PG 44 - 47
TRAINING AND PLACEMENT	PG 48 - 49
FACULTY CERTIFICATIONS	PG 50 - 53
CONFERENCE PRESENTATION	PG 54 - 57
SKCET IN MEDIA	PG 58 - 59

21^{st -} 27th MAY - 2022 | Weekly Newsletter







VAZHIKATTI - EDUCATION FAIR





The most awaited Educational Exhibition facilitating thousands of students to make the right choice towards higher education **'Vazhikatti'** was inaugurated by Our **Respected Chairperson Madam** on 24.05.2022. The Exclusive stall of **Sri Krishna Institutions** witnessed an overwhelming response from the public as our vibrant team exhibited information on the variety of courses with appealing visual merchandise. **Shri. Adithya,** Trustee, Sri Krishna Institutions, Principals and Heads of SKI were present at the inaugural ceremony.



VAZHIKATTI - EDUCATION FAIR



21^{st -} 27th MAY - 2022 | Weekly Newsletter



VAZHIKATTI - EDUCATION FAIR

SPECIAL ADDRESS BY CHAIR PERSON MADAM

Our Respected Chairperson Madam in her special address at Dinamalar's Education and Career Guidance Exhibition 'Vazhkaati' expressed that the students should decide the course that they wish to pursue for their future. Madam urged all the students to be specific about the course and the domain they wish to study and excel. She also insisted them to be passionate about the choice that they make so that it would be of joy. She motivated the students to visit all the stalls to gain awareness and ideas on the recent trends in education and encouraged the students to skill up in their areas of interest. She insisted "Your life is your responsibility" and cautioned them that negative influences may reflect more than the positive ones, hence she wanted them to think straight.

Madam through her words invigorated the students to be determined and exhibit consistent hardworking attitude when they step into collegiate life. College life, she expressed, is not just about being free. Fun with freedom and discipline is what college life is all about. She also insisted the students to become strong in English and also nurture

the love to learn as many languages as possible. "Choose what you want to study and not out of compulsion" was her ultimate message. As a concluding note she thanked Dinamalar and others who have brought the students and the members of the academia together after an unexpected hiatus.



VAZHIKATTI - EDUCATION FAIR



Our Chairperson Madam in her address to the media fraternity emphasized the need for education in today's competitive world and also focused on creating passion for studies among students.





VAZHIKATTI - EDUCATION FAIR | DAY 2





Special address by Principal Madam on the Opportunities for CSE and IT students

Our beloved Principal Madam **Dr.J.Janet** delivered a special address at Dinamalar's Education and Career Guidance Exhibition '**Vazhikaati**' on 26.05.2022. She elaborated on the various career opportunities and roles that students opting for Computer Science and Information Technology streams of Engineering will be exposed to at the end of their Degree Programme. She also enlightened the students on the niche skills that are must haves for Engineering graduate to equip them as industry – ready professional.

21st - 27th MAY - 2022 | Weekly Newsletter



VAZHIKATTI - EDUCATION FAIR GLIMPSES







VAZHIKATTI - EDUCATION FAIR | GLIMPSES





21^{st -} 27th MAY - 2022 | Weekly Newsletter







CSE - AI&DS | BEACH HACK 4



Second and **Third** year students team from the Department of **CSE** participated in the 24 Hours **"Beach Hack 4**" Hackathon and have been shortlisted in top 10 teams, organized by Community of Developers (CODe), Christ College of Engineering, Thrissur, Kerala.

Team Name: BROSKIS

Team Members:

Barath RR (II CSE A)

Jason Jose (II CSE A)

Aswin B (II CSE A)

Ashwin Biju (II CSE A)

Aravind G (II AI & DS)

Emma Thomas (III CSE)

Team Name: Cypher 2.0

Sneha M G (III CSE)

Team Members:

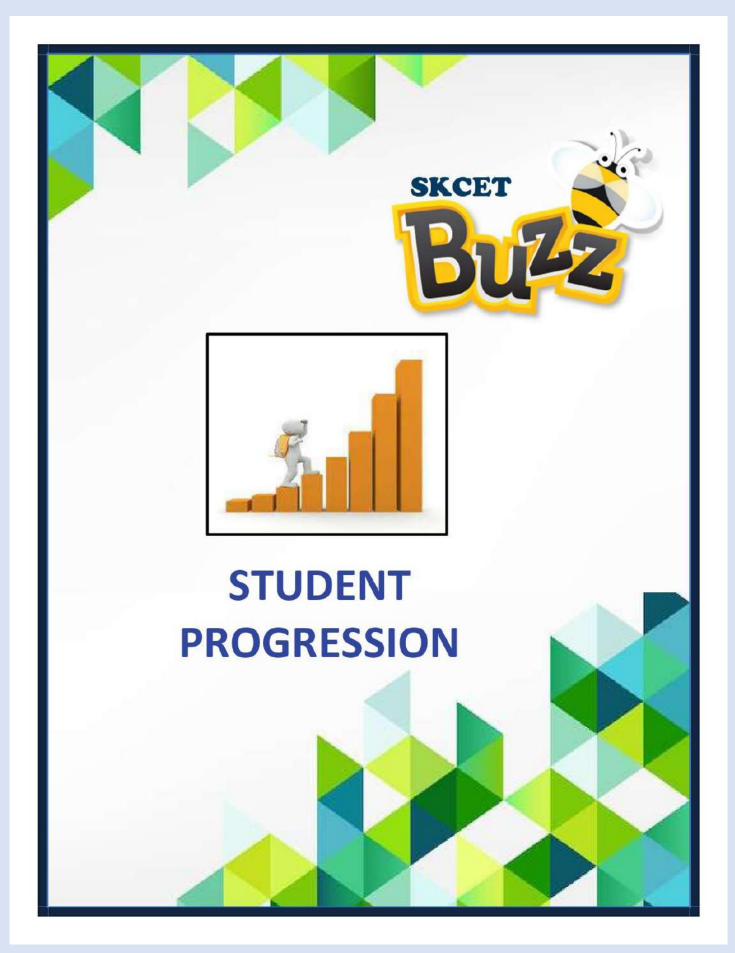
Mridula K (III CSE)

Mentor: Ms.N.Pooranam, AP/CSE.

Mentor: Ms. A. Priya, AP/CSE

21^{st -} 27th MAY - 2022 | Weekly Newsletter





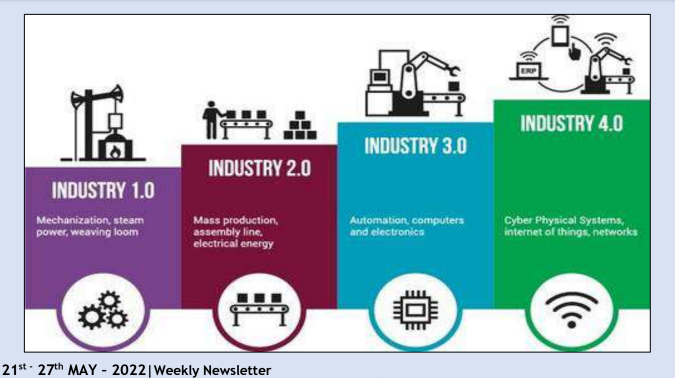


CSE & M.TECH CSE |INTERVIEW CALL FOR INTERNSHIP AT MOE'S INNOVATION CELL AT AICTE



H. Aswathy, student of **Second** year **CSE** and **T.G Bhuvanesh**, student of **Second** year **M.Tech CSE** have attended an online interview for Internship offer at MoE's Innovation Cell at AICTE.

INFOGRAPHICS | INDUSTRY 4.0



Follow us 🛛 📢 #skcetofficial 🏏 #skcetofficial in #skcet 🛛 Feedback 🛽 skcetbuzz@skcet.ac.in







CSE |TCS CODEVITA-RANK CERTIFICATE



Mageshkrishna R, student of Second year CSE has for secured a Global rank of 2787 in TCS Codevita Session 10 and has also showcased exceptional coding skills.

CSE | SENSONICS - 2K22

Swethaharini S, student of Second year CSE has secured First prize in the event "Code Dump" at the National level Symposium SENSONICS -2K22 held on 10.05.2022.

	KONGLIEN	ICINEERIN	IG COLLEGE	
Entra Con	PEI	(AUTONOMOUS) RUNDURAI ERODE - 6. OF ELECTRICAL SCI	58 060	
	DEPARTMENT OF	ELECTRONICS AND IN ENGINEERING	STRUMENTATION	
1K	This is to certify that M			ile,
Sec.	participated / secured	1 / H / H prize in the at National level	Technical Symposium	
1	"SENSONICS-2K22" hel	d on 10.05.2022	G.	-
2	BN	ph.	the age -	0
Bene	FACULTY CO-ORDINATOR	HOD-EIE	PRINCIPAL	Pal



AI & DS | GROUP CODING CONTEST





Following **Second** year students from the Department of **Artificial Intelligence and Data Science** have won **First prize** in **Group Coding Contest** organized by Dr.N.G.P. Institute of Technology on 13.05.2022.

S.No	Name
1	DEEPAK KUMAR D
2	CHARU NIVETHA G
2	VIKASS ARAVIND C.V

21^{st -} 27th MAY - 2022 | Weekly Newsletter

Follow us 🛽 📢 #skcetofficial 🄰 #skcetofficial in #skcet 🛛 Feedback 🛽 skcetbuzz@skcet.ac.in



S&H | WORKSHOP ON PRO - ACTIVE MIND SKILLS

Ceretification of the end of the	Evere Life Builders Combustion of the skills to empower your mind and to Descure State State Evere Life Builders Combustion Descure State State State Descure State Descure State State Descure State
WE-SERVE Life Builders	Verse hand to be the solution of the solu
Certificate OF PARTICIPATION PRESENTED TO <u>Annimurugan R</u> We are burge to inquir an avacences and skill applie the Pro-Active Mind skills workshop conducted an We-Serve Life Builders, Guinbattre on BMM 2022 We encourge you to inhibe these shills to empower baild your ansays self for a thriving listar.	

Abbinandan G, Aulmurugan R, Abdul Babir A, Boobeshkumar K, Kishore Aniruth K, students of First year MCT attended a workshop on Pro-Active Mind skills, an awareness and skill application programme to empower and build unique self for a thriving future. The event was organized by We-Serve Life Builders, Coimbatore on 14.5.2022.



AI & DS | NPTEL CERTIFICATION



The following **Second** year students of **Artificial Intelligence and Data Science** Department have successfully completed 8 Weeks NPTEL course on **"Ethics in Engineering Practice** " and have secured **Elite** certificate during February to April 2022.

S.No.	Name
1	VARUN S
2	ADITYA S
3	SAPARNA K
4	JEEVANAND R

21st - 27th MAY - 2022 | Weekly Newsletter

Follow us 🛽 📢 #skcetofficial 🈏 #skcetofficial in #skcet 🛛 Feedback 🛽 skcetbuzz@skcet.ac.in

19



EEE |SEMINAR ON AI SMART GLASS





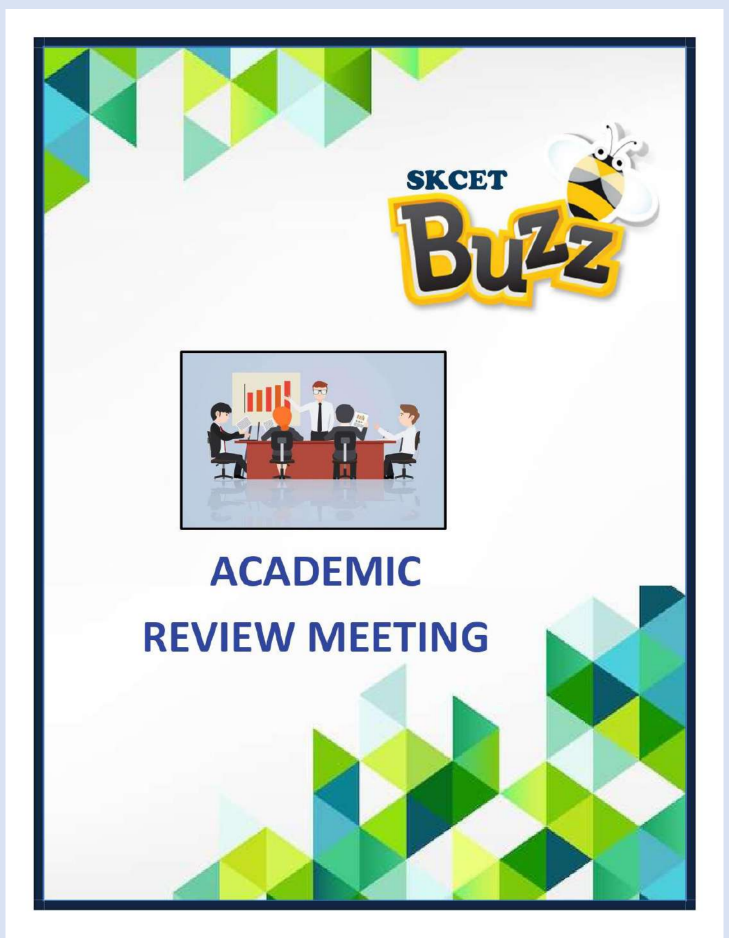
K.P.S.AravinthRaj and **V.Harrish**, students of **Second** year **EEE** "A" have presented a seminar on the topic "**AI Smart Glass**" in the one day National Level Technical Symposium organized by Sree Sakthi Engineering College, Coimbatore.

CSE |GOOGLE I/O EXTENDED MEETUP



Monish Kumar. A, student ofFirst year CSE attended the"GoogleI/OExtendedMeetup" organized by GoogleDeveloperGroups,Coimbatore at KCT Tech Parkon 21.05. 2022.







SKCET | ACADEMIC REVIEW MEETING



Academic Review Meeting was organized for the Second and third year students on 22.05.2022. Parents were given a clear idea about the academic performance, their involvement in co curricular and extra-curricular activities of their wards. Parents expressed their happiness for having their ward studying in our esteemed Institution. They also expressed their gratitude for the care taken by the Institution for their personal and career growth. Principal Madam appreciated and felicitated the toppers of the semester with appreciation certificates.



SKCET | ACADEMIC REVIEW MEETING



Department of Computer Science and Engineering





SRI KRISHNA

Department of M.Tech CSE

21^{st -} 27th MAY - 2022 | Weekly Newsletter

Follow us 🛛 📢 #skcetofficial 🈏 #skcetofficial in #skcet 🛛 Feedback 🛽 skcetbuzz@skcet.ac.in



SKCET | ACADEMIC REVIEW MEETING



Department of Computer Science and Business Systems





Department of Information Technology

21^{st -} 27th MAY - 2022 | Weekly Newsletter

Follow us 🛛 📢 #skcetofficial 🎽 #skcetofficial in #skcet 🛛 Feedback 🛽 skcetbuzz@skcet.ac.in



SKCET | ACADEMIC REVIEW MEETING









Department of Artificial Intelligence and Data Science



Department of Electronics and Communication Engineering

21^{st -} 27th MAY - 2022 | Weekly Newsletter

Follow us 🛛 📢 #skcetofficial 🄰 #skcetofficial in #skcet 🛛 Feedback 🛛 skcetbuzz@skcet.ac.in



SKCET | ACADEMIC REVIEW MEETING



Department of Electrical and Electronics Engineering



Department of Mechatronics Engineering

21^{st -} 27th MAY - 2022 | Weekly Newsletter

Follow us 🛛 📢 #skcetofficial 🎽 #skcetofficial in #skcet 🛛 Feedback 🛽 skcetbuzz@skcet.ac.in



SKCET | ACADEMIC REVIEW MEETING







Department of Mechanical Engineering



Department of Civil Engineering

21^{st -} 27th MAY - 2022 | Weekly Newsletter

Follow us 🛛 📢 #skcetofficial 🔰 #skcetofficial in #skcet 🛛 Feedback 🖲 skcetbuzz@skcet.ac.in





21^{st -} 27th MAY - 2022 | Weekly Newsletter



SKCET| HIGHER EDUCATION CONCLAVE -OPPORTUNITIES IN US UNIVERSITIES



Higher Education Conclave of SKCET offered an insight on the higher education opportunities in US Universities to its student aspirants on 26.05.2022. Our Beloved **Principal Madam** delivered the Welcome Address. **Ms. Aparna Chandrashekharan**, Adviser, Education USA, US India Education Foundation was the Resource Person. She encouraged the students to build their dreams and work hard with confidence to achieve success. She emphasized on utilizing the opportunity available in the US market. Admission requirements like entrance examination, fee structure syllabi, credit scores, certification courses and placement avenues. The learning journey of the students' kick started with great positivity through this enlightening program.

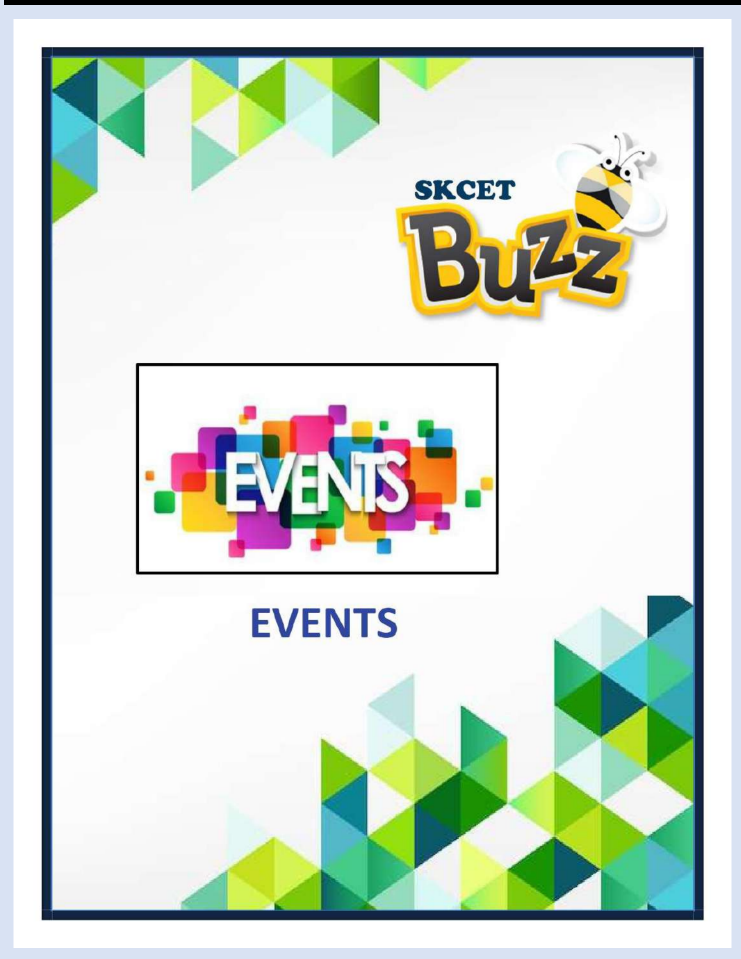


SKCET | PH.D VIVA VOCE



Ph.D viva voce presentation on the dissertation titled **"Scheduling of Domestic Loads in Smart Grid using Wireless Sensor Network"** was presented by **Ms N. Rajeswari**, Research scholar of our Principal Madam **Dr.J.Janet** at Manonmaniam Sundaranar University held online on 26.05.2022. Our Best wishes to the Research Supervisor and the scholar on the fruition of the Research





21^{st -} 27th MAY - 2022 | Weekly Newsletter Follow us
F #skcetofficial #skcetofficial in #skcetofficial #sk



CIVIL|WEBINAR ON ROAD TO INDIA SKILLS 2023



Department of **Civil Engineering** in association with **Institution Innovation Council** of SKCET (IIC) organized a webinar on **"Road to India Skills 2023"** on 16.05.2022. **Ms.Ajanya Ashok**, BIM Labs was the Resource Person. Digital Construction and Building Information Modeling, process and the workflow followed in the BIM practice in practical conditions and different tools used in BIM were the pointers of discussion.



S&H | EXTENDED HOUR ACTIVITY



Language Club – English of SHA conducted Spell Bee competition for the First year BE/B.Tech students to promote the knowledge of proper word usage; encourage students to strive for excellence in spelling skills and other educational pursuits. Students competed with their peers in an atmosphere of fun and friendship.

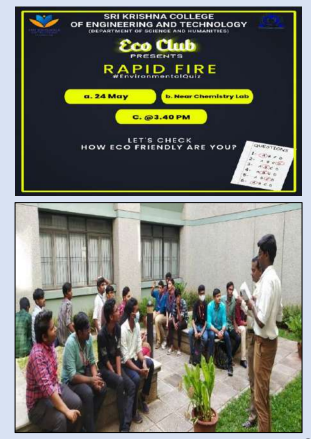


S&H | EXTENDED HOUR ACTIVITIES



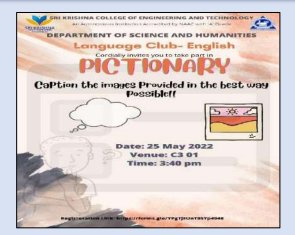
Innovation Club **SHA** of conducted a **Debate** on **Metaverse** vs Reality for the First year **BE/B.Tech** students to acquire best delivery speech and public speaking skills. The session helped the students to state their points with gentle graciouness and structure their thoughts better.

ECO Club of SHA conducted Rapid Fire, an environmental quiz contest for the First year BE / B.Tech students to create awareness on the inter-related socio-economic, cultural, and human-health impacts.





S&H EXTENDED HOUR ACTIVITIES





Language Club – English of SHA conducted **Pictionary contest** for the **First** year **BE / B.Tech** students. The event helped the students to recall the important vocabulary and make connections between terms and concepts. Furthermore, it helped students to visualize concepts and promoted positive group dynamics.

IT| PLACEMENT PREPAREDNESS INTERACTION



Final year students of **IT** Department interacted with the **Second** year students on placement preparations, importance of engaging in projects, participation in extracurricular activities. They motivated them to engage themselves and concentrate on the core areas to get their dream offers.

21^{st -} 27th MAY - 2022 | Weekly Newsletter

Follow us 🗉 📢 #skcetofficial 🈏 #skcetofficial in #skcet 🛛 Feedback 🖲 skcetbuzz@skcet.ac.in



CSE | GUEST LECTURE ON GETTING PREPARED FOR A FRUITFUL INNOVATION



Department of Computer Science and Engineering in association with **Institution's Innovation Council (IIC)** SKCET organized a Guest Lecture on "**Getting Prepared for a fruitful Innovation**" on 24.05.2022. **Mr. T. Praveen**, Software Development Engineer-2, Plum, Bangalore was the resource person of the event. **Second** year **CSE** students and faculty members attended the event.

Session Highlights:

- Importance of innovation in technology.
- Career guidance.
- Tips for cracking the company interview, startups.
- Importance of attending the hackathons.



CSE | WEBINAR ON FUNDING OPPORTUNITIES FOR EARLY STAGE ENTREPRENEURS



Department of **Computer Science and Engineering** in association with **Institution's Innovation Council (IIC)** of SKCET organized a webinar on **"Funding Opportunities for Early Stage Entrepreneurs**" on 25.05.2022. **Dr.V.R.Nedunchezhian**, Dean of Commerce and Management – STC College, Pollachi was the Resource Person. Students and faculty members attended the webinar.

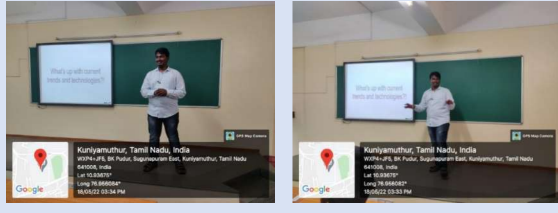
Session Highlights:

- Angel Investors
- Sources of funding which involved the likes of Limited Liability Company (LLC).
- Types of Venture Capital Funding wrapping up.



S&H | INNOVATIONS & IDEAS CONTEMPORARY TECH-WORLD



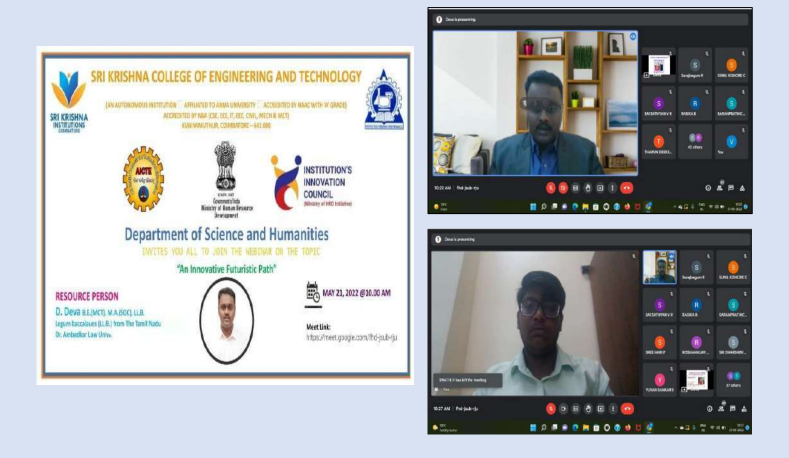




Department of Science and Humanities in association with Institution Innovation Council (IIC) of SKCET organized a Seminar for the **First** year **Electronics and Communication Engineering** students on **"Innovations & Ideas Contemporary Tech-World"** on 18.05.2022. **Mr. Keerthi Raajan,** Server Developer, Zoho, Chennai was the Resource Person.



S&H| WEBINAR ON AN INNOVATIVE FUTURISTIC PATH



Department of Science and Humanities in association with Institution Innovation Council (IIC) organized a webinar for the First year Information Technology students on "An Innovative Futuristic Path" on 21.05.2022. Mr.Deva D, Legum baccalaues (LLB), TN, Dr. Ambedkar Law University was the Resource Person.

Session Highlights:

- Business fields and Government Sectors Job Opportunities.
- Government and Non-Government exam opportunities and its application methods.



S&H| WEBINAR ON RECENT INNOVATION IN SOFTWARE ENGINEERING



Department of Science and Humanities in association with **Institution Innovation Council** (IIC) organized a webinar for the **First** year **M.Tech Computer Science Engineering** students on **"Recent Innovation in Software Engineering"** on 19.05.2022. **Dr.Nachiyappan S**, Associate Professor, School of Computer Science and Engineering, Vellore Institute of Technology, Chennai was the resource person.

Session Highlights:

- High level overview of the patterns and practices to deliver software at faster pace
- New scopes to educate concepts and proficiency in Software Engineering



MCT | ASSOCIATION VALEDICTION



Mechatronics Engineering Association organized its Valedictory Ceremony on 26.05 2022. **Mr. Saravanakumar,** Deputy Manager, LMW Unit II was the Chief Guest of this event. New office bearers of Mechatronics Engineering Association were introduced. Prizes were also distributed for the Winners of **In-House Project Expo.**

Session Highlights:

- Shop floor production planning
- Lean Manufacturing
- 5S concept
- Total Quality Management

21^{st -} 27th MAY - 2022 | Weekly Newsletter







CSBS|CLASS COMMITTEE MEETING





Committee Class Meeting was organized for the Second year CSBS students. Dr.D.Pritima, Professor, MCT chaired the meeting on 24.05.2022. End Semester Examination preparedness, Portion completion status and Value added courses were the pointers of discussion.

WRITE IT RIGHT

ORDINARY

How you expect something to be, not unusual or special. It's a normal activity. It's a normal event.

They live in an ordinary house on an ordinary street lined with other ordinary houses.



USUAL

Something that you do every day as a sort of a habit. Something that is established as part of our routine.

My usual morning routine includes a brisk walk around the neighbourhood.









R&D | **PATENT GRANT** | **CSBS**

TELLECTUAL DPERTY INDIA	WICH HYBRY BUCK HYBRY GOVERNMENT OF INDIA RÖZS ANDAR DIE PATENT OFFICE AUTOMINA PATENT CENTIFICATE CARL HISTORIANS	SL No :
केटेल स. / Patent No.	: 396951	
आवेदन स. / Application No.	: 202141020032	
फाइन करने को तारीख / Date of Filing	: 06/05/2021	
학간간 / Palentee	1.Oswali Manoj S 2.Sindhu 4.Brou Dennis et al.	i Vaardini U.S.Dr. R. Manju
लिए, पेटेंट अधिनयम, 1970 के उपवर्श पेटेंट अनुरस किंवा गया है। It is hereby certified that a p entitled AN INTELLIGENT	। डे अनुसार आज गारीच नई 2021 के छं patent has been granted to the CONCRETE MIXTURE SYSTEM	patentee for an invention WITH PREDICTION OF
सिए, पेटेट अभिनियम, 1970 के उपयंथे पेटेट अनुरत किवा गया है। If is hereby certified that a p entitled AN INTELLIGENT MIXTURE STRENGTH USING	। के अनुसार आज गारीच भई 2021 के छं patent has been granted to the CONCRETE MIXTURE SYSTEM 5 DEEP LEARNING as disclosed D years from the 6° day of May	। दिन में बीम को की स्वर्थ के लिए patentee for an invention I WITH PREDICTION OF In the above mentioned
the Br alldram, 1970 & aven Br all and the set of the s	। के अनुसार आज गारीच भई 2021 के छं patent has been granted to the CONCRETE MIXTURE SYSTEM 5 DEEP LEARNING as disclosed D years from the 6° day of May	। दिन में बीम को की स्वर्थ के लिए patentee for an invention I WITH PREDICTION OF In the above mentioned
They life and the set of the set	। के अनुसार आज गारीच भई 2021 के छं patent has been granted to the CONCRETE MIXTURE SYSTEM 5 DEEP LEARNING as disclosed D years from the 6° day of May	। दिन में बीम को की स्वर्थ के लिए patentee for an invention I WITH PREDICTION OF In the above mentioned
Rev Bits and reverse a series of the series	। के अनुसार आज गारीच भई 2021 के छं patent has been granted to the CONCRETE MIXTURE SYSTEM 5 DEEP LEARNING as disclosed D years from the 6° day of May	Ren R den eit 4 unde & Ren patentee for an invention WITH PREDICTION OF In the above mentioned 2021 in accordance with DOLA DOLA DOLA DOLA OOMACE SET OOMACE SET

Dr. S. Oswalt Manoj, Assistant Professor, Department of Computer Science and Business Systems has received an Indian patent grant for the invention titled "An Intelligent concrete mixture system with prediction of mixture strength using Deep Learning" on 17.05.2022. (Patent No: 396951).

R&D | PAPER PUBLICATION | ECE

Dr A AlbertRaj, Professor, Department of ECE has published a conference paper entitled "AI Technologies and Firefly Algorithms" in 2022 International Conference on Artificial Intelligence and Sustainable Engineering. It is a Scopus Indexed Conference.



Conference paper First Online: 30 April 2022

3 Accesses

Part of the Lecture Notes in Electrical Engineering book series (LNEE,volume 836)

Abstract

A survey on application of artificial intelligence technologies in firefly algorithm, which tries to model the natural working phenomenon of the firefly, is presented in this research. Firefly algorithms have been used in a variety of applications for different domains like communication, electrical power consumption, image and video processing, medical image processing, geo-informatics, etc., where optimal solution is a necessity. Artificial intelligence techniques have also been used with firefly algorithms in many applications in improving the performance. This paper tries to survey the applications of artificial intelligence techniques with firefly algorithms and the attempts made by the researchers toward that.

21st - 27th MAY - 2022 | Weekly Newsletter

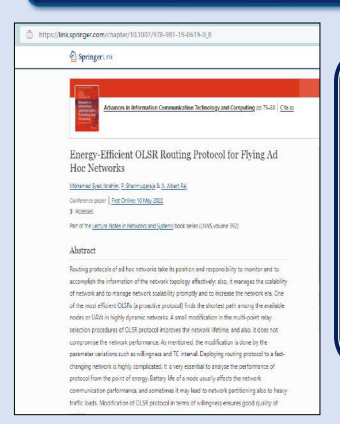


R&D | **PAPER PUBLICATION** | **MCT**

10000000	Conte	ts lists available at ScienceDirect	a materials/solay
	Materia	als Today: Proceedings	
ELSEVIER	joornel homep	age www.elsevier.com/locate/matpr	
Investigating the chipset cooling	e performance of	a NMPCM integrated heat sink for	r.
I. Murali Naik*, F. Fe Ram Subbiah**	lix Prabhu ⁶ , R. Suresh	^e , R. Gopinathan ^d , S. Mohamed Nasrulla [*] , I	Kaushik A, Joshi ^r ,
Toportune of Mechanical Digits Department of Mechanical Engine Toportune of Mechanical Engine Department of Mechanical Ogice Dipartment of Combary, DEV Ar	ering, Savardan Englisenting Gologe, writig, Amamalan Delawetay, Armana Internag, Sri Kostona Colleger of Englise ering, PAVA Colleger of Degineering on a and Sciencer College, Januargae - 20	age and Soveret Dipforehold and SUD, Thomasen, Judia contentin Sugal, Chemistria 602005, Nove Yaka, Andre Sternen Sugal, Chemistria 602005, Nove Yaka, Judia Sovere and Karahanga, Chemistria 612007, Toreit Nana, Judia o Forstandiga, Budigad - 1994027, Tanisi Neura, Indea di Garanta, Judia Zhana entrige and Technicoge, Hashirobad - 284390; Telengan a India	e.
ARTICLE INFO			
Andrewski anter	uries and hangevies of elec-	ading solutions is cloud for electronic (by sets since it improves the spe- ments op Amper. The Your removel from a fieland black shift (#5) (acquired.	
Ramo A. Tanan A.M. Katalana Catologi Mara Galani Ramo Galani Katal	previous di ma capace a vidi adole i deve constituione fai a constituione di atta de la constituione di di constituione di constituione di di constituione di constituione la constituione di constituione di constituione di constituione di constituione di	entry responsibility of the selection completes of the International Contra-	
1. hetraduction		Antipation refers to the yearth kty of deniers to elemente result of	
accer the fact certainty had a devices and a cognitizer (p) The primary that and upper day working for and opper day generation AL a month, an execution to certain backdow meets worked durability, is adopt effective and depet interpretation for two primary, mem	ing of procession and checks bounds routed in a gazare courge doning seque to walking towards areas [12], and the sequence of the second sequence relation due to second sequence in electrics due to second sequences in electrics due to second sequences in and canare the electricity explor- ated and the second sequences in electric course second sequences in the advect time issues, it is utilized electric course gazare due to the sequence of generated have and erefrance the receive component due to the first framework and the second second second second second transition and second second second second second transition and second se	bail and materials is consider investories. Conversity, description of the network presence on the Cale Conversity, description of the network presence on the Cale Conversity entropy of the Cale Cale of the Cale Cale Cale Cale Cale Cale Cale Cale Cale Cale Cale Cale Cale Cale	

Dr. Gopinathan.R, Associate Professor, MCT has published a paper entitled "Investigating the performance of a NMPCM Integrated Heat Sink for Chipset Cooling" in Materials Today : Proceedings, Elsevier Publication.

R&D | **PAPER PUBLICATION** | ECE



Dr.A.Albert Raj, Professor, Department of ECE has published a conference paper entitled "Energy-Efficient OLSR Routing Protocol for Flying Ad Hoc Networks" in Part of the Lecture Notes in Networks and Systems book series. It is a Scopus indexed book series.

21st - 27th MAY - 2022 | Weekly Newsletter



R&D | BOOK CHAPTER PUBLICATION | IT

10	Applied aming Algorithms	
1	for Intelligent IST	
6	00	
	0-	

Chapter

Trends and Transition in the Machine Learning (ML) Space By Sruthi Anand, N. Susila, Usha Sakthivel Book Applied Learning Algorithms for Intelligent IoT

Edition	1st Edition
First Published	2021
Imprint	Auerbach Publications
Pages	23
eBook ISBN	9781003119838

stare

ABSTRACT

Machine learning (ML) is considered to be one of the trending fields in the digital technology, it is treated as part of artificial intelligence. The technology models the computer systems so as to make decisions based on the input data. The main objective of ML is to make the system automatically learn from the past experiences and to predict the outcome for the future. The ML algorithms emphasize the fact that they are capable to perform across various dimensions of applications and enable smart and quick decision-making strategies. This factor of the ML technologies the major advantage for any application using (it. The applications of ML include object recognition, classification and prediction, and identification of clusters and recommendation systems. The soncapt of ML drives many researchers and scientists to effectively prove and understand the future growth. The ML technologies have greater influence on the application using (it. The Application days. The ML algorithms are classified into supervised and unsupervised with a wide range of algorithms specific to different domains. From the character recognition systems to medical diagnosis, speech recognition, and fraud detection to the advent of self-driving cars, these algorithms have become a predominant requirement. This chapter focuses on the introduction to ML and the venous algorithms that give a clar dimension towards ML approach. The statistical analysis approach used by the algorithms to claim the output is discussed. It includes analyzing the data and performing pattern matching, learning from the input data, and finding speech indice insights. Dr.N.Susila, Professor and Head, Department of IT along with Ms. Sruthi Anand, Assistant Professor, IT has published a book chapter titled "Trends and Transition in the Machine Learning(ML) Space" in the Applied Learning Algorithms for Intelligent IoT with DOI: 10.1201/9781003119838. It is a Scopus indexed publication.

HEALTHOGRAPHICS | HEALTHY HEART

×.		
GET ACTIVE Get at least 30 Mins of moderate physical activity 5x/week	MANAGE YOUR WEIGHT Being overweight can increase your risk of heart disease	LIMIT YOUR CUT OUT Salt, Saturated Fats, Alcohol, Simple Sugars, and Processed Foods
	K	
EAT HEALTHY Include healthy foods in your diet	MANAGE YOUR STRESS Take a 30 Min break from your desk to help you relax	GET ENOUGH SLEEP 6 - 8 hours for sleep is recommended each night

21st - 27th MAY - 2022 | Weekly Newsletter

Follow us 🛯 📢 #skcetofficial 🎽 #skcetofficial in #skcet 🛛 Feedback 🛽 skcetbuzz@skcet.ac.in





21^{st -} 27th MAY - 2022 | Weekly Newsletter



PLACEMENT| TESTIMONIAL BY PLACED STUDENTS



Rajaraman R, CSE (2021), SLICKPOS It has always been a great pleasure for me to be a part of SKCET family, to explore and enjoy its immense resources. SKCET Placement Team brought plenty of companies to our campus even in this pandemic situation. I take this chance to show my sincere gratitude to all my department faculty members and placement trainers who kindled my curiosity which thrived me to reach the position of where I am standing now. The training provided by the placement team, boosted my cognitive skills and interpersonal skills and it's the key reason for me to clear my interviews. It's been a wonderful journey of four years and i would like to thank SKCET management and all the faculty members for encouraging me to think globally and help my wings to take off!

SKCET has always been a dreamland for me. Be it the nature or the buildings, SKCET has never failed to amaze me. SKCET has played an important role in grooming my future. It would have been impossible for me to have come this far without the guidance from my professors. They have done so much for each and every student to make them get to a place where they are now. This pandemic had put a halt for everything. But the Placement team of our college never stopped doing wonders. Online placement training and drives that they had organized have brought so much potential students to achieve great heights. I am and will always be grateful for the entire management for making me the person who I am today. I will always cherish the memories that I had got a chance to experience at SKCET.



Hari Rithanya M CSE (2021) THOUGHTWORK

21st - 27th MAY - 2022 | Weekly Newsletter







CIVIL | EDX CERTIFICATION

Verified Certificate	Nus irrth
This is to certify that	Dig ta Nille Dig ta Nille Assignat Professo
VIGHNESH RAMESHKUMAR	. Hational University of Shgapon
successfully completed and received a passing grade in	
DSBE001x: Data Science for Construction, Architecture and Engineering	
a course of study offered by NUS, an online learning initiative of The National University of Singapore.	
ed Verified Certificate Valid Certificate ID Iscuer May 16 2022 <u>5566546946245946040589246018</u>	

Mr. R. Vighnesh, Assistant Professor, Department of Civil Engineering has successfully completed a course on "Data Science for Construction, Architecture and Engineering" offered by National University of Singapore authorized by edX.

MCT| SUSTAINABLE ENERGY RESEARCH, INNOVATION & BUSINESS PLAN

Ms. S.Nithya Priya, Assistant Professor, MCT attended five day's Online Workshop on **"Sustainable Energy** Research, Innovation & Business plan" conducted by National Institute of Technology, Silchar from 21.03.2022 to 25.3.2022.





ECE | NPTEL CERTIFICATION



Following faculty members from the Department of **Electronics and Communication Engineering** has completed the **NPTEL** online certification.

Faculty Name	Course	Certification
Dr V R Balaji	Introduction to industry 4.0 and Industrial Internet of Things	Elite with silver
Mr R Sarath Kumar	Education for sustainable Development	Elite with silver
Ms C Bagavathy	Digital system design	Elite

21st - 27th MAY - 2022 | Weekly Newsletter

Follow us 🛛 📢 #skcetofficial 🈏 #skcetofficial in #skcet 🛛 Feedback 🛽 skcetbuzz@skcet.ac.in

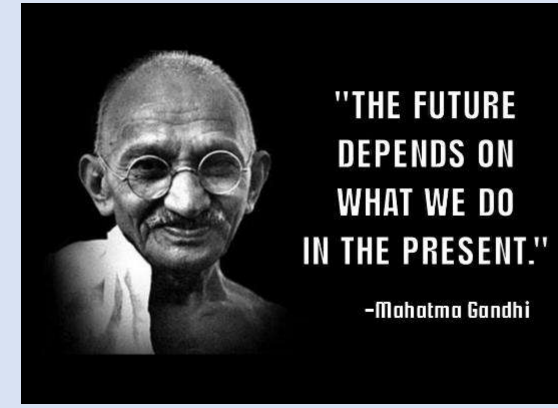


ECE| FDP ON INTELLIGENT COMPUTING WITH IOT IN HEALTHCARE



Ms.D.Devi, Associate Professor, ECE attended 3 days online FDP programme on "Intelligent Computing with IOT in Healthcare", organized by IT Department of MEPCO Schlenk Engineering College, Sivakasi.

LEGENDARY INSIGHTS



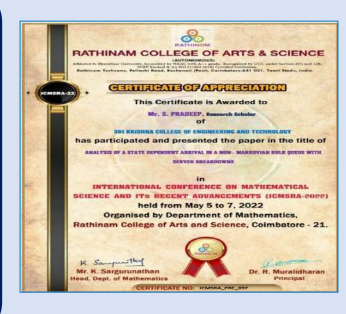






S&H | CONFERENCE PRESENTATION

Mr. Pradeep S, Assistant Professor, Department of Science and Humanities has presented a paper entitled "Analysis of a State Dependent Arrival in a Non-Markovian Bulk Queue with Server Breakdowns", in the International Conference on Mathematical Science and its Recent Advancements (ICMSRA-2022) conducted by the Department of Mathematics, Rathinam College of Arts and Science, Coimbatore.



EEE | CONFERENCE PRESENTATION



ICLTSET'22

TNSCST Sponsored 8th International Conference on Latest Trends in Science, Engineering & Technology

> CERTIFICATE OF PARTICIPATION

This is to certify that Mr./Ms./Dr. D.Gunapriya from Sri Krishna College of Engineering and Technology has presented a paper titled Investigation of PV based modified SEPIC converter fed hybrid Electric vehicle in the TNSCST Sponsored 8th International Conference on Latest Trends in Science, Engineering and Technology (ICLTSET'22) organized by Karpagam Institute of Technology, Coimbatore held on 20th & 21st of May 2022.

anton

Dr.D.Bhonu

Dr.D.Gunapriya, Assistant Professor, **EEE** has presented a research paper entitled **"Investigation of PV based modified SEPIC converter fed hybrid electric vehicle"** in the TNSCST sponsored 8th International Conference on Latest Trends in Science, Engineering and Technology organized by Karpagam Institute of Technology, Coimbatore.

Dr.S.Gopinath

D Maume P

Dr.P.Manimoran



EEE | CONFERENCE PRESENTATION



21^{st -} 27th MAY - 2022 | Weekly Newsletter



EEE | CONFERENCE PRESENTATION

	O AMET A
Innovations and Research in Marine Electrical and Electronics Engineering	International Conference on
International Conference on	International Conference on
Innovations and Research in Marine Electrical and Electronics Engineering	Innovations and Research in Marine Electrical and Electronics Engineering
ICIRMEEE 2022	ICIRMEEE 2022
Certificate of Participation Mr. ABISHEIK C.K SRIKRISHNA COLLEGE OF ENGINEERING AND TECHNOLOGY International Control of Contro	Certificate of Participation Mr. BALAMURUGAN J This is to certify that SRI KRISHNA COLLEGE OF ENGINEERING AND TECHNOLOGY has
Presented apper Titled CALL PHONE CONCLUDE ENGINEERATE SILENCE BOOK LOCK & SIMA ABOL NO ANDB	Presented a paper Titled <u>CELLFHONE CONTROLLED FINGERRENT SOLENOID BOOR LOCK USING ARD UNIT</u>
the Two Days International I- Conference on Innovations and Rosench in Marine Electrical and Electronics Engineering	HC 100 Days International I- Conference on Innovations and Research in Marine Electrical and Electronics Engineering
OCERMEEE 2020 ⁴ organized by the Department of Electrical and Electronics Engineering AMET Documed to be University. Comman	(ICIRMEEE 2020° organized by the Department of Electrical and Electronics Engineering, AMET Doemed to be University, Chernai
Key ser an 20 ⁴ and 50 ⁴ April 2020 ⁴	603 112 on 28° and 28° April 2022.
P. T. Savida	Dr. T. Sarilstva
Promition-TT	Pridsov i Con-HH

Following faculty members and students from the Department of **EEE** presented a research paper in the **International E- Conference on Innovations and Research in Marine Electrical and Electronics Engineering (ICIRMEEE 2022)** organized by the Department of Electrical and Electronics Engineering, AMET Deemed to be University, Chennai on 28th and 29th April 2022.

Name of the Author	Title of the Paper
Mr. S. Karthikeyan,	Design of Collision Mitigation
BalaMurugan A, Hemapriya M, DivyaDhanya K	System
Mr. N. Loganathan, Arul	Cell Phone Controlled
Karthick T, Abhishek C K,	Fingerprint Solenoid Door Lock
Balamurugan J	using Arduino and HC-05

21^{st -} 27th MAY - 2022 | Weekly Newsletter







SKCET IN MEDIA | VAZHIKATTI - EDUCATION FAIR



THE KOVAL CONTACT THE ROLD CONTACT OF THE ROLD

THE KOVAI HERALD

"Whether it is Arts&Science. Engineering or medicine, you decide. You, the children, should decide which course you wish to pursue for your future," expressed Malarvizhi, Chairperson & Managing Trustee, Sri Krishna Institutions (SKI) while delivering a special address at Dinamalar's education and career guidance exhibition Valikaati' on Tuesday. Hundreds of students, who have freshly completed their Higher Secondary Exams attended the inaugural of the educational exhibition where the Chairperson of SKI urged all of them to be specific about the course and the domain they wish to study and excel. "Gone are those days where you can pick any higher education course and think about doing anything, in a



random fashion... Decide now, be specific about your choice, be passionate and select what gives you joy." "Visit all the stalls, gain some ideas. Exhibitions like these are here to give you some awareness and idea." In case of you couldn't receive the course you wanted due to some reasons, don't worry, skill up in the areas you wished, side by side. At the end of the day, all of us need a job. Life cannot be idle," she shared. "Your life is your

responsibility", she underlined and said that in collegiate life. students will come from different geographics, and some may have little difficulty in getting accustomed to new places. There could be different influences, she opined and cautioned them that negative influences may influence more than the positive ones, hence she wanted them to think straight. "When in college, think about the sacrifices of your parents when you plan on deciding

about anything. Keep your parents in mind," she said. Malarvizhi urged the students to be determined that they will exhibit consistent hardworking attitude when they step into collegiate life. College life, she expressed, is not just about being free. Fun with freedom and discipline is what college life is all about. She wanted the students to become strong in English and also nurture the love to learn as many languages Speak as possible. german, speak anything that's going to give you advantages in today's world. "Choose what you want to study and not out of compulsion" was herultimate message. She thanked Dinamalar and others who have brought the students and the members of the academia together after an unexpected hiatus.