



4<sup>th</sup> - 10<sup>th</sup> JUNE 2022



**Editor-in-Chief**

**Dr.J.Janet  
Principal**

**Co-Editor**

Dr.S.Venkata Lakshmi – AI & DS

**Editorial Team**

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

# INSIDE THIS ISSUE

❖ INSTITUTIONAL EVENTS	: PG 03 -09
❖ EVENTS	: PG 10 - 14
❖ TRAINING AND PLACEMENT	: PG 15 - 17
❖ RESEARCH AND DEVELOPMENT	:PG 18 - 20
❖ STUDENT ACHIEVEMENTS	: PG 21 - 23
❖ FACULTY PROGRESSION	: PG 24 - 26
❖ CONFERENCE PRESENTATION	: PG 27 -29
❖ FACULTY CERTIFICATIONS	: PG 30 - 32
❖ SKCET IN MEDIA	: PG 33 - 37

## SKCET | INTERACTIVE SESSION WITH STUDENTS



A **Student Interactive Session** with **iamneo.ai** experts was organized by **SKCET** on 06.06.2022. **First year** students participated in this event. The key objective of this event was to automate the process of IT upskilling to the budding engineers by offering AI-driven tools for assessment, recruitment, learning, and development to students to ensure job suitability. **Mr.Suresh** and **Mr. Arumugam**, Co-founders, iamneo.ai were the Chief guests of the event. Our Beloved **Principal Madam Dr. J. Janet** started the interactive session with her power pact address. **Dr.V.Ragavi**, HoD, **S&H** welcomed the gathering.

## SKCET | INTERACTIVE SESSION WITH STUDENTS



Our Quintessence of strength and support, our respected **Chairperson Madam**, shared her thought provoking ideas with the students through an interactive session.

### Highlights:

- Being fit and well equipped is the key need of the hour
- Importance of getting equipped with a training session and becoming a digiliterate.



## SKCET | INTERACTIVE SESSION WITH STUDENTS



**Mr.Suresh** and **Mr.Arumugam**, Co-founders of iamneo.ai interacted with the students. Their noble and innovative endeavors inspired and fueled our young budding engineers to achieve their goal by using their fullest potential.

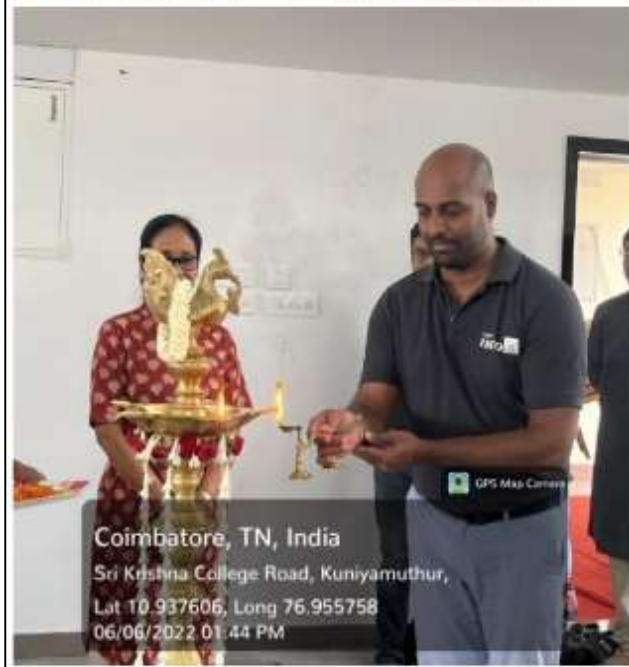
## SKCET | COMPUTER CENTER INAUGURATION



*Noble mission of knowledge enhancement to instill and develop scientific temperament among the young learners of today!*

Respected **Chairperson Madam** and **Mr. Aditya**, Trustee, Sri Krishna Institutions along with the Chief guests **Mr.Suresh** and **Mr.Arumugam**, Co-founders of iamneo.ai inaugurated the Computer Center at C4 Block. Principal Madam and Heads of Various Department attended the inauguration ceremony.

# SKCET | COMPUTER CENTER INAGURATION - GLIMPSES





## SKCET | WORLD ENVIRONMENT DAY RALLY



### *SKCET committed to protect the environment*

Focusing on the **World Environment Day**, Department of **Science and Humanities** organized a rally. The rally was flagged off by our Principal Madam **Dr.J.Janet**. Students from various department participated in this event.



## SKCET | WORLD ENVIRONMENT DAY RALLY



SKCET ian's administered the pledge on World Environment Day and reaffirmed their commitment to a cleaner and sustainable planet.

*"Let's nurture the nature to have a better future!"*



## EVENTS



#skcetofficial



#skcetofficial



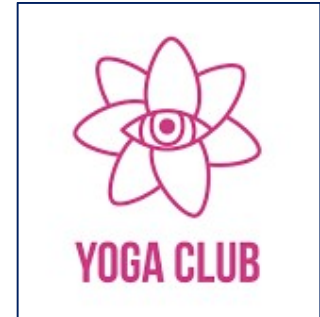
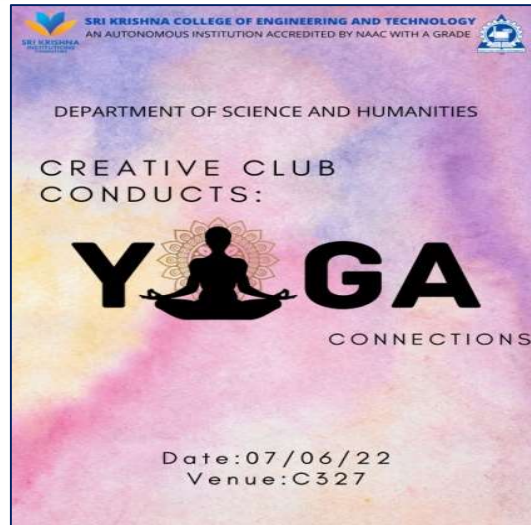
#skcet



Feedback  
@  
skcetbuzz@skcet.ac.in



# S&H | EXTENDED HOUR ACTIVITY CREATIVE CLUB



**Creative Club** of SHA conducted **Yoga Connections** for the **First year BE/B.Tech** students. The event was a way to fuel their imagination, creativity, and problem-solving skill.



# S&H | EXTENDED HOUR ACTIVITY FITNESS CLUB



**Fitness Club** of **SHA** conducted Traffic Day Poster Presentation competition for the **First** year **BE/B.Tech** students. Participants from various department showcased their creativity and used the opportunity to bring out their ideas through creative posters.

## S&H | EXTENDED HOUR ACTIVITY LANGUAGE CLUB - ENGLISH

**SRI KRISHNA COLLEGE OF ENGINEERING AND TECHNOLOGY**  
An Autonomous Institution Accredited by NAAC with 'A' Grade

**DEPARTMENT OF SCIENCE AND HUMANITIES**  
Language Club- English

Cordially invites you to take part in  
**SLOGAN WRITING COMPETITION**

Write a Caption or Slogan Pertaining to International Yoga Day

Yoga for Humanity

**Date: 6 June 2022**  
**Time: 3:40 pm**  
**Venue: C3 01**

Registration Link: <https://forms.gle/PhBGehDjicV5F9An7>

**DEPARTMENT OF SCIENCE AND HUMANITIES**  
Language Club- English

Cordially invites you to take part in  
**SLOGAN WRITING COMPETITION**

Write a Caption or Slogan Pertaining to International Yoga Day

Yoga for Humanity

**Date: 6 June 2022**  
**Time: 3:40 pm**  
**Venue: C3 01**

**INTERNATIONAL YOGA DAY**

**21 June**

Registration Link: <https://forms.gle/PhBGehDjicV5F9An7>

**Language Club – English** of SHA conducted **Slogan Writing** competition for the **First year BE/B.Tech** students to bring out their thoughts and ideas on paper. Students enthusiastically participated and left a positive impact on the readers in commemorating International Yoga Day.



## S&H | EXTENDED HOUR ACTIVITY INNOVATIVE CLUB

**SRI KRISHNA COLLEGE OF ENGINEERING AND TECHNOLOGY**  
**DEPARTMENT OF SCIENCE AND HUMANITIES**

**INNOVATIVE CLUB PRESENTS**

**YOGA PUZZLE SOLVING**

**03/06/2022**  
**3.40 PM**

**C3-03**



**Innovative Club of SHA** conducted **Yoga Puzzle Solving** event for the **First year BE/B.Tech** students to engage them with vocabulary and help them learn vocabulary related to yoga by having students create clues for new words to use in a crossword puzzle.



# SKCET Buzz



## TRAINING AND PLACEMENTS



#skcetofficial



#skcetofficial



#skcet



Feedback

@

skcetbuzz@skcet.ac.in

## PLACEMENT | TESTIMONIAL BY PLACED STUDENTS



R A DARSHAN –EEE(2021 Batch),  
Aspire Systems

My four years at SKCET are great and a memory to cherish for a lifetime. The environment at SKCET is good to groom oneself. Our library is well equipped with unique features and world-class infrastructure that helped me to engage and enhance myself. The faculty members and mentors helped me to improve my academic and interpersonal skills. I am thankful to Principal Madam, all the faculty members, mentors, and the placement cell. Overall, it is a great experience and lifetime memory at SKCET.

## PLACEMENT | TESTIMONIAL BY PLACED STUDENTS



ASHWIN R –CSE(2022 Batch)  
FORD IT

My journey at SKCET has been absolutely amazing and the college faculty and administration have supported me and my fellow students throughout. SKCET along with its eye-catching and awe-inspiring infrastructure provides outstanding faculty members and a remarkable placement cell. The college regularly organizes workshops and competition to help students learn new skills. Our college provides with facilities like free wi-fi, library, labs with all modern equipment and good teachers, who uses latest technology to teach the students in digital classrooms. All the faculty members were very supportive. The training classes and weekly aptitude as well as coding test conducted by the placement cell helped me and my fellow students to attend interviews. Beyond these we also have communication skill training, group discussion classes and mock interviews which helped us to face the interviewers without fear. Overall SKCET has not only helped me grow carrier-wise but I have also gained the values and memories, I will cherish for life.





**SKCET**  
**Buzz**

**RESEARCH &  
DEVELOPMENT**

**R & D**

  
#skcetofficial

  
#skcetofficial

  
#skcet

  
Feedback  
@  
skcetbuzz@skcet.ac.in

# R&D | ARTICLE PUBLICATION | MECH

Hindawi  
Advances in Materials Science and Engineering  
Volume 2022, Article ID 3171763, 8 pages  
https://doi.org/10.1155/2022/3171763



## Research Article

### Optical Microstructure, FESEM, Microtensile, and Microhardness Properties of LM 25-B<sub>1</sub>Cnp-Grnp Hybrid Composites Manufactured by Selective Laser Melting

M. Babu,<sup>1</sup> S.R. Venkataraman,<sup>2</sup> Putta Nageswara Rao,<sup>3</sup> Venkateswara Rao,<sup>4</sup> S. Kallappan,<sup>5</sup> Pravin P Patil,<sup>6</sup> S. Sekar,<sup>7</sup> K.P. Yuvaraj,<sup>8</sup> and Arundeep Murugan<sup>9</sup>

<sup>1</sup>Department of Mechanical Engineering, Essworai Engineering College, Ramapuram, Chennai, India  
<sup>2</sup>Mechanical Engineering Department, S.A.Engineering College, Avadi - Poonamallee Road Venranganthapuram, Chennai, Tamilnadu, India  
<sup>3</sup>Vaishdevi Venkatarani Institute of Technology, Coimbatore, Andhra Pradesh, India  
<sup>4</sup>Department of Mechanical Engineering, Vignana Bharathi Institute of Technology, Hyderabad, Telangana, India  
<sup>5</sup>Department of Mechanical Engineering, Velammal Institute of Technology, Chennai, Tamil Nadu, India  
<sup>6</sup>Department of Mechanical Engineering, Graphic Era Deemed to Be University, Bell Road Clement Town, Dehradun, Uttarakhand, India  
<sup>7</sup>Department of Mechanical Engineering, Rajalakshmi Engineering College, Rajalakshmi Nagar Thandadam, Chennai, Tamilnadu, India  
<sup>8</sup>Department of Mechanical Engineering, Sri Krishna College of Engineering and Technology, Coimbatore, Tamilnadu, India  
<sup>9</sup>School of Mechanical and Industrial Engineering, Institute of Technology, Debre Markos University, Debre Markos, Ethiopia

Correspondence should be addressed to Arundeep Murugan; arundeepmurugan@gmail.com

Received 15 April 2022; Accepted 16 May 2022; Published 3 June 2022

Academic Editor: V. Vijayan

Copyright © 2022 M. Babu et al. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

The current investigation, nano multi powder particles, 5 and 10 wt% boron carbide (B<sub>4</sub>C) and graphite (Gr) are utilized as a reinforcement, and aluminum LM 25 alloy is used as a matrix. These hybrid nanocomposites were fabricated by a novel additive manufacturing method—selective laser melting. The specimen was carried out in a cylindrical size having 2 circular slots of dimension 14 and height 50 mm. The diverse SLM specimens focused on tribological properties of impact, creep, tensile, and hardness were carried out for the three specimens with same weight percentage of nanoparticles. The consequence of the reinforcement has been performed through microtensile and microhardness tests. The microtensile and microhardness properties are evaluated by microtensile test machine and Vickers hardness tester, and the specimen has been prepared as per ASTM E8 and ASTM E18 standards. Microtensile strength and hardness were augmented by the addition of B<sub>4</sub>C and graphite nanoparticles. The tensile strength and hardness values are 668.93 MPa and 739.16 MPa, and 1919.11N and 206.97N/mm<sup>2</sup>, respectively. The result of the microstructure study shows homogeneous dispersion of B<sub>4</sub>Cnp-Grnp in the matrix material of the LM25 alloy. The FESEM image results of the raised surface illustrate the addition performance of ductile fracture, brittle fracture, and plunging of reinforced material. The consequences of the research enhanced tensile and hardness properties of composite with reinforcement added.

## 1. Introduction

High strength, high modulus, high toughness, low deformation, and high abrasive wear resistance are highly desirable in research areas in the automobile, aerospace,

defense, aviation, electronic devices, and marine industries [1, 2]. Due to their durability, augmented specific strength, stiffness, superior elevated temperature strength, enhanced wear, superior corrosion resistance, and lightweight high-strength metal matrix nanocomposites (MMNCs) can be

Dr. K P Yuvaraj, Assistant Professor, Mechanical Engineering has published a scientific research article titled 'Optical Microstructure, FESEM, Microtensile and Microhardness properties of LM 25-B<sub>1</sub>Cnp-Grnp Hybrid Composites Manufactured by Selective Laser Melting' in the journal, Advances in Materials Science and Engineering - An Hindawi Publications. It is a WoS and Scopus Indexed Journal with IF: 1.726.

# R&D | JOURNAL PUBLICATION | EEE

Dr.T.Kokilavani, Assistant Professor, EEE Department has published a paper entitled “Classification of Glaucoma Based on Elephant Herding Optimization Algorithm and Deep Belief Network” in the Electronics Journal. DOI: <https://doi.org/10.3390/electronics11111763> with an Impact Factor: 2.397. It is indexed in SCIE & Scopus journal.



## Article Classification of Glaucoma Based on Elephant-Herding Optimization Algorithm and Deep Belief Network

Mona A. S. Ali<sup>1,2,\*</sup>, Kishore Balasubramanian<sup>3</sup>, Gayathri Devi Krishnamoorthy<sup>4</sup>, Suresh Muthusamy<sup>5</sup>, Santhiya Pandiyan<sup>6</sup>, Hitesh Panchal<sup>7</sup>, Suman Mann<sup>8</sup>, Kokilavani Thangaraj<sup>9</sup>, Noha E. El-Attar<sup>10</sup>, Laith Abuqigah<sup>11</sup>, and Diaa Salama Abd Elmamoun<sup>12,13</sup>

- 1 Computer Science Department, College of Computer Science and Information Technology, King Fahad University, Al Ahsa 400, Saudi Arabia
- 2 Computer Science Department, Faculty of Computers and Artificial Intelligence, Benha University, Benha 12311, Egypt
- 3 Department of Electrical and Electronics Engineering, Mahalingam College of Engineering and Technology (Autonomous), Coimbatore 642001, India; kishore1979@gmail.com
- 4 Department of Electronics and Communication Engineering, NCP Institute of Technology, Coimbatore 641001, India; gayathridevi@ncripgit.ac.in
- 5 Department of Electronics and Communication Engineering, Kongu Engineering College (Autonomous), Coimbatore 636001, India; info@kongu.ac.in
- 6 Department of Computer Science and Engineering, Kongu Engineering College (Autonomous), Coimbatore 636001, India; santhiyapandiyan72@gmail.com
- 7 Department of Mechanical Engineering, Government Engineering College, Patan 384265, India; engineerhitesh200@gmail.com
- 8 Department of Information Technology, Maharaja Surajmal Institute of Technology, New Delhi 110005, India; sumanmann@msit.in
- 9 Department of Electrical and Electronics Engineering, College of Engineering and Technology (Autonomous), Coimbatore 641001, India; kokilavani18@gmail.com
- 10 Department of Information Systems, Faculty of Computers and Artificial Intelligence, Benha University, Benha 12311, Egypt; noha.ezzat@fel.bu.edu.eg
- 11 Faculty of Computer Sciences and Informatics, Annam Arab University, Anman 11053, Jordan
- 12 Information Systems Department, Faculty of Computers and Artificial Intelligence, Benha University, Benha 12311, Egypt
- 13 Computer Science Department, Faculty of Computer Science, Mier International University, Cairo 12585, Egypt

**Abstract:** This study proposes a novel glaucoma identification system from fundus images through the deep belief network (DBN) optimized by the elephant-herding optimization (EHO) algorithm. Initially, the input image undergoes the preprocessing steps of noise removal and enhancement processes, followed by optical disc (OD) and optical cup (OC) segmentation and extraction of structural, intensity, and textural features. Most discriminative features are then selected using the Relief-F algorithm and passed to the DBN for classification into glaucomatosus or normal. To enhance the classification rate of the DBN, the DBN parameters are fine-tuned by the EHO algorithm. The model has experimented on public and private datasets with 7280 images, which attained a maximum classification rate of 99.4%, 100% specificity, and 99.89% sensitivity. The 10-fold cross validation reduced the misclassification and attained 98.5% accuracy. Investigations proved the efficacy of the proposed method in avoiding bias, dataset variability, and reducing false positives compared to similar works of glaucoma classification. The proposed system can be tested on diverse datasets, aiding in the improved glaucoma diagnosis.

**Keywords:** optic disc; optic cup; elephant-herding optimization; deep belief network; circle Hough transform; modified Wiener filter; relief-F algorithm; glaucoma

Electronics 2022, 11, 1763. <https://doi.org/10.3390/electronics11111763>

<https://www.mdpi.com/journal/electronics>

## R&D | JOURNAL PUBLICATION | EEE

Computer Systems Science & Engineering  
DOI: 10.32604/csse.2023.024553  
Article

Tech Science Press

### Oppositional Harris Hawks Optimization with Deep Learning-Based Image Captioning

V. R. Kavitha<sup>1</sup>, K. Nimala<sup>2</sup>, A. Beno<sup>3</sup>, K. C. Ramya<sup>4</sup>, Seifedine Kadry<sup>5</sup>, Byeong-Gwon Kang<sup>6</sup> and Yunyoung Nam<sup>7\*</sup>

<sup>1</sup>Department of Computer Science and Engineering, Prathyusha Engineering College, Thiruvallur, 602025, India  
<sup>2</sup>Department of Networking and Communications, SRM Institute of Science and Technology, Chennai, India  
<sup>3</sup>Department of Electronics and Communication Engineering, Dr. Sreevathi Adinar College of Engineering, Trichy, 628215, India  
<sup>4</sup>Department of Electrical and Electronics Engineering, Sri Krishna College of Engineering and Technology, Coimbatore, 641008, India  
<sup>5</sup>Department of Applied Data Science, Noroff University College, Kristiansand, Norway  
<sup>6</sup>Department of Information and Communication Engineering, Soongsil University, Asan, Korea  
<sup>7</sup>Department of Computer Science and Engineering, Soongsil University, Asan, Korea  
\*Corresponding Author: Yunyoung Nam, Email: ynam@ssu.ac.kr  
Received: 21 October 2021; Accepted: 29 December 2021

**Abstract:** Image Captioning is an emergent topic of research in the domain of artificial intelligence (AI). It utilizes an integration of Computer Vision (CV) and Natural Language Processing (NLP) for generating the image descriptions. It finds use in several application areas namely recommendation in editing applications, utilization in virtual assistance, etc. The development of NLP and deep learning (DL) models find useful to derive a bridge among the visual details and textual semantics. In this view, this paper introduces an Oppositional Harris Hawks Optimization with Deep Learning based Image Captioning (OHHO-DLIC) technique. The OHHO-DLIC technique involves the design of distinct levels of pre-processing. Moreover, the feature extraction of the images is carried out by the use of EfficientNet model. Furthermore, the image captioning is performed by bidirectional long short term memory (BiLSTM) model, comprising encoder as well as decoder. At last, the oppositional Harris Hawks optimization (OHHO) based hyperparameter tuning process is performed for effectively adjusting the hyperparameter of the EfficientNet and BiLSTM models. The experimental analysis of the OHHO-DLIC technique is carried out on the Flickr 8k Dataset and a comprehensive comparative analysis highlighted the better performance over the recent approaches.

**Keywords:** Image captioning; natural language processing; artificial intelligence; machine learning; deep learning

#### 1 Introduction

The image captioning method is a cross-disciplinary research problem including machine learning (ML), computer vision (CV), and natural language processing (NLP). The input of an image captioning



This work is licensed under a Creative Commons Attribution 4.0 International License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Dr.K.C.Ramya, HoD, EEE has published a paper entitled “Oppositional Harris Hawks Optimization with Deep Learning-Based Image Captioning” in the Computer Systems Science and Engineering with an Impact Factor: 1.486.DOI:10.32604/csse.2023.024553. It is indexed in SCI & Scopus journal.

## R&D | PATENT GRANT OF DESIGN | CSE

Dr.P.Mohan Kumar, Professor, CSE has received a grant for the design invention titled “Handy Device for Face Identification” on 25.10.2021 with Design No: 352007-001.







**SKCET**  
**Buzz**

**STUDENT ACHIEVEMENTS**

STUDENT  
ACHIEVEMENTS

  
#skcetofficial

  
#skcetofficial

  
#skcet

  
Feedback  
@  
skcetbuzz@skcet.ac.in

## S&H|PAPER PRESENTATION



Guru Prakash.K, Kabilan.A and Dakshinamoorthy S students of First year EEE A have won the **Third** Prize in the **Paper Presentation** event Dhurva2022 organized by Karpagam College of Engineering, Coimbatore during 3rd & 4th Jun,2022. The students were appreciated with a cash prize and certificates.

## ECE|SHARK TANK EVENT

R.Rakesh, student of **Third** year ECE has secured **Second** place in the event Shark Tank in YUGAM-22( A techno cultural and sports festival) conducted by Kumaraguru College of Engineering from 14<sup>th</sup> to 30<sup>th</sup> May 2022.



## CSE | SYNERGY - YUGAM 2022



Second year CSE Students **Vaishaal Krishna V.S, Vinisha N, Valan Antony A, Yamuna Devi S** have participated in “SYNERGY” and has secured “**Second Place**” during Yugam 2022 -The Techno Culture Sports Fest held at Kumaraguru Institutions, Coimbatore from 14-05-2022 to 30-05-2022.





# FACULTY PROGRESSION



#skcetofficial



#skcetofficial



#skcet



Feedback  
@  
skcetbuzz@skcet.ac.in

## MECH | DOCTORAL COMMITTEE MEETING



**Dr.P.AshokaVarthanan, HoD, Mechanical Engineering** convened **Doctoral Committee** meeting for his scholar **Mr. Crushan** on 20.05.2022. The DC members provided inputs pertaining to thesis submission and final viva voce. **Dr.S.Vijayan**, Associate Professor, SSN college of Engineering, Chennai and **Dr.S. Prince Arokia Doss**, Professor, Department of Mechanical Engineering, B S Abdur Rahman University, Tambaram were the DC members.

## CSBS | WEBINAR RESOURCE PERSON

**Dr. S. Balakrishnan**, Professor and Head, Department of **Computer Science and Business Systems** has been the Resource Person for a webinar on **“Prototype / Process Design and Development Prototyping”** hosted by Gitarattan International Business School, Delhi on 25.05.2022.

Ref. No: GIBS/ADMISC/21-22/317      Dated: 03.06.2022

**Dr. S. Balakrishnan**  
Professor and Head  
Department of Computer Science and Business Systems  
Sri Krishna College of Engineering and Technology  
Coimbatore, Tamilnadu  
Email: balukrishna@gmail.com

**Subject:** Thanks for being the resource person in webinar on "Prototype/Process Design and Development".

Dear Dr. Balakrishnan,

Thank you for making our event a huge success. We are indeed grateful for sparing your valuable time to be the resource person for the webinar on "Prototype/Process Design and Development" held on 25<sup>th</sup> May, 2022. Your inputs were well appreciated by the participants. It was a watermark moment, one that would not have happened without your support and guidance. Thank you again for going the extra many miles for us.

On behalf of the Institute and on my own behalf, I once again thank you for your graciousness in making the day all the more memorable.

We are sincerely grateful to your good self and look forward for a long-term fruitful association with you and your esteemed organization.

With Warm Regards,  
*Prof. (Dr.) R. Sharma*  
Director

# CSE | NPTEL CERTIFICATION FOR CLOUD COMPUTING

**Elite**

**NPTEL Online Certification**  
(Funded by the MoE, Govt. of India)




This certificate is awarded to  
**AZHAGURAMYAA V R**  
for successfully completing the course




**Cloud Computing**

with a consolidated score of **88** %

Online Assignments	23.28/25	Proctored Exam	65.05/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: **4701**

  
**Prof. Jayanta Mukhopadhyay**  
Dean Outreach  
IT Kharagpur

Jan-Apr 2022  
(12 week course)

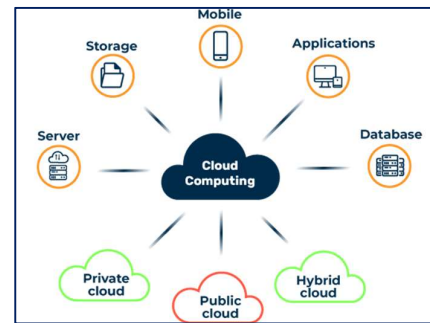
  
**Prof. Debjani Chakraborty**  
Coordinator, NPTEL  
IT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL22CS20544500342 To validate and check scores: <https://nptel.ac.in/hoc>






**CERTIFICATE OF APPRECIATION**  
TO

**AZHAGURAMYAA V R**  
Computer Science and Engineering  
for being recognized as NPTEL DISCIPLINE STAR  
JAN-APR 2022

  
**Prof. Devendra Jalihal**  
Chairman  
Centre for Continuing Education, IITM

  
**Prof. Andrew Thangaraj**  
NPTEL Coordinator  
IIT Madras

NPTEL DISCIPLINE STAR  
Candidate has to be certified in courses of same discipline, completed more than 40 weeks of learning, final score in each subject >= 55






**Ms. V R Azhaguramyaa, Assistant Professor, CSE has completed NPTEL course on “Cloud Computing” with an appreciation certificate for being “NPTEL DISCIPLINE STAR” during Jan - Apr 2022.**





## CONFERENCE PRESENTATION



#skcetofficial



#skcetofficial



#skcet



Feedback  
@  
skcetbuzz@skcet.ac.in

## CONFERENCE PRESENTATION



**Principal Madam, Dr. J. Janet** has presented a paper titled **“An Efficient Localized Route Recommendation Scheme using Fusion Algorithm for VANET based Applications”** in **6<sup>th</sup> International Conference on Trends in Electronics and Informatics (ICOEI - 2022)** organized by SCAD College of Engineering and Technology, Tirunelveli from 28.04.2022 to 30.04.2022.

## ECE | CONFERENCE PRESENTATION



**Dr.A.Albert Raj**, Professor, ECE has successfully presented a paper entitled "**Effective and Efficient honey harvest system for Bee form**" in the International Conference - ICCSR22 held at PPG Institute of Technology.

## EEE | CONFERENCE PRESENTATION

**Dr.T.Kokilavani**, Assistant Professor, EEE has presented research paper entitled "**Design of High Efficient Boost Converter for PV Applications**" in the International Conference on "Innovative Researches in Engineering & Technology (IRET-2022)" in Joint Collaboration with Engineering Council of India, New Delhi and Buddha Institute of Technology, Gorakhpur (U.P).







# FACULTY CERTIFICATION



#skcetofficial



#skcetofficial



#skcet



Feedback  
@  
skcetbuzz@skcet.ac.in

# EEE | FDP ON REAL TIME HARDWARE-IN-THE-LOOP SIMULATION



**Dr.D.Gunapriya** and **Dr.T.Kokilavani**, Assistant Professors, **EEE** Department have participated in the three days online Faculty Development Program on **“Real-Time Hardware-In-The-Loop Simulation of Advanced Power Electronics for Electric Transportation and Renewable Energy Applications”** organized by the Department of Electrical & Electronics Engineering, Anurag University, Hyderabad in Association with Quartz info Systems, Kanpur, UP.

## CSBS|STP ON RECENT ADVANCES IN BIOMEDICAL SIGNAL & IMAGE PROCESSING



Dr. G. Ignisha Rajathi, Associate Professor, Department of **Computer Science and Business Systems** has successfully completed the Science and Research Board, DST, Govt. of India sponsored Five day online Short-Term Programme on “**Recent Advances in Biomedical Signal & Image Processing**” organized by the Department of Biotechnology and Medical Engineering, NIT, Rourkela from 30.05.2022 to 03.06.2022.

## CSE|STTP ON EXPLORING LATEST TRENDS IN BIG DATA AND MACHINE LEARNING

Mr. M. Vengateshwaran , Assistant Professor, **CSE** has participated in the two weeks online STTP on “**Exploring Latest Trends in Big Data and Machine Learning** ”organized by Indian Society for Technical Education (ISTE), New Delhi during 23.05.2022 to 02.06.2022.







## SKCET IN MEDIA



#skcetofficial



#skcetofficial



#skcet



Feedback

@

skcetbuzz@skcet.ac.in

# SKCET IN MEDIA



## The Hindu Education Plus Career Counselling Fair begins in Coimbatore

15 educational institutions across the city put up stalls

STAFF REPORTER  
COIMBATORE

The opening day of *The Hindu Education Plus Career Counselling Fair 2022* saw 15 educational institutions across the city putting up stalls, showcasing the various disciplines available in their colleges, at the Brookfields Mall here on Saturday.

Faculty members from the colleges interacted with the students and parents regarding the opportunities available for higher education in disciplines such as engineering, medicine, law, hotel management, design, arts and science.

S. Malarvizhi, Chairperson and Managing Trustee, Sri Krishna Institutions, inaugurated the fair along with S. Sundaresan, vice-president, Advertisement, *The Hindu*, and Dr. Kavidasan, Director, Roots Industries India Limited.

Ms. Malarvizhi said this event was an opportunity for educational institutions to



S. Malarvizhi, Chairperson and Managing Trustee, Sri Krishna Institutions, interacting with students at The Hindu Education Plus Career Counselling Fair 2022 in Coimbatore on Saturday.

• S. SIVA SARAVANAN

create awareness among students about the recent trends in various disciplines and guide them for their future. "A lot of students will get benefited from this fair, which helps them see the outside world and gives immense opportunity to know about the industry," she added.

Kayalvizhi, a 17-year-old school student, who wants to pursue her higher educa-

tion in agriculture, said the fair was helpful for her to clear the doubts related to various higher educational courses.

Ram Kumar, a parent, said, "Many stalls with higher education streams at a same place helped the parents and students compare and analyse their areas of interest."

The two-day event is organised by *The Hindu*, with



the presenting sponsor being Sri Krishna Institutions. The co-sponsors are Shiv Nadar University, Sri Shakthi Institute of Engineering and Technology, KGISL Institutions, Maya Academy of Advanced Cinematics (MAAC), Karunya Deemed University and SNS Institutions.





## SKCET IN MEDIA



கோவையில் இசைஞானி இளையராஜாவின் பிறந்தநாளை முன்னிட்டு ராஜா நேரடி இசை நிகழ்ச்சி நடந்தது. இதில், இளையராஜா உருவம் பதித்த தங்க நாணயத்தை சக்தி மசாலா சாந்தி துரைசாமி மற்றும் கிருஷ்ணா கல்வி குழுமங்களின் நிர்வாக அறங்காவலர் எஸ். மலர்விழி, அறங்காவலர் ஆதித்யா ஆகியோர் அறிமுகப்படுத்தினர். அருகில் அருண் ஈவெண்ட்ஸ் அருண் ஆகியோர் உள்ளனர்.



கோவையில் இசைஞானி இளையராஜாவின் பிறந்த நாளை முன்னிட்டு ராஜா நேரடி இசை நிகழ்ச்சியில் அவருடைய உருவம் பதித்த தங்க நாணயத்தை சக்தி மசாலா சாந்தி துரைசாமி, கிருஷ்ணா கல்வி குழுமங்களின் நிர்வாக அறங்காவலர் எஸ்.மலர்விழி, அறங்காவலர் ஆதித்யா ஆகியோர் அறிமுகப்படுத்தினார். உடன் அருண் இவெண்ட்ஸ் அருண் உள்ளார்.

### இளையராஜா உருவம் பதித்த தங்க நாணயம்



▶ கோவையில் இசை அமைப்பாளர் இளையராஜாவின் பிறந்தநாளையொட்டி இசை நிகழ்ச்சி நடந்தது. அப்போது அவருடைய உருவம் பதித்த தங்க நாணயத்தை சக்தி மசாலா சாந்தி துரைசாமி மற்றும் கிருஷ்ணா கல்வி குழுமங்களின் நிர்வாக அறங்காவலர் எஸ். மலர்விழி அறங்காவலர் ஆதித்யா ஆகியோர் அறிமுகப்படுத்தினர். உடன் அருண் இவெண்ட்ஸ் அருண் உள்ளார்.





## SKCET IN MEDIA



இசையமைப்பாளர் இளையராஜாவின் பிறந்தநாளையொட்டி, அவரது உருவம் பதித்த தங்க நாணயத்தை கோவையில் வெள்ளிக்கிழமை அறிமுகப்படுத்திய சக்தி மசாலா நிறுவனர் சாந்தி துரைசாமி மற்றும் கிருஷ்ணா கல்வி குழுமங்களின் நிர்வாக அறங்காவலர் எஸ். மலர்விழி, அறங்காவலர் ஆதித்யா, அருண் இவெண்ட்ஸ் நிர்வாகி அருண் உள்ளிட்டோர்.

# தினமணி





