



SCHOOL OF ENGINEERING

Dayananda Sagar
is backed by a
**Six-Decade
Legacy**
in Education & Healthcare

SOE-BULLETIN

The Official Newsletter of **School of Engineering**



SCHOOL OF ENGINEERING

Vision

Transform lives through excellence in engineering education, research and innovation with an emphasis on sustainability, inclusive technologies and global needs.

Mission

1. Design and deliver contemporary engineering curricula to address regional and global needs while emphasizing ethics, values, integrity and regional relevance.
2. Carry out high impact academic research, industry projects and innovation activities with active student engagement to advance science and engineering knowledge and state-of-the-art industry practices.
3. Develop regional and national leaders to advance the society and economy.

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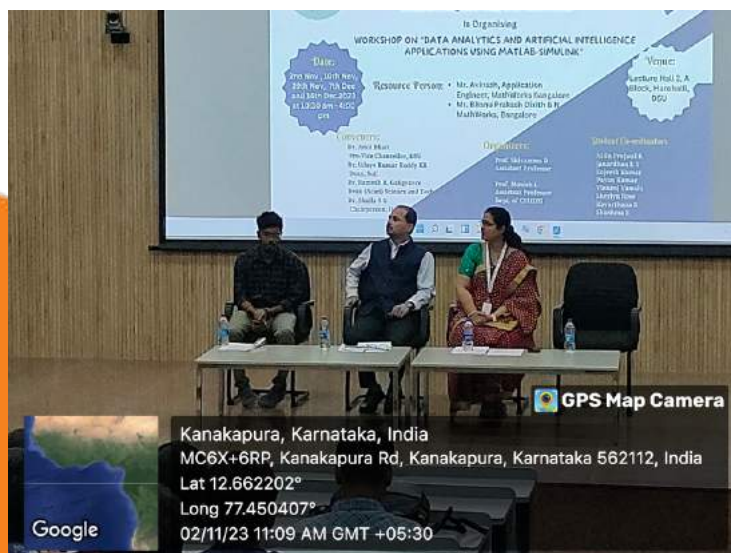
WORKSHOPS / SKILL DEVELOPMENT PROGRAMS

Workshop on “Data Analytics and Artificial Intelligence Applications using MATLAB-Simulink

In association with DataScience@DSU Club and MathWorks, the Department of CSE (Data Science) at DSU recently organized five days of workshop on "Data Analytics and Artificial Intelligence Applications using MATLAB-Simulink." The event, held from November 2nd to December 28th, 2023, was spearheaded by Dr. Shaila S G, Professor and Chairperson, along with Prof. Shivamma D, Assistant Professor, and Prof. Monish L, Assistant Professor, from the same department. The workshop targeted 3rd-semester B.Tech students specializing in Data Science. Around 50+ students were attended the workshop and completed the Onramp courses on MATLAB Fundamentals, Machine Learning and Image Processing.

Resource Person:


1. Mr. Avinash, Application Engineer, MathWorks Bangalore
2. Mr. Bhanu Prakash Dixith B N MathWorks, Bangalore






Workshop on Development of Entrepreneurial Skills

The Department of Computer Science & Engineering has organized a two-day workshop on "Development of Entrepreneurial Skills" on the 8th and 9th of December, 2023 at the Harohalli Campus. This empowering event was led by the esteemed Mr. Vivek Tonapi, Chief Nurturer at Potential tree. The workshop was a unique opportunity for students to not only develop entrepreneurial skills but also learn practical strategies for translating ideas into successful ventures.

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IN COLLABORATION WITH


Invitation

Department of Computer Science & Engineering
Cordially invites you to
A two-day workshop on
Development of Entrepreneurial Skills
by **Mr. Vivek Tonapi**
(Chief Nurturer at Potentialtree)
Date 8-9th December 2023
Venue: Lecture Theatre Hall 6 (102), Main Campus

Content of the Workshop

▶ Entrepreneurship and you - relevance	▶ Developing Business Models
▶ Recognizing Opportunities	▶ Revenue models
▶ Generating new ideas	▶ Business Model Canvas
▶ Innovation - Sources & Types	▶ Acting on opportunities
▶ Innovation as a differentiator	▶ Crafting your business story
▶ Design Thinking	

Methodology

- ▶ Group activities with discussions
- ▶ Individual activities
- ▶ Post workshop online mentoring 1 hr for each team as per mutual convenience.
- ▶ Certificates will be provided to all participants.

Best Wishes from
Vice Chancellor | Pro Vice Chancellors | Dean, SoE | Director-Communications |
Corporate & Government Relations | CED AIE-DSU | Chairperson
CS&E | Faculty Coordinator





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WEBINARS / SEMINARS / TECHNICAL TALKS

“Awareness Program on Viksit Bharat @ 2047”

The Department of CSE (Cyber Security) hosted the “Viksit Bharat @ 2047: Voice of Youth” Program, organized by Dayananda Sagar University, on December 20, 2023, at 12:00 PM. There were 149 students and 5 faculty members attending the program. The Speaker, Dr. Kiran B. Malagi, Nodal Officer for Viksit Bharat@2047, raised awareness about the program being launched and activities that can be conducted in order to achieve the set vision. Students interacted regarding educating society about development, including economic growth, social progress, environmental sustainability, good governance, various government schemes, and other important agendas like discouraging superstition and believing in the capacities of the youth of the country. Also, the students interacted regarding educating a girl child, which implies educating a family. There was a debate on this among the students, which was found to be very interesting. The whole event was well coordinated by Prof. Kanmani B. S. and Prof. Veena M.



Tech talk on Navigating the Linux Landscape : Practical Applications, Emerging Trends, and Career Insights in Programming and Scripting

In the ever-expanding realm of technology, where innovation is the heartbeat of progress, understanding the intricacies of Linux has become a paramount skill. To shed light on the practical applications, emerging trends, and career insights in programming and scripting within the Linux landscape, a Tech Talk featuring Mr. Hariharan Venkatachalam, Principal Architect at Kyndryl Solutions, has been organized on December 2, 2023, at the Harohalli Campus in a virtual mode, providing accessibility to a wider audience. Mr. Hariharan Venkatachalam is a seasoned professional with a rich background in Linux programming and scripting. With years of experience in the industry, Hariharan Venkatachalam has been at the forefront of technological advancements and is a recognized authority in navigating the Linux landscape.

DAYANANDA SAGAR UNIVERSITY
School of Engineering
Devarakogalhalli, Harohalli,
Kanakapura Road, Ramanagera Dt - 562 112
Department of Computer Science and Engineering

Tech talk on
Navigating the Linux Landscape:
Practical Applications, Emerging Trends, and
Career Insights in Programming and Scripting

Resource Person

HARIHARAN VENKATACHALAM
Principal Architect at Kyndryl Solutions

DATE & TIME
02/12/2023
10am-11am

Virtual Mode
<https://zoom.us/j/9436343456>

Registration Link
<https://forms.gle/8v8v8v8v8v8v8v8v>

ORGANIZED BY:
Senhatharashala Club
Department of CSE

CONVENERS
Dr. Udaya Kumar Reddy K R
Head of CSE, DSSU
Dr. Girisha S S
(Assistant Prof. 2011)

ORGANIZERS
Dr. Basavaraj N Hiremath,
Professor, CSE, DSSU
Dr. Savitha Hiremath
Associate Professor, DSSU, DSSU
Prof. Shashika S S
Assistant Professor, CSE, DSSU
Prof. Nandini K
Associate Professor, CSE, DSSU

STUDENT COORDINATOR
Shiksha Kumar K
2023 Sec.

Use case #2: Patching as a service

- "Patching as a Service" is a comprehensive solution leveraging Ansible and Linux scripting languages to automate and streamline the patching process across diverse server environments. This service offers a unified approach to manage and apply patches seamlessly to Linux servers and other systems.

- Ansible – Bash & Python
- Centralized patch management
- Streamlines patching process
- Reduces patching cycles
- Enhances system security & stability

Talk on Mindful Living for A Healthy Tomorrow: An Event on Life Skills for Students

In the pursuit of academic excellence, it's easy to overlook the importance of holistic well-being. Recognizing the critical role that life skills play in shaping not just successful students but also resilient and mindful individuals, an enlightening event, "Mindful Living for a Healthy Tomorrow," has been organized at the Harohalli Campus on December 4, 2023, for the 3rd semester CSE students. The distinguished resource person for this event was Dr. Keerthana N. Gowda, Assistant Professor, Department of Community Medicine, Dr. Chandramma Dayananda Sagar Institute of Medical Education and Research, DSU, Harohalli. The event was organized by passionate educators who understand the significance of life skills in a student's journey. Dr. Basavaraj N. Hiremath, Professor, CSE, DSU, and Dr. Savitha Hiremath, Associate Professor, CSE, DSU. These organizers bring a collective vision for holistic student development and well-being.

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DAYANANDA SAGAR UNIVERSITY
SCHOOL OF ENGINEERING
Devarakaggalahalli, Harohalli,
Kanakapura Road, Ramanagara Dt - 562 112
Department of Computer Science and Engineering

Cordially invites you to a talk on
"MINDFUL LIVING FOR A HEALTHY TOMORROW"
An Event on Life Skills For Students

Conveners:
Dr. Udaya Kumar Raddig N R
Dean-SoE, DSU
Dr. Girisha G S
Professor and Chairman, CSE, SOE, DSU

Organizing Committee:
Dr. Basavaraj N Hiremath
Professor, CSE, SOE, DSU
Prof Savitha K.V
Assistant Professor, CSE, SOE, DSU

Dr. Keerthana N Gowda
Assistant Professor
Department of Community Medicine
Dr. Chandramma Dayananda Sagar
Institute of Medical Education & Research
DSU, Harohalli

**Venue: 4th December 2023 @ 11:00 AM Monday,
Dr. APJ Abdul Kalam Theatre
Lecture hall A102**





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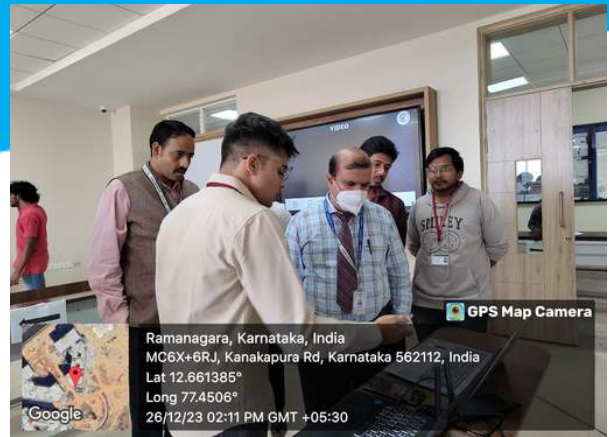
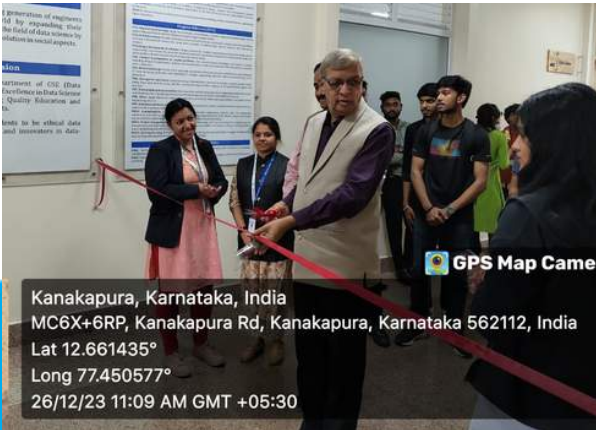
EVENTS: PROFESSIONAL SOCIETIES / CLUB ACTIVITIES

“YuvagniTechNite : Computer and Networking Hardware Software Exhibition ”

On the eve of Charles Babbage's birth anniversary, on December 26th, 2023, the Department of Computer Science and Engineering (Cyber Security) organized an event called "YuvagniTechNite: Computer and Networking Hardware Exhibition" for first-year students and a "Quiz Competition" for first-year Computer Science and Engineering (Cyber Security) students.

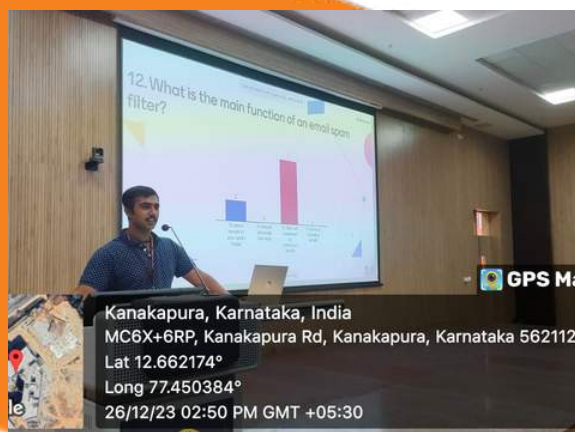
Dr. K.N.B. MURTHY, Vice Chancellor, DSU, inaugurated the event. Students from the Computer Science and Engineering (Cyber-Security) department explained the history and demonstrated the working principles of the various computer and networking hardware components. There were 12 counters explaining different hardware components, namely: Parts of a Computer, SMPS, Input Devices, Output Devices, Mother Board, Processor, Memory, Networking, Laptop Assembly and Disassembly, Man in the Middle Attack, and Cyber Security Tools. Totally, 266 students and 39 faculty members visited the exhibition. All visitors appreciated the exhibition. Students and faculty handling first-year courses expressed their opinion that it made their teaching and learning easy in the classroom with the kind of components being exhibited. Dr. Kiran B. Malagi, Chairman, CSE (CY), Prof. Naveen Kulkarni organized the event, and Prof. Ranjima P and Prof. Vinitha V coordinated the exhibition.





“Milana – Interaction Session between First Year Students with Senior Students”

“MILANA”—an interaction session between first-year students with higher-semester students and faculty, and a quiz competition was organized for the first-year CSE (CY) students in the afternoon session on December 26, 2023. There were 65 participants overall in the event. The event included an interaction session with the faculty members and the seniors, and a brief outline of the department was given to the students. Winners of the quiz competition were appreciated with cash prizes of Rs. 300 and Rs. 200. Dr. Kiran B. Malagi, Chairman, CSE (CY), addressed the students on the awareness of the department of cyber security. Mr. Nihal Yenkanna of the final year, Seung Eon Choi of the pre-final year student of CSE (CS), presented a PPT on job opportunities, placement drive preparations, etc. Prof. Ranjima P. and Prof. Vinitha V. coordinated the event.



“Venture Vortex Competition”

“Kalpna Club” of the Department of Computer Science & Technology organized “Venture Vortex” on December 5, 2023, from 11:00 a.m. to 4:30 p.m. Venture Vortex is a competition. It is a platform for connecting, learning, and collaborating with the brightest minds and the most passionate innovators. It gave opportunity to the changemakers who are committed to solving the world’s most pressing challenges through technology and entrepreneurship. The participant has demonstrated creativity, skill, and resilience in developing their innovative solution for [problem statement]. They have impressed the judges and won prizes. It helped the participant gain valuable feedback, insights, and connections that will help them grow their startups and achieve their goals. A total of 39 teams registered for this competition, with 110 participants.

The Venture Vortex competition started at 11:00 a.m. with a small inauguration. ID cards were handed out to the participants as they entered the lecture theater. It started with an introduction to “Kalpna Club,” followed by welcoming the judges by gifting them a sapling. The chairperson was invited to speak a few words, which was followed by the announcement of the rules and regulations. Domains given to participants were sustainable energy solutions, food safety and security, conflict zone communication and safety, disaster management and response, and agritech. The judges of the event were:

1. M. Shahina Parveen, Chairperson, CST
2. Ramesh R. Galigekere, Professor & Dean (Acad) Science & Technology, DSU.
3. Chidhanand R. S., Research Scientist and Assistant Professor, CMR University.
4. Baskar Venugopalan, Professor of Practice, Dept. of Computer Science & Technology.
5. Pramod Naik, Associate Professor, Dept. of Computer Science & Engineering.
6. Hrithik Kaul, Growth Specialist, Micro Company (CST Alumni)

The participants were asked to move to the lecture theaters A102 and A104. There were 13 teams in each lecture theater, i.e., A011, A102, and A104. The participants were called to the stage by using a spin-the-wheel website. They pitched their ideas until 12:40. The pitches were 10 minutes per team, with a question-and-answer session by the judges. A short refreshment break was given where they were handed out juice boxes. They reassembled at 12:50 as we resumed the pitches. The event continued until 2:35 p.m., after which they were given a lunch break from 2.35 to 3.30. The event resumed at 3.40 p.m.

The marks were tallied, and the winners of each lecture hall were announced at A011. The winners were asked to pitch their ideas again in front of all six judges for 8 minutes per team. Vortex Vanguard's won 1st place; second place was won by Team Motiv8, and third place was won by Team Mafia. Certificates and cash prizes of Rs. 2500/-, Rs. 1250/-, and Rs. 850/-.

After the prize ceremony, all the judges gave their valuable input to the participants and appreciated their efforts. Later, the chairperson, CST, thanked all the judges and presented a token of appreciation for the same.

The event ended at 4:30 PM with a vote of thanks by the members of the Kalpana Club.





“FLASK FIESTA”

The Department of Computer Science and Engineering has organized a coding spectacle like never before, “Flask Fiesta,” an internal hackathon by our dynamic Career Club at Dayananda Sagar University, Kudlu Gate Campus, on December 8, 2023. With the resounding participation of 38 students from the 5th semester of CSE, the event brought together aspiring coders and web developers eager to showcase their skills and creativity. The highlight of the event was the presentation phase, where eight teams presented their meticulously crafted websites in front of a seasoned jury. The air was thick with anticipation as each team demonstrated their unique approach to web development using Flask, a micro-web framework for Python. The jury, comprised of esteemed members Dr.Gousia T, Prof. Amruta, and Prof. Pranamy C, had the arduous task of selecting the top three teams. These talented teams not only showcased their technical prowess but also demonstrated innovation and creativity in their Flask-based projects. The event was organized by Dr. Revathi V, Associate Professor, CSE, DSU, and also by Student Coordinators Nuthan B, Mokka Hema Sai, and Mohammed Kaifulla Kazim. Their meticulous planning, coordination, and leadership played a pivotal role in making the Flask Fiesta a grand success.



“Parent – Teacher meeting”

Parents-Teachers Meeting was conducted by the Dept. of Computer Science and Engineering (Cyber Security) for the parents of 3rd semester students on December 9th, 2023. The meeting saw an encouraging turnout of parents in attendance, actively engaging in discussions with faculty members. Prof. Naveen Kulkarni Presented the PPT with detailed insights into the academic performances of students, highlighting both strengths and areas needing improvement. Parents were provided with individualized reports and feedback on their ward's academic standing and were encouraged to actively participate in their ward's educational journey. The PTM also included discussions on the importance of extracurricular activities in holistic student development. Parents were informed about the various clubs, sports teams, and cultural activities available at the college, emphasizing the role of these activities in shaping an all-rounded individual. Dr. Kiran B. Malagi, Chairman, shared observations regarding students' behavior, social interactions, and overall attitude in and outside the classroom. He gave a short introduction of department activities, the college website, important web pages, the curriculum, and the important links on the website. I also explained the curriculum design methodology and sought input from parents about the curriculum.



Launch of Skill Enhancement Course "Linux Programming Fundamentals"

In a landmark collaboration between Dayananda Sagar University and Infosys, an innovative chapter in education has unfolded with the launch of the Infosys Springboard course on "Linux Programming Fundamentals." The much-anticipated course, unveiled at the Harohalli Campus on December 1, 2023, promises to complement and amplify the skills of students enrolled in the university's Skill Enhancement program. As the tech industry continues to evolve, proficiency in Linux programming has become an invaluable asset. The Infosys Springboard course is designed to equip students with essential skills, ensuring they are not just adept in theory but well-prepared for the demands of real-world applications. Spearheaded by Dr. Girisha G. S., Chairman, Dept. of Computer Science & Engineering, this course is set to complement and amplify the skills of students enrolled in the university's Skill Enhancement Program. In his opening address, Dr. Girisha emphasized the critical role that technology plays in shaping the future. He underscored the importance of staying ahead in the ever-evolving tech landscape and the university's commitment to providing students with a competitive edge through innovative programs.



LAUNCH OF COURSE
"Linux Programming fundamentals"
 to complement and amplify skills of curriculum
 Skill enhancement course
 01st dec 2023 - 9:45 AM LT A012



SCHOOL OF ENGINEERING
 Convener
Dr Udaya Kumar Reddy K R
 Dean SoE DSU
Dr Girisha G S
 Chairperson CSE

Dr Savitha Hiremath
 Course coordinator - SEC
 Dr Basavaraj N Hiremath
 SpOC - Infosys Springboard






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INDUSTRIAL VISITS

Industrial Visit to HAL

The Department of CST, SOE, had planned a one-day industrial visit to HAL (Hindustan Aeronautics Limited), HAL Old Airport Road, Vinayaka Nagar, Vimanapura, Bengaluru, Karnataka 560017. The industrial visit to Hindustan Aeronautics Limited (HAL) in Bengaluru was organized with the objective of providing students with insights into the aerospace industry during the product development phase. HAL is a premier aerospace company in India, known for its expertise in the design, production, and maintenance of aircraft and related systems.

Dayananda Sagar University

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INDUSTRIAL VISIT

Organized by
Department of Computer Science & Technology



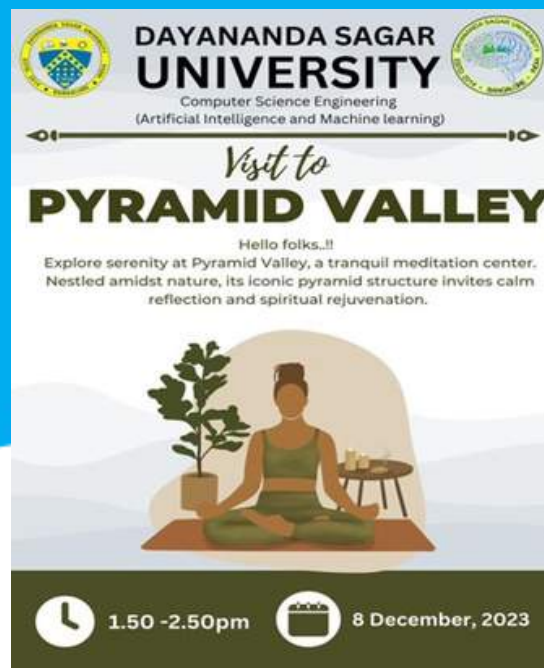
Date: 13/12/2023
Time: 10:00 AM-01:00 PM
Venue: HAL F & F Division

Organizer Prof. Baskar V Prof. of Practice, CST	Chairperson Dr. M. Shahina parveen Professor, CST	Convener Dr. Uday Kumar Reddy K R Dean- SOE Dr. M. Shahina Parveen Professor, CST
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Industrial Visit on Pyramid Valley

On 8/12/2023, the students of the "AI & ML" department from Dayananda Sagar University embarked on a captivating journey to the Pyramid Valley Meditation Centre. The day unfolded with a blend of adventure, relaxation, and a profound exploration into the realms of meditation and spirituality.





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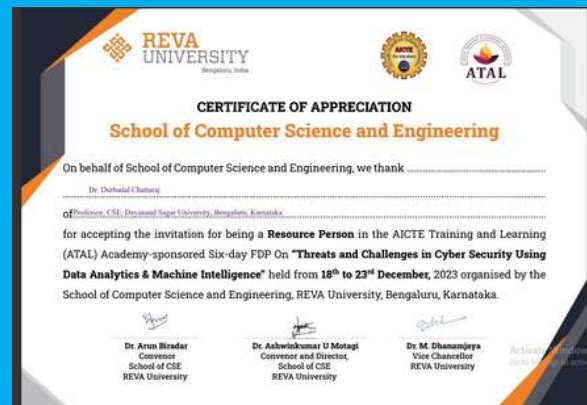


FACULTY ACHIEVEMENTS



Dr. Durbadal Chattaraj
Associate Professor
Department of CSE(CS)

- Dr. Durbadal Chattaraj of Department of CSE(CS) was invited as a resource person in ATAL Academy-sponsored Six-day FDP on “Threats and Challenges in Cyber Security Using Data Analytics & Machine Intelligence” held from 18th to 23rd, December, 2023 organized by the School of Computer Science and Engineering, Reva University, Bengaluru, Karnataka.



Prof. M. Chithambarathanu
Assistant Professor
Department of CST

Prof. M. Chithambarathanu, published a book titled "Parallel and Distributed Computing" in Scientific International Publishing House (SIPH) [ISBN NO: 978-93-5757-006-0]



Dr. Jayavrinda Vrindavanam
Professor and Chairperson
Department of CSE(AIML)



DProf. Pradeep Kumar
Assistant Professor
Department of CSE(AIML)

- Dr. Jayavrinda Vrindavanam, Prof. Pradeep Kumar, Prof. Gaurav Kamath, Prof. Chandrashekhar N and Prof. Govind Patil published a paper titled” Poultry Disease Identification in Fecal Images Using Vision Transformer” in Review Article Volume 6, Issue 1, ISSN: 2972-2691.
- Prof. Sukrutha S Rao, Prof. Pradeep Kumar K published a paper titled” Image diagnosing and enhancement using OpenCV – A comparative study” in International Journal of Creative Research Thoughts (IJCRT), ISSN: 2320-2882.
- Prof. Pradeep Kumar K Assistant Professor, Dept. of CSE(AIML) and Mr. Chethan (ENG22AM0009 – 3rd sem) participated as a Resource Person for a one-day workshop at Sai Vidya Institute of Technology in Bangalore.





Prof. Shivamma D
Assistant Professor
Department of Data Science

- Prof. Shivamma D has completed the course on MATLAB Onramp, Deep Learning Onramp organised by MathWorks on 4th December 2023.



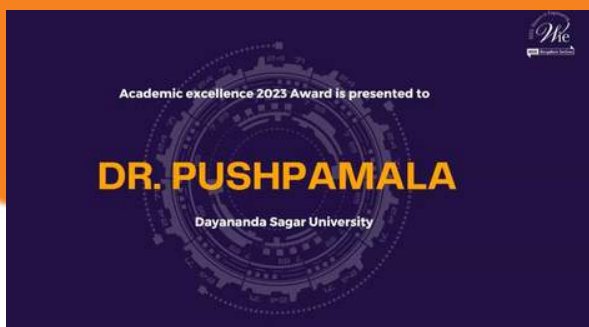
- Prof. Shivamma D has successfully completed the 5 days Faculty Development Program on Building Advanced Data Analytics Applications with Cloud under Next Gen Employability Program from 11/12/2023 to 15/12/2023.





Dr. Pushpa Mala
Associate Professor
Department of ECE

- Dr Pushpa Mala was the Finance Chair for the IEEE Technology and Engineering Management society Conference: Asia Pacific - 2023 held during 16th - 17th Dec, 2023 at Hotel Sheraton, India. She is the invited committee member for IEEE Technology and Engineering Management society Conference: Asia Pacific - 2024, to be held during September 2024 at Bali, Indonesia.
- The Slate Nominations Committee, IEEE TEMS Bangalore Chapter - 2023 had elected Dr Pushpa Mala as the TEMS Bangalore Chapter Chair- 2024.
- Dr Pushpa Mala is Awarded IEEE Women in Engineering Academic Excellence Award 2023 for her contributions towards academia. The award includes a plaque and cash prize.
- Dr Pushpa Mala attended the IEEE R10 Section Chapter Symposium, from 1-3 dec, 2023 at Goa, India.





Prof. Naitik ST
Assistant Professor
Department of CSE

Prof. Naitik ST, Assistant Professor, CSE have published a research article in the International Neurology Journal, Korean Continence Society publisher. The title of the research article is “Design and Development of Model Using Finger vein Authentication by Convolution Neural Network” ranked Q2, SCI and Scopus indexed with Open Access and SCI in December,2023.



Prof. Priyanka Singh
Assistant Professor
Department of CSE

Prof. Priyanka Singh, Assistant Professor, CSE along with co-researchers has been granted with a patent entitled “Multi-Sensor Real-Time Sorting Modular Robot” with UK Design (Design Number 6304989).



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STUDENT ACHIEVEMENTS

Smart India Hackathon 2023 (SIH 2023)

Students of the School of Engineering, Dayananda Sagar University have won the Smart India Hackathon 2023, Hosted by the Ministry of Education Innovation Cell, Government of India (GoI) , and Co-hosted by All India Council for Technical Education (AICTE)New Delhi.

This young team showcased what their country has to offer by winning first place, a monetary award of Rs.100,000/-, and participating in the nation-building opportunity that is the world's largest open innovation movement.

In response to the challenge Autodesk has set for high-rise building maintenance, the team has collaborated on developing a "smart glass cleaning robot" that can efficiently climb, clean, and transport liquid cleansers. Autodesk Fusion 360 and Moldflow is used in the design.

The "Icarus" team, named after the Greek hero of flight led by

1. Rishi Sood- Department of Aerospace Engineering
2. Nischay B.K- Department of Aerospace Engineering
3. Ashrit T Hegde - Department of Electronics & Communication Engineering
4. Jason Joseph D'silva- Department of Aerospace Engineering
5. SubhaPattnaik- Department of CSE(AI & ML)
6. Harsha Tiwari - Department of CSE(AI & ML)



- Mr. Pruthvi (ENG21CT0031), Mr. Manoj Kumar R (ENG21CT0023) for being the Runner up at ANZ Hackfest Creatathon and showcasing your innovative idea and solution on the theme Generative AI held on 08-Dec-2023 at Bengaluru.

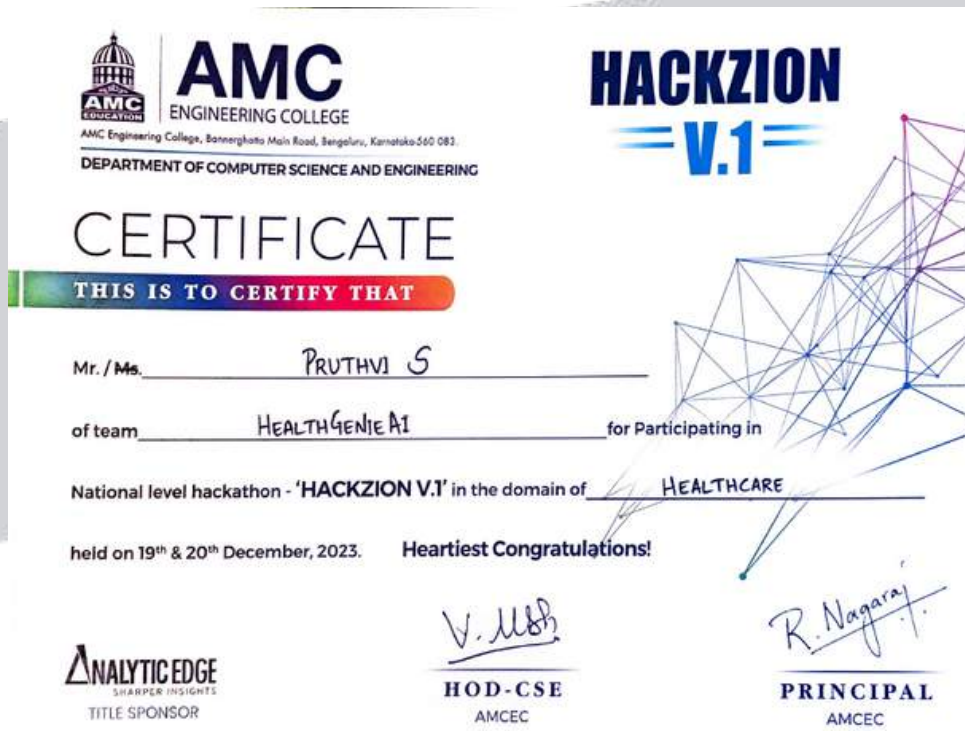


←

IEEE Student Chapter Student chapter has been initiated in Dec 2023 by 3rd sem AIML Students – team has a student community of Computer Intelligent Society – CIS.

←

- Mr. Pruthvi (ENG21CT0031), Mr. Manoj Kumar R (ENG21CT0023), Mr. Sandesh Shet (ENG22CT1002) participated National Level Hackathon 'HACKZION V.1' in the domain of healthcare held on 19th and 20th December 2023.



- Mr. Supreeth M (ENG22CT0035) has successfully completed the Infosys Springboard Course "Internet of Things 101" on December 3, 2023.



EDITORIAL BOARD

MANAGING EDITOR



Dr. Uday Kumar Reddy K R
Dean, SOE, DSU.

EDITOR - IN - CHIEF



Dr. M. Shahina Parveen
Professor & Chairperson, CST, DSU.

Faculty Co-Ordinator



Prof. M. Chithambarathanu
Assistant Professor
Department of CST, DSU.

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Department of CST, DSU.



Sanmathi Y A
Department of CST, DSU.



Srushti S
Department of CST, DSU.



Rishav Aditya
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Ahmed Isa Zaweel
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Siddharth Kumar
Department of CST, DSU.



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Kudlu Gate, Hosur Main Road, Bengaluru- 560114.