



DAYANANDA SAGAR UNIVERSITY

Office of Alumni Council



Vision

Envisioning Dayananda Sagar University Alumni Council to nurture a sense of community while infusing in its alumni a lifelong commitment to its Alma Mater.

Mission

- ❖ To develop and strengthen ties between our Alumni and University by providing diverse profound benefits including career services, networking opportunities, special events and lectures, and the opportunity to connect with and inspire students and graduates.
- ❖ To carry out programs that augment the student experience, promote student-alumni interaction, establish a spirit of loyalty to Alma Mater, and cultivate relationships between students: past, present, and future.
- ❖ To partner effectively with Alumni Services to offer programs that foster campus traditions and perpetuate a passion for a life-long involvement with the University.

Values

- **Purpose:** To Help all alumni discover the power of lifelong engagement.
- **Positioning:** Alumni are a vital component of the University, therefore DSUAC is committed to making all alumni feel supported, connected, inspired and enriched.
- **Goal:** To create an unwavering sense of belonging at DSU.
- **Link:** To Connect alumni and build a far-reaching network | Alumni - Alumni

Roadmap:

- To provide placement, career guidance and employment opportunities to alumni.
- Create a feedback tool that allows young alumni to assess their networking experiences and offer opinions on the best ways to build alumni relationships.
- Increase alumni exposure to current students and faculty by utilizing alumni (or their contacts) for a variety of opportunities, existing and invited guest speaking engagements, panelist positions, internship sponsors, etc.
- To let qualified alumni participate in University curriculum development, Board of studies, Research advisors and appoint distinguished alumni as Promotion and brand building ambassadors.

- To seek Alumni cooperation and support in brand building of the DSU, marketing and recruitment of students for various programs of the university.
- Create alumni networking opportunities and connections based on professional fields or industries.
- Collaborate with college counseling to identify ways to connect young alumni of the college with older alumni to be able to offer them career opportunities, professional development, etc.
- To promote placement opportunities through referrals by networking with their company HR professionals.
- Implement a LinkedIn platform to support a scalable mentoring program and career education opportunities.
- Connect alumni and students through affinity associations, for example through theater, sports, quizzes, debate, etc.
- To provide platforms for Alumni to share their experiences through arranged talks, seminars, webinars, video conferences, social networking, etc.
- To set up Entrepreneurship cells, Skill development cells, Innovation and Incubation centers at DSU through support from Alumni.
- To setup Alumni Chapters in most of the metropolitan cities in India in the next 5 years.
- To Organize Mega Alumni Meets at various Centers of DSU Alumni chapters in India in the next 5-8 years.
- To setup International Alumni Chapter in the next 10 years in prominent global cities.
- To conduct International Global Alumni Meet organized with major participation in the next 12 years.
- Set-up Alumni Endowment Chair positions in new frontiers of Science and Technology in the next 10-15 years.



DAYANANDA SAGAR UNIVERSITY

Office of Alumni Council



Dear DSU Alumni,

Welcome to the Dayananda Sagar University (DSU) Family. The University has a DSU-Alumni Council wherein all of you are de facto general members (any individual graduated from DSU) of the DSU Alumni Council. However we require you to fill the Google form to officially induct you as General Members of DSU-Alumni Council.

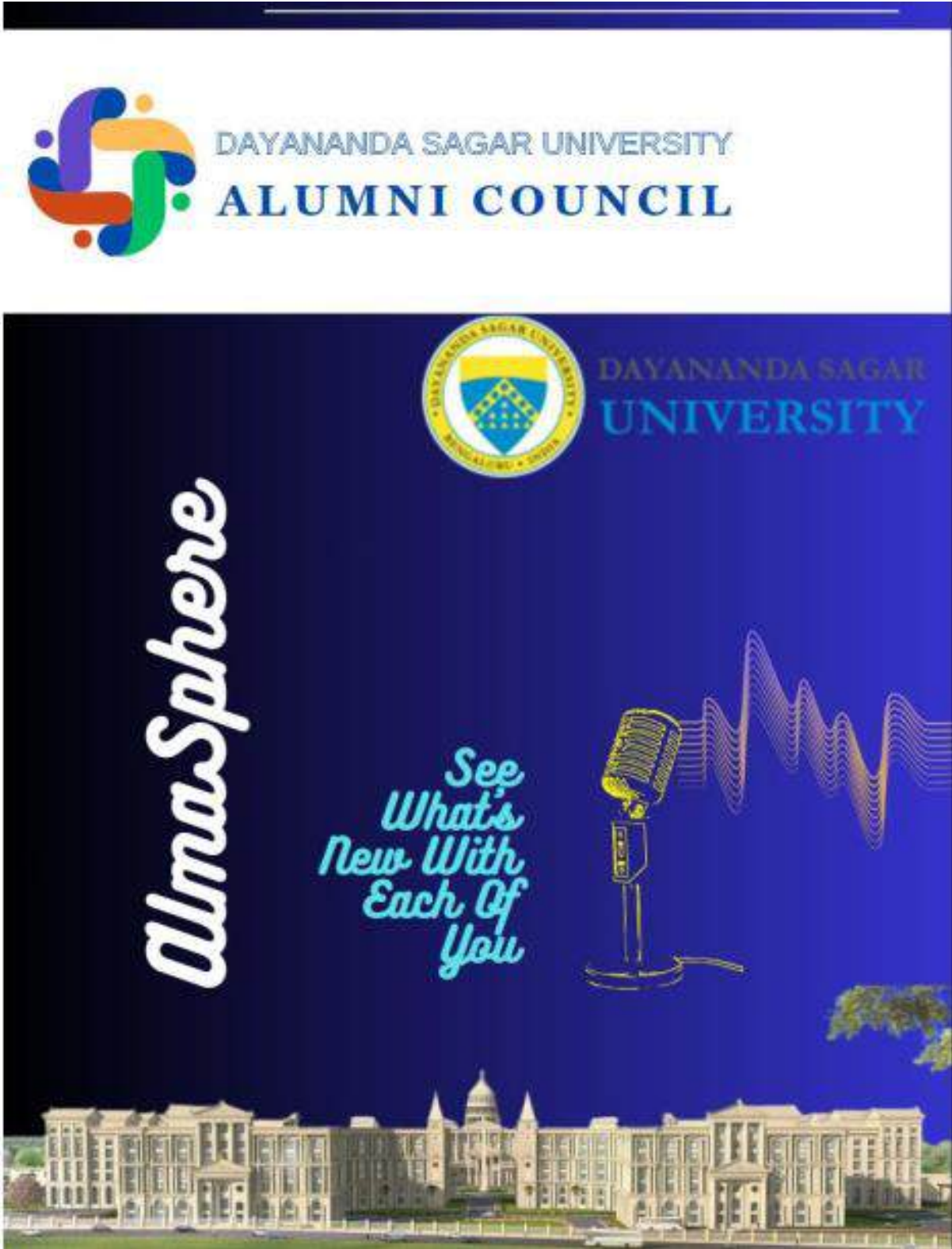
The Alumni Council office at Dayananda Sagar University consists of a dedicated team of Faculty members coordinated by the Director-DSUAC, Dr. RAJASHREE NARENDRA. The Office is well abetted by the Alumni Council Advisory Committee consisting of faculty representatives who are Alumni coordinators from each Department/School/College. In addition, a team of enthusiastic student volunteers will assist the office with various activities and events.

The Alumni community is one of the major pillars on which every University stands. Alumni act as brand ambassadors and provide to the University and its students an incredible network for mentorship and other academic & professional engagements. With the advancement and growth strategy of the University now focusing upon Interdisciplinary Research, Industrial Relations and Innovations, we seek to further strengthen the relationship with our Alumni with an aim to translate latent possibilities into active and definite benefits for the society and nation. The University acknowledges and takes immense pride in the role played by its Alumni in all of these achievements.

The DSU Alumni community is strong and spread across the towns, cities of India and the world over. DSU is making a constant and consistent effort to engage with the Alumni through various programs. We welcome suggestions from our valued Alumni friends on ways and means to make this bond stronger, effective and live up to the Vision and Motto of the institution of transforming society.

Alumni- Please feel free to get in touch with us. It would be a pleasure to connect with you. We will be hosting a **Mega Alumni Meet this year** on the **second Saturday of September** - Please join us. Once we have your database we will keep in touch with you regularly with updates on all events and news of DSU. Once again a **wholehearted WELCOME and bonding with your ALMA MATER-Dayananda Sagar University.**

With Best Regards,
Dr. Rajashree Narendra
Director-Alumni Council
Dayananda Sagar University



The banner features a white header with the Dayananda Sagar University Alumni Council logo on the left, which consists of a colorful, abstract circular emblem. To the right of the logo, the text "DAYANANDA SAGAR UNIVERSITY" is written in a blue, sans-serif font, with "ALUMNI COUNCIL" in a larger, bold, blue, sans-serif font below it.

The main body of the banner has a dark blue background. In the top right corner, the Dayananda Sagar University crest is displayed in a circular frame, with the text "DAYANANDA SAGAR UNIVERSITY" and "BANGALORE • 1984" in gold. To the right of the crest, the words "DAYANANDA SAGAR UNIVERSITY" are written in a large, blue, serif font.

On the left side, the word "AlmaSphere" is written vertically in a white, cursive font. In the center, the phrase "See What's New With Each Of You" is written in a light blue, cursive font. To the right of this text is a vintage-style microphone on a stand, with a purple and blue soundwave graphic extending from it.

At the bottom of the banner is a photograph of the Dayananda Sagar University main building, a large, multi-story structure with a central dome and classical architectural elements, set against a clear sky.

Contents

Director's Note

Faculty Messages

AIC-DSU Special

Events Reports

DSU Updates

Alumni Messages

Contact Details



Prof. Visveswar Mavathur

Professor of Practice & Director, Alumni Relations

Director's Note

Dear Alumni,

We're back with Vol. 4 of our quarterly **AlmaSphere** newsletter, with all DSU alum-relevant updates and artifacts!

I am pleased to include yet another new section in this issue. We will carry similar outreach items in most issues. This time we are featuring DSU's participation in Niti Aayog's **Atal Incubation Centre** programme. The DSU unit is housed in our Innovation Campus at Kudlu Gate, Bengaluru.

As you know, Bengaluru is India's epicentre for startup business and activity. DSU-AIC is your own platform to showcase entrepreneurial talent and turbo-charge your business. Read the article and reach out to the team, for specific help on your own entrepreneurship journey.

As usual, this issue includes other routine updates and messages of interest to you, our faculty and other important stakeholders.

Meanwhile, please login to the **DSU ERP** via our university website's alumni pages, to keep your profile updated for professional and personal achievements. This is a great way to stay networked with your batch, seniors, and faculty.

Stay connected, network well, succeed superbly!

Best Wishes



Dr K Sai Prasad

Dean and Professor, College of Journalism and Mass Communication

Alumni: The Real Owners of an Institution's Legacy!

John F Kennedy, the American President, famously said that the success of any institution can be measured by the contribution the alumni make to national life. And according to Mr N R Narayana Murthy, the legendary founder of Infosys, nobody is bothered more about an institution than its alumni. Intersperse these two statements, and we see the prominence that alumni have in the profile and success of an institution.

The biggest asset of any institution can only be the strength of its alumni network. When a student joins an institution, she joins as an individual, with excitement and expectations, dreams and desires, looking forward to a three-year thrill or a four-year fulfilment. Along the way she unlearns and relearns, makes friends and understands what life is all about.

Top institutions across the world are defined by the illustriousness of their alumni. Not because they were the best students in class, or better rank holders in exam, but simply because the institution opened them up to the realities of unlimited possibilities that the world held for them. A good institution understands both the strengths and weaknesses of its students and helps them to transcend both with equipoise.

What is common to Steve Ballmer, former CEO of Microsoft, Tiger Woods, professional golf player, Elon Musk, the maverick entrepreneur, Larry Page and Sergey Brin, co-founders of Google, Reese Witherspoon, actress and producer, John McEnroe, professional tennis player? They are wealthy and successful Americans, no doubt, but they are all famous Stanford University dropouts! Closer home we have Mukesh Ambani, Gautam Adani, Azim Premji, Mahesh Murthy, Ritesh Agarwal, Kunal Shah ... the college-drop-out-yet-successful-entrepreneur list can be endless. And, this does not in any way diminish the image of the institution, whether Stanford or IIT. Rather, it enhances their prestige!

So, the strength of an institution comes not from the quantity of graduates who emerge from it every year, but from the quality of students who aspire to join in the first place. The transformative influence that the institution has on every fresher who joins its portals is an indication of its true potential, regulatory ratings notwithstanding!

At the College of Journalism and Mass Communication, a small but impactful unit within DSU that I head, we have always focused on igniting the inactive intelligence of the students. For, I feel that irrespective of the chosen course, every institution should endow the students with this ability to dream, dare and think beyond what is already thought.

If someone asked me who owned DSU, I would unhesitatingly say, 'Our students, of course!' By extension it would mean that the alumni of any institution are the real owners of the brand and the legacy.

The challenge, therefore, with every institution is, how to move from being good to becoming great, so that the great minds that emerge are reflections of the greatness of the institution, however minimal the stay or influence might be. As they say "*All it takes is a small spark to turn wood into crackling flames*". Wishes.



Mr. Vinod Shankar
CEO, AIC-DSU Innovation Foundation

DSU – Atal Incubation Centre, Kudlu Gate Campus

DSU aims to foster a thriving innovation ecosystem that connects academia, industry, and the community by establishing research centers, incubators, and technology transfer offices that translate cutting-edge research into practical solutions, catalyzing economic growth and job creation by promoting collaboration and entrepreneurship.

The Government of India, through its **NITI Aayog**, has enabled the establishment of the **AIC-DSU** Innovation Foundation with a grant of Rs 10 Crore at the DSU Campus. This Entrepreneurship hub is an excellent platform for innovators and offers incubation support to DSU students and the community. AIC-DSU provides incubation spaces, mentorship programs, access to venture capitalists, and support for aspiring student entrepreneurs to launch their ventures.

DSU has collaborated with leading technology companies, research institutions, and industries. This collaboration ensures students access real-world projects, internships, and mentorship opportunities, bridging the gap between academia and industry.

Industry partners with global reputations working closely with DSU include **Autodesk, Bosch Rexroth, Nvidia, Boston, Bosch Etas, GE, Intel, Dhruva Space, Shimadzu, Texas Instruments, Dassault Systemes, Analog Devices**, and many more.

AIC-DSU has successfully incubated 60+ Startups in the last 4 years. 8 Startups have been founded by the Students of DSI. Over 30 percent of AIC-DSU incubated Startups have shown a growth rate of over 100 percent. AIC-DSU Incubates have filed over 15 Patents and created employment opportunities for over 100 people.

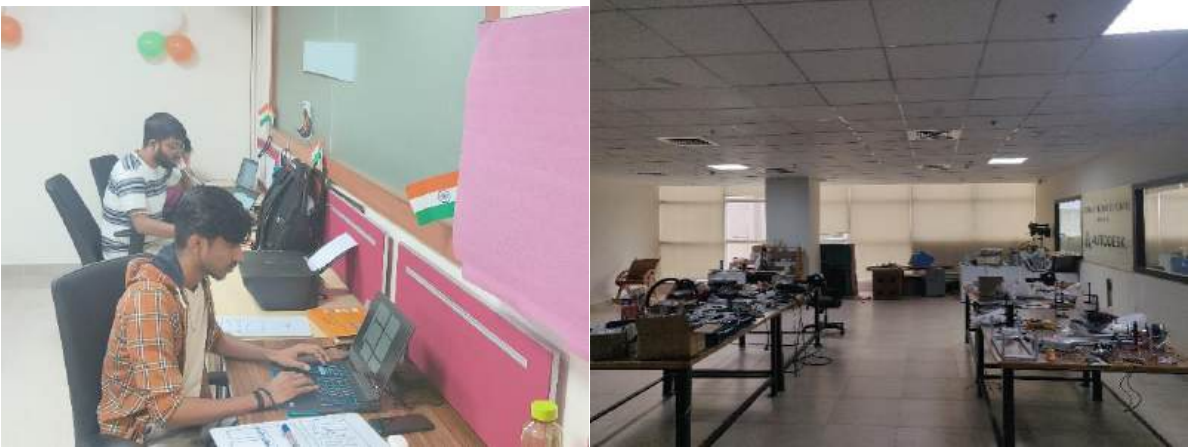
AIC-DSU has helped Incubates raise over 10cr funding and has tied up with various Corporates to help the Startups through CSR grants. AIC-DSU has created an attractive ecosystem for start-up companies with the involvement of NASSCOM, Indian Angel Network, Catalysts for Women Entrepreneurs, and an Accelerator within the Ecosystem.

AIC-DSU Innovation Foundation has conducted over 50 events and workshops/discussions to encourage networking amongst the entrepreneurs - to enable sharing of best practices and connects and to review their business plans for suggestions and feedback.

AIC-DSU Innovation Foundation is a member and active participant in the following: TIE Bangalore, Open Coffee Club, Start Ups Club, Head-start

These great starts will hold good as the youth blossom into full adulthood, ready for employment or their own ventures.

DSU will be the hub of innovation, manufacturing, and problem-solving by fostering an innovation ecosystem, embracing advanced manufacturing, conducting solution-oriented research, promoting entrepreneurship, engaging with the community, and establishing great networks.



DSU-SOE (AE)
Alumni Guest Talk on
Fracture Mechanics of Composite Materials



Department of Aerospace Engineering (SOE) organized a guest talk with its alumni **Mr. Anirudh (2022 batch)** on 17th Feb 2024. Anirudh is currently associated with **Pratt & Whitney** company. He shared his Journey from DSU to Corporate and also enlightened the students with his talk on “Fracture Mechanics of Composite Materials”.

DSU-SOE (CST)

Pre-Placement Session by Alumni

Dayananda Sagar University

SCHOOL OF ENGINEERING

Department of Computer Science & Technology

Organizes

Pre Placement Training Session I for 6th sem students

on 30-03-2024

By CST Alumni

Sayantan Kumar
Backend Developer
Societe Generale

Projects
Internships
Mock Interviews
Technical Training
Aptitude Development
Soft Skills

The Department of Computer Science & Technology organized “**Pre-Placement Training**” for 6th semester CST students on 30th March 2024. The training was organized as a part of guidance where the **alumni of CST** department share their experience with current students and provide them with necessary knowledge. The first session of this training was delivered by **Mr. Sayantan Kumar**, Backend Developer, **Societe Generale**. A total of 37 students attended this training.

DSU-COPS Alumni Guest Talk “Nutraceuticals - An overview”

Ms Jyolsna, Alumni our alumna from B. Pharm. is an expert in nutrition and pharmaceuticals field with 6 patents. She recently visited the campus to briefly explain her journey and the importance of nutraceuticals in modern healthcare and wellness on 23-03-24 at COPS, DSU.

She also addressed about challenges in the nutraceutical industry, such as quality control, standardization, and marketing practices. Explore emerging trends and innovations in nutraceutical research and development.

This hypothetical presentation by her provided a comprehensive overview of nutraceuticals, covering their definition, benefits, regulatory considerations, challenges, and future directions. There were around 80 participants from B. Pharm. who were benefited through an enlightening session followed by Q&A session.



DSU-SCMS (UG)

**Alumni Guest Session on
"What Next" – How to choose a Career**

**Alumni
Talk
on
"Whats Next"**

*Mr. Rahul M
2021 Batch- SCMS, DSU
Sourcing Executive
Accenture, India*

*Date & Day: 30 March, 2024 (Saturday)
Venue: Room no 104
Kudlu Gate
Time: 11.15 am onwards*

Made with PosterMyWall.com

The School of Commerce & Management Studies (UG) recently organized an engaging alumni event on 30th March, 2024 around the theme "**What's Next?**". The event aimed to provide current batch of BBA & B.Com. students with insights into career paths, challenges, and opportunities post their graduation and also to choose specialization in the final year. **Mr. Rahul, an alumnus of 2021** BBA batch associated with Accenture as a sourcing Executive shared his valuable experiences and perspectives with the audience.

Rahul delivered an enlightening presentation on navigating the post-graduation phase. He shared personal anecdotes, challenges faced, and strategies employed to overcome obstacles. Various topics including career exploration, skill development, networking, and adapting to the dynamic professional landscape were covered by him. This alumni guest session, served as a testament to the school's commitment to nurturing future leaders and fostering lifelong connections within the academic community.



**DSU-SCMS (PG)
Mentorship Conversation with Alumni
"Leverage Online Platforms for the Career Growth"**

SCHOOL OF
COMMERCE & MANAGEMENT STUDIES

DSUAC

"SAMWAD" ALUMNI GUEST TALK

Capt. A. Nagaraj Subbarao, PhD
Professor of Strategy & Leadership
Dean- SCMS

Samriddhi Singh
Graphics Software Engineer @ UST |
B.Tech, Executive MBA
SPEAKER

Prof. Navita Vijay
Event Co-ordinator

30th March, 2024

DSU City Innovation Campus,
Kudlu gate

11:00 AM - 12:00 PM



The School of Commerce and Management Studies (SCMS) of Dayananda Sagar University recently organized an Alumni Talk focused on **"How to leverage Online Platforms for the Career Growth"**. The talk aimed to provide students with valuable insights into the effective use of online platforms like social media sites, Job portals for career growth. The talk also provided insights on avoiding the scams related to job and online courses. Recent trends in technology like AI, ML Cybersecurity, are also discussed in the talk.

Ms. Samriddhi Singh, alumna 2023 batch MBA SCMS working as Graphic Software Engineer at UST Global delivered the talk.

A candid Conversation with Alumni



Ms Arya Vishwakarma class of 2020-23 had a great conversation session with the students of current batches followed by a QNA session about her CJMC journey on 1st March 2024.

Alumni Guest Session on “Career after DSU”



Noor Aiman, alumna of 2019 batch, visited CJMC on 14th March 2024. She is a freelance journalist with **Bangalore Mirror** and also works with Accenture. She enlightened the students of CJMC about the life after CJMC and the career opportunities one can look for after a degree in Mass media and Journalism

**DSU-SOHS (Physio)
Alumni Talk on
"Resilient Defence: Strengthening Personal Safety"**

DAYANANDA SAGAR UNIVERSITY **COLLEGE OF PHYSIOTHERAPY**

RESILIENT DEFENSE: STRENGTHENING PERSONAL SAFETY

Resource person



Dr. Ramyashree B
(Alumnus, College of Physiotherapy DSU)
Physiotherapist
2nd DAN BLACK BELT

Venue: Amphitheater, opp. HS Building
Date: 23rd March 2024
Time: 9:30am onwards
OPEN TO ALL STAFF & STUDENTS OF DSU
Dean, Principal & staff
College of Physiotherapy



Scan for Registration



College of Physiotherapy hosted a transformative event titled "**Resilient defence: Strengthening Personal Safety**". Led by the esteemed alumna **Dr. Ramyashree**, this event aimed to empower our community with essential knowledge and skills for personal safety. The discussions were insightful, and the stage was set for a proactive approach towards self-defence.

**DSU-SOE (ECE)
Alumni Talk on**

“Unveiling the world of Wireless Sensor Network”

Chief Patrons
 Dr. D. Hemachandra Sagar,
 Chancellor

Dr. Premachandra Sagar,
 Pro-Chancellor

Patrons
 Shri. Galiswamy,
 Secretary, DSI

Dr. Amit Bhatt,
 Vice - Chancellor

Prof. R. Janardhan,
 Pro - Vice Chancellor

Dr. Puttamadappa,
 Registrar

Conveners
 Dr. Udaya Kumar Reddy K R,
 Dean, SOE

Dr. Arun Balodi,
 Chairman, ECE

Organizer
 Dr. Saara K,
 Professor, ECE

Resource Person: DSU Alumna

DR. TRUPTI TAGARE
 Assistant Professor
 Dayananda Sagar College of
 Engineering, Bangalore

**30th April 2024,
 09:30 AM-10:30 AM**

**Guest Lecture
 on
 Unveiling the World of
 Wireless Sensor
 Networks: A Journey
 through Connectivity
 and Innovation**

[Google Meet Link](#)

Department of Electronics and communication Engineering (SOE) organized a guest talk with one of its alumni. The event titled "**Unveiling the world of Wireless Sensor Network - A Journey through Connectivity & Innovation**" The session was led by the esteemed alumna **Dr. Trupti Tagare**, the event aimed to enlighten the student community with evolutionary milestones technology has undergone in achieving the state-of-the-art in this area. The talk also focused upon the relative pros and cons of various epochs in developments and delineates the future areas of research in wireless sensor network design paradigm.

DSU Women Alumnae in Bike Rally

On International Women's Day



On the occasion of International Women's Day, DSU alumni relations department supported students affairs department in organising a **Bike Rally** including DSU's female alumnae. That was followed by a thought provoking panel discussion on "**Gender Equality through Economic Empowerment**".


The bike rally event witnessed a large number of female students and alumnae participating, which symbolized their strength and determination. The event wined up with the women bikers visiting the adopted villages by DSU around Harohalli campus. They contributed to spreading awareness about women empowerment and removal of social evils affecting the growth and development of women in society.

HR Conclave 2024

DSU- City Innovation Campus


Dayananda Sagar University's HR Conclave 2024 is a significant event focusing on the latest trends and developments in human resources. It brings together industry leaders, HR professionals, and students to discuss topics such as technological advancements in HR, employee engagement strategies, and future workforce challenges. The event features keynote speeches, panel discussions, and interactive sessions aimed at enhancing knowledge and networking opportunities. Thank you - Saraswati Chandrashekar for the opportunity to be part of this enriching experience.

**DSU-SOE (CSE)
Project Expo 2K24**



DAYANANDA SAGAR UNIVERSITY
Kudlu Gate, Hosur Main Road, Bengaluru-560114
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Project Expo-2k24



Conveners


Dr. Udaya Kumar Reddy K. R
Dean-SOE, DSU

Dr. Girisha G S
Chairperson CSE, SOE, DSU


Prof. Mohammed Khurram J
Project Coordinator &
Assistant Prof. CSE, DSU

Dr. Meenakshi Malhotra
Project Coordinator &
Associate Prof. CSE, DSU

Experts Panel



Mihir Mohanty
VP - Data & Analytics at
State Street Corporation



Rajeshwari H S
Innovation Manager,
Business Area Architecture
& Networking, Continental
India Pvt.Ltd

Greeting from us!

For 8th Semester CSE Dept
Students Project Exhibition.

Faculty Coordinators

Dr. Revathi V
Associate Professor , CSE, DSU

Dr. Basavaraj N Hiremath
Prof. & Final year coordinator, CSE, DSU


Dr. Pramod Kumar Naik
Associate Professor CSE, DSU

Dr. George Fernandez
Associate Professor CSE, DSU

Dr. Gousia Thahniyath
Assistant Professor CSE, DSU

Prof. Savitha Vijay
Assistant Professor CSE, DSU

Date & Venue
17.05.2024 - B-Block
Exhibition - F139 & F140
From 9:30am - 3:30pm



Student Coordinator
Kishore Kumar K, 8th Sem CSE, DSU



CSE department of SOE organizes a Project Exhibition for their students in 8th semester project at DSU Kudlu gate campus. Some incredible projects were presented at Project expo 2K24, addressing some real-time problems of the society, exploring and exploiting the data and technology available at hand. The expo was an evident reflection of passion put into work, with fruitful results.

School of Law Moot Court Competition



School of Law at DSU provided an exciting opportunity to its students for advocating alongside showcasing their legal skills in a simulated courtroom environment.

Participating in the moot court competition has not only honed their advocacy skills by intricate legal precedents to crafting persuasive arguments, but also deepened their passion for the law and commitment to pursuing excellence in the legal profession by empowering students with the power of hard work, resilience, and determination in overcoming challenges and achieving success.

The participants were meticulously judged by Dean – School of Law, Dr. Prashanth Desai and Associate Dean, Dr. Bharati S.

**School of Engineering
Farewell Ceremony for the Graduating Batch of 2020- 2024**



In a poignant and heartwarming event, The School of Engineering at Dayananda Sagar University bid adieu to its exceptional graduating batch of 2020-2024. The farewell ceremony, was a celebration of achievements, camaraderie, and memories that will last a lifetime.

The event celebrated the students' academic journey and was marked by a warm address to graduating students delivered by Vice Chancellor and Dean SOE. They expressed immense pride in the graduating students for demonstrating exceptional dedication and commitment to their education. They congratulated all the students as they embark on new adventures and endeavours for their successful and fulfilling journey ahead.

The farewell ceremony was a tapestry of emotions, a celebration of achievements, and a poignant moment that will linger in the hearts of all participants. It incorporated various forms of artistic expression, including musical and dance performances by the juniors that added a vibrant and lively atmosphere to the occasion.

Throughout the event, students were presented with accolades for their outstanding academic performance and exemplary leadership. At the end, graduating students carry with them not just degrees but also a legacy of excellence, resilience, and strong bonds of camaraderie forged during their time at SOE-DSU.



Amulya Yadav
School of Engineering - CSE
Batch 2017-2021

A Journey of Personal Growth and Professional Success

I embarked on my engineering journey at DSU in 2017, stepping into the vibrant campus of the institution's new location at Kudlu Gate. As part of the third batch, I witnessed the burgeoning of cultural events and sports along with competitions and workshops, laying the foundation for my holistic development. My involvement in the literary club, particularly organizing intra-collegiate debate competitions, instilled in me invaluable skills of time management and resource allocation.

Fueled by this newfound passion, I ventured further, seizing the opportunity to participate in the dual MBA program offered by Christ University, India, and Western Michigan University, USA. The transition to the American education system in 2022 was admittedly daunting, but DSU had equipped me with resilience and adaptability, enabling me to navigate the challenges with determination.

Graduating in December 2023 with two MBAs, specializing in Business Analytics, I found myself at Turnwell Capital as an Analyst. The fusion of my engineering background with business acumen provided me with a unique perspective, allowing me to leverage data-driven insights for strategic decision-making.

When I look back at my journey, I attribute much of my accomplishments to DSU. Exposure to diverse cultures within the campus milieu broadened my perspective and cultivated my interpersonal communication skills, facilitating a seamless transition to an international milieu. DSU faculty's commitment towards setting the foundation strong, made sure that I had an upper edge through the course of my MBA.

As I embark on the next chapter of my career, I carry with me the invaluable lessons and experiences from DSU, embodying the ethos of continuous learning and growth. My journey serves as a testament to the transformative power of education and the boundless opportunities that await those who dare to dream and persevere relentlessly.

SOE - Department of Aerospace Engineering

Aero- Expo



The poster for Aero Expo 2024 features the logos of Dayananda Sagar University and the School of Engineering at the top. The Department of Aerospace logo, which includes a stylized 'A' with a pencil and a ruler, is prominently displayed next to a silhouette of an airplane. The event details are listed in a dark blue section: 'Aero EXPO 2024' on 17 May 2024 at Dayananda Sagar University Innovation Campus (Kudlu Gate) from 10:00am to 3:00pm. A reviewer, Dr. D Saji, Retd, Chief Scientist at National Aerospace Laboratories, is also mentioned. The bottom of the poster shows the words 'AERO EXPO' in large, glowing letters.

Department of Aerospace (SOE) organized an Aero- Expo for its 8th Semester students at Kudlu Gate campus on 17th May 2024. The students showcased their working models and projects which were reviewed by Dr. D. Saji, retired Chief Scientist from the National Aerospace Laboratories along with the senior faculty members of SOE- AE. The event recorded the enthusiastic participation of over 45 students with their unique projects and winded up successfully.



FACULTY ALUMNI COORDINATORS ACROSS DSU

DSU School	Name	Email
Director - DSU Alumni Relations	Prof. Visveswar Mavathur	director-alumnicouncil@dsu.edu.in
Manager - DSU Alumni Relations	Ms. Rakhi Dixit	rakhidixit@dsu.edu.in
School of Engineering	Prof. Rashmi Mothkur	rashmimothkur-cse@dsu.edu.in
	Dr. Pushpa Mala	pushpa.mala-ece@dsu.edu.in
	Prof. S.B. Karthik	karthik-me@dsu.edu.in
	Prof. Ramandeep Kaur	ramandeep-ct@dsu.edu.in
	Dr. Vasanthi Kumari P	vasanthi-bca@dsu.edu.in
	Dr. Prashanthakumar	prashanthakumar-ae@dsu.edu.in
School of Commerce & Mgmt Studies - UG	Dr Roohi Khan	drroohi-socm@dsu.edu.in
School of Commerce & Mgmt Studies - PG	Prof. Navitha Vijay	navita.vijay@dsu.edu.in
School of Basic & Applied Sciences	Dr. Dinesh SM	dineshmgowda1-sbas@dsu.edu.in
School of Health Sciences	Prof. Anjana Tanjam	anjanatanjam-nsg@dsu.edu.in
	Prof. Rekha s	alumni-cops@dsu.edu.in
	Dr. Gayathri Poojari	gayathri-physio@dsu.edu.in
School of Arts & Humanities	Prof. Renuka Phadnis	renukap.cjmc@dsu.edu.in

Stay in Touch!

OUR WEBSITE PAGE:

<https://www.dsu.edu.in/alumni>

OUR LINKEDIN PAGE:

<https://www.linkedin.com/in/dsu-alumni-council-dsuac-14672b216/>

MANAGER – ALUMNI RELATIONS:

alumnicouncil@dsu.edu.in

rakhidixit@dsu.edu.in

DIRECTOR - ALUMNI RELATIONS:

director-alumnicouncil@dsu.edu.in

vish.mavathur-scms@dsu.edu.in



Contents

Faculty Talk

Event Reports

Alumni Publications

DSU Updates

Alumni Messages

Contact Details



DAYANANDA SAGAR UNIVERSITY
ALUMNI COUNCIL





Dr. Jayavrinda Vrindavanam
Chairperson and Professor
SoE - CSE (AICML)

Mixed Reality to Virtual Reality: Metaverse Integration with AI s ML

Yes, we are fast progressing towards the world of mixed reality and virtual reality. - a combination of virtual and physical realities. Ever expanding computational capabilities and highspeed wireless communication systems and algorithms are gearing up to introduce the world of virtual reality. A precursor to this, the revenues from the Artificial Intelligence (AI) software market worldwide is expected to reach 126 billion dollars by 2025 (Source: Statista). It is also stated that, by 2025, 95% of customer interactions will be powered by AI.

In the next phase of growth, one of the most commonly used term in this regard has been, metaverse. Metaverse is a virtual reality environment that interacts or uses social connections, where in the users can build things just as one would do in the real world through 3D digital objects. More specifically, the Metaverse uses augmented reality and virtual reality along with AI, ML and block chains. While the area Metaverse as such is a much wider topic to discuss, this piece of writing aims at providing a brief outline on how AI and ML facilitates Metaverse. In case the Metaverse is intended to perform functions like humans or other living beings, the AI tools such as content analysis, speech processing, computer vision, deep learning etc. are to be used. Accordingly, AI and ML has been occupying a center stage of virtual reality systems. In multitude of domains metaverse systems can emerge in the coming days.

In such a context, the most interesting aspect has been the inevitable changes taking place in the domain of AI and ML itself- both in the field of IT and other domains. A few of the changes have been introduction of Avatars, or in other worlds people creating a virtual design of themselves; Digital humans that can create humans like conversations and actions; language processing through which the language barriers will be removed in the metaverse; automation of machine learning through the process of learning data and in the process the machine will be in a position to suggest better outputs eventually the digital human being will be enhancing the capabilities over a period of time. The existing capabilities will be further enhanced though the integration of Quantum AI.

All these developments in addition to creating opportunities for AI and ML, will also open up challenges to be tackled. The most critical challenge will be in dealing with identities and the other will be the issue of privacy, more specifically the issues relating to IT Security. These technological advancements show that the AI and ML systems will continue to be at the center stage of technological changes and would be closely working with hardware systems in the days to come. Let us learn to be part of this virtual revolution.



Dr. Prashantha Kumar
Asst. Professor
SoE- Aerospace Engineering

Dear Alumni,

The trajectory you've traversed, from the lecture halls of Dayananda Sagar University to the global spotlight, instills in us a sense of pride. Observing your evolution and triumphs serves to underscore the true value of our collective endeavors. You stand as embodiments of education's profound transformative influence, and your accomplishments are a validation of your unwavering diligence and commitment. As you forge ahead in shaping the world, always remember that a part of Dayananda Sagar University in with you. Your efforts and achievements illuminate the reputation of your alma mater more with each passing day.



DAYANANDA SAGAR UNIVERSITY
ALUMNI COUNCIL





Mrs. Rekha S.
Asst. Professor
SoHS - Pharmaceutical Science

Dear Alumni,

Greetings from COPS-DSU and Happy Festivities!

In a little over a year as a faculty in the COPS at DSU, I've had the pleasure of meeting countless students and alumni and getting a real sense of the special community we have here. DSU is more than just the place where you spend a couple of years earning a degree. It is where you form meaningful personal and professional connections that will last throughout your life and career.

I have also found that an alumni community needs to be nurtured. A vibrant alumni community is incredibly valuable to both alumni and students. Especially in the first few years after graduation, alumni can provide invaluable advice, both inside and outside the classroom. I love to see our graduates stay involved from the moment they leave the school to support both current students and their fellow alumni. DSUAC has an important role in making these connections. We need to reach out and invite alumni to remain engaged, as well as create spaces to connect and celebrate our broader alumni community.



Having someone who can help you navigate the transition from campus to corporate can make all the difference. I certainly believe together we can create the kind of alumni community where generations of students are continuously helping one another succeed academically and professionally. Please be sure to be an active participant in activities of Dayananda Sagar University Alumni Council (DSUAC).



Alumni Talk - Skills for Digital Business



by
School of Commerce and Management Studies

Friday 22nd December, 2023



DAYANANDA SAGAR UNIVERSITY
School of Commerce and Management Studies

**ALUMNI TALK ON –
SKILLS FOR DIGITAL BUSINESS**



Sabiha Tameem
Chatbot Developer
Paessler Solution
India

Chandra Prakash Jha
Manager
Paessler Solution
India

Time - 3.00 - 4.30 pm **Venue- G-05**
Date - 22/12/2023

DEAN SCMS-Capt.A. NAGARAJ SUBBARAO. PhD

Faculty Coordinators :

- Dr. Padmalatha N.A
- Prof. Mohan Srinivasan
- Prof. Navita Vijay



**DAYANANDA SAGAR UNIVERSITY
ALUMNI COUNCIL**



The School of Commerce and Management Studies (SCMS) of Dayananda Sagar University recently organized an Alumni Talk focused on "Skills for Digital Business." The event aimed to provide students with valuable insights into the rapidly evolving landscape of digital business and the essential skills required for success in this dynamic field.

The resource persons for the talk were Ms. Sabiha Tameem, an alumna and chatbot developer, and Mr. Chandra Prakash Jha, Manager at Paessler Solutions India.

The seamless coordination of the event was overseen by Dr. Padmalata, professor at SCMS DSU. The event successfully bridged the gap between academia and industry by providing students with practical insights and perspectives from accomplished alumni. Such initiatives play a crucial role in preparing students for the challenges and opportunities in the fast-paced world of digital business.




Alumni Talk On

Generative AI: Building Tomorrow's World with AGI


By

School of Engineering : CSE Department

On 25th November 2024

 **SCHOOL OF ENGINEERING**

Dayananda Sagar University
School of Engineering, Kudlu Gate,
Hosur Main Road, Bengaluru - 560068





Department of Computer Science and Engineering

Alumni Talk Series


Session 3

Topic : “Generative AI: Building Tomorrow's World with AGI”

 Saturday, 25th Nov
2023

 10:00 - 11:00 am

SPEAKER DETAILS



Harsh Gupta
Founder & CEO, Snive
AI Marketing Solution
2017-2021 Batch
(Alumni - Dept of CSE)

Meet Link:
meet.google.com/car-dfsh-mkg

Registration Link:
<https://forms.gle/ys2bUZDm5ZEzYjCm7>

Alumni Coordinator:
Prof. Rashmi Mothkur



DAYANANDA SAGAR UNIVERSITY
ALUMNI COUNCIL



The Department of Computer Science C Engineering has conducted **Alumni Talk Series-Session 3** on “**Generative AI: Building Tomorrow's World with AGI** ” on 25th Nov 2023.

The session was focused on learning about the latest trends and best practices in generative AI from industry leaders and practitioners and to understand the adoption, impact, and future trends of artificial intelligence in marketing strategies

The audience were informed about the demystify their diverse forms of generative AI, highlight real-world applications, and explore how generative models are reshaping industries, fostering innovation, and contributing to the achievement of sustainable development goals.

The resource Person **Mr. Harsh Gupta**, Founder and **CEO, Snive- AI marketing solution**, Bangalore, CSE alumni 2017-21 batch shared the detailed information regarding leveraging Generative AI, Impact of Generative AI, AI vs GAI and the use cases of GAI in Marketing.

The students were happy to learn about discovering the Hidden Potential of Generative AI and that the marketing content development will be key for generative AI. Advertisers and marketers should run *towards* generative AI, not away from it.

Alumni Cricket Tournament

DSU - 'PHYSIO CUP 2024'

The College of Physiotherapy, Dayananda Sagar University organized the 8th edition of the *DSU PHYSIO CUP*, that took place with great fervor and enthusiasm on 24th C 25th February 2024 at CDSIMER Ground, Harohalli campus. Notably, DSU holds the distinction of being the first-ever university in Bengaluru to initiate this esteemed yearly tournament. Among the various teams competing, the ALUMNI Team stood out as a testament to the enduring spirit of our institution.

The Alumni Team, comprising 11 members from diverse batches of the College of Physiotherapy, Dayananda Sagar University, showcased exceptional skill and camaraderie throughout the tournament. This inclusion of alumni added a unique dimension to the event, fostering connections across generations of physiotherapy professionals.

Their presence not only added prestige to the tournament but also served as an inspiration to current students, highlighting the diverse career paths and achievements within the Physiotherapy profession.

In addition to the competitive aspect, the DSU PHYSIO CUP 2024 served as a platform for networking and fostering lifelong connections among alumni, students, and faculty members. The event provided an opportunity for participants to engage in friendly competition while also strengthening bonds within the physiotherapy community.

The ALUMNI Team including Tilak Khanal, Prem G, Suraj Kumar, Santosh Rathode, Syed Farooq and Shivkumar Yadav boasted members who have made significant contributions to the field of physiotherapy. Their participation not only showcased their talent and dedication but also served as an inspiration to aspiring physiotherapy professionals.

The DSU PHSIOCUP 2024 was a resounding success, further cementing DSU's commitment to promoting sportsmanship, camaraderie, and professional excellence within the physiotherapy community. It not only provided a platform for friendly competition but also facilitated networking opportunities and the forging of lifelong connections among alumni, students, and faculty members.





Research Paper by Alumni

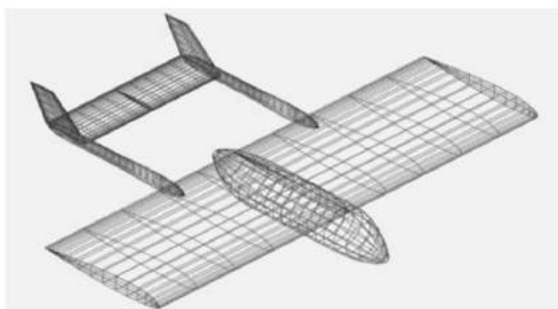
School of Engineering - Aerospace Department

Conceptual Design of an EVTOL Aircraft for Inter-City Air Taxi Operation

(Published In Manipal Journal of Science and Technology)

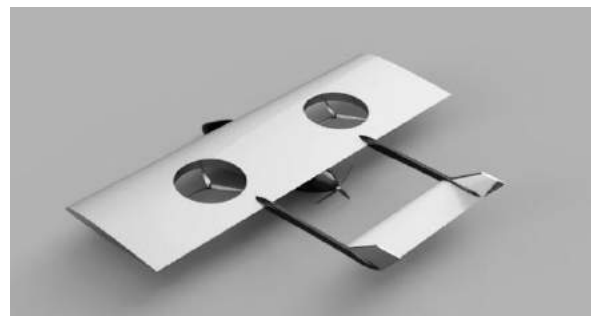
Our proud alumni **Anirudh K, Utkarsh Patel, Vinayak Hegde, Rishabsai Wazarkar, Meet Vachhani**, from Aerospace engineering department of SoE, recently published a research paper about “*Conceptual Design of an EVTOL Aircraft for Inter-City Air Taxi Operation*” which has been accepted for inclusion in the Manipal Journal of Science and Technology. The paper was published under the able guidance of **Dr. G.K. Suryanarayana**, Professor, Department of Aerospace Engineering, Dayananda Sagar University.

In the near future, faster air transportation of passengers demands green technologies in the aerospace domain. Electric Vertical Take-Off and Landing (eVTOL) aircraft, which can meet the design challenges using electric propulsion, is one of the promising solutions to bring about change. The inter-city eVTOL aircraft is designed to carry four passengers along with one crew member and has a range of 500 km. The maximum cruise speed is 250 kmph. The design features a fan-in-wing concept which enables



vertical take-off, climb, cruise/loiter, and vertical landing.

Concept model from Open VSP



Rendered Image of eVTOL Aircraft

School of Basic and Applied Science

‘Silver nanoparticles synthesis from *Crinum Moorei*: Optimization, characterization, kinetics and catalytic application’

(Published In South African Journal of Botany)

Anup Bhatavadekar, an alumnus (2020 - 2023 batch) of SBAS, Dayananda Sagar University has published his academic project in a reputed journal in collaboration with Sailee Rauta, Rupali Chougulec, Utkarsha Lekhakd. The topic is “Silver nanoparticles synthesis from *Crinum moorei*: Optimization, characterization, kinetics and catalytic application” The research paper is published in the South African Journal of Botany





South African Journal of Botany

Volume 165, February 2024, Pages 494-504



Silver nanoparticles synthesis from *Crinum moorei*: Optimization, characterization, kinetics and catalytic application

Sailee Raut ^a, Anup Bhatavadekar ^b, Rupali Chougule ^c, Utkarsha Lekhak ^d  



DAYANANDA SAGAR UNIVERSITY
ALUMNI COUNCIL



DSU College of Journalism s Mass Communication

CJMC alumni Anoushka Metrani s Akash Hegde (2019-22 batch) won several awards for their short film, “A Yesterday for Tomorrow”.



Congratulations to Anoushka and Akash on their resounding success for the following wins!!

- *Boden film festival (Sweden)*
 - Winner: Best short film, Best debut director
- *Beyond the Border film festival (Kolkata)*
 - Winner: Best debut filmmaker, and Best short film
- *Rohip international film festival*
 - Winner: Best Indian short film, Best writer
- *Tamizhgham international film festival*
 - Winner: Best Indian short film, Best Cinematography
- *Thilsri international film festival*
 - Winner: Best Indian short film
- *Athvikvaruni international film festival*
 - Winner: Best debut short film, best debut director
- *Rameshwaram film festival*
 - Winner: Best Romance short film
- *Tatras international film festival (Slovakia)*
 - Finalists

Ramya Joshi and Varsha Rajamani of CJMC wrote an article titled “*Manual scavengers in Bengaluru lead appalling lives, struggle with inadequate housing*” which was published in “**Citizen Matters**” on January 8, 2024.

Read their article below.

<https://citizenmatters.in/manual-scavenging-in-shivajinagar-domestic-workers-housing-karnataka-high-court-40431>



DSU College of Physiotherapy

College of Physiotherapy recently was awarded with a Letter of Appreciation for organizing Screening and Awareness program on ‘Adolescence Obesity’ and rendering noble services to specially-abled children.



DSU-SOE (Aerospace Engineering)

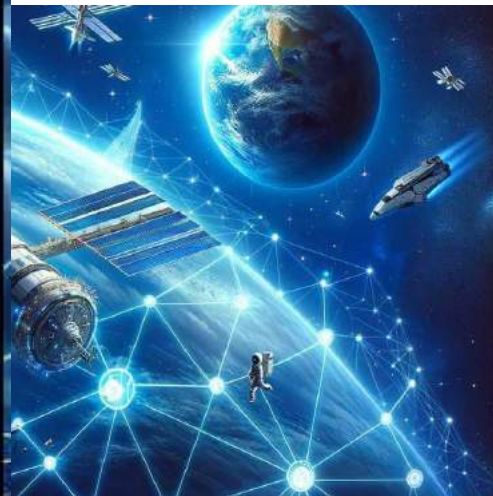
Aerospace Engineering (SoE) in collaboration with space agencies and private companies is aiming to advance space exploration technologies. A team of experienced faculty members and dedicated students is all set to launch their 2 satellites aiming to uncover information about valuable resources available on other planets and celestial bodies, as a solution to the scarcity of resources on Earth. The launch of two different satellites is scheduled in the months of May and December 2024.

Space Exploration and Planetary Resources:

DAYANANDASAGAR SATELLITE ONE (DSAT) - May 2024

DAYANANDASAGAR SATELLITE TWO (DSAT) - Dec. 2024

DSU embraces the frontier of space exploration and resource discovery. Research institutes and space science departments collaborate with space agencies and private companies to advance space exploration technologies and techniques. The aim is to uncover valuable resources on other planets and celestial bodies, providing potential solutions for resource scarcity on Earth. The campus fosters innovative approaches to space exploration, mining, colonization, and disaster management, contributing to humanity's long-term sustainability and future exploration endeavors. The DSU partnership with AIC-DSU Foundation, ISRO, Dhruva Space is a great beginning.



Alumni Messages



Sai Saahas
Alumni 2017-21
SOE-ECE

Art of Expressing Oneself while Empathizing with the Listener

“If you talk to a man in a language he understands, that goes to his head. If you talk to him in his language, that goes to his heart.” - Nelson Mandela

Over the last few years, one of the biggest differentiators for me has been my communication. It has allowed me to do things which I could not imagine even when I started my engineering journey at DSU. It was around the 2nd year of my engineering, when I realized that I wanted to learn and grow more than just the curriculum. I knew at this point, that I could not be my shy self when it comes to my career. I challenged myself by picking up things which would help me grow in my career. These challenges required me to up my communication game, and I am so glad to have taken this path.

The gamechanger for me in communication apart from starting conversations myself has been in making a conscious effort to match the listener’s wavelength. It’s always important to say the right things the way the listener wants to hear it, rather than the way you want to tell it. This doesn’t mean that you don’t express yourself, but it only means that you find that version of yourself which the listener can relate to. Although this can take some time to incorporate, it’s something which can be achieved by being a bit more conscious.

There have been ‘n’ number of occasions where this has helped me, from helping me speak more effectively to a large crowd to cracking various interviews. It’s probably the effort I put in years ago which makes me a better consultant at work today. It’s never too late to identify the best version of yourself when it comes to communication, and I can assure you that it’ll take you farther than you can imagine.





Parth Soni
Alumni 2019-23
SOE-CSE

My Journey at DSU

Greetings to everyone I clearly remember the first year at DSU; with every single passing day I wondered: What is the need of all this? Why I am facing too many challenges? It was like a small annoying phase. But I'm really grateful to have a handful of great professors and friends who helped me sail through the difficult times and finally succeed.

Engineering as a whole is going to haunt you, but you do make it out eventually. One thing you should never do is compare yourself to anyone else. The moment you start comparing, you increase that pressure on yourself, so just do as much as you can; don't worry too much.

The most challenging part of my college life was the placements. I lost count of how many times I cried and received more than 40 rejections. Call it bad luck or God had some other plans for me or whatever, but I did land a good internship, so it was worth it. Just enjoy the journey; this experience will never come back. It's the people who make it worth.

So, study hard enjoy, make friends, and just try to take it all in. At the end of the day, it's only going to be fruitful for you.





Arpitha Ganesh
Alumni 2016-20
SOE-CSE

Life at DSU

I still remember stepping into Dayananda Sagar University campus as an 18-year-old with no background in computer science. The first CPPS class was a struggle, and I vividly remember leaving the lab crying and not knowing anything. Little did I know that this challenging start would pave the way for a significant transformation in the years that followed.

Cut to four years later after the B.Tech at DSU, my story took a full circle turn as I landed four full-time job offers and an internship in the field of computer science. That's a bit of a flex, right? But the truth is, I owe it all to DSU., the support, guidance, and lessons I received there from the professors and the placement department plays a crucial role in shaping my career.

DSU wasn't just an academic institution for me; it's a place that molded me both personally and professionally. It equipped me with the knowledge that now forms the backbone of my career, with the staff and placement department offering unwavering support that proved invaluable.

Beyond the academic and career aspects, DSU is the place where I built the most meaningful connections. The friendships formed during those four years have become a close-knit family that remains an integral part of my life even today, and I would not have gotten through a day of my degree or a day even today without them.

Looking back, I would say DSU is a place that will help you grab the best of life both in professional pursuits and personal growth, only if you are willing to work hard, stay grounded and be true to yourself.





Shahal M
Alumni 2018-21
DSU - SJMC

Digital Marketing and Entrepreneurship

Currently, I am engaged in the world of digital marketing, serving as a marketer focusing on community and growth for YourStory. This role has offered me a unique perspective on how digital marketing strategies can be leveraged to build and nurture professional communities, enhancing both growth and engagement.

My entrepreneurial journey has been equally enriching. Being a two-time entrepreneur incubated by Microsoft for Startups, I've had the opportunity to delve into the nuances of product development, growth strategies, and branding. These experiences have not only honed my skills but also given me a deeper understanding of the challenges and triumphs of building a business from the ground up.

Previously, I worked in agencies where I led product growth and branding for multiple startups. This phase of my career was instrumental in teaching me the importance of adaptability and innovation in digital marketing. The fast-paced and ever-evolving nature of startups provided a fertile ground for testing new ideas and strategies, many of which have become integral to my approach today.

In my article, I would like to share insights on digital marketing, drawing from these varied experiences. I aim to cover topics such as the importance of community building in marketing, key growth strategies for startups, and personal anecdotes that highlight the impact of effective branding and product positioning. My goal is to provide practical advice and inspiration to fellow DSUians, especially those aspiring to venture into the dynamic world of digital marketing and entrepreneurship.

I am excited to reconnect with the DSU community to share my journey and learnings.



Aviraj Khare.
Alumni 2016-18
SOE-Computer Science

Never Stop Trying

Hello everyone, I am now a seasoned site reliability engineer (SRE) and I have worked in companies like Gojek, MyDukaan, etc. Currently I am working on my own startup. Originally, I hail from a small town named Chhatarpur which is located in Madhya Pradesh.

DSU is one of the best things that happened in my life. I secured good rank in ComedK and UniGauge so I got CSE in DSU. I got into DSU back in 2016, we were the second batch of the University.

I met a lot of great professors, Late Dr. Chandra Vaidyanathan our mathematics faculty was one of the smartest and most humble persons I have ever met. He was the one who gave me projects in college time and asked me to participate in the Hackathons. Overall, I am very grateful to all of my faculties who were very generous and very supportive to me.

During college days, I won Hackathons like Esya by IIITD (2017), Google for Entrepreneurs (2018), and Facebook Digital Masala Challenge (2018). I am still connected with a few wonderful and helpful seniors too.

One piece of advice I would like to give is that all of you will fail, but that does not mean that you should stop trying. Keep on trying, keep on working hard. Never ever give up. Do your best. You already are in one of the best University so make use of it. I would like to end this message with following Proverb:

"Fall down seven times, stand up eighth". It conveys the idea of resilience, perseverance, and never giving up despite facing challenges or setbacks.



Hemanth Kumar
Alumni 2020-21
SCMS - EMBA

DSU - “A Home away from Home”

I'm thrilled to share some cherished memories from my time at DSU. The vibrant campus, inspiring faculty, and diverse group of students made my experience truly unforgettable.

DSU, with its emphasis on academic excellence and holistic development, played a pivotal role in shaping my professional journey. The collaborative learning environment, coupled with state-of-the-art facilities, provided the perfect platform for growth.

As I reflect on my time at DSU, I'm grateful for the valuable lessons and the strong foundation it laid for my career. Today, I stand as a proud DSU alum, armed with memories that continue to inspire me.

Looking forward to contribute to the DSU legacy.



DAYANANDA SAGAR UNIVERSITY
ALUMNI COUNCIL





Bibi Ayesha
Alumni 2015-2022
SoHS- MSc. Microbiology

My Experiences s Journey at DSU

It is with immense pride and gratitude that I share my journey as a lifelong member of the Dayananda Sagar family. From my early schooling days to my current pursuit of a Ph.D. in Microbiology, every step has been shaped by the values and academic excellence instilled in me by this esteemed institution.

Dayananda Sagar University has been more than an educational institution; it has been a nurturing ground for dreams and ambitions. The robust academic curriculum, coupled with the support and guidance of dedicated faculty members, has played a pivotal role in shaping my academic trajectory.

As I delve into the intricate world of microbiology for my Ph.D., I am reminded of the strong foundation laid during my formative years at DSU. The state-of-the-art laboratories, research facilities, and collaborative learning environment have been instrumental in fostering my passion for scientific inquiry.

Reflecting on my journey, I feel a deep sense of gratitude for the friendships formed, the challenges overcome, and the knowledge gained. DSU has not only equipped me with academic prowess but also instilled in me the values of resilience, teamwork, and a thirst for continuous learning.

To my fellow DSUians, I encourage you to embrace every opportunity, overcome challenges with determination, and cherish the invaluable experiences this institution offers. Each one of us is a testament to the spirit of DSU, contributing to the legacy of excellence.



Mr. Sagar DLN
Alumni 2019-23
SOHS - B. Pharma

“Strive to Thrive” - The key to Success

As alum of COPS, I am writing to share some words of motivation and encouragement with current students. Reflecting on my time at COPS I am filled with gratitude for the experiences, lessons, and friendships that shaped me into the person I am today.

College is a pivotal time in our lives—a time of growth, discovery, and transformation. It's a journey filled with challenges and triumphs, setbacks and successes. But through it all, remember that every obstacle you face is an opportunity to learn and grow stronger.

During my time at COPS, I encountered my fair share of obstacles. There were moments when I doubted myself and questioned whether I had what it takes to succeed. But it was during those challenging times that I discovered my resilience, determination, and inner strength.

One of the most valuable lessons I learned at COPS is the importance of perseverance. No matter how daunting the task may seem, never underestimate your ability to overcome it. Believe in yourself, stay focused on your goals, and never lose sight of the incredible potential that lies within you.

I also want to remind you to embrace every opportunity that comes your way. Whether it's joining a club, participating in a research project, or studying abroad, seize the chance to step out of your comfort zone and explore new horizons. These experiences will not only enrich your college experience but also help you discover your passions and talents.

Lastly, remember that you are not alone on this journey. Trust your professors, advisors, and fellow classmates for support and guidance. Surround yourself with people who believe in you and encourage you to reach for the stars.

As you navigate your college journey, know that college has equipped you with the knowledge, skills, and resources you need to succeed. Believe in yourself, stay true to your values, and never stop striving for excellence.

I am incredibly proud to be a part of the college community, and I have no doubt that each and every one of you will go on to accomplish amazing things.



Pushpita Das
SoHS - B. Pharm
Batch 2019-23



Sushma M
SoHS - M. Pharma
Batch 2020-22

It is with great pleasure and nostalgia; I am writing this out to you. DSU had been like a family. It gave me some amazing faculties, few of them have become my life mentors. I always brag about how I am blessed to be gifted with some of the best seniors. I would forever be grateful to DSCOPS. Being the place where I started my professional journey from, and currently pursuing M. Pharm in Pharmacology, Manipal College of Pharmaceutical Sciences. DSU would always hold a special place in my heart.

I am ecstatic that I completed my professional journey in a prestigious institution like Dayananda Sagar University and currently working as Analyst-Clinical Data Management at Eli Lilly and company. I owe this incredible opportunity to the unwavering support of my professors and the placement team. The two years spent at this institution have transformed my personality, honed my skills, and broadened my perspectives on the world. I feel immensely grateful for being a part of this outstanding organization that has empowered me to confidently follow my aspirations and succeed in my career.

Stay in touch!

OUR WEB PAGE

<https://www.dsu.edu.in/alumni>

OUR LINKEDIN PAGE

<https://www.linkedin.com/in/dsu-alumni-council-dsuac-14672b216/>

MANAGER - DSUAC

alumni council@dsu.edu.in

rakhidixit@dsu.edu.in

PROFESSOR C DIRECTOR-DSUAC

director-alumni council@dsu.edu.in

vish.mavathur-scms@dsu.edu.in



DAYANANDA SAGAR UNIVERSITY
ALUMNI COUNCIL





DAYANANDA SAGAR UNIVERSITY
ALUMNI COUNCIL



NEWSLETTER 2023

AlmaSphere

*See
What's
New With
Each Of
You*



CONTENTS

Hon. Vice Chancellor's Message

From the Director's Desk

Faculty Messages

Events Report

Alumni Thoughts

Alumni Spotlight

Alumni Sessions

Contact Details

From Editor's Desk

Message from Hon. Vice Chancellor, Dr. KNB Murthy



Dear DSUAC Faculty & Alumni members,

The DSU alumni association plays a vital role in our university community. It helps to connect our current students with our graduate alumni, and you provide valuable guidance to our alumni as well as students. I am grateful for your hard work and I am happy to see the fruits of your efforts.

DSUAC Newsletter will be a valuable resource for our alumni as well as the university. It will keep all up-to-date on the latest news from the university, and it will provide opportunities to connect and utilise university resources, as alumni navigate their career.

I am excited to see what you have created, and look forward to the DSUAC Newsletter becoming an active platform for collaboration and communication.

With Best Regards,

Dr. KNB Murthy

VICE CHANCELLOR - DSU

Message from Prof. Visveswar Mavathur, Director – DSU Alumni Council



Dear DSU Alumni,

Welcome to the very first DSU All-School Quarterly Newsletter, which goes by the name ALMASPHERE! This newsletter projects the excitement within the vibrant global DSU alumni community, and our university, to our larger stakeholder audience.

I joined DSU after a 34-year industry career with companies like HP, TCS, Cisco and Capgemini. After my B.Tech. degree, I went on to obtain a full-time MBA from IIM Bangalore. I have also been a Rotary International Foundation Scholar in the early 90s. Just as you did when you graduated, I had many ideas and questions about my career. My batchmates and alma mater have played an important role in building my career.

The DSU brand gains strength from your affection. When the DSU brand shines, you shine in its reflected glory. Similarly, when you excel in your career and life, the DSU brand gets strengthened. Here are some benefits you can gain from being an active participant on DSUAC:

1. Network with other alumni from your batch and school
2. Stay connected with your DSU professors, mentors, and other university staff
3. Gain access to Industry Partners of DSU, a group that is constantly growing
4. Leverage DSU facilities, especially at Harohalli campus (eg., sports, accommodation, etc.)
5. Institute awards for students, and endowments (They will bear your or a loved one's name)
6. Participate in cultural events, industry networking events, talks by eminent persons
7. Any other activity that you think is valuable (Just tell us)

I am sure you enjoyed meeting on 10th June at our beautiful new campus at Harohalli, during our first all-school event, the Environment Day celebration. The Harohalli campus is world class in its features, facilities and size! In this newsletter, we are carrying a full report of the event along with some photographs that depict the enthusiasm with which all of you embraced the event.

Thank you for staying engaged with DSU. We depend on your support in our journey towards global recognition!

Best Regards



Dear Alumni,

Your journey from Dayananda Sagar University classrooms to the world's stage fills us with immense pride. Witnessing your growth and accomplishments reaffirms the significance of our shared endeavours. You are embodiments of the transformative power of education, and your achievements resonate as a testament to your hard work and dedication. As you continue to shape the world, remember that you carry a piece of Dayananda Sagar University with you. Keep embracing challenges, for they are stepping stones to greater heights, knowing that you make your alma mater shine brighter every day.

Dr Pushpa Mala S

Associate Professor

Department of Electronics and Communication Engineering, SOE



Dear Alumni,

Greetings from your alma mater!

As you know, the alumni network is a valuable resource for connecting with your fellow graduates, sharing your experiences and insights, and giving back to the institution that shaped your future.

By participating in the alumni activities, you can:

- Rekindle old friendships and make new ones
- Expand your professional network and explore new opportunities
- Learn from the experts and mentors in your field
- Support the current students and faculty with your knowledge and skills
- Contribute to the development and growth of your alma mater

We have a variety of activities for you to choose from, such as:

- Alumni webinars and workshops on various topics of interest
- Alumni mentorship program for guiding the current students
- Alumni reunion events and social gatherings
- Alumni fundraising campaigns and donations
- Alumni awards and recognition ceremonies

We look forward to seeing you soon and celebrating your achievements. Thank you for being a part of our alumni network!

Sincerely,

Dr. Ramandeep Kaur

Assistant professor, Dept. of Computer Technology, SOE



Dear Alumni,

Greetings from Dayanand Sagar University's School of Commerce and Management!

Being a dynamic and young institution, we understand the importance of staying updated with the latest trends and developments in the corporate world. As our valued alumni, you possess a wealth of knowledge about the ever-evolving industry landscape, technological advancements, and the challenges faced by newcomers in the corporate sphere.

We invite you to actively engage with your alma mater by joining DSUAC. By becoming an integral part of this council and play a pivotal role in shaping the reputation of DSU while fostering a symbiotic relationship. Your regular interactions will not only strengthen the DSU brand but also create a robust two-way support system, benefitting both you and the current students.

We are thrilled to share that our recent Alumni Outreach activities have been a resounding success. The Alumni Guest talks have been enlightening sessions that bridged the gap between theory and real-world applications. Your expertise in respective fields has left an indelible impact on our students.

Furthermore, the presence of International Guest speakers and the enthusiastic participation of our Executive MBA alumni during a Blockchain Workshop held on August 12th was a remarkable milestone in our Alumni Outreach efforts.

As we move forward, we urge you to join hands with us in creating a vibrant learning ecosystem within a close-knit circle of alumni. Let us work together to nurture the learning curve and contribute to the holistic growth of our students.

Thank you for your unwavering support, and we look forward to your active participation in shaping the future of DSU.

Warm Regards,

Dr. Navita Vijay

Assistant Professor & Alumni Coordinator MBA & EMBA

SCMS



Dear Alumni,

Your time at Dayananda Sagar University was not just about receiving an education; it was about cultivating a passion for learning, honing your skills, and preparing for a future filled with opportunities. Your journey from our institution has left an indelible mark and we are immensely proud of the accomplishments you have achieved since your graduation. We encourage you to enrich junior peers by sharing your experiences and insights. As a valued member of our alumni community, you are an integral part of our legacy. Let us continue to support each other. Wishing you continued success and fulfilment in all your endeavours.

“Alumni are Advocates for progress, catalysts for change and ambassadors of hope.”

Best Wishes

Prof. Rashmi Mothkur

Assistant Professor & Alumni Coordinator, CSE Dept., SOE



Dear Alumni,

Hope this finds you well. We are excited to reconnect and hear about your journey since graduating from college of Pharmaceutical Sciences, Dayananda Sagar University. Your experiences and achievements inspire us and we would love to feature some of your stories on our website or social media. Alumni are the best brand ambassadors and can contribute significantly to the growth of our alma mater with your ideas and suggestions.

Remember that success is not a destination, but a continuous journey. As you navigate through the challenges and opportunities that come your way, keep in mind the lessons you've learnt and the values instilled within you. Embrace change, for its often the catalyst for growth. Each of you has a unique story to tell, a story thats still being written. Your achievements, no matter how big or small, contribute to the legacy of this institution. Be proud of where you come from, but also let it be the launchpad for where you're headed.

In a world full of uncertainty, your ability to adapt, learn, and lead will set you apart. Seize the moments that push you out of your comfort zone, for those are the moments that shape your character and define your potential. As you continue to climb the ladder of success, remember to extend a helping hand to those following in your footsteps. Your experiences can be a guiding light for others facing similar challenges.

So, alumni, embrace the future with enthusiasm. Your past has laid the foundation, but your actions now will mould your destiny. Keep striving, keep pushing, and keep making a difference. The world awaits your impact.

Congratulations on your achievements so far, and here's to a future filled with even greater accomplishments.

Dr. K.B. Premakumari

Associate Professor

Department of Pharmaceutical Chemistry, COPS

Events Corner

World Environment Day

Dayananda Sagar University Alumni Council (DSUAC) conducted its first event on 10th June. We celebrated the World Environment Day, at our Harohalli main campus. The event was attended by our alumni across all schools and all batches of DSU.

While 582 alumni across DSU schools had registered, 410 attended the event. Faculty alumni-coordinators from DSU schools were in attendance, supporting the event. We started with tree-planting to mark our dedication to the environment. Our eminent guests were Mr. Ananth Hegde Ashisara (Ex-Chairman, Karnataka Biodiversity Board, Government of Karnataka) and Ms. Arathi Manay (Managing Trustee, Puttenahalli Lake Trust).

Mr. Ashisara is a well-known activist and nature lover in addition to having been holder of a state cabinet level position entrusted by protecting our biodiversity. Ms. Manay is known for her pioneering work in the past 20+ years in the area of urban environment. She was instrumental in saving and replenishing urban water bodies that were encroached upon or neglected. Her work in renewing the Puttenahalli lake at JP Nagar received a lot of attention, and has been replicated. Our chief guest and guest of honour spoke passionately about the need to protect forests and urban environments, and also described their own experiences. Further, our Hon. Vice Chancellor, Hon. Pro Vice Chancellor, Director DSUAC, and President of Student-Alumni addressed the gathering.

Prof. Visveswar Mavathur, Director DSUAC & Professor of Practice, played a UNESCO sponsored short film about the importance of nature. Narrated by the popular American actress Julia Roberts, the film highlighted the responsibility each of us has towards protecting our environment. Prof. Mavathur also made a slide presentation, and asked alumni to guess the order in which daily activities negatively impact the environment. This lively discussion was positively referenced by our guests of honour and staff attendees after the event as well.

Alumni conducted a cultural programme with a nature theme. Talented members presented dance and music pieces, which drew enthusiastic applause and appreciation. The entire event was compered by alumni. Alumni were also seen acquainting themselves with our sprawling world class campus at Harohalli, which is now the main location for Dayananda Sagar University. The event concluded with lunch for all attendees.

Director – DSUAC would like to express his gratitude to DSU Management including Hon. Vice Chairman, Hon. Vice Chancellor, Pro Vice Chancellors, Registrar, Director Admin and his team, Deans & Chairpersons, HODs and event team, for their support. This first all-schools DSU event is a significant step in creating a vibrant alumni movement at DSU, thereby strengthening the DSU brand.

Here are some photographs from the event.



























DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ALUMNI TALK SERIES

SESSION 1

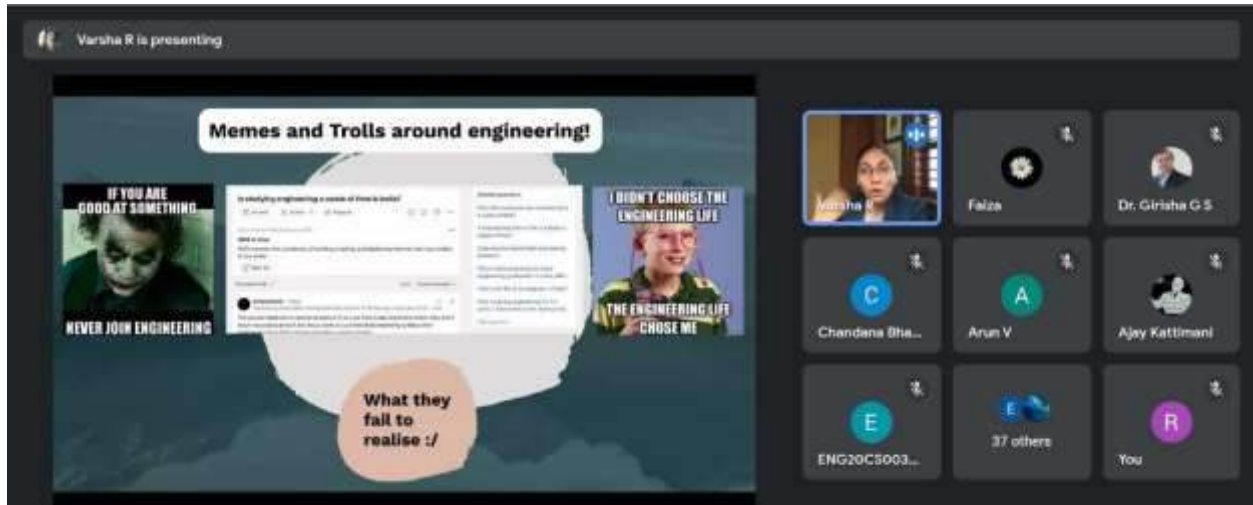
The Department of Computer Science & Engineering conducted **Alumni Talk Series-Session 1** on "**How Engineering is not just a degree but rather a transition of mindset**" on 3rd December 2022. 89 CSE students registered and participated in this event.

The Objectives of this session were:

- 1.To encourage, foster and promote close relations between the alumni and current batch of students.
- 2.To provide guidance to the present students in their endeavour for better employment and higher studies.
3. To utilize the rich experiences of Alumni for the benefit and progress of the present students.

The resource Person Miss. Varsha Revanur, Product Manager, SIXT Research and Development, Bangalore, Batch - 2016-2020, Department of CSE enlightened the students. The key takeaways from the session were:

- Understanding various domains available, insight on the actual office culture, few key points to be included in the resume, need for internships.
- Impact of a project that we do should be analysed
- Acknowledge yourself as a good engineer and believe yourself
- Edge case handling/Test case handling
- Think of a problem in the view of users
- Align with company's vision, work should be in pace with the goals that we want to reach
- Learnings from exploration can be used to convince the interviewers
- Be Extremely explorative - Be passionate
- Self-motivation is the key



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ALUMNI TALK SERIES SESSION 2

The Department of Computer Science & Engineering conducted **Alumni Talk Series-Session 2** on **“Crafting your Career in IT- Requirements and Expectations”** on 25th Feb 2023. 52 CSE students registered and participated in this event.

The objectives of this session were:

1. Understand and apply the employability mind-set for job seeking and career development
2. Understand and apply the broad range of transferable skills developed in the process of completing a degree and connect these to the skills sought after in the job market
3. Develop greater self -awareness and apply self- reflective methods to learn from experience
4. Gain confidence in communicating key skills and strengths to potential employers
5. Begin crafting a future career around values, strengths and interest as well as skills and knowledge.

The resource Person **Mr Rohan Vijapur**, Team Lead, Bimaplan, Bangalore, Batch - 2015-2019, Department of CSE enlightened the students.

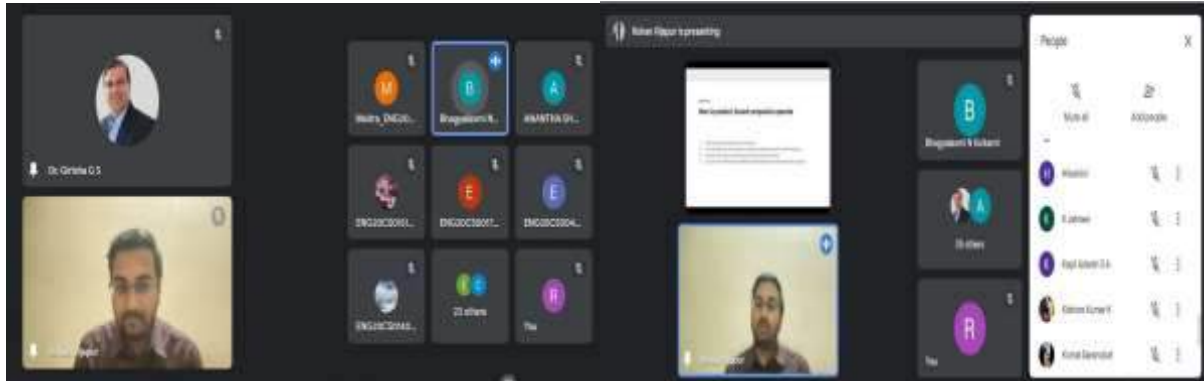
Topics covered by the speaker.

- Types of Companies and how they operate
- Various types of Job roles in IT for an Engineer
- What are the basic expectations
- Sample Job postings, where to find them and how to apply

The key takeaways from the session

- Learning about the different job roles and prerequisites.

- Knowing about different career tracks and its requirements
- Opportunity to get information about various job roles and its requirements (mainly in India) and a good knowledge on product based and service based companies too.



Department of Computer Science & Technology

Pre-Placement Training Session by Alumni

Department of Computer Science & Technology, DSU organized Pre-Placement Training for the 2024 passing out batch by refreshing the core courses that will help in preparing for placements and training them on how to crack the problems in Data Structure, Algorithm courses and questionnaires.

Objectives of Training:

- Preparation for Technical Interviews and provide career guidance.
- Review and update the technical topics and skills on the latest trends and requirements of the industry.
- To reinforce key learning concepts that are essential for the placement process.
- To address knowledge gaps among learners and help them revise the fundamentals.

The training was given by the Alumni of CST who are very well-placed in reputed companies by sharing their own experiences and guiding the students in solving the problems in such courses.

Every session was planned for 60 minutes covering the basics explained followed by taking complex scenario question(s) based on past preparation and solving the same. By doing so students understood the problem and solution including the approach. After every session assessments were given to the students and a WhatsApp group was created for students by adding alumni to that group for solving the queries of the students. A Total of 30 students of 2024 passing out batch registered and attended for this training.



Dayananda Sagar
University

Dayananda Sagar University

Pre Placement Training by CST Alumni

Organized by

Department of Computer Science & Technology

8th July 2023 to 20th July 2023



Shivaraj B H
Product Engineer



Gaurav Gupta
Software Engineer



Sayantan Kumar
Backend
Developer



Shivansh Pandey
Full Stack
Developer and
SRE



Objectives

- Preparation for Technical Interviews and to provide career guidance
- Review and update the technical topics and skills on the latest trends and requirements of the industry.
- To reinforce key learning concepts that are essential for the placement process.
- To address knowledge gaps among learners and help them revise the fundamentals.

Target Students: 2024 passing out batch

Registration link: <https://forms.gle/7LFM8ramLD9iwrB48>

Hybrid mode

Google Meet Link: <https://meet.google.com/rqb-dsot-mqx>

Organizers

Prof. Baskar Venugopalan
Professor of Practice, CST
Prof. Ramandeep Kaur
Assistant Professor, CST

Chairperson

Dr. M Shahina Parveen
Professor, CST

Convener

Dr. Uday Kumar Reddy K R
Dean-School of Engineering
Dr. Shahina M Parveen
Professor, CST

Book Donation Drive by the Alumni of CSE - DSU



My Learnings

Dr. Syed Kamran Abbas
Pharm. D (2015 - 2021), DSU



Hello All,

It gives me immense pleasure to share my journey. Eight years ago in 2015, I stepped into the College of Pharmaceutical Sciences (COPS), Dayananda Sagar University, which I believe was my golden ticket to a new life ahead. Our batch in 2015 was the very first for a newly established Dayananda Sagar University (DSU). PharmD is focused on various aspects of health sciences and is a 6-year long course which is quite challenging. However, the environment in DSU i.e., the motivation provided by teachers and the support and cooperation from my lovely classmates helped me stay focused throughout the course (for 6 years!!). I participated in many academic and extracurricular activities which allowed me to explore and learn a lot and earn awards!!

With many ups and downs (lots of learnings). I completed PharmD in the year 2021 with 90% (Silver Medal). Before my graduation, in 2021, the COPS - DSU provided opportunities which helped me secure a job as “Research Associate” at a start-up firm. Further, by utilizing the skills learnt at DSU, I have reached my current position as Clinical Research Associate (CRA). I am now working with local and global teams of various experts for the oncology drug development at AstraZeneca, a leading global pharmaceutical firm.

I believe every student needs a strong institute like DSU which can help in the progress of communities and generations to come. DSU not only prepares one to be knowledgeable in academics, but also creates a well-rounded personality by preparing for the life ahead. The days I spent in COPS, DSU are unforgettable.

I sincerely express my thanks to all the faculties of COPS, DSU who put their sincere efforts to build my career.

“Take all the advantages and privileges which DSU is providing you as these days will never come back. Sometimes, when I sit alone and recollect my memories from DSU, I feel happy and relaxed that I enjoyed my days at COPS, DSU and took the most from its privileges.”

Navigating the Future: Artificial Intelligence Unveiled

Vainavi Davasam
Department of CSE, SOE, DSU
(2019-2023)



Artificial Intelligence (AI) stands out as a light of innovation in an age of rapid technological growth, altering industries and views alike. AI's footprint is evident, from self-driving cars to virtual assistants, and its potential is limitless.

At its core, AI replicates human intelligence in machines, allowing them to learn from data and make informed judgments. The consequences go much beyond convenience, they go to the heart of progress.

AI is causing a revolution in industries all around the world. AI is being used in healthcare for predicted diagnostics and individualized treatment strategies. AI-powered tutoring systems that adjust to individual learning paces are enhancing education. Even art is changing, with AI-generated masterpieces testing our notions of originality.

However, with great power comes great responsibility. The ethical implications of AI are critical. Algorithm bias, data privacy, and the existential concern of AI's influence on jobs all require serious consideration.

As students on the cusp of the future, understanding AI's complexities is critical. Learning about AI prepares us to actively participate in discussions that shape our digital future.

To summarize, AI is more than simply a tech buzzword; it is the compass directing us into unexplored territory. We can unleash AI's tremendous potential for societal benefit by navigating the AI ecosystem wisely. The AI journey is exciting and challenging, and as active participants, we are prepared to write a story of innovation, ethics, and development.



My Life @ SCMS

S.D Lohith Balaaji

BBA - 2021



As a proud alumnus of Dayananda Sagar University, I take immense pleasure in recounting my unforgettable experiences during my three-year pursuit of a Bachelor of Business Administration. From my academic achievements to my active involvement in sports and cultural events, my time at DSU has significantly shaped the person I am today. This article delves into my journey as a BBA student, my struggles, triumphs, and the impactful guidance I received from my professors.

Entering the university as a young undergraduate student, I was initially daunted by the idea of being surrounded by peers who were older and more experienced than me. However, I quickly learned that age was no barrier as my seniors warmly welcomed me, and their guidance & support were instrumental in easing my transition into university life.

Throughout my three years at SCMS, I relentlessly pursued academic excellence. The knowledge imparted by the esteemed faculty, coupled with my determination, helped me secure a place among the toppers in the final semester. The education I received in DSU's BBA program was comprehensive and practical, equipping me with the necessary skills and knowledge to excel in the business world.

Apart from academics, I was an active member of the SCMS soccer team, where I experienced the joy of teamwork, discipline, and sportsmanship. Representing SCMS in various tournaments instilled in me a sense of pride and camaraderie. Additionally, I also explored my passion for dance and participated in several cultural events to showcase my talent & creativity. The stage became my canvas, where I expressed my passion for dance, while gaining confidence and overcoming stage fright.

Despite the challenges presented by the pandemic, DSU remained a home away from home. The shift to virtual classes and isolation from friends was difficult, yet it also highlighted the resilience and adaptability of our college community. During the testing times, the university ensured a seamless learning experience, and the support from professors and classmates helped me navigate the uncertainties with determination.

I owe a significant part of my success to the dedicated and inspiring professors at SCMS. Their mentorship went beyond the classroom, shaping my intellectual growth and guiding me through the intricacies of the business world. Among them, Dr. Roohi Kursheed Khan S. holds a special place in my heart. Her unwavering belief in my potential and constant encouragement pushed me to overcome challenges and strive for excellence. She provided valuable insights, believed in my potential, and encouraged me to pursue my goals fearlessly. Her mentorship played a crucial role in my achievements, and I owe a significant part of my success to her guidance.

The BBA degree I earned at Dayananda Sagar University not only a strong foundation that was provided but also opened doors to a world of opportunities. My three-year journey at Dayananda Sagar University pursuing Bachelor of Business Administration has been a rollercoaster of experiences. I have emerged as a stronger, wiser, and confident person. As I continue my educational journey at The University of Arizona, I carry with me the valuable lessons, cherished memories, and the support of professors and friends that have shaped me into the person I am today. Dayananda Sagar University will always be an unforgettable chapter in my life, one that I will look back on with fondness and pride. Forever grateful for the transformative impact of my alma mater.



Heartfelt Gratitude to my Alma Mater

Apeksha Prabhu
CSE, 2019 - 2023



As I sit down to pen these words, my heart brims with a mix of nostalgia, gratitude, and an overwhelming sense of belonging. Dayananda Sagar University, our cherished institution, has been more than just a place of learning—it has been the very crucible that has molded me into who I am today. In the spirit of this season of thanksgiving, I wish to pour out my emotions and extend my deepest gratitude to the remarkable individuals who have left an indelible mark on my journey.

In the tapestry of my academic voyage, one name stands out with unwavering significance: Prof. Jasma Balasanagmeshwara. Our former chairman not only illuminated the corridors of knowledge but also became the guiding light that led me to a transformative internship opportunity. Prof. Kavya Alse, my mentor during this enriching experience, invested her time, wisdom, and unwavering belief in me. Every step of the way, she empowered me to navigate challenges and seize opportunities, for which I can never be thankful enough.

In the corridors of DSU, knowledge flowed not just from textbooks but from mentors who believed in the potential of their students. Prof. Suparna, your guidance was the cornerstone upon which I built my major project—a feat that was daunting but made achievable under your watchful eye. Prof. Bhaskar, Prof. Sweta Patil, Prof. Chithambarathanu, and Prof. Sudha — your collective brilliance ignited sparks of curiosity within me, propelling my academic journey to unforeseen heights.

As I glance back at my path, I'm struck by the profound honor of being part of this institution during the tenure of Dr. Shahina M Parveen, our present chairman. Her visionary leadership, dedication, and unyielding commitment to excellence have shaped not just my journey, but the journeys of countless others.

But my gratitude extends beyond the individuals; it encompasses the spirit of unity that binds us all—fellow alumni who have walked the same hallowed

halls. Each interaction, each shared endeavor, is a testament to the power of the Dayananda Sagar family. As we gather around the metaphorical table of thanksgiving, let's raise a toast to the camaraderie that has thrived within these walls and beyond.

Dear friends, mentors, and companions, your support, guidance, and belief in me have not only sculpted my academic pursuits but have also molded the very essence of my being. The values I imbibed here continue to guide me in my professional and personal spheres.

As the radiant glow of gratitude envelops my heart, I extend a heartfelt invitation to you all, my esteemed peers, to partake in a heartfelt celebration of the essence of thanksgiving. Together, let's momentarily step back, allowing our minds to meander through the labyrinth of cherished memories, and embrace the profound odyssey we embarked upon within the nurturing embrace

A HOME IN THE DEPTHS OF OUR HEARTS @ SCMS, DSU

Nakshatra N

BBA -2022



We all try to find a place where we can always be ourselves and always call it a home. DSU is one of those precious places that holds a very cozy spot in my heart. Three years pursuing BBA. I've grown as a person these three years. SCMS has taught me so much. It all began in the year 2019. I was done with my PUC, and I had a strong liking towards business and finance, so I leaned towards BBA Degree.

I enrolled for the BBA (Regular) program at Dayananda Sagar University- School of Commerce and Management Studies, inspired by the excellent feedback by many. The orientation went on well and the first day quickly approached. The first day started off with the introduction and expectations from us, since we just completed our studies at school, it was like a new environment for us, and our professors never failed to make us feel comfortable! First few days were all about building connections (A very important aspect in the adult life/ corporate life, I would say) coupled with some fun activities. We also had a fun BCOM versus BBA event. That day was memorable. All were dressed up gorgeously and showcased their beautiful talents and brightened up the stage in wondrous colours! The classes kickstarted after all the introductory events. We were very excited for "Freshers Day"! Much to my nervous self's dismay, I was the first to perform a semi classical dance at the event. That day we saw some good performances and also a rather herculean task of (As it seriously is a really tremendous task to get one picture that everyone agrees to) capturing really great collection of selfies, group photos and videos was achieved. The usual in class lectures and various seminars gave us a lot of exposure such as the TIMES Group Times Fresh Face event. We also had an industrial visit to Ashok Leyland. It was amazing! We had the wonderful opportunity to host a big event for the Bengaluru PUC students including some fun activities clubbed with commerce-based quizzes and tasks. The exams for semester-1 were soon over and second semester commenced and since it was an even semester, it was full of cultural events! Everything was going on smooth till COVID happened (Yes, we're one of the batches impacted by COVID). I must mention that DSU handled it pretty well when the whole country

was in the lockdown mode. Amidst so much of uncertainty looming around us, DSU took them in stride. Online classes became the new norm. Pranksters used to find new ways to distract the class and they didn't leave this platform as well. But the professors were a step ahead of them and they made sure that the classes went on smoothly. We wrote our final exams on a platform called "Eklavya". It gave this competitive exam feels. Then covid continued so online classes continued. And the time came to welcome our juniors. We organized virtual Fresher's Day. Slowly, the situation improved and hybrid classes were introduced with a mix of online & offline sessions. The exams were conducted kept offline with the covid protocols strictly followed during the exams. In the final semester we were required to do a project report and go for internships. Now we had a reality check-reality is not that rosy. Work life is different, it's a little hard. May be this is just internship, but it helped us understand what time management really meant. And we also knew that our college life is coming to an end. We spent as much time as we could as a class to engrave those moments in our hearts. We all spent some quality time together, because even if not said aloud we knew that these are the last moments that we would be sitting here as students in DSU because once our exams are over there's no coming back to campus regularly. Our project report, viva and exams got over. Walking on the college path for the last time as a student, I just thought about the first day, where it all started, revisited all my memories, good and bitter. I still remember the words of a wise professor: "We can't pause time and go back nor Time will stop for us, and this is the reality. We just need to move along with it and make the best out of each moment and never have any regrets ". That day the walk back to the main gate was a long one. The reason why it took so long? Due to a heavy heart. Now that I'm an alumna and have started my career, I know that it was the thread holding our carefree childlike life and a life overwhelmed with responsibilities and realities of life.

Apart from a few hiccups on the way, it was overall a smooth ride. I am really glad that I am a part of the SCMS Family and will always uphold its values and principles throughout my life.



Abhishek Srinivas

B. Tech – ECE, SOE

2016-20



The Resilient Semiconductor Industry: Opportunities and Trends in India

The semiconductor industry, a driving force behind technological advancements, has witnessed significant changes in the pre- and post-COVID-19 era. The pandemic brought about unprecedented challenges, but it also accelerated digital transformation, underscoring the industry's crucial role in shaping the modern world. India, emerging as a prominent player in the semiconductor landscape, has attracted substantial investments and seen a surge in research and development activities. This article explores the industry's journey, recent trends in Indian semiconductors, and the need for skilled engineers to embrace chip design as a promising career path.

Before the pandemic, the semiconductor industry was experiencing robust growth, with increasing demand for electronics, artificial intelligence, and IoT applications. Global tech giants heavily invested in research and development to create advanced and energy-efficient chips. The sector thrived with strong market traction and streamlined supply chains.

The COVID-19 pandemic presented unprecedented challenges to the semiconductor industry, causing temporary slowdowns in production and distribution. Yet, the surge in remote work, online activities, and healthcare technology emphasized the industry's significance. As a result, the semiconductor market witnessed a resurgence, though it faced supply chain disruptions and semiconductor shortages.

India has emerged as a significant player in the global semiconductor landscape, attracting investments and manufacturing units from tech giants. Micron, a leading memory solutions provider, has recently announced plans to establish a semiconductor fabrication unit in India. The Vedanta Group, too, has ventured into the semiconductor space, highlighting India's potential as a manufacturing hub. Additionally, many startups are actively engaged in research and development, driving innovation in the semiconductor sector.

Despite the industry's growth, many engineering students tend to overlook VLSI engineering, opting for careers in the IT sector. This preference can lead to a

talent gap in the semiconductor space. It is crucial for students to explore VLSI engineering as it offers diverse and rewarding career opportunities.

VLSI engineering presents a wide array of exciting job opportunities, including RTL design, design verification, physical design, and STA (Static Timing Analysis). RTL designers conceptualize chip functionality, verification engineers ensure accurate functionality, physical design engineers transform designs into manufacturable layouts, and STA engineers analyze signal propagation for performance optimization.

As the semiconductor industry rebounds from global financial conditions, it requires skilled engineers to meet the demand for innovative chip solutions. Emphasizing chip design as a career path becomes crucial. Professors at universities and industry veterans play a significant role in empowering students to consider VLSI engineering and fostering a skilled workforce.

The semiconductor industry has displayed remarkable resilience through the pre- and post-COVID-19 era. India's emergence as a key player in the semiconductor landscape, coupled with recent investments and research efforts, presents a promising outlook for the country's semiconductor future. By encouraging engineering students to embrace VLSI engineering, India can bridge the talent gap and meet the growing demand for skilled semiconductor engineers. As the global market rebounds, the semiconductor industry is expected to return to normalcy soon, opening doors to exciting opportunities for talented professionals. Together, academia and industry collaboration can pave the way for India's continued growth and influence in the semiconductor domain.

THE SPARK THAT TURNED TO GOLD

Shubhashree P

CSDE (2019-2023)



Is this a fish market? Who is the class representative here? Oh! there I stood, a little girl of class sixth. Uh! It wasn't a new thing, apart from being fair in academics I was recognised as the most talkative person as well or what you call a chatterbox!

There was a competition being held on extempore and one of my teachers approached me. My immediate response was a 'NO', Come on, I wasn't a stage person by then and that too, to pick and speak. Madam wasn't convinced. She probably saw something which I didn't recognise. She suggested I should practise with her for 2-3 days and then make a decision.

Those practice sessions, wow I realised I had fallen in love with it. On the day of competition, being the youngest to take part to winning my first extempore competition. Yes, that day I discovered what confidence can do. Since then, I began taking active part in Public Speaking competitions. It was never about winning or losing. It was to experience and learn. To enjoy the attention and take the centre of stage.

Many debates added to my glory and my most recent one being the National Winner - Debate on Constitutional Issues, awarded by the Government of India, Department of legal affairs, Supreme Court of India.

Public Speaking is an art, an art of communication, it teaches confidence, body language and most importantly dedication and commitment. Your mind is always on a quest to learn and enrich experiences with knowledge.

I was asked " How do you walk on stage just like that and steal the show, we are sure you didn't get time to even prepare? "Well to this, it's not just a day thing. Practice is everything. When one's mind craves to learn and do more. We read, yes, I do read a lot of books. Different genres in fact. Believe me if I say it, I also read a self-help book on how to do public speaking while I started. Newspapers, a great source to improve your language usage. Helps to build your perspectives, a part of my daily schedule as well.

One mantra I have had is "To do something productive", that's all. Every hobby, interest I have chosen to pursue. I practiced it every day. But if you are on your discovery; To try, is your solution. You will never know what you are capable of, unless you hit the stone. You are always more capable than what you think you are.

I believe it is the power we have. A choice to make. It's never too late to begin. Pick your interest and enjoy being a part of it. If you already have found it, keep that alive and nurture it time to time. As time flies, all that matters is, have you experienced the best you could? Did you utilise your time well? Time is precious, it is worth everything. Happy learning to everyone. Keep that spirit going.

Jai Hind!

My DSU Journey

Vijeth Nagesh Bhat

Bachelor of Pharmacy – COPS (2019-23)



Greetings to all my Faculty and Friends.

I'm Vijeth Nagesh Bhat, completed my Bachelor of Pharmacy from COPS, Dayananda Sagar University. Campus days in Dayananda Sagar University were the most memorable days for me. It's a message to my fellow DSUians, use each and every opportunity that is available on campus. Excel in all the extracurricular and academic activities. The environment for studying and other cocurricular activities is incomparably good. When we talk about academics, knowledgeable professors, best teaching and non-teaching staff, their support to students in curriculum is amazing and I remember all those things for ever. Well maintained library & the faculty who guided us in many other things that are very important for our career. We learnt to write articles when they get published that motivates us to acquire more knowledge into it. My biggest achievement in DSU is that I qualified GPAT-2023 and NIPER exams.

We used to participate in many social and health programs like the national pulse polio program, NSS programs & blood donation camps which was like contributing to the betterment of society and public health. We used to celebrate all health awareness programs like AIDS day, mental health day, national science day under our teacher's guidance. Participating in many national and international seminars gave us extra knowledge and recent developments in our field.

New Age IT

Subham Garai

Department of CSE (2016-2020)



Change is the law of the universe. We adapt as we change, our environment changes.

From the dot-com bubble internet has grown ever since the Indian IT industry has never seen back after the economic reform of 1991-92. With the booming stream of computer usage in different fields the knack of 'Computer Science and Engineering' has increased drastically. This might be backed by the vacancies that the markets had. With a lot of foreign companies making their way to the Indian market, IT has seen a drastic increase in the workforce increase as well, people have been easily choosing the IT stream since then.

Nevertheless, to mention with the rapidness and ever-changing industry where every day a new technology is introduced, the inconsistency of the industry has increased a lot. Soon enough the company head start, it looks for more versatile people who can adapt to this change and evolution of technology - use of more high-level languages than low-level languages.

Today there are well over 20 fields in IT. Some of today's trends are data science, webdevelopment, cyber security, AI & ML. The current age we are living in is an information age where data dictates, data guides the trajectory of the company. The role of a data scientist in an FMCG company is crucial - optimizing pricing strategies, improving product development, and creating targeted marketing campaigns is the solution, cleaned, and presented in the form of charts by a data scientist.

Have you noticed in recent times that many big-budget and good material stories are releasing on OTT platforms? With big players in the OTT market like Netflix, and Disney Hotstar, the demand for excellent and powerful content has increased. As the saying goes - "With great power comes great responsibility", OTT platforms have to cater to a huge audience with almost no downtime and latency, every second of latency costs them lakhs of rupees. The humungous user traffic that is generated during the IPL matches needs to be handled very efficiently on the servers.

42 Here comes the finesse of platform engineers. Codes will break, and servers will fail at some point in time. For an interrupted service from the app or website that

we use these apps need monitoring, robustness, and fault-tolerant.

Monitoring a service that runs 24/7 is a heck of a job. Here comes the continuous integration and continuous deployment/delivery. Nowadays dockerization of apps is a must on the remote servers, this ensures isolation, idempotency, and fault-tolerant. Running replicas of the server ensures if one of the instances goes down then the current load is distributed to the other replicas.

Kubernetes is a game-changer in this regard. It not only monitors the current status of all the replicas of a server but also spins up another replica if one of them goes down to satisfy the required server replicas. The load distribution of live streaming apps is meritorious and engineering excellence.

The demand for platform engineers has risen in the market, and the market is highly saturated with web developers - but the big companies are on a hunt for Platform Engineers and DevOps Engineers especially in this domain. These engineers not only have to understand the architecture of the app but also look out for the compatibility of different components in a project and deploy them in perfect orchestration.

AI, a blessing or a disaster? There is not a single day nowadays when I don't get at least one AI-related news on my Google feed. Every day AI is reaching a new height and creating headlines. Today with ChatGPT and GPT-4 virtually it seems like the creative industry is seeing its dawn.

With the LLMs focus driven AI models are being made where a general-purpose AI model is being trained on a particular subject. We have Midjourney for image generation, FaceApp for instant touch up to your photos, and whatnot. AI has taken the social media influencing job very seriously, and Lil Miquela is seriously taking her job as an AI.

In the long run, freshers who just passed out of college would be trained on how to instruct these AI models to fast pace the development of big companies. This brings us to the question - "Will it affect the jobs?". The answer is yes. Think as a business owner, if having an AI solves the purpose of the development instead of having people write the code for your app, you save lakhs. There is no reason for big businesses not to adopt AI. As an individual and as an engineer you should at least take interest in understanding how to get the most out of this. But don't be dependent on AI, as the saying goes - "Be skillful, always keep growing, and update yourself according to the moving market trends"

Persisting in the IT market successfully needs a lot of endurance, and demands you to be skillful. The best part of it is you get to learn a lot of technology. The trends of the market today deal more with information and how to use the information. Coming up with something new that serves mankind is a wise thought, once the public loves what you do then it is a matter of time before you will be successful. Follow the trend and keep rocking.

Digital Marketing as a Career

Dayanand K

ECE 2017-2021.



I started as a Marketing intern at Beegru, a Real Estate company, and later became a Digital Marketing executive. I joined Represent Media, progressing to Senior Digital Marketing Analyst, where I was exposed to diverse industries - Real Estate, Resorts, Restaurants, E-commerce, Luxury Jewelry, Furniture, Italian Kitchens, Fitness Academy, Automobiles, Beauty Products, Events, and Entrepreneur Luxury Memberships, enhancing my skill set and adaptability.

I'm grateful for my college days, which laid a strong foundation for my career. I extend my thanks to all who were part of that memorable journey. From generating thousands of leads for Real Estate, Interior Design, and Resorts clients and achieving exceptional results, my journey taught me leadership, public speaking, client handling, and adapting to different businesses.

My advice to fellow alumni and students: focus on being kind, spreading happiness, and excelling as a good human - success will follow. At the end of the day, continuous learning and embracing happiness are the keys to a fulfilling professional life. Love your family and commit to daily growth.

DSUAC Faculty-Alumni Coordinators

School	Department	Name	E-mail ID
DSU (All Schools)	Director, DSUAC	Prof. Visveswar Mavathur	director-alumnicouncil@dsu.edu.in
DSU (All Schools)	Manager, DSUAC	Ms. Rakhi Dixit	rakhidixit@dsu.edu.in
School of Engineering	CSE	Prof. Rashmi Mothkur	rashmimothkur-cse@dsu.edu.in
	ECE	Dr. Pushpa Mala	pushpa.mala-ece@dsu.edu.in
	ME	Prof. S.B. Karthik	karthik-me@dsu.edu.in
	CST	Prof. Ramandeep Kaur	ramandeep-ct@dsu.edu.in
	Aerospace	Dr. Prashantha Kumar	prashanthakumar-ae@dsu.edu.in
School of Commerce & Mgmt Studies (SCMS) - UG	UG Comm & Mgmt	Dr. Roohi Khan	drroohi-socm@dsu.edu.in
School of Commerce & Mgmt Studies (SCMS) - PG	MBA & EMBA	Prof. Navita Vijay	navita.vijay@dsu.edu.in
School of Basic & Applied Sciences (SBAS)	SBAS	Dr. Dinesh SM	dineshmgowda1-sbas@dsu.edu.in
School of Health Sciences	Pharma Sciences	Dr. K. B. Premakumari	prema-sps@dsu.edu.in, alumni-cops@dsu.edu.in
	Physiotherapy	Ms. Bhaswati Baishya	bhaswati-physio@dsu.edu.in, alumni-copt@dsu.edu.in
School of Arts & Humanities	College of Journalism & Mass Communication	Prof. Renuka Phadnis	renukap.cjmc@dsu.edu.in

DSUAC Student-Alumni Office Bearers

Name	Designation	Email ID
Mr. Abhishek Srinivas	President	abhisheks2898@gmail.com
Ms. Apoorva D	Vice President	apurwa6.am@gmail.com
Ms. Arpitha Ganesh	Secretary	Arpithaganesh17@gmail.com
Ms. Suman S	Treasurer	Sumansunil3105@gmail.com
Ms. Fiona Aljo	Member	fionaaljo08781@gmail.com
Ms. Umi Salma	Member	umisalma1298@gmail.com
Mr. Suman SK	Member	sumansomu08@gmail.com

Editorial Desk



Dear Alumni,

Relations are easy to make but difficult to maintain. With time, life gets busier and to keep in touch become a challenge. We are delighted to present the first edition of “Almasphere” the alumni newsletter which holds the strings of connections. This newsletter is a platform where alumni can share their achievements, memories, propagate new ideas, be a trailblazer for the coming generation. ‘Almasphere’ creates a strong network where alumni will feel connected. You may connect with the Alumni Relations Office in these ways:

OUR WEBSITE PAGE

<https://www.dsu.edu.in/alumni>

OUR LINKEDIN PAGE

<https://www.linkedin.com/in/dsu-alumni-council-dsuac-14672b216/>

MANAGER - DSUAC

alumniCouncil@dsu.edu.in

rakhidixit@dsu.edu.in

DIRECTOR - DSUAC

director-alumniCouncil@dsu.edu.in

vish.mavathur-scms@dsu.edu.in

Best Wishes!!

Rakhi Dixit



DAYANANDA SAGAR UNIVERSITY
ALUMNI COUNCIL



DAYANANDA SAGAR
UNIVERSITY

AlmaSphere

*See
What's
New With
Each Of
You*



DAYANANDA SAGAR
UNIVERSITY

Table of Contents

Faculty Messages

Transition to Harohalli Campus

Convocation Ceremony 2023

Events Reports & Alumni Sessions

Alumni Messages

Contact Details



Message from the Director, DSU Alumni Council



Prof. Visveswar Mavathur, Professor of Practice, DSU

As promised, we are back on time with the second volume of **AlmaSphere**, the quarterly newsletter published by DSU Alumni Council for all our stakeholders. This is your source for all updates and knowledge relevant to DSU alumni across the globe.

Last month, another batch of graduates from DSU proudly received their certificates in our sprawling new campus at Harohalli. Let me take this opportunity to specifically welcome them into the folds of the DSU Alumni Council.

I am pleased to share that we are starting a new section with this second volume. Here, some of our faculty members share their wisdom. ***This time, we have Prof. Baskar Venugopalan (Professor of CST, SOE) writing about how best to navigate the choppy waters of an industry career. Also, Dr. GK Suryanarayana (Professor of Aerospace, SOE) tells us how his work on Scramjet engines contributed to ISRO completing their missions successfully.***

As these updates are of interest to all of DSU, I request you to share this newsletter and message with all departmental staff, and widely beyond.

Best Regards



Navita Vijay
Assistant Professor, Alumni Coordinator MBA & Executive MBA
SCMS-DSU

Greetings from the faculty and staff at Dayanand Sagar University's School of Commerce and Management Studies! A management school with a difference.

We are pleased to welcome our esteemed alums to your alma mater through the DSU Alumni Council's initiative – the DSUAC Newsletter. Your contributions have always been the driving force behind our success as one of the country's top fifteen emerging Business Schools, and we believe that your contribution can significantly enrich the learning curve of our incumbent students.

Being a dynamic and young institution, we understand the importance of staying connected to our valued alumni, you possess a wealth of knowledge about the ever-evolving industry landscape, technological advancements, and the challenges newcomers face in the corporate sphere. We invite you to actively engage with your school by joining DSUAC and play a pivotal role in shaping the university's reputation while fostering a symbiotic relationship. Regular interactions will strengthen the DSU brand and create a robust two-way support system, benefitting you, your peers, young students, and society.

We are thrilled to share that our recent Alumni Outreach activities have been extremely well received. Alumni Guest talks from Ms Apoorva and Mr Ashil, both MBA full-time students, were enlightening sessions that bridged the gap between theory and real-world applications. Their finance and Digital Marketing expertise has impacted our students indelibly. We also gave away six **Outstanding Leadership Awards** to our Alumni from the Executive MBA program as a recognition of our alumni and their leadership acumen post their program at SCMS. We also organized a Master Class on Block Chain Technology by the renowned international educator Dr Pierre Al-Khoury who is on the advisory board of several Arab nations.

As we move forward, we urge you to join hands with us in creating a vibrant learning ecosystem within a close-knit circle of alumni. Let us work together to nurture the learning curve and contribute to the holistic growth of our students.

Thank you for your unwavering support, and we look forward to your active participation in shaping the future of DSU.

Warm Regards,



Dr. Dinesh S M
Faculty Alumni Coordinator, SBAS, DSU

Dear Esteemed Alumni,

As you navigate the vast and dynamic field of life sciences, I extend my heartfelt congratulations on reaching this significant milestone. Your journey through the realms of biology, ecology, and medicine has not only equipped you with knowledge but has also instilled in you the power to unravel the mysteries of life itself.

In the intricate tapestry of life sciences, you are the threads weaving breakthroughs and discoveries. Remember, every challenge you encounter is an opportunity for growth and innovation. Your capacity to adapt, learn, and persevere is a testament to your resilience. As you venture into the professional landscape, embrace the uncertainties with open arms, for therein lies the beauty of scientific exploration.

Never underestimate the impact you can have on the world. Your expertise has the potential to shape the future of healthcare, conservation, and beyond. Stay curious, for curiosity fuels discovery. Keep questioning, keep pushing boundaries, and in doing so, you contribute not only to your field but to the betterment of humanity.

Remember, success is not a destination but a journey. Cherish the lessons learned, celebrate small victories, and learn from setbacks. Your passion for life sciences is a beacon of inspiration. Use it to illuminate the paths of those who follow in your footsteps.

As you step into the next chapter of your professional lives, carry the torch of knowledge with pride. Your alma mater is not just a place; it is a community that believes in your potential to make a lasting impact. Be bold, be compassionate, and, above all, be the ambassadors of positive change.

Congratulations once again, and may your future endeavours be as remarkable as the discoveries you've made within the fascinating realm of life sciences.

With warm regards,



Dr Bhaswati Baishya,
Alumni Coordinator,
College of Physiotherapy, DSU

Greetings to the entire alumni community,

In this role of being your alumni coordinator, I am honoured to witness the remarkable paths and progress you all have forged since your graduation.

As we navigate the ever-changing landscape of life, I invite you all to stay connected to your core, your alma mater.

Together, let's build new connections, celebrate our heritage, and embrace the opportunities for growth and collaboration that awaits.

Your continued engagement with the community, sharing your journey, your support, your thoughts and reflections will make our alumni network stronger and resilient.

I take this opportunity to thank each one of you for being an integral part of the College of Physiotherapy, DSU.

Here's to countless stories yet to be told and continued success of our alumni community.

Regards,



Renuka Phadnis
Associate Professor & Alumni Co-ordinator, CJMC, DSU
Dear CJMC Alums,

Season's Greetings!

I trust each one of you is doing great.

Like the hackneyed but true phrase, time flies. As 2023-year inches its way to a close, as Alumni Co-ordinator of CJMC, DSU, I have been thinking of the many batches of students who have moved through the portals of CJMC, DSU, to make a mark for themselves in the world outside college. This August, the eighth batch joined this young institution.

One thought that came to my mind is that CJMC would love to stay connected with all its alums. This is because we want to know how our students are faring after the three years of education. How you are doing is an indicator to us of whether what we are doing is right or not. It helps us make course corrections.

Also, all of you have a role to play in the growth of CJMC through your skills and roles to the growth of your fellow DSUians via offering guest lectures, internship and placements opportunities, networking, industry visits or guiding your juniors with higher education or a startup or to recruit graduates for your company! sit CJMC or DSU as a chief guest!

Or it could be something like participating in the DSU alum events if you happen to be in Bangalore just then.

A request: Do stay on in the CJMC batch-wise groups on Whatsapp. We keep sharing updates about alumni and posting job opportunities there. On these groups, we also keep pestering you all about forms for you all to fill in and send back to us. It is mandatory, required for university records and therefore are sent to you.

While it is easy to suggest these ideas, and some of you might really want to do some of these, we understand that once you are out of college, you are in the thick of things. College will start fading out of the mind as you focus on building careers. You will get busy with work, higher studies or managing your own startup or a family business.

But please remember, that any time and activity you carve out, to be associated with CJMC, will be appreciated. Do visit the college whenever you can. You are always welcome home, always welcome to CJMC! Wishing you the very best and a wonderful, joy-filled new year!

Warm Regards



Dr. Sharatkumar Variyar, Aero Engg, SOE-DSU

Dear Valued Alumni,

Greetings from Aerospace Engineering Department - SOE-DSU!

Just a few weeks ago, a Second Batch of B. Tech Aerospace graduates took to their wings after their formal Dayananda Sagar University Convocation. On this occasion, as a faculty member here from over two and a half years, there are a few snippets on the impact of alumni I would like to share with you.

We recently witnessed a vivid demonstration of the positive impact of the Alumni in shaping the B. Tech curriculum and pedagogy. An alumni member on our Board of Studies gave valuable insights to the Board on a prevailing student perception that they know all about aerospace and flight by mastering drones and aero models. However, there is a major difference in reality between the two which needs to be emphasised.

Another alumni member took full ownership of organizing a superb two-day workshop on aeromodelling. This included everything from concept to hardware to actual flight for about 4 – 5 teams from various batches.

A third alumni member gave a vivid insight into the need for more problem solving and higher order thinking skills-based teaching and assessment, based on the external exposure.

All this indicates a sense of belonging, contributing and making a difference to DSU and their alma mater. As you proceed into more meaningful personal and professional developments in your career, your connections with your fellow students and your alma mater will enrich your journey and provide positive associations that last throughout your life and career.

We would love to see our graduates stay involved and engaged. DSUAC provides an ideal platform to make this happen, holding events and forging connections. We encourage alumni to remain engaged, create spaces, chapters and forums to connect and celebrate our broader alumni community.

Please be sure to be a part of Dayananda Sagar University Alumni Council (DSUAC) and feel free to reach out to alumnicouncil@dsu.edu.in or rakhidixit@dsu.edu.in

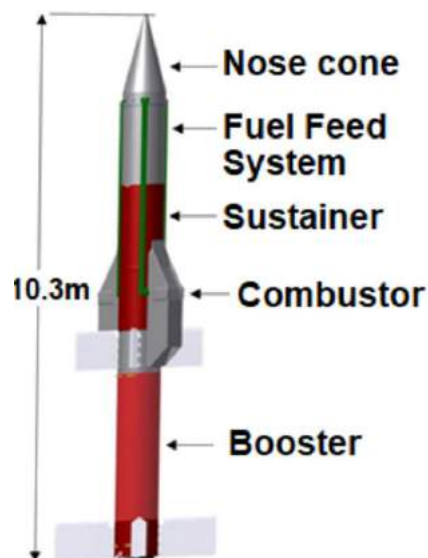


ACHIEVING HYPERSONIC SPEED WITH SCRAMJETS

Dr. GK Suryanarayana, Professor of Aerospace, SOE

Utilization of air-breathing technology for scramjet propulsion to accomplish hypersonic flights is one of the areas being internationally pursued. Around the year 2015, ISRO embarked on a mission to develop an “Advanced Technology Vehicle”, featuring hypersonic flight at a Mach number of 6.7, using two Scramjet engines.

The 10.3m long vehicle (Fig. 1) features a 2-stage rocket comprising a booster and a sustainer. After burn out at an altitude of about 40 km, the vehicle descends to about 30 km and reaches a Mach number of 6.7, at $t = 55s$ after launch ($t = 0$).



At that instant, the scramjet combustion is required to start and last for 8s. To successfully accomplish these objectives, the air-intake covers which are closed until the vehicle reaches $M = 6.7$, are required to open within 200 mS and steady airflow through the combustor must be ensured. One of the most important parameters to achieve steady flow in the combustor is the internal blockage due to the flame-holding devices in the combustor.

Dr. GK Suryanarayana carried out appropriate tests on a 1:1 scale model of the scramjet module in the supersonic wind tunnel at the National Aerospace Laboratory in Bengaluru, and established that steady flow would occur within 200 mS, only if the maximum internal blockage was 20%. Higher blockage would unstart and generate vibrations and unsteady flow in the combustor (Fig. 2).

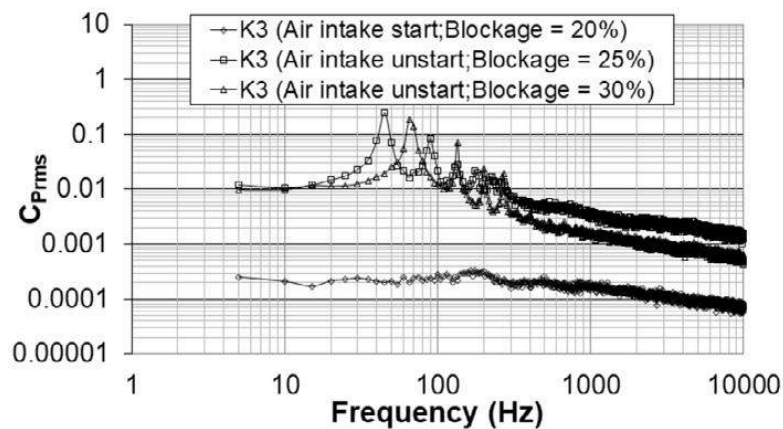


Fig. 2 Spectra of pressure fluctuations at one of the locations

These inputs were used by ISRO in its mission launched on 28 August 2016. The vehicle, which has a mass of 3.277 tons was launched from ISRO's Satish Dhawan Space Centre at Shriharikota, Andhra Pradesh. Massing 3,277 kilograms (7,225 lb). It carried an active scramjet engine demonstrator. At 55 seconds into the flight, the scramjets ignited at Mach 6 and functioned for about 5 seconds. The flight lasted a total of about 300 seconds and splashed down in the Bay of Bengal approximately 320 km (200 mi) from the space centre.

The supersonic flame was sustained in one engine for 18 seconds and in the other for 14 seconds, producing net positive thrust. In a flight duration of 300s, the ground range covered was 320km, an amazing feat indeed. This has contributed significantly to ISRO's mission success.

Ref.: Starting of a scramjet air intake, Rajan B.K and G.K. Suryanarayana, Journal of Aerospace Science and Technology, published by Elsevier, Vol. 141, October 2023. <https://doi.org/10.1016/j.ast.2023.108560>

Note from Director - DSUAC: The author Dr. GK Suryanarayana, retired from National Aeronautics Laboratories (NAL), Bengaluru after a long and distinguished career in aerospace.



Prof. Basker Venugopal
Professor, CST Department, SOE

EMPLOYABILITY & OPPORTUNITY – HOW TO NAVIGATE THE OCEAN

In today's rapidly evolving job market, the link between employment, employability, academia-industry collaboration, and alumni success plays a pivotal role in shaping the career trajectories of individuals. As the demands of the workforce continue to change, it becomes imperative for educational institutions, industries, and alumni networks to work collaboratively to ensure graduates are not only equipped with academic knowledge but also possess the skills needed for professional success.

The Evolving Employment Landscape:

The contemporary job market is characterized by constant innovation and technological advancements. **Employers seek candidates who not only possess a strong academic foundation but also demonstrate adaptability, critical thinking, and problem-solving skills.** As a result, employability has become a key focus for both educational institutions and industries alike.

The Role of Academia in Enhancing Employability:

Educational institutions play a critical role in preparing students for the workforce. Beyond traditional academic curricula, there is a growing emphasis on the inclusion of practical skills, internships, and industry-relevant projects. This shift aims to bridge the gap between theoretical knowledge and real-world application, ultimately enhancing graduates' employability.

Fostering Academia-Industry Collaboration:

To ensure that graduates are well-prepared for the dynamic job market, academia-industry collaboration is essential. Collaborative initiatives such as joint research projects, industry-sponsored internships, and guest lectures by industry professionals provide students with valuable insights into industry practices. This collaboration not only enriches the learning experience but also ensures that educational programs align with the current needs of the job market.

The Alumni Connection:

Alumni, as successful professionals who have navigated the transition from academia to industry, serve as invaluable resources. Their experiences, insights, and networks can significantly contribute to the career development of current students. DSU is actively working towards facilitating more and more alumni engagement through mentorship programmes, networking events, and alumni-led workshops,

creating a supportive community that extends beyond graduation. The DSU Alumni Council, which was registered this year, adds a formal dimension to the alumni engagement programme.

Case Studies:

Would like to Highlight few successful examples of academia-industry collaboration and alumni impact in our Computer Science and Technology Department. The students are guided through enchanted workshops, internships, and hands-on projects, transforming them into well-rounded individuals ready to face the challenges that awaited. United in purpose, the alumni, students, and Industry representatives collaborated on various quests – from hackathons to networking events.

Outcomes does include student(s) working with start-up's (alumni collaboration) as interns likely leading to FTE's, student's participating in more datathons / hackathons and thus getting the industry exposure and having expectations awareness and tools exposure through events and workshops apart from engaging on consultancy activities along with faculties. Also, would like to highlight our course curriculum emphasising experiential learning through courses like Product Development (Working on Real life challenges) followed by Lean Start-up methodology (Taking the product to market, gaining knowledge on Business Planning and Customer experience – On Field) leading to Product Analytics (Analysing customer behaviour and data driven decision making and implementing the same to know the impact). Sure, the above reflection does indicate how DSU recognized the need to equip students with the skills and attributes necessary to conquer the ever-shifting terrain of Employment.

Conclusion:

The interconnectedness of employment, employability, academia-industry collaboration, and alumni success underscores the need for a holistic approach to education. As educational institutions adapt to the changing demands of the job market, fostering strong connections with industries and leveraging the expertise of alumni can create a more robust and relevant learning experience. Ultimately, by working together, academia, industry, and alumni can contribute to producing graduates who are not only academically proficient but also well-equipped to thrive in their professional endeavours.

With the alliance of Industry titans and fellowship of alumni, this becomes the cornerstone of success for all who dare to dream of conquering the peak of success. Look forward to greater collaboration with our alumni in taking DSU to greater heights.

Update on Migration to DSU Main campus - Harohalli

We are thrilled to share an update on the establishment of our new campus in Harohalli. The exciting expansion of DSU through its world class campus equipped with Residential Buildings for students & faculty members, Indoor and Outdoor sports area, Library, Medical Hospital with a 24-hour emergency service, Museum, Modern Practical Labs to provide hands on experience in the field of science & technology and cafeteria, represents our commitment to providing an exceptional education and fostering innovation for the aspiring minds of tomorrow.

Nestled on the Bengaluru-Kanakapura highway, our new campus is more than just a building— It's a hub of innovation and creativity. Spread across a sprawling space of 130 acres this campus has been thoughtfully crafted and designed by the renowned architect Hafeez Contractor to provide a conducive environment for learning, collaboration, and personal growth. From state-of-the-art classrooms to cutting-edge facilities, every corner is designed with our students' success in mind.

DSU has moved its students from Medical and Engineering programs to embark on their educational journey at our stunning new campus where learning transcends traditional boundaries and innovation knows no limits, to prepare them for a rewarding career in this ever-evolving industries.





Convocation Ceremony 2023



Dayananda Sagar University conducted its 7th convocation ceremony for across DSU schools on 28th October 2023 (Saturday) at its new campus in Harohalli.

To confer and award degrees and other academic distinctions to eligible students. The outgoing graduates and postgraduates committed and pledged to utilize their knowledge to advancement of Universe, as proud ambassadors of the University.

A total of 1857 students were awarded their degrees at the convocation ceremony. Among them, in recognition of their performance and achievements University awarded ranks and medals (Gold and Silver) to 46 students.

As the graduates were eagerly waiting to take their degrees, the event started at the sound of trumpets blowing giving a red-carpet welcome to the Chief Guest, Guest of Honor, Chancellor, Pro Chancellor, Vice Chancellor and the Deans of DSU schools.

The Ceremony began with Chancellor Dr D. Hemachandra Sagar declaring the convocation open with his introductory speech during which he motivated the students to not to forget their value systems, work ethics and humanity the annual report where he highlighted the institute's performance and achievements of the students. He mentioned about the renowned companies across sectors visited the college for placements and the students making their mark in their respective companies.

The Pro Chancellor Dr D Premachandra Sagar administered the pledge to the candidates and highlighted the use of various innovative teaching methodologies in his address. While tracing the contemporary issues affecting the society, he advised the graduates to use their education for betterment of society. He exhorted them to use tools and skills to find solutions to prevailing problems for eradicating poverty and modernize the Country.

The event presided over by the registrar and controller of examination invited the rank holders, medallists and PhD holders on the Dias to felicitate them with their respective awards. The ceremony continued with Hon'ble Dr. Premachandra Sagar, the Pro Chancellor-DSU, Hon'ble Dr. Hemachandra Sagar, the Chancellor - DSU addressed the students and handed over the degrees and special awards of merit to deserving students.

Also present at the ceremony was distinguished chief guest Prof. T.G. Sitharam, Chairman AICTE, Govt. of India and Guest of honor Dr. M.K. Ramesh Hon'ble Vice Chancellor- Rajiv Gandhi University of Health Sciences, Karnataka and Mr. Alok Ohrie, President & MD-Dell Technologies, India who shared their thoughts and vision with the students.

During the keynote address, Chief Guest Prof. T.G. Sitharam mentioned that the future of the world is in India and Future of India is in students. With regard to DSU, he said that the institute is putting its vision into practice. According to him, the motto of every student should be Entrepreneurship and Innovation. He also said- "to be successful one should leave his ego." During his speech he delivered inspiring lines like "be distinct or extinct" and "network is your net worth."

Finally, he concluded by saying that fundamental principles of life include a practice like "have a passion with compassion, add little humility to our ability, add little nobility to your mobility and succeed with integrity and achieve with humility and be what you want be."

Over the years DSU has earned the enviable reputation of being one of the finest Universities in Bangalore. The strength of the institute lies in its diversity, be it in its academic, ethnic or social. The institute presently boasts of outstanding students, excellent infrastructure and the best talent that make up its core faculty.

The ceremony closed with the trumpets singing the national anthem and a gala dinner. All the graduates went back in absolute glee.



Department of Computer Science and Technology

Dayananda Sagar University

SCHOOL OF ENGINEERING

Seminar on "Sustainable Web Development"

Organized by Department of Computer Science & Technology

Speaker:
Trishal Dhayananda
Developer Relations Manager,
Adwityah Technology Services Pvt. Ltd

Date: 08/11/2023
Time: 02:00 PM-03:30PM
Venue: G016- B Block

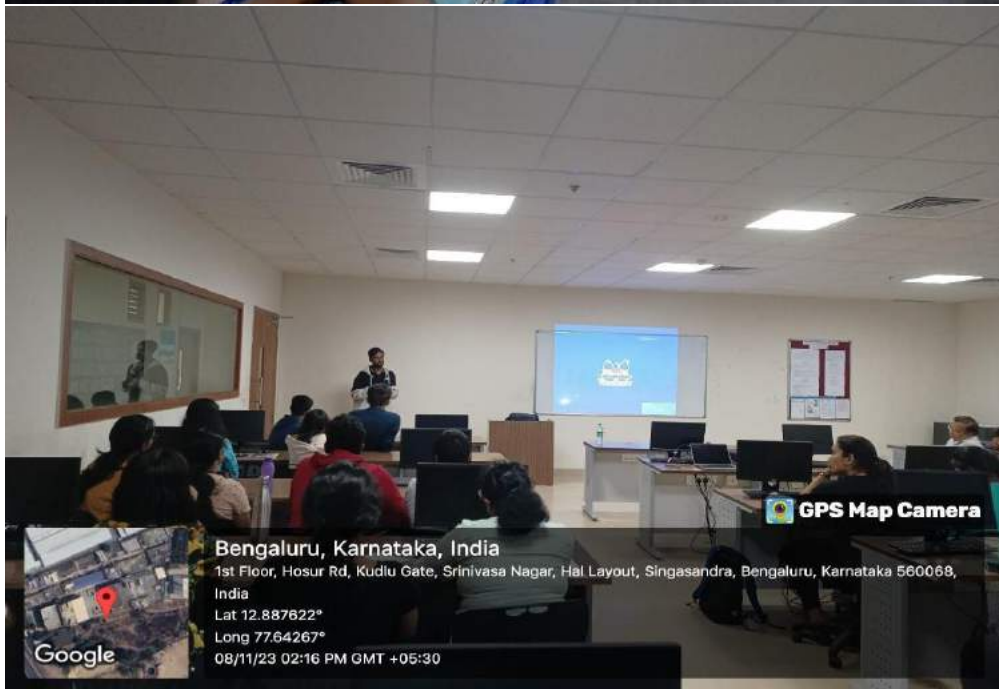
Organizer
Prof. Baskar V
Prof. of Practice,
CST

Chairperson
Dr. M. Shahina parveen
Professor, CST

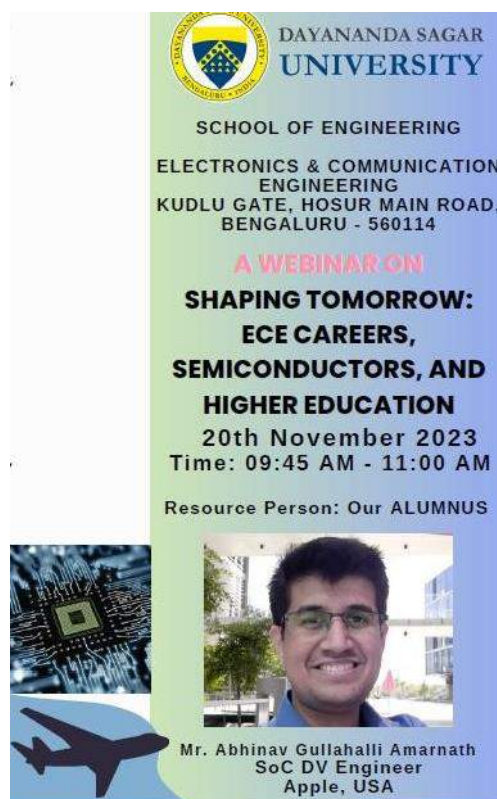
Convener
Dr. Uday Kumar Reddy K R
Dean- SOE
Dr. M. Shahina Parveen
Professor, CST

The "**Sustainable Web Development**" seminar, which commenced on November 8, 2023, at 2:00 PM, was initiated with a warm welcome from the department. Professor Baskar introduced the distinguished speaker, Mr. Trishal Dhayananda who was an alumnus of 2021 batch. This session was attended by 46 students from the third year of the CST department.

Mr. Trishal Dhayananda discussed about strategies for designing websites that minimize energy consumption and reduce the carbon footprint, the role of web hosting providers in sustainable web development, highlighting the importance of selecting eco- friendly hosting options and data centres. The seminar on sustainable web development provided a valuable platform for understanding the importance of sustainable practices in webdevelopment. Students gained insights into the principles, tools, and best practices that can be applied to create eco-friendly web solutions. Mr. Trishal Dhayananda has given an opportunity for to students to apply for internship in his own company. Session concluded by thanking the guest, faculty and students for attending the session.



Webinar on Shaping Tomorrow: ECE Dept, SOE



DAYANANDA SAGAR
UNIVERSITY

SCHOOL OF ENGINEERING

ELECTRONICS & COMMUNICATION
ENGINEERING

KUDLU GATE, HOSUR MAIN ROAD,
BENGALURU - 560114

A WEBINAR ON
SHAPING TOMORROW:
ECE CAREERS,
SEMICONDUCTORS, AND
HIGHER EDUCATION

20th November 2023
Time: 09:45 AM - 11:00 AM

Resource Person: Our ALUMNUS

Mr. Abhinav Gullahalli Amarnath
SoC DV Engineer
Apple, USA

A webinar on shaping tomorrow: ECE careers semiconductors and Higher education was organized by Dr. Saara K, Associate Professor, Electronics and Communication Engineering (ECE) Department. The workshop, held on 20th November 2023 at DSU, Kudlu Gate, Bangalore. The resource person was our alumnus Mr. Abhinav Gullahalli Amarnath, Soc Engineer, Apple, USA.

The webinar explored various opportunity for the ECE graduates. Participants were introduced to various careers related to ECE domain like Electronics and Hardware Design, Telecommunications, Software Development, Robotics and Automation, Data Science and Artificial Intelligence. The agenda also included about Semiconductor Industry Overview and Wide Aspects of Semiconductor Industry. The students were given the detailed route map for doing Masters in the USA. Application Process, Financial Considerations like Scholarships and Assistantships and also Work Opportunities. The active participation of the dedicated staff and enthusiastic students contributed significantly to the webinar's success.



Ann Mary
SOE - Electronics and Communication
Batch: 2016 - 2020

Success Management v/s Failure Management.

Success management is just as crucial as failure management.

Handling success is a profoundly important life skill because it shapes not only our present but also our future, and it defines the kind of individuals we become. Success, when managed with grace, becomes a powerful force for good, both in our lives and in the world.

Firstly, success offers a platform to influence and inspire others. When we handle success with humility and gratitude, it becomes a beacon of hope for those struggling in the shadows. Our achievements serve as a testament that dreams can be realized with hard work and determination, igniting sparks of aspiration in others.

Secondly, managing success keeps us grounded. It reminds us of our humanity, preventing arrogance from clouding our judgment. This humility encourages continual self-improvement, ensuring that we remain open to learning from others.

Thirdly, success used wisely can drive positive change. Whether in business, science, or the arts, it provides the resources and influence to address societal issues, alleviate suffering, and contribute to the greater good.

Lastly, handling success enables us to savour life's true treasures – love, relationships, and happiness. Success is a means, not an end, and when we prioritize these values, our achievements become even more meaningful.

In conclusion, handling success with grace is a testament to our character and a measure of our impact on the world. It's not just about what we achieve but how we use that achievement to make the world a better place. Success, when approached with humility, gratitude, and a sense of responsibility, becomes a powerful catalyst for personal growth and positive change.



Fiona Aljo
SOE – ECE
Batch: 2016-2020

My Journey @ DSU

My years spent in Dayananda Sagar University have been nothing short of transformative. From the moment I stepped into campus, I was welcomed into a vibrant community that nurtured my growth, both academically and personally. The memories I've made, the lessons I've learned, and the connections I've forged have become an integral part of who I am today. The summer internships in college have given us so much exposure to the new technology in an early part of our college life. Being exposed to new ideas, diverse perspectives, and challenging academic pursuits helped us to develop critical thinking skills, adaptability, and a broader understanding of the world.

College life taught us that we should not let success and failure affect us, as they are just part of life.

Dayananda Sagar University has always given me an opportunity to showcase my talent of public speaking, organizing different events in college from the very first event I coordinated to the countless moments that followed.

Organizing events during my college years wasn't just about logistical details and schedules; it was about crafting experiences that left an imprint on both the audience and me. The excitement of conceptualizing an idea, piecing together the puzzle of logistics, and witnessing the final result was nothing short of exhilarating.

My role in various student organizations allowed me to lead teams of passionate individuals, each contributing their unique talents to turn ideas into reality. Together, we converted empty spaces into vibrant hubs of activity, where laughter, learning, and connection flourished.

One of the greatest lessons I learned was adaptability. No matter how meticulous the planning, unexpected challenges often arose. Navigating these hurdles not only tested my problem-solving skills but also taught me the value of remaining calm under pressure.

Looking back, as an alumna I often realize that my college life was about more than just acquiring knowledge. It was a transformative experience that helped shape the values, passions, and sense of purpose.

I will forever cherish the memories and experiences I've gained here.



Ashil C Thomas
SCMS (2020-2022 batch)

Farewell Earth

My journey began during the Christmas of 2020 when Capt. Nagaraj Subbarao sir had given a beautiful speech in which he mentioned how each one of us has the spark that can create a change in this world. These words did give me goosebumps back then, but I never knew they would stick with me for so long and become the basis to which I would lead my life to the end.

We all are born unique with a beautiful purpose bestowed upon us by the universe. And that purpose is what most humans fail to realize and fulfil in this entertainment world.

Just as I had mentioned toward the start of my book - When matter can neither be created nor destroyed but can only change from one form to the other, it proves that we too are as old as the universe itself, as ancient as it is.

I would like to take this opportunity to thank Dayananda Sagar University (DSU) for helping me build this mindset and providing me with such a quality environment filled with productive people. This is the very reason why all those who pass out of this remarkable institution have a beautiful and unique mindset that wishes to think out of the box. Our DSU has undoubtedly tamed the fast-moving world and have made sure that the students here stay up to date with all there is to know about the digital age.

My dream is to ensure that FAREWELL EARTH reaches every individual on the planet and to create that sense of bonding among ourselves and Mother Nature through the message that is shared through the book. Nothing sounds impossible when we fight for the right purpose!

FAREWELL EARTH is a non-fiction journey that is divided into three 'sequential' parts. The first part of the book is a correction that we need to make as a species by eliminating extremism, reducing poverty, creating peace, and respecting this diverse world. The second part talks about what is needed the most for our purpose to be successful throughout - that is environmental protection, sustainable development with Mother Nature, and controlling climate change. The third and final part of our journey will talk about the ultimate purpose of our civilization. Not one can be achieved without the prior part(s)

We are undoubtedly the most capable beings in making the changes we wish to see out there; because we are indeed blessed with intelligence that is beyond compared to any other species we have ever known. We will one day give life to the whole universe and that is the beauty of



existence we are blessed with and destined to create. We have it, we just need to realize and accept it, and work toward it. This is what FAREWELL EARTH talks about. Available on Amazon.

I started to climb those tiny steps during my days at Dayananda Sagar University and got pushed with a goal to now save the world!

#DSUforever #FAREWELLEARTH



P. GOPAKUMAR IRS
Additional Commissioner of
Customs and Indirect Taxes

"The author has shown keen attention in conveying an awakening call through lucid expressions combined with illustrations. He has analyzed at length, the efforts of the scientific fraternity the world over in finding solutions to the impending problems. He points out the solution here - "Think about the reality we live in, and the reality that we have the potential to live up to". It offers pleasant reading and, in the process, enriches our awareness about the world we live in. Further, it is also an asset for those who are appearing for competitive examinations."



Ananyaa. R
(SOE - 2019-23 batch)

My Learnings at DSU

It gives me immense pleasure to talk about my student life at Dayananda Sagar University aka DSU.

Attending Dayananda Sagar University has been an enriching, enlightening and a transformative experience for me. From the moment I stepped onto the vibrant campus, I was welcomed into a community that values academic excellence, innovation, and holistic growth. The university's commitment to fostering a dynamic learning environment is evident in its state-of-the-art facilities, dedicated faculty, and diverse range of courses.

Though there was a pandemic breakthrough during our study tenure, the level of teaching with the quick adaption to the online mode and delivering the hands-on practical experience with as much software's in the best way possible, have allowed me to grasp complex concepts with clarity and depth.

Beyond academics, Dayananda Sagar University places great emphasis on extracurricular activities and personal development. Engaging in various clubs, cultural events and programs has not only helped me unwind from the rigors of studies but has also enabled me to refine my teamwork, leadership, and communication skills. Participation in various cultural events and programs has helped me discover not only the interest towards a particular art form but also the level of professionalism. The university's strong industry connections showcased through numerous trainings and workshops have provided me with valuable real-world exposure, making me feel well-prepared for the professional world ahead.

Furthermore, the campus itself is a lively hub of diverse cultures and backgrounds, creating a truly global atmosphere. Interacting with fellow students from different parts of the state and country has broadened my horizons and enriched my perspective on various issues. The supportive and inclusive nature of the campus community has made me feel like a part of a larger family. The friendship circle and connections that I have gathered during my life in college is truly precious and close to my heart.

In conclusion, my journey at Dayananda Sagar University has been an illuminating and a transformative one. The university's unwavering commitment to academic excellence, coupled with a lively campus life, has provided me with the perfect platform to develop both intellectually and personally. I am confident that the experiences and skills I've gained here will serve as a strong foundation for my future endeavours.



Nakshatra N
2019-2022 BBA
School of Commerce and Management Studies

My Success Mantras

Success is a word that makes all of us starry-eyed. I mean, who doesn't want success. This is my story, a story of a fellow DSUian. Let's travel back in time, to my schooldays. During that time, I faced a predicament that most of the students face and would relate to: Maths! Maths was certainly not a piece of cake for me. Just because of maths my score used to drop. Then it hit me: What matters a lot is Mindset. Instead of thinking "I can't do this", think "I can do this, and I will do this". I worked day and night only to understand the beauty of maths and believe it or not: I topped Maths in my school for boards and also won school second place in International Maths Olympiad, voluntarily selected Maths as my Elective in PUC and selected Finance as my specialization. Now, I work at Big 4!

Life is a journey and there are many stages, student life is not the only phase, after student life, work life begins. This is my first job, and a lot of things were very overwhelming for me at the beginning. It took me some time to understand how work life actually works. The environment matters. I am surrounded with a wonderful set of professionals who are always out there to help and guide.

Hard work & Consistency. It's just not about getting there but also maintaining it. During my life at DSU, I maintained a consistent score while even managing extra-curricular activities. Even during Covid, I didn't let the uncertainties waver my mindset.

Lastly, nothing of this would work out if you don't believe in yourself! This quote really changed my perspective, and I would like to share it with you today.

"If you can dream it, you can do it." – Walter Elias Disney





Yashodha C R
SOE – CSE Alumni 2019-2023

Be Ready to Raise your Standards.

I embarked on my journey at Dayananda Sagar University (DSU) in 2019 with a clear aspiration. Little did I know that this chapter of my life would be so incredibly inspiring and transformative. DSU not only provided me with an excellent education but also a nurturing environment filled with supportive teachers who made learning not only informative but also enjoyable. Their unwavering support made it easy for me to ask questions and explore the depths of my curiosity.

My time at DSU has been instrumental in shaping my academic and personal growth. It's here that I discovered my passion for innovation and problem-solving, which led to some remarkable achievements. I am immensely proud to have been named the NASA Space Apps Galactic Global Nominee, representing DSU from California, UK. Additionally, I successfully conquered the challenging Databricks Certified Data Engineer Associate certification, a significant milestone for any data engineer.

But my journey didn't stop there. DSU's vibrant community encouraged me to participate in ideathons, collaborate on diverse projects, and expand my horizons. I am currently working on two research papers that will soon be published, a testament to the research culture fostered at DSU.

What's equally gratifying is that DSU has allowed me to give back by assisting my junior peers with their doubts, sharing my knowledge, and guiding them on their educational path. It's my pleasure to mention that I've also had the honor of introducing my younger sister to this wonderful institution.

As I reflect on my journey so far, I am grateful to DSU for not just preparing me academically but also for instilling in me invaluable life lessons that will stay with me forever. DSU has been my springboard for growth, and I am excited about the endless opportunities that lie ahead.

Warm Regards,



Fahad Aziz

M pharma, Pharmacology

2021 - 2023

Message to my fellow Dsuians

I am Fahad Aziz. Attained both B. Pharm and M. Pharm degrees from Dayananda Sagar University, gaining a comprehensive pharmaceutical education and fostering a strong foundation for professional growth. Grateful for an enriching academic journey at Dayanand Sagar University. Exceptional teachers, state-of-the-art labs, and dedicated professors made my learning experience truly impactful. The vibrant campus environment fostered growth and collaboration.

Hosting events was my perennial favourite, and I'm grateful for the opportunities provided. Being entrusted with this responsibility not only honed my organizational skills but also enriched my overall university experience.

Overcoming the geographical shift from Jammu and Kashmir to study in the South was a challenging yet rewarding experience. Adapting to a new environment, I embraced the academic journey, and the support from educators and peers played a crucial role in making this transition successful.

Wishes & Regards,



Syed Yusuf Ali
School of Pharmacy
2017- 2020 Batch

Heartfelt Gratitude to my Alma Mater

As I stand on the threshold of a promising career, I reflect on the transformative journey that brought me to this moment. My final year coincided with the challenges of the Covid era, introducing uncertainties about the path that lay ahead. However, the teachings and wisdom of my lecturers at DSU became my guiding light.

In the face of an uncertain future, my lecturers encouraged me to explore internships before making decisions about pursuing higher studies or diving into the job market. Their counsel proved invaluable, leading me to embark on internships and courses related to clinical research and regulatory affairs.

These experiences were not just stepping stones; they were the foundation upon which I built my career. Today, I am proud to share that I have landed a position in the Regulatory Affairs department at the prestigious multinational corporation, GlaxoSmithKline (GSK) because of the guidance, education, and support I received at DSU. With its exceptional faculty and well-organized structure, DSU provided me with the tools to navigate the complex landscape of my chosen field. I am grateful for the learning environment, the mentorship, and the opportunities provided by my alma mater.

To my fellow graduates and current students, I extend a heartfelt message. You are not just part of a university; you are part of a legacy. As you embark on your professional journey, I encourage you to consider the words of our great lecturers. Take internships and additional courses that align with your passions, for they are the keys to unlocking a future of success and fulfilment.

Consider yourselves fortunate to have studied in a prestigious institution like DSU. It's a launchpad for your aspirations. Embrace the opportunities, face challenges with resilience, and trust in the foundation DSU has provided. Your future is bright, and success awaits those who are willing to chase it.

Thank you, DSU, for being an integral part of my journey.



Praveen Choudhari
SOE-ECE
2019-23 batch

Greetings to all my Faculty and Friends,

I'm Praveen Choudhari, and I graduated from Dayananda Sagar University with a bachelor's degree in ECE. My favourite memories of Dayananda Sagar University are from my time on campus. I'm sending out a message to my fellow DSU students: take advantage of every chance that presents itself on campus. Do well in all your academics and extracurricular pursuits. I would always remember the most knowledgeable professors, a well-established library, the best teaching and non-teaching personnel and their support to us throughout the academic journey.

I consider myself fortunate to be given this opportunity to guide my fellow juniors to deliver and perform to the best of their abilities. One of my greatest accomplishments was completing a project during which I was required to work with a new team and taking additional responsibilities. I used to take part in a lot of health and social initiatives, such as blood donation drives, NSS programs, and the national pulse polio program, which felt like a way to improve public health and society. Under the guidance of our professors, we observed many health awareness campaigns, including AIDS Day, Mental Health Day, and National Science Day. Attending numerous national and international seminars provided me with up-to-date information on recent advancements in our profession.

Good Luck and Thank you.



Mr. Anubhav Chetia
Batch :2016-2020 – Dept of CSE

Dear College Juniors,

As you navigate your journey through college, remember that these years hold countless opportunities for growth and learning. Embrace every challenge as a chance to develop new skills and insights. Cherish the diversity of experiences, as they shape your worldview. As you step into your careers, carry the positivity and resilience you've cultivated. Let your college journey fuel your passion and drive for success. The foundation you build now will serve as a springboard to a fulfilling career. Embrace it all – your future is bright!

Best wishes!!



DSUAC Faculty-Alumni Coordinators

School	Department	Name	E-mail ID
DSU (All Schools)	Director, DSUAC	Prof. Visveswar Mavathur	director-alumnicouncil@dsu.edu.in
DSU (All Schools)	Manager, DSUAC	Ms. Rakhi Dixit	rakhidixit@dsu.edu.in
School of Engineering	CSE	Prof. Rashmi Mothkur	rashmimothkur-cse@dsu.edu.in
	ECE	Dr. Pushpa Mala	pushpa.mala-ece@dsu.edu.in
	ME	Prof. S.B. Karthik	karthik-me@dsu.edu.in
	CST	Prof. Ramandeep Kaur	ramandeep-ct@dsu.edu.in
	Aerospace	Dr. Prashantha Kumar	prashanthakumar-ae@dsu.edu.in
School of Commerce & Mgmt Studies (SCMS) - UG	UG Comm & Mgmt	Dr. Roohi Khan	drroohi-socm@dsu.edu.in
School of Commerce & Mgmt Studies (SCMS) - PG	MBA & EMBA	Prof. Navita Vijay	navita.vijay@dsu.edu.in
School of Basic & Applied Sciences (SBAS)	SBAS	Dr. Dinesh SM	dineshmgowdal-sbas@dsu.edu.in
School of Health Sciences	Pharma Sciences	Dr. K. B. Premakumari	prema-sps@dsu.edu.in,
	Pharma Sciences	Mrs. Rekha S	alumni-cops@dsu.edu.in
	Physiotherapy	Ms. Bhaswati Baishya	bhaswati-physio@dsu.edu.in, alumni-copt@dsu.edu.in
School of Arts & Humanities	College of Journalism & Mass Communication	Prof. Renuka Phadnis	renukap.cjmc@dsu.edu.in





DSUAC Student-Alumni Office Bearers

Name	Designation	Email ID
Mr. Abhishek Srinivas	President	abhisheks2898@gmail.com
Ms. Apoorva D	Vice President	apurwa6.am@gmail.com
Ms. Arpitha Ganesh	Secretary	Arpithaganesh17@gmail.com
Ms. Suman S	Treasurer	Sumansuni13105@gmail.com
Ms. Fiona Aljo	Member	fionaaljo08781@gmail.com
Ms. Umi Salma	Member	umisalma1298@gmail.com
Mr. Suman SK	Member	sumansomu08@gmail.com

OUR WEBSITE PAGE

<https://www.dsu.edu.in/alumni>

OUR LINKEDIN PAGE

<https://www.linkedin.com/in/dsu-alumni-council-dsuac-14672b216/>

MANAGER - DSUAC

alumniCouncil@dsu.edu.in

rakhidixit@dsu.edu.in

DIRECTOR - DSUAC

director-alumniCouncil@dsu.edu.in

vish.mavathur-scms@dsu.edu.in





GPS Map Camera

Bengaluru,KA,India

1st Cross Road, Kumaraswamy Layout, Bengaluru,
560111, KA, India

Lat 12.907139, Long 77.567289

03/23/2024 09:54 AM GMT+05:30

Note : Captured by GPS Map Camera



GPS Map Camera

Bengaluru,KA,India

1st Cross Road, Kumaraswamy Layout, Bengaluru,
560111, KA, India

Lat 12.907139, Long 77.567289

03/23/2024 09:54 AM GMT+05:30

Note : Captured by GPS Map Camera



GPS Map Camera

Bengaluru,KA,India

1st Cross Road, Kumaraswamy Layout, Bengaluru,
560111, KA, India

Lat 12.907408, Long 77.567500

03/23/2024 10:19 AM GMT+05:30

Note : Captured by GPS Map Camera





Dayananda Sagar
University Bengaluru

School of Health Sciences
College of Pharmaceutical Sciences
Kumaraswamy Layout, Bengaluru -560111, Karnataka, India

Ref: COPS/DSU/SC-21032024

Date: 21-03-2024

ALUMNI COMMITTEE

CIRCULAR

This is to inform all staffs and students of COPS, DSU that Alumni talk on "Nutraceuticals-An overview" by Mrs. Jyolsna Agnes Jose, Alumni, Dayananda Sagar College of Pharmacy (1993-97) is scheduled on 23-03-2024 at 1.07 class room from 9.30 AM-10.30 PM. I request everyone to attend and make the event successful.

Alumni co-ordinator

Rekha S
21/3/24
(Rekha S)

Principal

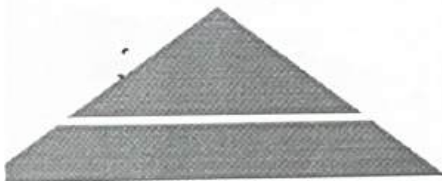
N.M Raghavendra
(Dr N.M Raghavendra) 21/3/24



**ALUMNI GUEST TALK
ON**

NUTRACEUTICALS-AN OVERVIEW

23 March 2024



ORGANIZED BY

College of Pharmaceutical Sciences
Dayananda Sagar University
Bengaluru-560111

VENUE

Class Room 1.07
Dayananda Sagar University





Ref: COPS/DSU/SC-23032024

Date: 23-03-2024

EVENT REPORT

EVENT: "Alumni talk on "Nutraceuticals-An overview"

Date and time of Event: 23rd March 2024, 09.30 AM-10.30 AM

Venue: Class Room 1.07

Alumni:

Name: **Mrs Jyolsna Agnes Jose**

Designation: General Manager

Address: Lyrus Life Sciences

Email: jyolsna_joe@yahoo.co.in /jyolsna.joe@gmail.com

About the Event: (100 words)

Mrs. Jyolsna, Alumni completed her B. Pharm from Dayananda Sagar College of Pharmacy (1993-97). She has expertise in nutrition and pharmaceuticals fields with 6 patents and briefly explained her journey and the importance of nutraceuticals in modern healthcare and wellness as Alumni Guest talk on 23-03-24 at COPS, DSU.

She also addressed about challenges in the nutraceutical industry, such as quality control, standardization, and marketing practices. Explore emerging trends and innovations in nutraceutical research and development.

This hypothetical presentation by Jyolsna Agnes Jose would provide a comprehensive overview of nutraceuticals, covering their definition, benefits, regulatory considerations, challenges, and future directions. There were around 80 participants from B.Pharm. It would also include opportunities for audience engagement through a Q&A session.

No. of students Participated: 70

Faculty Coordinators:

1. Mrs. Rekha S, Alumni Coordinator, COPS

Outcomes:

1. Usage of vitamins, minerals, antioxidants, probiotics, prebiotics, herbal extracts, and omega-3 fatty acids for health benefits



College of Pharmaceutical Sciences Dayananda Sagar University

Kumaraswamy Layout, Bengaluru -78

2. The nutraceutical industry is growing rapidly, driven by increasing consumer awareness of the link between diet and health, as well as advancements in scientific research and technology.

3. Research into nutraceuticals involves studying their mechanisms of action, bioavailability, optimal dosages, and potential interactions with medications and it is raising field.

Summary:

Dr. Shanaz Banu anchored the whole session and she welcomed guests, principal to light the lamp and a student sung a prayer song.

Dr. N.M Raghavendra, Principal, COPS, DSU welcomed the gathering with the opening remarks. He emphasized the importance of research publications and remembered his good old days with speaker.

Dr. Shanaz Banu introduced speaker to the audience.

Mrs Jyolsna Agnes Jose addressed the gathering on the following topics

Session: 9.30 AM- 10:05 AM:

Working in the nutraceutical industry can be quite diverse, offering opportunities in various sectors such as research and development, production, quality control, marketing, sales, and regulatory affairs.

Nutraceuticals products derived from food sources with added health benefits They Include dietary supplements, functional foods, and beverages fortified with bioactive compounds. They offer preventive and therapeutic effects, promoting health and wellness. Commonly include vitamins, minerals, antioxidants, probiotics, prebiotics, and herbal extracts. They are often targeted for specific health concerns like immune support, joint health, and cognitive function. In Industry they are rapid expansion driven by consumer awareness and scientific advancements. The regulation varies by country, covering labeling, safety, and efficacy. The Researchers focuses on mechanisms of action, bioavailability, dosages, and interactions. Nutraceuticals complement a balanced diet and healthy lifestyle.

After the talk was over, Speaker was honored by the Principal.

Dr. Sivkami Sundari gave the closing remarks.

Dr. Sivkami Sundari gave vote of thanks; she expressed the gratitude to the resource person, management, principal and participants.



College of Pharmaceutical Sciences
Dayananda Sagar University
Kumaraswamy Layout, Bengaluru -78



Dr. N.M Raghavendra, Principal, COPS welcome Alumni Mrs Jyolsna Agnes Jose



Alumni Mrs Jyolsna Agnes Jose interact with students of COPS, DSU



Question-Answer Session

The session was ended with a national anthem



College of Pharmaceutical Sciences
Dayananda Sagar University
Kumaraswamy Layout, Bengaluru -78

Feedback:

<https://forms.gle/rZCSzyuxDAPZnPG97>

Social Media Links:

1. LinkedIn: <https://shoeturl.at/IsFUW>
2. Instagram: <https://shoeturl.at/stHNV>
3. Twitter: <https://shoeturl.at/ehBKU>

Signature of the Event Coordinators

1. Mrs. Rekha S, Alumni Coordinator, COPS

Signature of the Principal 25/4/24

[Dr. N.M. Raghavendra]



Alumni Talk on "Nutraceuticals – An overview"

Attendance

Date: 23-03-2024

Time : 9.30 – 10.30 am

SN	USN	Name of the student	Signature
1	HSC20PH0002	ABHIJEET KUMAR	
2	HSC20PH0003	ABHILASH A YADAV	
3	HSC20PH0004	ABHISHEK S	
4	HSC20PH0005	ADHOKSHAJA HARITAS	
5	HSC20PH0006	AFNAN PASHA	
6	HSC20PH0007	AKASH B K	
7	HSC20PH0008	AKHILA B	
8	HSC20PH0009	ANGSHUMAN GOSWAMI	
9	HSC20PH0011	ANURAG N	
10	HSC20PH0012	ANUSH G	
11	HSC20PH0013	ANUSHA N	
12	HSC20PH0014	ASHMITHA REDDY D	
13	HSC20PH0015	BALAJI A S	
14	HSC20PH0016	BHOOMIKA S	
15	HSC20PH0017	BINDU B	
16	HSC20PH0018	D S TEJASREE	
17	HSC20PH0020	DEEPTHI D	
18	HSC20PH0021	DEVAHUTI GURURAJAN	
19	HSC20PH0022	DHEERATHI T	
20	HSC20PH0023	DILIP REDDY R	



Alumni Talk on "Nutraceuticals – An overview"

Attendance

Date: 23-03-2024

Time : 9.30 – 10.30 am

SN	USN	Name of the student	Signature
21	HSC20PH0025	FIDAHOUSSEN RYAD	
22	HSC20PH0027	GAHNAVI R	
23	HSC20PH0028	GUMMA BHARGAVA REDDY	
24	HSC20PH0029	HARSHA H N	
25	HSC20PH0030	INDHU M YADAV	
26	HSC20PH0031	JYOTHI L	
27	HSC20PH0032	K BHARATH CHAND	
28	HSC20PH0033	K VENKATA SAI KAUSHIK REDDY	
29	HSC20PH0035	KEERTHANA K B	
30	HSC20PH0036	KRISHNA BHOVI	
31	HSC20PH0037	LIKHITH S V	
32	HSC20PH0038	MADHURYA PATEL	
33	HSC20PH0039	MADHUSUDAN R	
34	HSC20PH0040	MAHESH BABU S	
35	HSC20PH0041	MAHESH KUMARA	
36	HSC20PH0042	MANISHA RAJOU	
37	HSC20PH0043	MANOJ V	
38	HSC20PH0045	MD RAMEEZ AHMED K	
39	HSC20PH0047	MONAF KAFEEL	
40	HSC20PH0048	NACHIKETH M	



Alumni Talk on "Nutraceuticals – An overview"

Attendance

Date: 23-03-2024

Time : 9.30 – 10.30 am

SN	USN	Name of the student	Signature
41	HSC20PH0049	NAYANA R	Nayana
42	HSC20PH0050	NIKHITH GOWDA K U	Nikhith Gowda
43	HSC20PH0051	NITESH KUMAR RAY	Niteesh
44	HSC20PH0052	NIVEDITHA C	Niveditha C
45	HSC20PH0053	PALLAVI M	Pallavi M
46	HSC20PH0055	PINKY S	Pinky S
47	HSC20PH0056	POOJITHA M G	Poojitha
48	HSC20PH0057	PREMAL KUMAR	Premal
49	HSC20PH0058	PUNITH S	Punith S
50	HSC20PH0060	RACHANA M BHARADWAJ	Rachana
51	HSC20PH0061	RAHUL G	Rahul
52	HSC20PH0064	RISHIKA J	Rishika
53	HSC20PH0065	RUTHIKA U	Ruthika U
54	HSC20PH0066	S N SUMA	Suma
55	HSC20PH0068	SAMEEKSHA K	Sameeksha K
56	HSC20PH0069	SANJAY B S	Sanjay B S
57	HSC20PH0070	SATHYA P	Sathya P
58	HSC20PH0071	SHARAVANA B N	Sharavana B N
59	HSC20PH0072	SHREYA DASPODDAR	Shreya
60	HSC20PH0073	SHUBHANKAR C SAVANTH	Shubhankar



Alumni Talk on "Nutraceuticals – An overview"

Attendance

Date: 23-03-2024

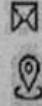
Time : 9.30 – 10.30 am

SN	USN	Name of the student	Signature
61	HSC20PH0076	SURYA HARSHITHA S	
62	HSC20PH0077	SWETHA N	
63	HSC20PH0078	THRUPTHI D L	
64	HSC20PH0080	VIPUL KUMAR JAIN	
65	HSC20PH0081	VISHAL K G	
66	HSC20PH0082	VISHAL KUMAR	
67	HSC21PH1001	RATAN PRIYA	
68	HSC21PH1002	DEEPAK BASAVARAJ DUDIHALI	
69	HSC21PH1003	LAKSHMI PATEL	
70	HSC17PH0041	MATHEW SAYESH REJI	



COLLEGE OF
PHYSIOTHERAPY

ppl-physio@dsu.edu.in
Deverakagalahalli, Kanakapura Road Ramanagaram Dt.
Karnataka - 562 112



REF:COPT/DSU/AC-08072024

DATE: 08/07/2024

CIRCULAR

This circular is regarding the upcoming alumni meet “Beyond Practise: DSU Physio Alumni Homecoming 2024” which will be held on 20th July 2024 at CD Sagar Auditorium, Dayananda Sagar University.

Venue: CD Sagar Auditorium,
Dayananda Sagar University,
Shavige Malleshwara Hill, 1st Stage,
Kumaraswamy Layout, Bengaluru, Karnataka-560078

Time: 4 pm onwards

We look forward for your participation in this event.

Kavelay.. 8/8

Program Co-ordinator

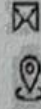
Santhosh S

[Handwritten signatures]

[Handwritten signature]

[Handwritten signature]

P. Sathy
Principal
College of Physiotherapy,
Dayananda Sagar University,
Bangalore, 560078



BEYOND PRACTISE: DSU PHYSIO ALUMNI HOMECOMING 2024

Circular Reference No : COPT/DSU/AC-08072024

Date and Time : 8th July 2024 / 11 pm

Duration: 40 minutes

Agenda: Regarding informal Alumni meet

Members present:

SL NO.	NAME	REPRESENTATIVE'S DESIGNATION	SIGNATURES WITH DATE
1	Dr. Sathya Guruprasad	Principal	
2	Dr. Gayatri Poojary	Alumni Coordinator	
3	Dr. Siddesh	Alumni Coordinator	

Discussion Summary:

SI No	Actions	Responsibility	Timeline
1	Making the flyer	Dr. Siddesh and Mr. Akhil IV BPT	Within 1 day
2	Preparing Registration forms	Dr. Gayathri and Dr. Siddesh	Within 1 day
3	Photography	Dr. Gayathri and Mr. Sai reddy II MPT	Within 1 day
4	Planning of activities, games and Ramp walk	Dr. Siddesh, Dr. Gayathri and Mrs. Seema II MPT	Within 1 day

The event's date, location and agenda were all discussed in this meeting. It was discussed that the informal alumni meet will be scheduled to take place on 20th July 2024 in the CD Sagar Auditorium, DSU.

Signature of the Event Coordinator

Signature of the Principal

Principal
College of Physiotherapy,
Dayananda Sagar University,
Bangalore, 560078



DAYANANDA SAGAR
UNIVERSITY



COLLEGE OF
PHYSIOTHERAPY
SCHOOL OF HEALTH SCIENCES

BEYOND PRACTISE:
DSU PHYSIO
ALUMNI HOMECOMING
2024

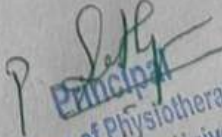
DATE:
JULY 20TH, 2024

TIME:
4 PM ONWARDS

VENUE:
CD SAGAR AUDITORIUM, DAYANANDA SAGAR
UNIVERSITY, SHAVIGE MALLESHWARA HILLS, 1ST STAGE,
KUMARASWAMY LAYOUT, BENGALURU, KARNATAKA
560078

"BE A PART WHERE YOU HAVE GROWN APART"

DEAN
PRINCIPAL AND STAFFS, COPT, DSU
CORDIALLY INVITES YOU ALL


Principal
College of Physiotherapy,
Dayananda Sagar University,
Bangalore, 560078



**COLLEGE OF
PHYSIOTHERAPY**

ppl-physio@dsu.edu.in
Deverakagalahalli, Kanakapura Road Ramanagaram Dt.
Karnataka - 562 112



Report on "Beyond Practise: DSU Physio Alumni Homecoming 2024"

Date: 20/07/24

Venue: CD Sagar Auditorium, Dayananda Sagar University

Time: 4:00 PM onwards

No. of participants: 24

The college of physiotherapy, Dayananda Sagar University conducted an alumni meet titled "Beyond Practise: DSU Physio Alumni Homecoming 2024" on 20th July 2024. Around 24 alumni members participated in the event, contributing their unique experiences and insights to the discussions, and helping to foster a strong sense of community and shared purpose among all attendees. The alumni meet began with a warm welcome speech followed by a significant address from the Principal, Dr. Sathya Guruprasad, whose thoughtful and inspiring words captivated the gathering. The gathering was further enriched by the Associate Professors Dr. Srihari Sharma and Dr. Vinod Kumar, whose addresses brought a sense of nostalgia and pride, as they reminisced about shared experiences and milestones.

The event started with a fun filled icebreaker game, to break down any initial barriers, get to know each other a little better and most importantly have a great time altogether. The alumni members eagerly participated, their faces lighting up with genuine happiness as they engaged in playful interactions.

This sense of joy continued to build as the ramp walk segment began, a creative and lively feature where participants answered a series of intriguing questions at the end of ramp walk, adding a personal and dynamic touch to the evening.

The opportunity for attendees to share their thoughts and reflections created a warm and inclusive atmosphere, fostering deep connections and renewed friendships. The alumni meet concluded with a delightful spread of tea and snacks, providing a relaxed setting for further conversations and informal bonding. We elected two alumni members Mr. Syed Farooq and Mrs. Spoorthi N Raj to coordinate and enhance our upcoming alumni gatherings, ensuring that future meetings are as engaging and successful as possible.

Principal
College of Physiotherapy,
Dayananda Sagar University,
Bangalore, 562112

By the end of the meet, the room was abuzz with a palpable sense of satisfaction and contentment, marking the event as a resounding success and a heartfelt celebration of shared history and enduring relationships. This blend of informal addresses, interactive activities, and casual socializing encapsulated everything that was needed to make the alumni gathering memorable and fulfilling.



Bengaluru, KA, India
 1st Cross Road, Kumaraswamy Layout, Bengaluru,
 560111, KA, India
 Lat 12°54'27.0297"N, Long 77°34'3.6685"E
 07/20/2024 06:07 PM GMT+05:30

[Signature]
 Program Coordinator
[Signature]

[Signature]
 Principal
 Dayananda Sagar University,
 Bangalore, 560078



**COLLEGE OF
PHYSIOTHERAPY**

ppl-physio@dsu.edu.in
Deverakaggalahalli, Kanakapura Road Ramanagaram Dt.
Karnataka - 562 112



SNO	NAMES	GENDER	GRADUATION YEAR	CURRENT OCCUPATION/ JOB TITLE	SIGNATURE
1	Spoorthi N Raj	Female	2023	Lecturer	<i>Spoorthi N Raj</i>
2	Koushik	Male	2022	Chief physio	<i>Koushik</i>
3	Moumita Dutta Roy	Female	2021	Pursuing MPT	<i>Moumita</i>
4	Pradeep	Male	2021	Physiotherapist	<i>Pradeep</i>
5	Shiv Kumar Yadav	Male	2020	Physiotherapist	<i>Shiv Kumar</i>
6	Suraj	Male	2022	Physiotherapist	<i>Suraj</i>
7	Nithin N	Male	2023	Master student	<i>Nithin</i>
8	Rishab A jain	Male	2022	Junior Physiotherapist	<i>Rishab</i>
9	Manikonda Bhagyasri Sesha Anusha	Female	2022	Anu physio clinic	<i>MB.</i>
10	Vikas	Male	2020	Physiotherapist	<i>Vikas</i>
11	Dr. Ridhima Daga	Female	2019	Assistant professor, chief physiotherapist at clinic	<i>R. Daga</i>
12	Suraj	Male	2019	Physiotherapist	<i>Suraj</i>
13	T Y Abid	Male	2019	Lecturer (Physiotherapy) (consultant)	<i>Abid</i>
14	Yashaswini A	Female	2023	Physiotherapist	<i>Yashaswini</i>
15	Nagma Khan	Female	2020	Lecturer and Consultant Physiotherapist	<i>Nagma</i>
16	Syed Farooq	Male	2022	Clinical physiotherapist	<i>Syed Farooq</i>
17	Seema	Female	2021	Pursuing Masters	<i>Seema</i>
18	Shehan	Male	2022	Pursuing Masters	<i>Shehan</i>
19	Sumaiya tasleem	Female	2020	MPT 1st year at SGITO college of physiotherapy	<i>Sumaiya</i>
20	Puneeth	Male	2024		<i>Puneeth</i>
21	Sonika	Female	2024		<i>Sonika</i>
22	Shrikruti S Rao	Female	2024		<i>Shrikruti</i>
23	Rachana	Female	2024		<i>Rachana</i>
24	Dheerav	Male	2024		<i>Dheerav</i>

[Signature]
Program Coordinator

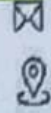
[Signature]

[Signature]
Principal
College of Physiotherapy,
Dayananda Saraswathi University,
Bangalore, 560078



**COLLEGE OF
PHYSIOTHERAPY**

ppl-physio@dsu.edu.in
Deverakagalahalli, Kanakapura Road Ramanagaram Dt.
Karnataka - 562 112



5.4.2
Alumni cont.

Report on Alumni Contribution by BPT passed out students of 2023 - 2024

Date: 24/05/2024

Venue: MSK & Sports Lab, 2nd Floor, HS Building

Time: 02:15 PM- 02:30 PM

The College of Physiotherapy, Dayananda Sagar University extended heartfelt gratitude to our BPT passed out students of 2023 to 2024 batch, whose generous contributions have significantly enrich our facilities and educational resources. The dean, principal, and faculties extended their appreciation to our alumni for contributing Yoga mats, which will bolster academic programs and enrich student experiences.

Yoga mats provide a comfortable and supportive surface that cushions the body during yoga poses, reducing pressure on joints, bones, and muscles. The textured surface of yoga mats enhances grip and stability, preventing hands and feet from slipping during poses and movements. This stability is crucial for maintaining balance and alignment. Beyond yoga, mats are used for various fitness activities like Pilates, stretching exercises, meditation, and other floor-based workouts, offering a versatile surface for different practices. Overall, yoga mats play a crucial role in enhancing the yoga experience by providing comfort, stability, hygiene, and alignment support, making them indispensable tools for practitioners of all levels.



P. Selthy

Principal
College of Physiotherapy,
Dayananda Sagar University,
Bangalore, 560078



Ramanagara, KA, India

Harohalli, Ramanagara, 562112, KA, India
Lat 12°39'33.2410"N, Long 77°26'58.1406"E
05/24/2024 02:25 PM GMT+05:30



Ramanagara, KA, India

Harohalli, Ramanagara, 562112, KA, India
Lat 12°39'33.2227"N, Long 77°26'58.0633"E
05/24/2024 02:25 PM GMT+05:30

Siddesh G

Program Coordinator

Principal
College of Physiotherapy,
Dayananda Sastri University,
Bangalore, 560078

Sold By :
 RETAILEZ PRIVATE LIMITED
 BROADVIEW CONSTRUCTIONS AND HOLDINGS PVT LTD., Survey No. 153/1 153/2226/2, 229/2, 230/2, Chettipalayam, Oratakuppai Village, Palladam Main Road COIMBATORE, TAMIL NADU, 641201 IN

Billing Address :
 Pooja
 No 77, 13th main, 27th cross, KV layout, Jayanagar 4th block BENGALURU, KARNATAKA, 560011 IN
State/UT Code: 29

PAN No: AALCR3173P
GST Registration No: 33AALCR3173P1ZU

Shipping Address :
 Pooja
 College of Physiotherapy, DSU Dr.Chandramma Dayananda Sagar Institute of Medical Education, Devarakaggalahalli, Harohalli, Kanakapura Road, Ramanagara BENGALURU, KARNATAKA, 562112 IN

State/UT Code: 29

Place of supply: KARNATAKA
Place of delivery: KARNATAKA

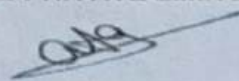
Order Number: 408-2264607-7838732
Order Date: 11.05.2024

Invoice Number : CJB1-235575
Invoice Details : TN-CJB1-1931441115-2425
Invoice Date : 12.05.2024

Sl No	Description	Unit Price	Discount	Qty	Net Amount	Tax Rate	Tax Type	Tax Amount	Total Amount
1	amazon basics , Puzzle Exercise Mat With Eva Foam Interlocking Tiles - Blue, 2.5 Centimeters B0719BJB15 (B0719BJB15) HSN:95069190	₹1,185.59	-₹296.61	1	₹888.98	18%	IGST	₹160.02	₹1,049.00
TOTAL:								₹160.02	₹1,049.00

Amount in Words:
 One Thousand Forty-nine only

For RETAILEZ PRIVATE LIMITED:


Authorized Signatory

Whether tax is payable under reverse charge - No

Payment Transaction ID: TQhulMnVUzhi4NmPGKDY0YOEKd7EJd1BVX	Date & Time: 11/05/2024, 23:15:55 hrs	Invoice Value: 1,049.00	Mode of Payment: UPI
--	--	-----------------------------------	--------------------------------


Principal
 College of Physiotherapy,
 Dayananda Sagar University,
 Bangalore, 560078



REF:COPT/DSU/AC-09052024
DATE:09/05/2024

CIRCULAR

This circular is regarding the upcoming event "ALUMINI CHIT-CHAT" organised to have an interactive talk session which will be held on 14/05/2024 at College of Physiotherapy Dayananda Sagar University, DSU.

Venue: Physiotherapy Education Unit,

3rd Floor, HS Building,

Deverekaggalahalli, Kanakapura road,

Ramanagaram Dt. Karnataka-562112

Time: 12:00 pm onwards

We look forward for your participation in this event.

[Signature]
9/5/24
Program Co-ordinator

[Signature]
9/05/24

[Signature]
Principal

College of Physiotherapy, DSU

[Signature]
09/05/24
[Signature]
09/5/24

[Signature]
9/5/24

Principal
College of Physiotherapy,
Dayananda Sagar University,
Bangalore, 560078



MINUTES OF MEETING – ALUMNI CHIT CHAT

Circular Reference No. - COPT/DSU/AC-09052024

Date and Time - 9th May 2024 / 11AM

Duration – 30 minutes

Agenda – Regarding Alumni Chit Chat

Members present -

SL NO.	NAME	REPRESENTATIVE'S DESIGNATION	SIGNATURES WITH DATE
1	Dr Sathya Guruprasad	Chairman	
2	Dr Gayatri Poojary	Alumni Coordinator	
3	Dr. Siddesh	Alumni Coordinator	

Discussion Summary:

Sl No	Actions	Responsibility	Timeline
1	Making the flyer	Dr. Gayathri and Mr. Akhil IV BPT	Within 1 day
2	Deciding the venue and time	Dr. Gayathri and Ms. Smriti IV BPT	Within 1 day
3	Photography	Dr. Siddesh and Mr. Sai Pratyush III BPT	Within 1 day

In this meeting the date, venue and agenda of the event were discussed. It was decided that the event will be held on 14th May 2024 in The Physiotherapy Education Room, COPT DSU.

Signature of The Event Coordinator

Signature of the Principal

Principal
College of Physiotherapy,
Dayananda Sagar University,
Bangalore, 560078



COLLEGE OF
PHYSIOTHERAPY



DAYANANDA SAGAR
UNIVERSITY

ALUMNI CHIT-CHAT

WITH

**DR. SYED, DR. PRINCE &
DR. SHIVKUMAR**

(ALUMNI, COPT, DSU)

VENUE: Physiotherapy Education Unit (HS306)

DATE: 14th May, 2024

TIME: 12 pm onwards



The Principal and Staff, College of Physiotherapy
Welcomes one and all

Principal

College of Physiotherapy,
Dayananda Sagar University,
Bangalore, 560078



Alumni Activity Report: Chit Chat with Dr. Shivkumar, Dr. Prince, and Dr. Sayed Farooq

Date: 14th May 2024

Time: 12:00 PM

Venue: Physical Therapy Education Room, 3rd Floor, HS Building

Number of Participants: 25

On the 14th of May 2024, the first batch of College of Physiotherapy, DSU alumni from who graduated in the academic year 2015-16 gathered for a special alumni activity. The event, titled "Chit Chat with Dr. Shivkumar, Dr. Prince, and Dr. Sayed Farooq," took place in the Physical Therapy Education Room located on the third floor of the HS Building. The atmosphere was filled with excitement and nostalgia as current students reunited to engage with three esteemed faculty members: Dr. Shivkumar, Dr. Prince, and Dr. Sayed Farooq, who had been instrumental in shaping their academic journey during their time at DSU. The event commenced at noon, with alumni eagerly sharing updates on their professional and personal lives since graduation. It was a heartwarming experience to witness the camaraderie and enduring friendships that had formed among the cohort. Furthermore, Dr. Sayed Farooq, whose guidance had been pivotal, engaged in a lively discussion about the alumni's experiences in their respective careers and emphasized the importance of applying academic knowledge to real-world scenarios.

The event concluded with expressions of gratitude from the alumni towards the faculty members for their unwavering support and mentorship. The gathering served as a testament to the enduring impact of education and the strong bonds formed within academic communities. Overall, the "Chit Chat" session with Dr. Shivkumar, Dr. Prince, and Dr. Sayed Farooq was a resounding success, fostering a sense of pride among the alumni and reinforcing the spirit of lifelong learning instilled by DSU.



Sayad Farooq
Program Coordinator 14/5/24

P. Selva
Principal

Principal
College of Physiotherapy,
Dayananda Sagar University,
Bangalore, 560078



COLLEGE OF
PHYSIOTHERAPY

ppi-physio@dsu.edu.in
Deverakaggalahalli, Kanakapura Road Ramanagaram Dt.
Karnataka - 562 112



TITLE - ALUMNI CHIT-CHAT

DATE - 15th MAY 2024

VENUE - PHYSIOTHERAPY EDUCATION UNIT

SL.NO.	NAME	SIGNATURE
1	RIYA JAIN	
2	MOIDANG	
3	SHEHAN	
4	PALLAVI	
5	DEEKSHITHA	
6	SWARNA	
7	FARIS	
8	AMRUTHA	
9	AKHIL	
10	MEGHANA	
11	MAHIMA	
12	ROHIT	
13	PRATYUSH	
14	SMRITI	
15	RAJALAKSHMI	
16	ZOYA	
17	ANNA	
18	KEVIN	
19	AYESHA	
20	FIZA	
21	AFSHAN	
22	GULAM	
23	TAGE YAMI	
24	ACHUMLO	
25	YESHWANTH	

Gayathri J
14/5/24

PROGRAM COORDINATOR

PRINCIPAL

Principal

College of Physiotherapy,
Dayananda Sagar University,
Bangalore, 560078

CHIT-CHAT WITH ALUMNI:

Resource Persons Details:

Dr. Shiv Kumar (PT) -

- sir is student of 1st batch of COPT DSU
- sir is Currently working at plan cure health care clinic.
- sir is also a freelancer.
- area of interest: post op rehab cases and also fitness training.
- sir is currently planning for higher studies at US.



Dr. Syed Farooq (PT) –

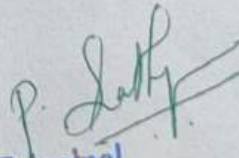
- sir is student of 1st batch of COPT DSU
- sir is currently working at C7 physio, as a sports head
- Special area of interest: geriatric rehab, orthopaedic pain management and also, on field sports management.



Dr. Prince Paul (PT) –

- sir is student of 1st batch of COPT DSU
- sir is currently working at APRC Rehabilitation centres
- sir is also a freelancer
- special area of Interest: Adult and Neuro Rehabilitation

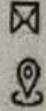



Principal
College of Physiotherapy,
Dayananda Sagar University,
Bangalore, 560078



**COLLEGE OF
PHYSIOTHERAPY**

ppl-physio@dsu.edu.in
Deverakaggalahalli, Kanakapura Road Ramanagaram Dt.
Karnataka - 562 112



REF:COPT/DSU/AC-29052024

DATE: 29/05/2024

CIRCULAR

This circular is regarding the upcoming seminar on "Aligning Perspectives: Integrating Vestibular Rehabilitation in Physiotherapy Practice" by our alumnus Dr. Rajesh V L, Physiotherapist at NIMHANS, Bangalore. It will be held on 4th of June 2024 at College of Physiotherapy, Dayananda Sagar University.

Venue: Seminar Hall,
2nd Floor, HS Building,
Deverekaggalahalli, Kanakapura road,
Ramanagaram Dt. Karnataka-562112

Time: 11 am to 12.30 pm

We look forward for your participation in this event.

Gayathri

Program Co-ordinator

Siddesh G

Kanelay

Principal
College of Physiotherapy,
Dayananda Sagar University,
Bangalore, 560078

College of Physiotherapy, DSU

[Handwritten signature]

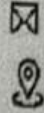
Ash
23/5/24

[Handwritten signature]
22/5/24



**COLLEGE OF
PHYSIOTHERAPY**

ppl-physio@dsu.edu.in
Deverakaggalahalli, Kanakapura Road Ramanagaram Dt.
Karnataka - 562 112



MINUTES OF MEETING - ALIGNING PERSPECTIVES: INTEGRATING VESTIBULAR REHABILITATION IN PHYSIOTHERAPY PRACTICE

Circular Reference No : COPT/DSU/AC-29052024

Date and Time : 29th May 2024 / 2 pm

Duration: 45 minutes

Agenda: Regarding seminar on Vestibular Rehabilitation

Members present:

SL NO.	NAME	REPRESENTATIVE'S DESIGNATION	SIGNATURES WITH DATE
1	Dr. Sathya Guruprasad	Principal	P. Sathya
2	Dr. Gayatri Poojary	Alumni Coordinator	Gayatri
3	Dr. Siddesh	Alumni Coordinator	Siddesh

Discussion Summary:

SI No	Actions	Responsibility	Timeline
1	Making the flyer	Dr. Siddesh and Mr. Rohith IV BPT	Within 1 day
2	Preparing Registration forms	Dr. Gayathri, Mrs. Smriti IV BPT and Mrs. Muskan IV BPT	Within 1 day
3	Photography	Dr. Gayathri and Mr. Rohith IV BPT	Within 1 day
4	Deciding Refreshment and gifts	Dr. Siddesh, Mr. Rachitha IV BPT, Mr. Ashuthosh IV BPT and Mr. Rohith IV BPT	Within 1 day

The event's date, location and agenda were all discussed in this meeting. It was discussed that the seminar will be scheduled to take place on 4th June 2024 in the Seminar hall, COPT, DSU.

Signature of the Event Coordinator

Siddesh G
Siddesh G

Signature of the Principal
Principal
College of Physiotherapy,
Deverakaggalahalli, Sagar University,
Bangalore - 560078



DAYANANDA SAGAR
UNIVERSITY



COLLEGE OF
PHYSIOTHERAPY
SCHOOL OF HEALTH SCIENCES

ALIGNING PERSPECTIVES: INTEGRATING VESTIBULAR REHABILITATION IN PHYSIOTHERAPY PRACTICE

DATE: 4TH JUNE 2024 | TIMINGS: 11AM TO 12:30 PM

VENUE: SEMINAR HALL (2ND FLOOR), HS BUILDING, DSU

RESOURCE PERSON



DR. RAJESH V L

ALUMNUS, COPT, DSU
PHYSIOTHERAPIST AT
NIMHANS, BANGALORE



SCAN TO
REGISTER

DEAN,
PRINCIPAL AND STAFFS,
COLLEGE OF PHYSIOTHERAPY,
SCHOOL OF HEALTHSCIENCES, DSU
WELCOME ONE AND ALL

P. Sathy
Principal
College of Physiotherapy,
Dayananda Sagar University,
Bangalore, 560078



**Report on "Aligning Perspectives: Integrating Vestibular Rehabilitation in
Physiotherapy Practice"**

Date: 04/06/24

Venue: Seminar Hall, 2nd Floor, HS Building

Time: 11:00 AM- 12:30 PM

The College of Physiotherapy, Dayananda Sagar University conducted a seminar on "Aligning Perspectives: Integrating Vestibular Rehabilitation in Physiotherapy Practice" by our alumnus Dr. Rajesh V L, Physiotherapist at NIMHANS, Bangalore. The seminar started with welcome speech following to which principal introduced the resource person and addressed the audience.

The seminar on vestibular rehabilitation offered an extensive exploration on anatomy of the ear, common vestibular disorders, and their effective rehabilitation strategies. Students left with a deeper understanding of diagnosis and treatment of these disorders, equipped with practical techniques to implement in their practice. The interactive sessions encouraged active participation and facilitated deeper learning.

Students appreciated the opportunity to learn and understand in the field of Vestibular Rehabilitation and valued the practical insights shared during the seminar. The active participation of students in the seminar discussions and activities, shows their engagement and enthusiasm.

As a gesture of gratitude, token of appreciation was presented to Dr. Rajesh V L, for his valuable insights towards Vestibular rehabilitation.

P. 
Principal
College of Physiotherapy,
Dayananda Sagar University,
Bangalore, 560078

The seminar concluded on a high note, leaving the attendees with valuable insights and information about Vestibular rehabilitation. A total of 108 students participated and were highly benefited. Students expressed gratitude for the opportunity to attend such unique seminars and requested similar events in the future.



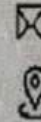
Dr. Gayathri
Program Coordinator
Siddesh G

P. Lathya
Principal
College of Physiotherapy,
Dayananda Sagar University,
Bangalore, 560078



**COLLEGE OF
PHYSIOTHERAPY**

ppl-physio@dsu.edu.in
Deverakaggalahalli, Kanakapura Road Ramanagaram Dt.
Karnataka - 562 112



Name	USN	Year of Study	Signature
Akshata Basti	HSC22MSS001	2nd year MPT	
Neeta Hebballi	HSC23MNS005	MPT-1	
Shehan Fernandez	HSC23MSS010	MPT 1st Year	
Taneem Hakim	HSC22MCB001	2nd year MPT	
Tejaswi Ingale	HSC23MSS001	1st year Mpt	
Md. L. Ameen khan	HSC22MCB001	1st year	
Potlapally Anusha	HSC22MWH001	MPT second year	
Seema Siddiqua	Hsc22mcb003	2nd year MPT	
Sowmya R	HSC23MSS011	2nd year MPT	
Jyothi kesti	HSC23MNS002	Mpt 1st year	
Deepthi M	HSC23MNS001	1st year MPT	
Girija S	HSC22MNS003	2nd year MPT	
PRATHEEP C N	HSC23MNS006	Mpt 1st year	
Sowbhagya KP	HSC23MSS003	1st MPT	
Sindhu P R	HSC18PT004	Internship	
Jaini. Naga Harshitha	HSC23MWH001	MPT 1st Year	
Anjali	HSC23MSS004	mpt 1st year	
Shivani Rao	HSC23MSS005	MPT - 1st yr	
Sesenti Kath	HSC23MCR004	MPT-1	
Moidang Yanpai	HSC23MCB002	mpt 1st year	
Riya R Jain	HSC23MSS007	MPT - FIRST YEAR	
Bhavini Shah	HSC23MSS009	MPT 1st year	
M Jahnavi	HSC23MWH002	MPT 1	
Poorna	HSC23MSS002	MPT 1	
Mahima Naidu	HSC23MNS003	1st MPT	
Nirmala	HSC23MS0004	1st mpt	
Fouziya banu	HSC21MWH001	2nd year MPT	
Shreya Shanbhag	HSC22MCB002	2nd year MPT	
Kunjai Rajan Samtani	HSC22MSS015	2nd year MPT	
C Mohammed Shoaib	HSC22MNS001	2nd year MPT	
Suruchi	HSC22MNS007	2nd year MPT	
Chilia Kayina	HSC22MNS002	2nd year MPT	
RUMANA M YARAGU	HSC20PT004	4th year BPT	
Pranitha	HSC19PT0037	4th year BPT	
Aaryushi Dev	HSC20PT0001	4th year BPT	
Sathvika b	HSC20PT0051	4th year BPT	
Meghana Ramadas	HSC18PT0034	4th year BPT	
Humera Sultana	HSC20PT0021	4th year BPT	
Azra Taranum	HSC20PT0011	4th year BPT	
Angel theresa j	HSC20PT0007	4th year BPT	
Sonali	HSC20PT0054	4th year BPT	
Sweta Rani	Hsc20pt0061	4th year BPT	
Amrutha H N	HSC20PT0006	4th year BPT	
Sakshi	HSC20PT004	4th year BPT	
Sony v	HSC20PT0056	4th year BPT	

Principal
P. College of Physiotherapy,
Dayananda Sagar University,
Bangalore, 560078

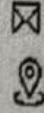
Harshita Mathad	HSC20PT0020	4th year BPT	Harshita
SUMITHA TG	HSC20PT0059	4th year BPT	Sum
Nancy mary S	HSC20PT0034	4th year BPT	Nancy
Aantharya R	HSC18PT0003	4th year BPT	Aantharya
Avisha shiju	HSC20PT0010	4th year BPT	Avisha
Marco jerlin	HSC20PT0027	4th year BPT	Marco
Sonica.S	HSC20PT0055	4th year BPT	Sonica
Swarna.M	HSC19PT0060	4th year BPT	Swarna
Asuthosh Pranesh	HSC19PT0011	4th year BPT	Asuthosh
Priyanka S	HSC20PT0042	4th year BPT	Priyanka
NISCHITA ANAND	HSC20PT0038	4th year BPT	Nischita
Rajlakshmi Deb	HSC20PT00	4th year BPT	Rajlakshmi
Shifa B A	HSC19PT0052	4th year BPT	Shifa
V. Anna Evangeline	HSC19PT0064	4th year BPT	Anna
Shriraj Borkar	HSC20PT0013	4th year BPT	Shriraj
Jeevitha R	HSC19PT0025	4th year BPT	Jeevitha
Babu s	Hsc20pt0012	4th year BPT	Babu
Noel Kurian Basil	HSC20PT0039	4th year BPT	Noel
Swathi j	HSC20PT0060	4th year BPT	Swathi
Syed Faris	HSC19PT0061	4th year BPT	Syed Faris
Pavithra.M	HSC20PT0041	4th year BPT	Pavithra
Muhammed Talha Hun	HSC20PT0030	4th year BPT	Talha
Rachitha	HSC20PT0043	4th year BPT	Rachitha
Subia shaik	Hsc19pt0057	4th year BPT	Subia
Pavan Kumar NS	HSC20PT0040	4th year BPT	Pavan
Spurthi	HSC20PT0058	4th year BPT	Spurthi
Latha Shree A	HSC20PT0025	4th year BPT	Latha
Dimple souparnika s	HSC20PT0019	4th year BPT	Dimple
Amritha T Kataria	HSC20PT0005	4th year BPT	Amritha
Syed yaseen	HSC20PT0063	4th year BPT	Syed Yaseen
Niranjan Sh	HSC20PT0037	4th year BPT	Niranjan
Anusha	HSC19PT0008	4th year BPT	Anusha
Honalu V	HSC19PT0023	4th year BPT	Honalu
Chandana S	HSC20PT0015	4th year BPT	Chandana
Varun C	HSC20PT0065	4th year BPT	Varun
Munnazza Niyaz	HSC20PT0031	4th year BPT	Munnazza
Reetha Hg	HSC20PT0045	4th year BPT	Reetha
Vasanth kumar N	HEC20PT0066	4th year BPT	Vasanth N
Anjali birajdar	Hsc20pt0009	4th year BPT	Anjali
Farha deeba	HSC19PT0018	4th year BPT	Farha
Pallavi M	HSC19PT0039	4th year BPT	Pallavi
Isra Shariff	Hsc20pt0022	4th year BPT	Isra
Deekshitha js	HSC19PT0014	4th year BPT	Deekshitha
VINOD KUMAR BR	HSC20PT0068	4th year BPT	Vinod
Darshan M	HSC20PT0017	4th year BPT	Darshan
DARSHAN M	HSC20PT0017	4th year BPT	Darshan
Priyanka Chakraborty	HSC23MCR003	MPT-1st year	Priyanka
Siddesh G	9335	Assistant Professor	Siddesh
Nitika Momen	092503	Tutor	Nitika
Deepak R C	HSC23MCR002	1st MPT	Deepak
Shaik Mohammed siraj	Hsc19pt0050	4th year BPT	Shaik
Arti rathod	HSC23MSS006	MPT 1st year	Arti
Kabom Padu	HSC22MNS004	MPT- 2nd year	Kabom
Sai chandana	HSC22MSS013	MPT-2nd year	Sai
N mat Jahan Ara	HSC22MSS004	MPT 2nd year	Nemat
Monica R	HSC20PT0029	4th year BPT	Monica

Principal
College of Physiotherapy,
Dayananda Sagar University,
Bangalore, 560078



**COLLEGE OF
PHYSIOTHERAPY**

ppl-physio@dsu.edu.in
Deverakaggalahalli, Kanakapura Road Ramanagaram Dt.
Karnataka - 562 112




Resource Person: Dr. Rajesh V L

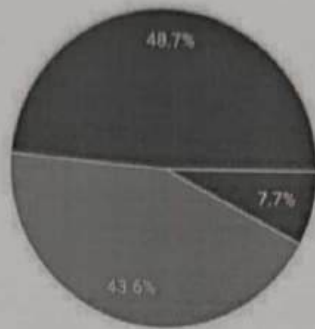
Dr. Rajesh V L is a Dynamic and dedicated Physical Therapist with 18 years of invaluable experience at NIMHANS (National Institute of Mental Health and Neurosciences), Bangalore. He is an Expertise in providing comprehensive care to patients with neurological and musculoskeletal disorders. He is skilled in conducting assessments, developing personalized treatment plans, and implementing evidence-based interventions to optimize patient outcomes. He is also adept at collaborating with interdisciplinary teams and fostering patient empowerment through education and support. He has been consistently recognized for professionalism, clinical proficiency, and compassionate patient care. Been invited as Speaker at International Conferences of Neurological Rehabilitation on the topics "Neurophysiology of early mobilization" and "Role of exercises in Traumatic Brain injury." He has also been invited as Speaker at STRIDECON on the topic "Early Mobilization in acute & subacute care." Been invited as a Speaker at National Conferences Organized by SHUT CLINIC NIMHANS on the topic "Common Musculoskeletal issues among technological addicts." Been invited as Speaker at JSS Institute of Medical Science, Mysore and NIMHANS (Dept of Neuropathology) on the topic "Ergonomics."

P. Prithvi
Principal
College of Physiotherapy,
Dayananda Sagar University,
Bangalore, 560078

The Seminar was well organised:


 Copy

39 responses

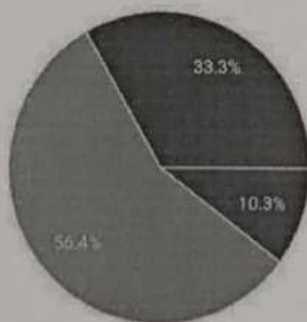


- Strongly disagree
- Disagree
- Agree
- Strongly agree

The Seminar objectives were stated clearly:

 Copy

39 responses



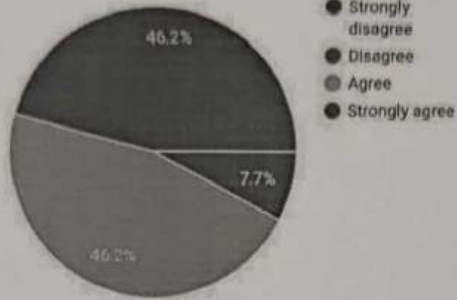
- Strongly disagree
- Disagree
- Agree
- Strongly agree

P. Sathy
Principal
College of Physiotherapy,
Dayananda Sagar University,
Bangalore, 560078

The information and/or skills presented were relevant and useful:

Copy

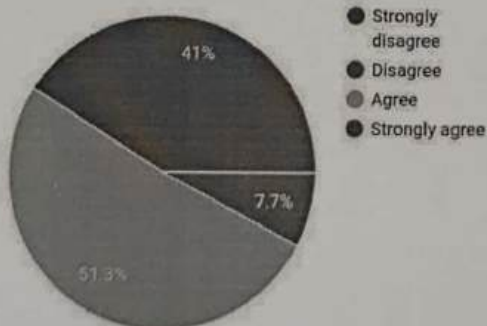
39 responses



The content presented was clear and understandable:

Copy

39 responses



Principal
College of Physiotherapy,
Dayananda Sagar University,
Bangalore, 560078

Timestamp	The Seminar objectives were stated clearly	The Seminar was well organised	The information and/or skills presented were relevant and useful	The content presented was clear and understandable	What did you most appreciate/think was best about the seminar?	Do you have any other comments or suggestions?
2024/06/14 ; Agree		Agree	Agree	Agree		
2024/06/14 ; Strongly disagree		Strongly disagree	Strongly disagree	Strongly disagree		
2024/06/14 ; Agree		Agree	Agree	Agree		
2024/06/14 ; Strongly agree		Strongly agree	Strongly agree	Strongly agree		
2024/06/14 ; Strongly agree		Strongly agree	Strongly agree	Agree		
2024/06/14 ; Agree		Strongly agree	Strongly agree	Strongly agree	I learned new thing	It was great.
2024/06/14 ; Strongly disagree		Strongly disagree	Strongly disagree	Strongly disagree	Interactive	Practical session will be
2024/06/14 ; Strongly agree		Strongly agree	Strongly agree	Strongly agree		
2024/06/14 ; Strongly agree		Strongly agree	Strongly agree	Strongly agree	Presentation	Over all good
2024/06/14 ; Agree		Agree	Agree	Agree		
2024/06/14 ; Agree		Strongly agree	Agree	Agree		
2024/06/14 ; Agree		Agree	Agree	Agree		
2024/06/14 ; Agree		Agree	Agree	Agree	Clinical application	No
2024/06/14 ; Strongly disagree		Strongly disagree	Strongly disagree	Strongly disagree		
2024/06/14 ; Strongly disagree		Agree	Strongly agree	Agree	Attention to details	Should come up with
2024/06/14 ; Strongly agree		Strongly agree	Strongly agree	Strongly agree	Basics of neuro	
2024/06/14 ; Strongly agree		Strongly agree	Strongly agree	Strongly agree		
2024/06/15 ; Agree		Strongly agree	Strongly agree	Strongly agree		
2024/06/15 ; Agree		Strongly agree	Strongly agree	Strongly agree		
2024/06/15 ; Strongly agree		Strongly agree	Strongly agree	Strongly agree		
2024/06/15 ; Agree		Strongly agree	Strongly agree	Strongly agree		
2024/06/15 ; Agree		Strongly agree	Strongly agree	Strongly agree		
2024/06/15 ; Strongly agree		Strongly agree	Strongly agree	Strongly agree		
2024/06/15 ; Agree		Agree	Agree	Agree		
2024/06/15 ; Strongly agree		Strongly agree	Strongly agree	Strongly agree	Excellent	No
2024/06/15 ; Agree		Agree	Agree	Agree	Clear and understanding	
					At the end of the session, sir made clear that he listened to everyone's doubts and cleared them too	
2024/06/15 ; Agree		Agree	Agree	Agree		
2024/06/15 ; Agree		Strongly agree	Agree	Agree	The speaker	
2024/06/15 ; Agree		Agree	Strongly agree	Agree		
2024/06/15 ; Strongly agree		Strongly agree	Strongly agree	Strongly agree		
2024/06/15 ; Strongly agree		Strongly agree	Strongly agree	Strongly agree		
2024/06/15 ; Strongly agree		Strongly agree	Strongly agree	Strongly agree	It was useful	Nope
2024/06/15 ; Agree		Agree	Agree	Agree		
2024/06/15 ; Agree		Agree	Agree	Agree	It was good	Nope
2024/06/15 ; Agree		Agree	Agree	Agree	The way of execution	
2024/06/15 ; Agree		Agree	Agree	Agree	Everything	No
2024/06/15 ; Agree		Agree	Agree	Agree	The knowledge I got	Keep it again
2024/06/15 ; Strongly agree		Strongly agree	Strongly agree	Strongly agree	The explanation	
2024/06/15 ; Agree		Agree	Agree	Agree	Clear explanation	Good
2024/06/21 ; Agree		Strongly agree	Agree	Agree	Good Explanation	It was good

Principal
College of Physiotherapy,
Dayananda Sagar University,
Bangalore, 560078

P. Sathy



Dayananda Sagar University

live the dream

Ref: DSU/REG/2023-24/118

Date: 21.09.2023

NOTIFICATION

Sub: Re-Constitution of Board of Studies in School Health Sciences - College of Physiotherapy of Dayananda Sagar University, Bengaluru.

In accordance with sections 22 (vi), 28 and 32(i) of the Dayananda Sagar University Act 2012, the Vice Chancellor, is pleased to re-constitute the Board of Studies in **School Health Sciences - College of Physiotherapy** of Dayananda Sagar University, Bengaluru comprising of the following:

Board of Studies in School Health Sciences - College of Physiotherapy (COPT)

Sl. No.	Name	Affiliation and Contact Details	Particulars
1	Dr Sathya Guruprasad	Professor & Principal, College of Physiotherapy Dayananda Sagar University Ph: 9167986403 E-mail : Sathya-physio@dsu.edu.in	Chairman
2	Dr. Suresh Babu Reddy	National Vice President, Indian Association of Physiotherapists (IAP) Senior Physiotherapist, ESI Hospital, Bangalore Ph: 9527747915 E-mail: sureshphysio80@gmail.com	Member
3	Dr. Arun Maiya	Dean-SOAHs MAHE, MAINPAL Ph: 9845350823 E-mail: arun.maiya@manipal.edu	Member
4	Dr. Saikumar.N	Principal, Sanjay Gandhi Institute of Trauma and orthopedics, College of Physiotherapy Bangalore 560011 Ph: 9591111770 E-mail: nansreddy@gmail.com	Member
5	Dr. Tushar J Palekar	Professor and Principal, Dr. D. Y. Patil College of Physiotherapy, Sant Tukaram Nagar, Pimpri, Pune-411018, Ph: 9822606968 E-mail: principal.physio@dpu.edu.in	Member
6	Dr. Dhanajeyan Jayavel	Chief Physiotherapist Managing Director- Spectrum Physio private Ltd Founder & General Secretary BPN - Bangalore Physiotherapists Network Ph: 9035531089 E-mail: dhanajeyan@spectrumphysio.info	Member

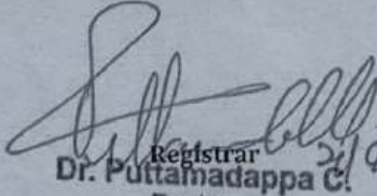


Principal
College of Physiotherapy
Dayananda Sagar University
Bangalore, 560076

Main Campus : Devarakaggalahalli, Harohally, Kanankapura Road, Ramanagara District, Karnataka - 562 142, Ph: +91-80-24496999
City Campus : Kudlu Gate, Hosur Main Road, Bangalore - 560 114, Ph: +91-80-49092908 Fax: +91-80-4220197, Web: www.dsu.edu.in

7	Dr. Srihari Sharma K N	Associate Professor College of Physiotherapy, Dayananda Sagar University Ph: 9886040520 E-mail: srihari-physio@dsu.edu.in	Member
8	Dr. Vinod Kumar K C	IQAC Coordinator, College of Physiotherapy, Dayananda Sagar University Ph: 9036200878 E-mail: vinod-mpt@dsu.edu.in	Member
9	Dr. Kanchan Sugandhi	Assistant Professor, College of Physiotherapy, Dayananda Sagar University, Ph: 9036200878, E-mail: kanchan-physio@dsu.edu.in	Member
10	Dr. Rajesh V L	Alumni, Physiotherapist, National Institute of Mental Health and Neuro Sciences- NIMHANS (An Institute of National Importance) Bengaluru 560029 Ph: 9880866936 E-mail: srinivasvr21@gmail.com	Member
11	Ms. Neha Madhav Aroli	Student 2 nd year BPT, College of Physiotherapy, Dayananda Sagar University, Ph: 6361435578 E-mail: neha.aroli@gmail.com	Member
12	Dr. Pushpa Sarkar	Dean, School of Health Sciences, Dayananda Sagar University Ph: 9342189677 E-mail: dean-sahs@dsu.edu.in	Permanent invitee

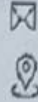
The term of the Board shall be Three (3) years from the date of this notification or till re-constitution. The Board shall follow the guidelines stipulated by the university, from time to time, in all academic issues to be decided by it.


Registrar
Dr. Puttamadappa C.
Registrar
Dayananda Sagar University
Bangalore

To,
The Concerned:
CC:PS to VC / CFO / CIO / COE / The concerned Dean/Principal, DSU




Principal
College of Physiotherapy,
Dayananda Sagar University,
Bangalore, 560078



Report on Placement through referrals:

The College of Physiotherapy, Dayananda Sagar University, has established a strong and supportive alumni network that plays a pivotal role in the professional success of its graduates. Alumni members actively contribute to the career development of fresh graduates by referring them for job opportunities and facilitating their placement in reputed organizations. This collaboration between alumni and current students bridges the gap between academic education and professional experience, providing valuable organisation connections and career pathways.

The alumni network of the College of Physiotherapy, Dayananda Sagar University, continues to be a valuable resource for current students, providing them with essential guidance, organisation insights, and job referrals. Through these efforts, the alumni contribute significantly to the career progression of the institution's graduates, enhancing the overall success and reputation of the college.

P. Sathy
Principal
College of Physiotherapy,
Dayananda Sagar University,
Bangalore, 560078

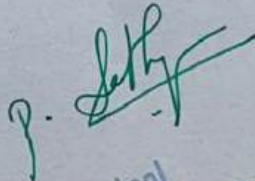


COLLEGE OF
PHYSIOTHERAPY

ppl-physio@dsu.edu.in
Deverakaggalahalli, Kanakapura Road Ramanagaram Dt.
Karnataka - 562 112



A notable example of alumni involvement in job placement is the case of Tilak Khanal, who graduated from the MPT 2023 batch. Tilak secured a position as Sports Physiotherapist at VESOMA, Bangalore, through the referral of Mr. Ravi, an alumnus of the institution. This successful referral exemplifies the ongoing mentorship and support provided by our alumni, enabling new graduates to transition smoothly into the workforce.


Principal
College of Physiotherapy,
Dayananda Sagar University,
Bangalore, 560078



Ref: Vesoma/ Sports Physiotherapist /2023

Date: 05th October 2023

SUBJECT: EMPLOYEMENT LETTER

Dear

Mr. Tilak Khanal,

With reference to your application and subsequent interview you had with us, we are pleased to offer you a position as Sports Physiotherapist under the following terms and conditions and request you to report on the 06th October 2023 at our Vesoma Physiotherapy Department:

1. You will be given a monthly salary of Rs.23 ,000 per month (Rupees Twenty-three thousand only).
2. Your services will be governed by the service rules and regulations including on Safety, Health & Environment which are either framed or amended from time to time or in force for the time being.
3. Your address as given in the application form shall be deemed to be correct for the purpose of sending any communication to you. In case of any change in your address, you will inform the management the same within 3 days.
4. During the course of your employment, you will discharge your duties efficiently and diligently to the best of your ability and shall devote your whole time and attention to the interest of the Company and generally carryout duties and jobs as assigned to you. You shall obey and comply with the lawful orders and directions given to you by the management of the Company from time to time.
5. You will be under **three-months observation**. If at any time during your observation you will be found guilty of any acts of misconduct or any wilful breach or continuous negligence in terms of this employment letter or rules or dereliction of duties, disobedience of the instruction given to you from time to time, the management may, without any notice or payment end the employment. You will be deemed to have brought about such a situation by your misconduct compelling the management to put an end to your employment and in addition you shall be liable for all losses, damages to the Company. After 3 months of your probationary period your salary will be revised to Rs. 25000 per month (Rupees Twenty five thousand only).
6. If in case sent on Out of Office Duty, you will be reimbursed travelling, boarding, lodging expenses as per the rules of the Company as in force or amended from time to time which can be claimed separately by you on production of bills/vouchers.
7. You shall maintain safety of the property / asset of the Company possessed during the course of employment viz, Mobile phone, Computers, Scanners, vehicles, etc., if any damage or loss occurs to the property / asset of the Company, you shall reimburse the Company such loss or damage.
8. You will report to the undersigned Center Head.

In an agreement to the above terms and conditions, please acknowledge the receipt of this letter.

For VESOMA SPORTS MEDICAL CENTER

Mr. Balakrishnan Saminathan
Center Head

P. Sathy
Principal
College of Physiotherapy,
Dayananda Sagar University,
Bangalore, 560078



Fitness • Rehabilitation • Sports Medical Center

Acceptance by the Retaine:

I have read the contents and I have clearly understood the terms and conditions. I have voluntarily accepted these terms and conditions, and I shall abide by the same. I hereby return the duplicate copies of letter of Employment, duly signed by me.

Place:

Date:

P. Sathy

Principal
College of Physiotherapy,
Dayananda Sagar University,
Bangalore, 560078



COLLEGE OF
PHYSIOTHERAPY

ppl-physio@dsu.edu.in
Deverakaggalahalli, Kanakapura Road Ramanagaram Dt.
Karnataka - 562 112



Report on Alumni Newsletter

The alumni newsletter, "*Almasphere*" serves as an important medium of communication for all alumni, providing them with updates on various events, activities, and developments within the university. This newsletter is designed not only to keep alumni engaged but also to foster a stronger connection with their alma mater. *Almasphere* is designed to be easily accessible via the official university website.

<https://www.dsu.edu.in/alumni-newsletter>

Principal
College of Physiotherapy,
Dayananda Sagar University,
Bangalore, 560078



Dayananda Sagar University

School of Engineering

Kudlu Gate, Hosur Road, Bengaluru 560068

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ALUMNI TALK SERIES SESSION 3- REPORT

The Department of Computer Science & Engineering has conducted **Alumni Talk Series-Session 3** on “**Generative AI: Building Tomorrow's World with AGI** ” on 25th Nov 2023. **53** CSE students have registered and participated in this event.

The objectives of this session were:

- 1.To learn about the latest trends and best practices in generative AI from industry leaders and practitioners.
2. To understand the adoption, impact, and future trends of artificial intelligence in marketing strategies
- 3.To demystify their diverse forms, highlight real-world applications, and explore how generative models are reshaping industries, fostering innovation, and contributing to the achievement of sustainable development goals.

The resource Person for this talk was **Mr. Harsh Gupta**, Founder and CEO, Snive- AI marketing solution ,Bangalore, **Batch - 2017-2021, Department of CSE**. This session was organized by Alumni coordinator Prof.Rashmi Mothkur

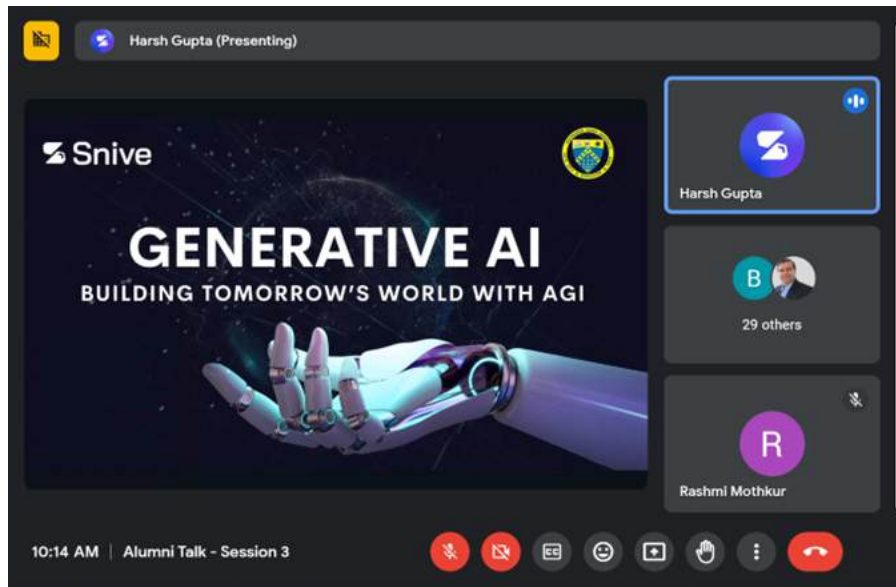
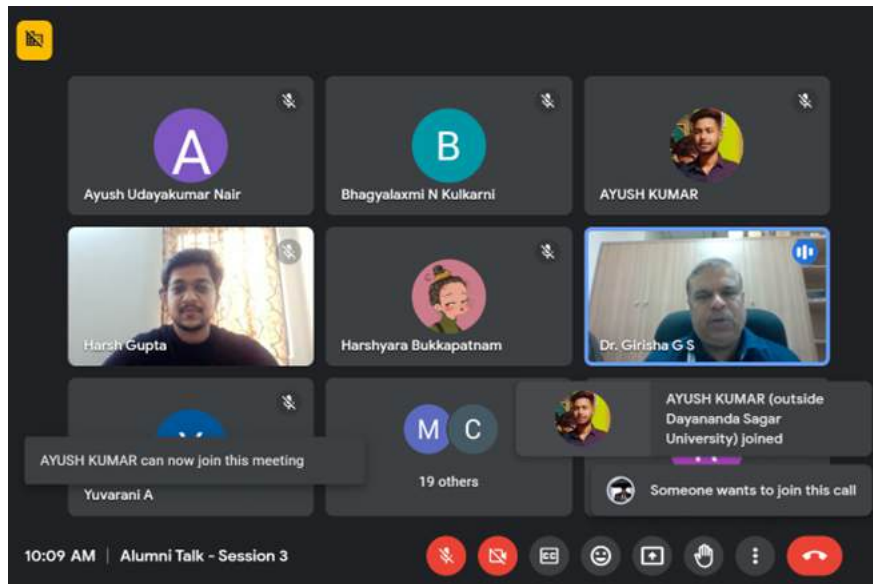
Topics covered by the speaker.

1. Leveraging Generative AI
2. Impact of Generative AI
3. AI vs GAI
4. Use cases of GAI in Marketing

The **key takeaways from the session** as shared by students are

- Discovering the Hidden Potential of Generative AI
- Marketing content development will be key for generative AI.
- Advertisers and marketers should run *to* generative AI, not from it

Event Photos:



Harsh Gupta (Presenting)

COMPANY LEVERAGES GENERATIVE AI FOR ITS BUSINESS OPERATIONS

Facebook-



Content Personalization:

- Utilizes Generative AI for personalized content curation.
- Tailors newsfeeds, recommendations based on user preferences.

Open AI-

ChatGPT:

- GPT models enable automated, human-like text creation.
- Assists content creators, marketers, businesses.

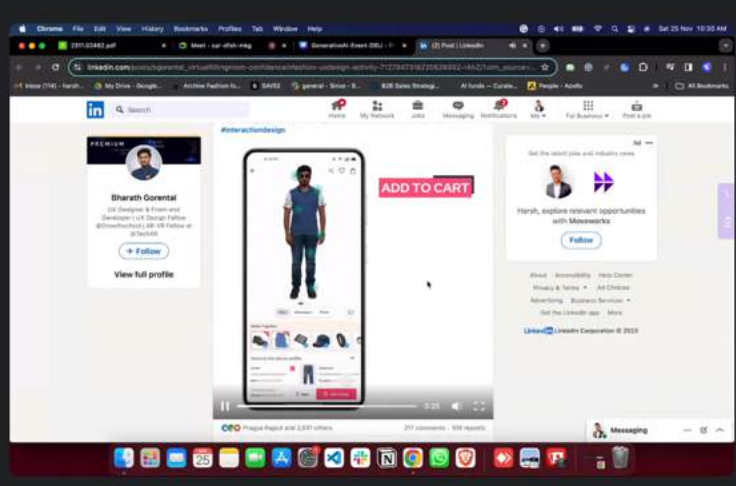


Harsh Gupta

B 36 others

R Rashmi Mothkur

Harsh Gupta (Presenting)



Harsh Gupta

B 36 others

R Rashmi Mothkur

Alumni Cricket Tournament

DSU - 'PHYSIO CUP 2024'

The College of Physiotherapy, Dayananda Sagar University organized the 8th edition of the *DSU PHYSIO CUP*, that took place with great fervor and enthusiasm on 24th C 25th February 2024 at CDSIMER Ground, Harohalli campus. Notably, DSU holds the distinction of being the first-ever university in Bengaluru to initiate this esteemed yearly tournament. Among the various teams competing, the ALUMNI Team stood out as a testament to the enduring spirit of our institution.

The Alumni Team, comprising 11 members from diverse batches of the College of Physiotherapy, Dayananda Sagar University, showcased exceptional skill and camaraderie throughout the tournament. This inclusion of alumni added a unique dimension to the event, fostering connections across generations of physiotherapy professionals.

Their presence not only added prestige to the tournament but also served as an inspiration to current students, highlighting the diverse career paths and achievements within the Physiotherapy profession.

In addition to the competitive aspect, the DSU PHYSIO CUP 2024 served as a platform for networking and fostering lifelong connections among alumni, students, and faculty members. The event provided an opportunity for participants to engage in friendly competition while also strengthening bonds within the physiotherapy community.

The ALUMNI Team including Tilak Khanal, Prem G, Suraj Kumar, Santosh Rathode, Syed Farooq and Shivkumar Yadav boasted members who have made significant contributions to the field of physiotherapy. Their participation not only showcased their talent and dedication but also served as an inspiration to aspiring physiotherapy professionals.

The DSU PHSIOCUP 2024 was a resounding success, further cementing DSU's commitment to promoting sportsmanship, camaraderie, and professional excellence within the physiotherapy community. It not only provided a platform for friendly competition but also facilitated networking opportunities and the forging of lifelong connections among alumni, students, and faculty members.



Alumni Talk On

Generative AI: Building Tomorrow's World with AGI

By

School of Engineering : CSE Department

On 25th November 2023



Dayananda Sagar University

School of Engineering, Kudlu Gate,
Hosur Main Road, Bengaluru - 560068



Department of Computer Science and Engineering

Alumni Talk Series

Session 3

**Topic : "Generative AI: Building Tomorrow's
World with AGI"**



Saturday, 25th Nov
2023



10:00 - 11:00 am

SPEAKER DETAILS



Harsh Gupta

Founder & CEO, Snive
AI Marketing Solution
2017-2021 Batch
(Alumni - Dept of CSE)

Meet Link:

meet.google.com/car-dfsh-mkg

Registration Link:

<https://forms.gle/ys2bUZDm5ZEzYjCm7>

Alumni Coordinator:
Prof. Rashmi Mothkur

The Department of Computer Science C Engineering has conducted **Alumni Talk Series-Session 3** on “**Generative AI: Building Tomorrow's World with AGI** ” on 25th Nov 2023.

The session was focused on learning about the latest trends and best practices in generative AI from industry leaders and practitioners and to understand the adoption, impact, and future trends of artificial intelligence in marketing strategies

The audience were informed about the demystify their diverse forms of generative AI, highlight real-world applications, and explore how generative models are reshaping industries, fostering innovation, and contributing to the achievement of sustainable development goals.

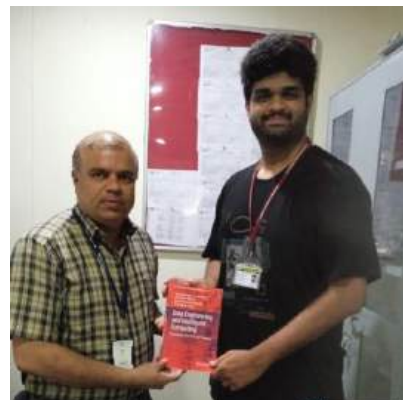
The resource Person **Mr. Harsh Gupta**, Founder and **CEO, Snive- AI marketing solution**, Bangalore, CSE alumni 2017-21 batch shared the detailed information regarding leveraging Generative AI, Impact of Generative AI, AI vs GAI and the use cases of GAI in Marketing.

The students were happy to learn about discovering the Hidden Potential of Generative AI and that the marketing content development will be key for generative AI. Advertisers and marketers should run *towards* generative AI, not away from it.

Book Donation Drive
On 18th July 2023
by the Alumni of CSE – DSU

A book donation drive was organized by the School of Engineering, CSE department on 18th July 2023. On this occasion, SOE- CSE invited some of its most celebrated alumni to donate their books for creating a wide spectrum of knowledge for the fellow and future students and faculty members from the same department.

SoE-CSE Alumni members Mohammed Maaz Ahmed Khan, Mythri J L, Naveen A, Mohammed Siddiq S, V V Sai Yasasvi made the book donation drive a big success with their generous participation.



Referral to DSU

1 message

Muskaan Goel <muskigl@gmail.com>

Fri, Dec 6, 2024 at 3:55 PM

To: chairman-cse@dsu.edu.in

Cc: Arpita Pariya <arpita.paria-cse@dsu.edu.in>, "sridhar.sk-cse@dsu.edu.in" <sridhar.sk-cse@dsu.edu.in>

Hi,
My name is Muskaan Goel from (2018-2022 batch) studied in Dept of CSE, DSU.
I would like to inform you that I have referred my brother named Manav Goel to join DSU. He is currently studying in 3rd year, Dept of CSE, DSU.

We are proud to be a part of this institution, where we have been provided with the best possible education and life skills that have helped us succeed in our personal and professional lives.

Thanks,
Muskaan Goel

Referral to DSU

1 message

ENG21CS0250 Rishi kumar Reddy <rishikumarreddymungara@gmail.com>

Fri, Dec 6, 2024 at 4:10 PM

To: chairman-cse@dsu.edu.in

Cc: arpita.paria-cse@dsu.edu.in, sridhar.sk-cse@dsu.edu.in

Dear Sir,

My name is M. Rishi Kumar Reddy from (2021-2025 batch) studying in Dept of CSE, DSU.

I would like to inform you that I have referred my brother named M. Ananth Krishna to join DSU. He is currently studying in 2nd year, Dept of CSE, DSU.

We are proud to be a part of this institution, where we have been provided with the best possible education and life skills that have helped us succeed in our personal and professional lives.

Thanks,

M. Rishi Kumar Reddy

SoE-CST

Pre-Placement Talk by Alumni

Dayananda Sagar University
SCHOOL OF ENGINEERING

Department of
Computer Science & Technology
is organizing
Placement Talk
by Alumni

 **Rahul Prabhakaran**
Java developer
Societe Generale

All 7th sem students are requested to join through Google Meet
Friday, July 5, 10:30am – 11:30am

Organizer Prof. Ramandeep Kaur Assistant Professor, CST	Chairperson Dr. M Shahina Parveen Professor, CST	Convener Dr. Udaya Kumar Reddy K R Dean-School of Engineering
--	---	--

Google Meet link

The Department of Computer Science & Technology has organized a Placement Talk for 7th-semester students. This talk was delivered by CST Alumni Mr. Rahul Prabhakaran who is working as a Java Developer at Societe Generale company. The talk was organized by Prof. Ramandeep Kaur, Assistant Professor, CST. A total of 31 students joined the talk and took benefit from it.

Mr. Rahul Prabhakaran briefed about the placement process to all the students. He included the importance of following telegram group, resume building, do's and don't s, and placement rounds in detail and included the tips for internship process to students. The guest talk was followed by an Q&A session and ended nicely.

Dayananda Sagar University Alumni Council (DSUAC) celebrated the **World Environment Day, at our Harohalli main campus, on 10th June 2023**. The event was attended by DSU alumni across all schools and all batches of DSU.

While 582 alumni across DSU schools had registered, 410 attended the event. Faculty alumni-coordinators from DSU schools were in attendance, supporting the event. We started with tree-planting to mark our dedication to the environment. Our eminent guests were **Mr. Ananth Hegde Ashisara (Ex-Chairman, Karnataka Biodiversity Board, Govt. of Karnataka)** and **Ms. Arathi Manay (Managing Trustee, Puttenahalli Lake Trust)**.

Our guests of honour spoke passionately about the need to protect forests and urban environments, and also described their own experiences. Further, our Hon. Vice Chancellor, Hon. Pro Vice Chancellor, Director DSUAC, and President of Student-Alumni addressed the gathering. Alumni conducted a cultural programme with a nature theme. The event concluded with lunch for all attendees.

Some representative photographs from the event are included below:











DSU – Student Affairs & DSUAC

Women Bike Rally

On

International Women’s Day

9th March 2024



On the Occasion of International Women’s Day Student Affairs Office organized a bike rally with its female students and alumni members followed by a though provoking panel discussion on “*Gender Equality through Economic Empowerment*”

The event witnessed a large crowd of female students and alumni members participating which symbolized their strength and determination. The event wound up with the women bikers visiting the adopted villages by DSU around Harohalli campus and spreading awareness about the women empowerment and removal of social evils affecting the growth and development of women in society.



DAYANANDA SAGAR
UNIVERSITY



SCHOOL OF
ENGINEERING

Devarakaggalahalli, Harohalli, Kanakapura Road, Ramanagara District, Karnataka - 562 112

Department of Computer Science and Engineering

Nominations for the startup awards.

Category :

- 1. Innovation**
- 2. Business Success**
- 3. Social Impact.**

1. Nominee –1

Name: Harsh Gupta

Phone: 9149328351

Email id of the nominee: harsh@krut.ai

- **Founder of Krut AI**
- **Service : AI SaaS**

- **LinkedIn profile:** <https://www.linkedin.com/in/krutxharsh/>
- **social connect:** <https://krut.ai/>
- **Category applying for:** Innovation
- **Company started:** November 2023

Harsh Gupta, a Computer Science Engineering graduate from Dayananda Sagar University, embarked on his entrepreneurial journey during his third year of college. Founding Innovative Creators, a thriving marketing agency, sparked Harsh's interest in leveraging AI for marketing. Despite lacking industry experience, he delved into AI's potential while working as a dot net developer at **LTIMindtree**.

At LTIMindtree, Harsh's determination and hard work swiftly propelled him through the ranks. In just six months, he advanced to Data Engineer, further accelerating to the role of Data Scientist within two months. These experiences ignited his belief in building something of his own.

As the founder of **Krut AI**, he has witnessed the transformative power of AI firsthand.

His Mantra of Life: "If you trust the process, to be the process. You can achieve anything you want in life."

With his diverse journey from entrepreneurship to rapid advancement within the corporate world, he embodies the fusion of relentless ambition and technological innovation, propelling Krut AI as a leading edge in AI-driven creative SaaS.

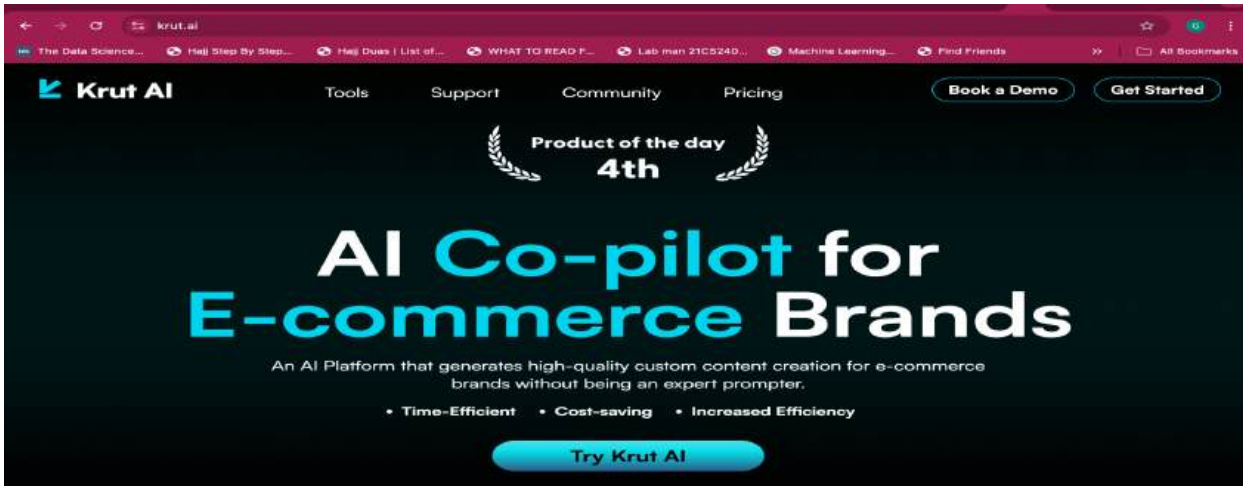
Mission of the company: To empower businesses with accessible and powerful content-creation tools. Building Krut AI has been a journey filled with challenges, triumphs, and endless learning. I'm incredibly proud of our team and the impact we're making in the industry.

Reason for Nomination

Krut AI was ranked daily #4 for July 9th, 2024



- *Krut AI application development:* **Live with 500+ user base**



Here are a few things this kind of product might offer based on your description:

1. **Ease of Use:** Making it easier for content creators and influencers to shoot high-quality content with minimal hassle.
 2. **Versatility:** Offering various features that cater to marketing, promotions, and creative content creation.
 3. **AI Integration:** Leveraging artificial intelligence to assist with tasks, optimize workflows, or enhance creativity.
- **It sounds like this tool has the potential to be a game-changer for many in the creative and business fields.**

Reviews

What do people think of Krut AI?

The community submitted 16 reviews to tell us what they like about Krut AI, what Krut AI can do better, and more.



2. Nominee –2

Name: Kanuraj Kapoor

Co-Founder & CEO of uwave,

Phone: 9149328351

Email id of the nominee: harsh@krut.ai

Category : Innovation

Company Details:

- **Company Name:** uwave
- **Founder & CEO:** Kanuraj Kapoor
- **Phone:** +91 9986503481
- **Email:** Kanuraj.Kapoor@outlook.com
- **Category: Innovation**
 - Project Started Feb 2023
- <https://www.uwave.co/>

uwave: Redefining Everyday Biometric Identity

At **uwave**, we are building a future where biometric identity powers everyday interactions. Using **Palm Vein Recognition**, we enable users to make payments, unlock spaces, and verify their identity—all with a simple wave of the hand. Our focus is on creating a technology that eliminates the need for phones, wallets, or physical identifiers, making everyday tasks secure and effortless.

Key Differentiators:

1. **Palm Vein Recognition:**

Unlike fingerprints or facial recognition, **palm vein patterns** are hidden beneath the skin and are unique to every individual. This gives **uwave** superior security, making it nearly impossible to forge or replicate.

2. **Zero Dependency on Physical Devices:**

Whether it's payments, accessing buildings, or identity verification, our system operates independently of wallets or smartphones. This means users can live life with **complete freedom**, without the constant need for physical items.

3. **Privacy-First Design:**

Once a user's palm vein is scanned, we create a **unique digital signature** and immediately

dispose of the raw biometric data. This ensures that no biometric information is stored, safeguarding privacy at every level.

4. **Fast, Frictionless Interactions:**

Transactions, access, and identity verification happen in under **0.5 seconds**, making the user experience not only secure but also incredibly fast and intuitive.

5. **One Wave for Multiple Applications:**

From making payments at a café to entering your office or verifying your identity at the airport, **uwave** delivers a **single, unified experience** that integrates seamlessly across all aspects of daily life.

Status :The Minimum Viable Product (MVP)

Currently in the R&D phase, with their investor presentations kept confidential to protect intellectual property. However, confident that **uwave** is primed to make a significant impact in the world of biometric identity.

- 18 months of R&D has been done
- It is a Palm Based Recognition
- Developed Proprietary Hardware
- Virtual Device Created

Reason for Nomination:

- Over the past 18 months, focus is on Research and Development on refining and validating the proprietary software, which transforms the intricate patterns of **invisible palm veins and ridges into unique, secure identifiers. This serves as the foundation for uwave's innovation**
- Also developed a first-of-its-kind uwave merchant terminal that captures and verifies palm signatures in real-time, allowing seamless and secure transaction authorization.
- So far, bootstrapped the project and are currently in the MVP stage. **Preparing for a closed beta launch to fine-tune our AI algorithm and advance toward a market-ready solution for widespread adoption**

The wave that works everywhere

Leave your wallet 👛, phone 📱, and keys 🗝️ behind. With uwave, your palm is your key to everything—shop, enter, and travel with just a wave.

[GET ACCESS](#)

[SEE FOR YOURSELF](#)



uwave

HOW IT WORKS FAQ

[GET ACCESS](#)

The wave that works everywhere

Leave your wallet 👛, phone 📱, and keys 🗝️ behind. With uwave, your palm is your key to everything—shop, enter, and travel with just a wave.

[GET ACCESS](#)

[SEE FOR YOURSELF](#)



Uniquely Yours

Your palm is as unique as your DNA. uwave's advanced technology creates a personal signature from the invisible patterns in your palm—no two are alike.



Privacy First

Your data, your control. We don't store your biometrics. Once your unique signature is created, the original data is deleted. Manage everything from your app, and delete your signature anytime.



Wave and Go

Pay, enter, and identify yourself in seconds. No more fumbling for your wallet or phone—just a quick wave of your hand, and you're good to go.



Your Choice

You're always in control. Your palm only works when you decide. It's your unique key—secure, contactless, and entirely on your terms.

Fwd: Help with tech interns for Typeflo

2 messages

Dr.M Shahina Parveen <chairman-ct@dsu.edu.in>
To: Ramandeep Kaur <ramandeep-ct@dsu.edu.in>

Mon, Oct 14, 2024 at 4:12 PM

FYI and Action.

----- Forwarded message -----

From: **Hrithik Kaul** <2000hrithik@gmail.com>
Date: Mon, Oct 14, 2024 at 4:10 PM
Subject: Help with tech interns for Typeflo
To: Dr.M Shahina Parveen <chairman-ct@dsu.edu.in>

Respected ma'am,

I am Hrithik here, a 2022 batch CST student at DSU.

My startup Typeflo, that I am running with Mohith who is also a CST graduate from DSU is growing well and we want to double down on our growth.

I'm sending you this email as we want to hire 1-2 interns from the CSE / CST department at DSU.

Being able to find Mohith was one of the best things that could happen for our startups growth, and it would be really helpful if we could get some more like minded students from DSU.

If you could help with the same, please let me know with what details you would need from me.

The expectations from ideal students would be -

- Knowledge on react.js, node.js
- Worked on previous projects / internships on the above tech stack
- Bonus: Familiarity with NextJS, Tailwind CSS, APIs.

Best regards,
- Hrithik Kaul

--
with best Regards,

Dr. M SHAHINA PARVEEN
Professor & Chairperson - Computer Science & Technology
Main Campus, School of Engineering,
Dayananda Sagar University
Devarakagalahalli, Harohalli, Kanakapura road, Ramanagara district, Bengaluru-562112

Ramandeep Kaur <ramandeep-ct@dsu.edu.in>
To: "Dr.M Shahina Parveen" <chairman-ct@dsu.edu.in>

Wed, Oct 16, 2024 at 9:38 AM

Dear maam

Our 5th sem student B Dhivya, USN: ENG22CT0004 is interested in this internship opportunity and she is having basic knowledge of React and Node.

Kindly consider her.

On Mon, Oct 14, 2024 at 4:13 PM Dr.M Shahina Parveen <chairman-ct@dsu.edu.in> wrote:
FYI and Action.

----- Forwarded message -----

From: **Hrithik Kaul** <2000hrithik@gmail.com>
Date: Mon, Oct 14, 2024 at 4:10 PM
Subject: Help with tech interns for Typeflo
To: Dr.M Shahina Parveen <chairman-ct@dsu.edu.in>

Respected ma'am,

I am Hrithik here, a 2022 batch CST student at DSU.

My startup Typeflo, that I am running with Mohith who is also a CST graduate from DSU is growing well and we want to double down on our growth.

I'm sending you this email as we want to hire 1-2 interns from the CSE / CST department at DSU.

Being able to find Mohith was one of the best things that could happen for our startups growth, and it would be really helpful if we could get some more like minded students from DSU.

If you could help with the same, please let me know with what details you would need from me.

The expectations from ideal students would be -

- Knowledge on react.js, node.js
- Worked on previous projects / internships on the above tech stack
- Bonus: Familiarity with NextJS, Tailwind CSS, APIs.

Best regards,
- Hrithik Kaul

--

with best Regards,

Dr. M SHAHINA PARVEEN

Professor & Chairperson - Computer Science & Technology

Main Campus, School of Engineering,

Dayananda Sagar University

Devarakaggalahalli, Harohalli, Kanakapura road, Ramanagara district, Bengaluru-562112

--

Thanks & Regards

Ramandeep Kaur

Assistant professor,
Dept. of Computer Science & Technology,
Dayananda Sagar University,
Email-id: ramandeep-ct@dsu.edu.in



**SCHOOL OF
ENGINEERING**



DAYANANDA SAGAR UNIVERSITY

Hosur Main Road, Kudlu Gate, Bengaluru - 560 068

Department of Computer Science and Technology

Report on seminar

Event Name: "Sustainable Web Development"

Date:08/11/2023

Time: 02:00 PM to 03:30 PM

Venue: G-016, B- Block, DSU, Kudlu gate, Bengaluru - 560 068

Brochure

Dayananda Sagar University

 **SCHOOL OF ENGINEERING**

Seminar on "Sustainable Web Development"

Organized by Department of Computer Science & Technology

Speaker :
Trishal Dhayananda
Developer Relations Manager,
Adwityah Technology Services Pvt Ltd

Date:08/11/2023
Time: 02:00 PM-03:30PM
Venue: G016- B Block

Organizer
Prof. Baskar V
Prof. of Practice,
CST

Chairperson
Dr. M.Shahina parveen
Professor, CST

Convenor
Dr. Uday Kumar Reddy K R
Dean- SOE
Dr. M. Shahina Parveen
Professor, CST

Objectives:

- Understand the current challenges and issues facing a specific industry or sector, with a focus on sustainability-related problems.
- Discuss and explore potential solutions and strategies for addressing the identified challenges through sustainable development practices.
- Provide students with an opportunity to develop skills relevant to sustainable development, such as problem-solving, innovation, project management, and communication.

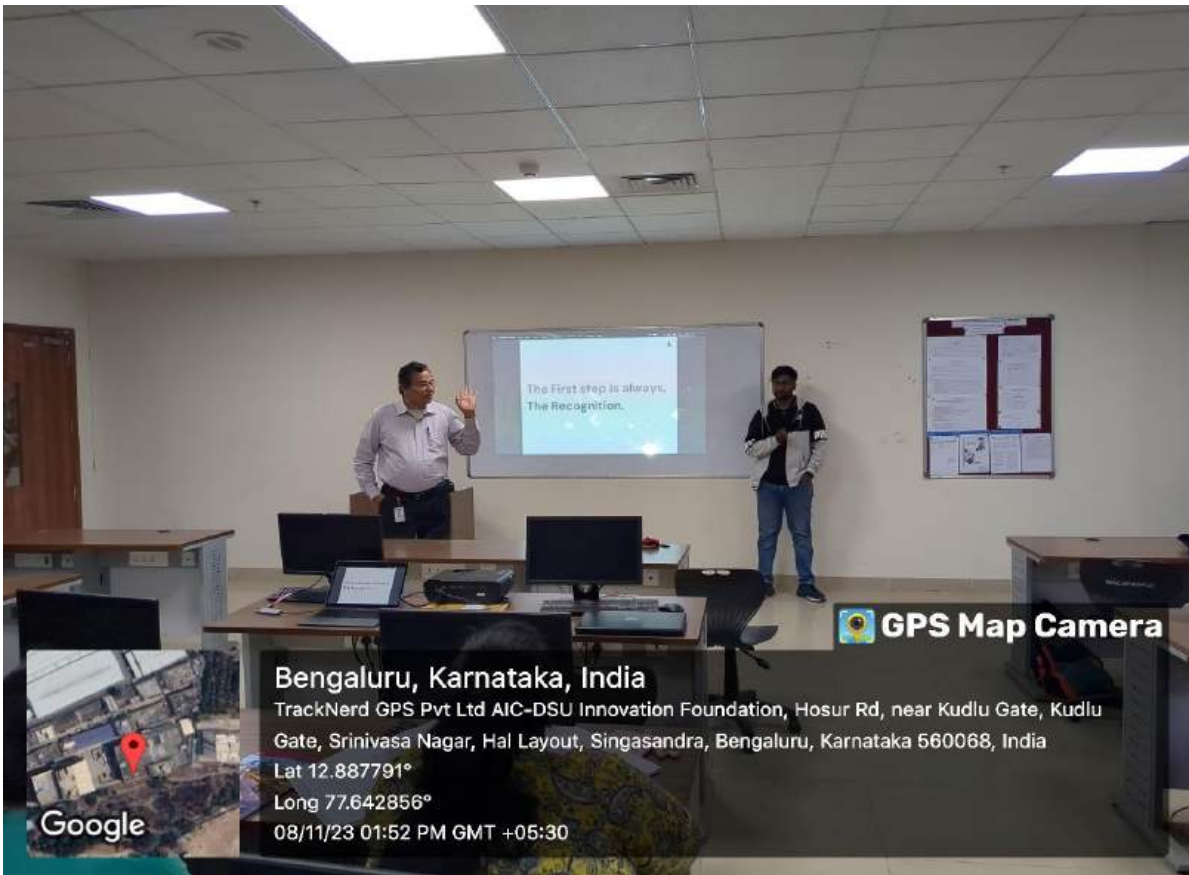
Outcomes:

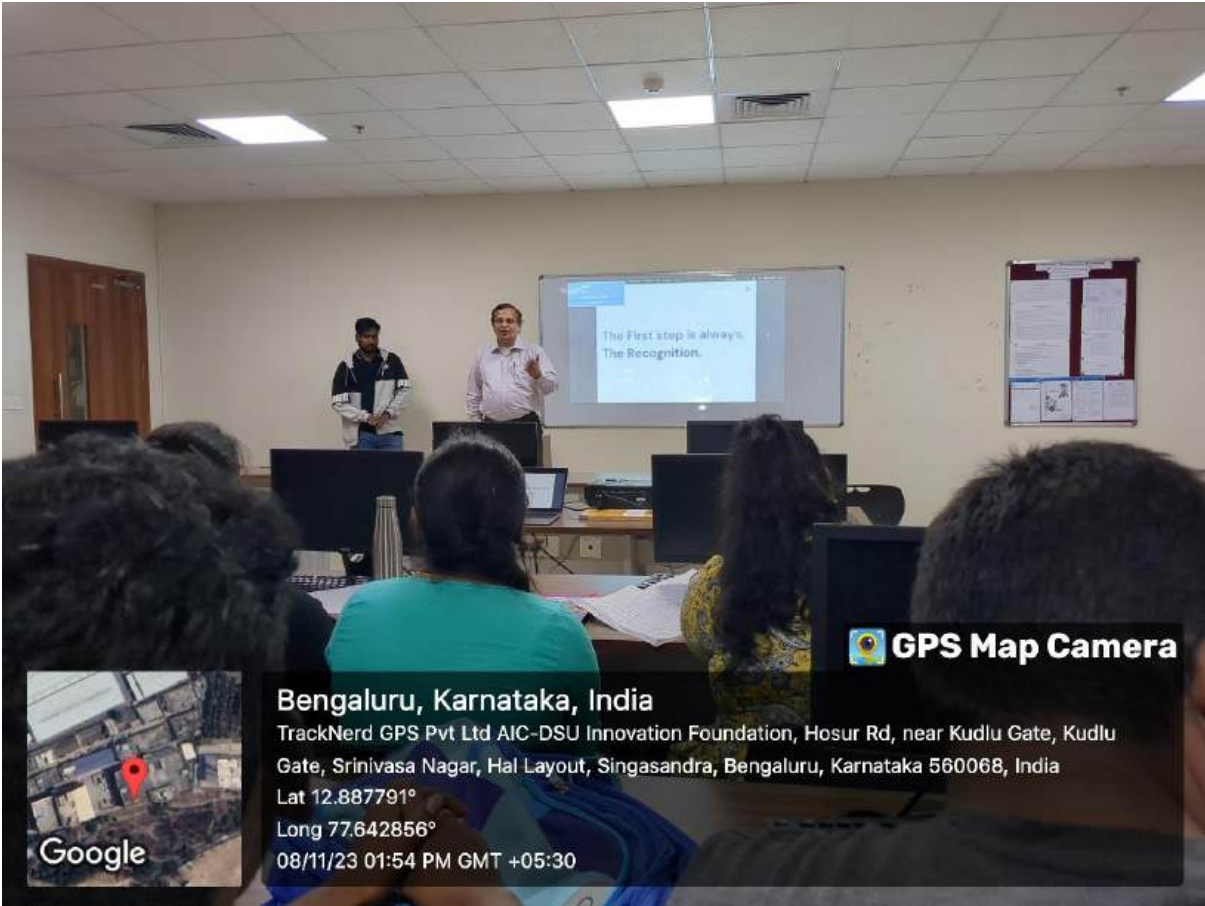
- Students will be able to identify and articulate specific challenges and issues within the industry they are discussing.
- Students should come up with creative and practical sustainable solutions to address the identified challenges.
- Provide information on internships or practical opportunities in the industry or with organizations that focus on sustainable development, giving students a clear path to apply their knowledge and gain hands-on experience.

Summary:

The "**Sustainable Web Development**" seminar, which commenced on November 8, 2023, at 2:00 PM, was initiated with a warm welcome from the department. Professor Baskar, introduced the distinguished speaker, Mr. Trishal Dhaynanda who was an **alumnus of 2021 batch**. This session was attended by approximately 46 students from the third year of the CST department. Mr. Trishal Dhaynanda discussed about strategies for designing websites that minimize energy consumption and reduce the carbon footprint, the role of web hosting providers in sustainable web development, highlighting the importance of selecting eco-friendly hosting options and data centers. The seminar on sustainable web development provided a valuable platform for understanding the importance of sustainable practices in web development. Students gained insights into the principles, tools, and best practices that can be applied to create eco-friendly web solutions. Mr. Trishal Dhaynanda has given an opportunity for to students to apply for internship in his own company. Session concluded by thanking the guest, faculty and students for attending the session.

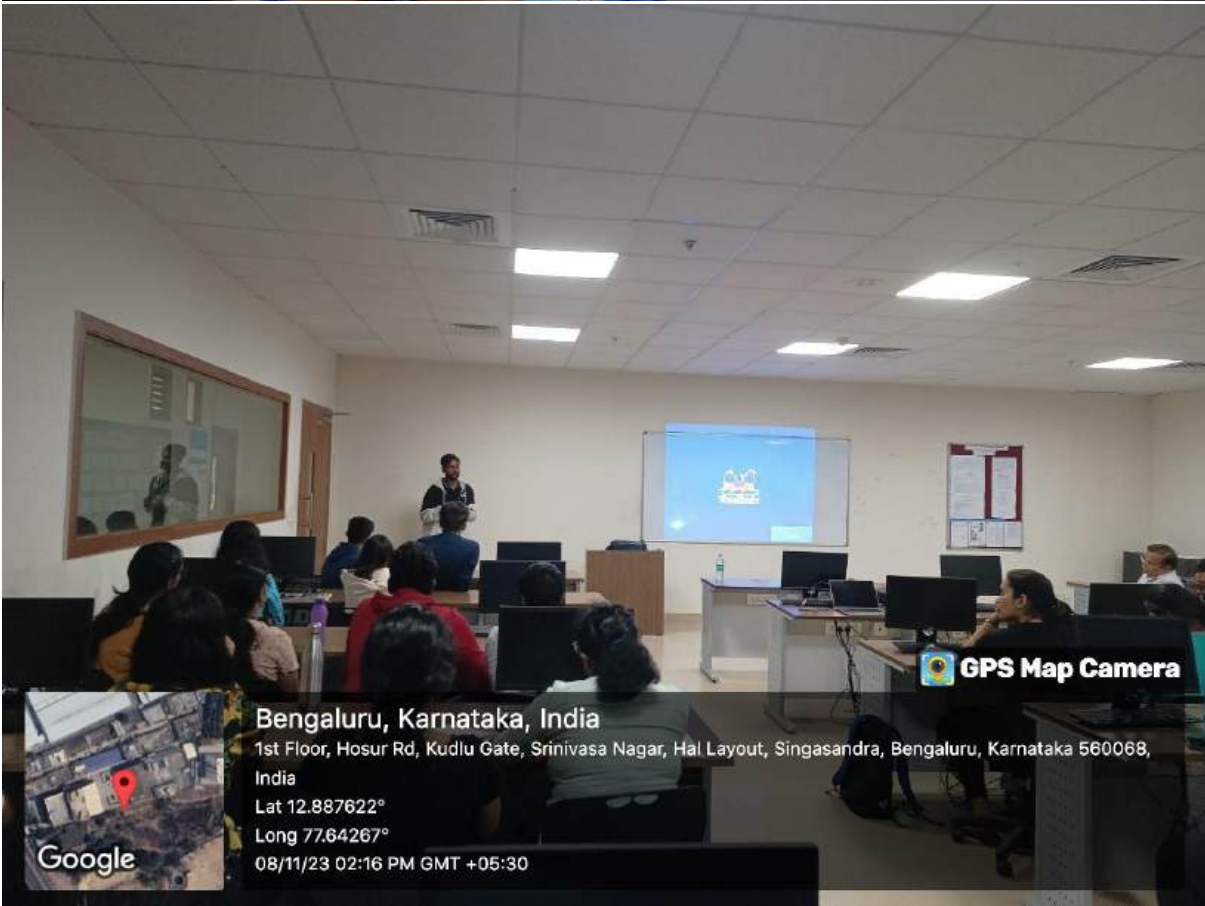
Glimpses:





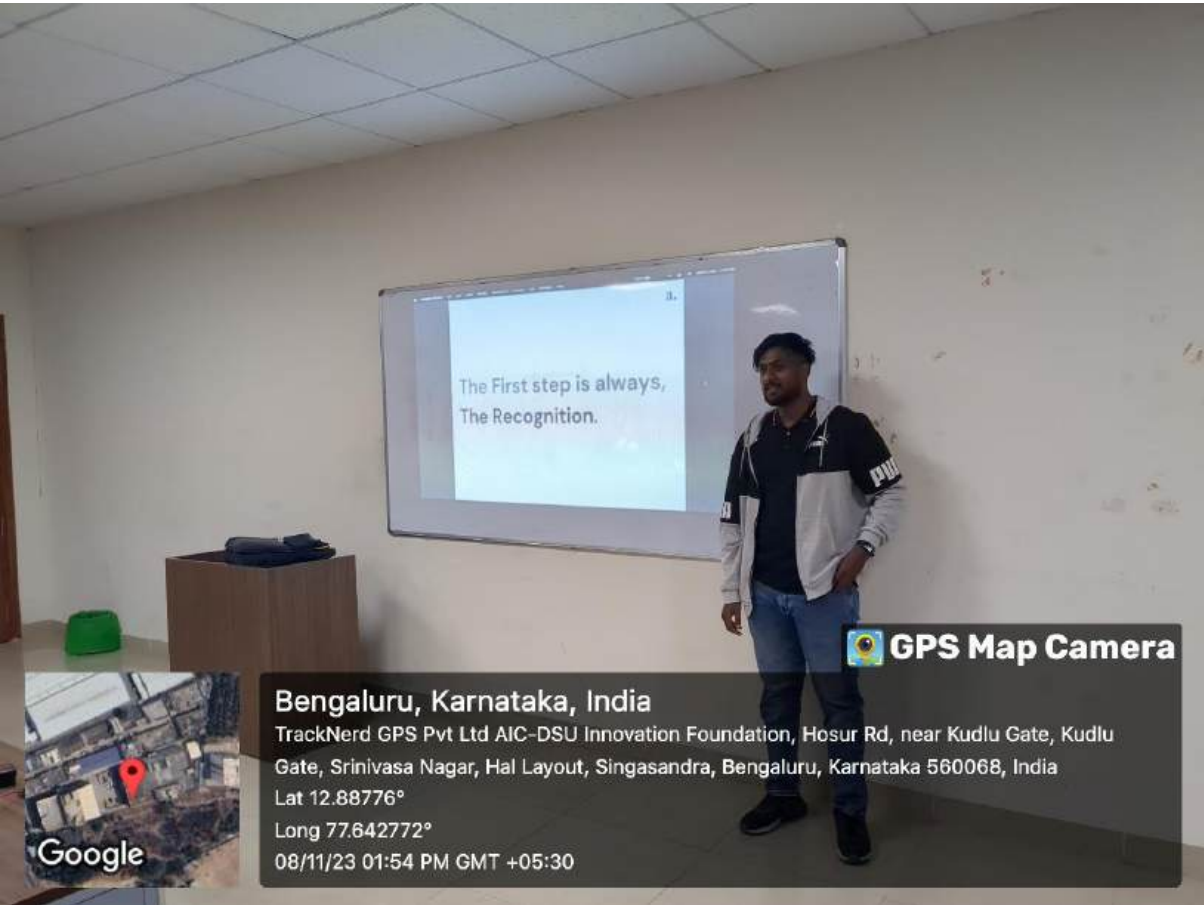
Bengaluru, Karnataka, India

TrackNerd GPS Pvt Ltd AIC-DSU Innovation Foundation, Hosur Rd, near Kudlu Gate, Kudlu Gate, Srinivasa Nagar, Hal Layout, Singasandra, Bengaluru, Karnataka 560068, India
Lat 12.887791°
Long 77.642856°
08/11/23 01:54 PM GMT +05:30



Bengaluru, Karnataka, India

1st Floor, Hosur Rd, Kudlu Gate, Srinivasa Nagar, Hal Layout, Singasandra, Bengaluru, Karnataka 560068, India
Lat 12.887622°
Long 77.64267°
08/11/23 02:16 PM GMT +05:30



Bengaluru, Karnataka, India

TrackNerd GPS Pvt Ltd AIC-DSU Innovation Foundation, Hosur Rd, near Kudlu Gate, Kudlu Gate, Srinivasa Nagar, Hal Layout, Singasandra, Bengaluru, Karnataka 560068, India
Lat 12.88776°

Long 77.642772°

08/11/23 01:54 PM GMT +05:30

 **GPS Map Camera**



DAYANANDA SAGAR UNIVERSITY

Hosur Main Road, Kudlu Gate, Bengaluru - 560 068

Department of Computer Science and Technology

Seminar on " Sustainable Web Development "

Date: 09.11.2023

ATTENDANCE SHEET

S.NO	USN	NAME	SIGNATURE
01	ENG21CT0002	ALLAN DSOUZA	
02	ENG21CT0001	Jaice. S. Joseph	
03	ENG21CT0041	SWAROOP. K.R.	
04	ENG21CT0009	Hemal .S	
05	ENG21CT0015	Khushi Shan	
06	ENG21CT0044	Pansa Singh	
07	ENG21CT0004	Alpha Rather	
08	ENG21CT0035	S.A. SHARAN VERONICA	
09	ENG21CT0039	SUKHITI Srinivasa	
10	ENG21CT0040	Sunidhi KS	
11	ENG21CT0030	Priyanka Sharma	
12	ENG21CT0048	Vidushi Modi	
13	ENG21CT0018	Lavanya. R	
14.	ENG21CT0017	L. G. Sowmya	
15.	ENG21CT0008	Harshitha. R	
16.	ENG22CT1001	Kaviyarasu.k	
17	ENG22CT1003	V. Tharun	
18	ENG21CT0037	SOHAN RV	
19-	ENG21CT0022	R. Keertish Kumar	
20.	ENG21CT0003	Aman Raj	

ENG21CT0026

21.	Md. Faizal	Mohamed Faizal	Faizal
22.	ENG21CT0014	Kharosekar Vasudraj A	Vasudraj
23.	ENG21CT0047	VEDANT RANSINGH	Vedant
24.	ENG21CT0025	Md. Mozammel Ashraf	Ashraf
25.	ENG21CT0013	Khan Somim Masud	Somim
26.	ENG21CT0012	K. Mallikarjuna Reddy	Mallikarjuna
27.	ENG21CT0019	L. KATHI. H	L. KATHI. H
28.	ENG21CT0024	Manoj. N	Manoj. N.
29.	ENG21CT0023	Manoj. Kumar. P	Manoj. P.
30.	ENG21CT0022	M. Thanv. Nay Ram	Manoj
31.	ENG21CT0022	Manikanta. S	Manoj
32.	ENG21CT0010	Kemant Sudarshan	Kemant
33.	ENG21CT0033	Raja. Kumar	Raja. Kumar
34.	ENG21CT0042	Swathi. B	Swathi. B
35.	ENG21CT0027	NANDITHA. N	Nanditha
36.	ENG21CT0038	SOHANA R	Sohana
37.	ENG21CT0020	M ESHA REDDY	M. Esha
38.	ENG21CT0028	NIHARIKA. R	Niharika
39.	ENG21CT0029	POOJA. VM	Pooja
40.	ENG21CT0046	VANDANA. MV	Vandana
41.	ENG21CT0016	Krutarth Y. G	Krutarth
42.	ENG21CT0045	Tarun Pradeep	Tarun
43.	ENG21CT0043	Swathi. S	Swathi
44.	ENG21CT0034	SARAH CATHERINE	Sarah
45.	ENG21CT0036	Shashank Hegde	Shashank
46.	ENG21CT0006	Gaurang Goyal	Gaurang

Feedback for seminar on Sustainable Web development

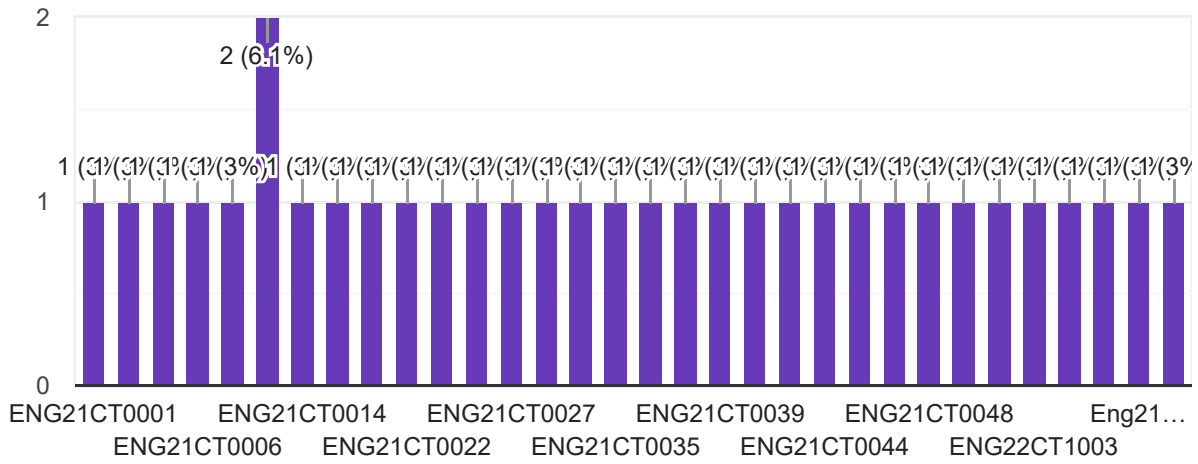
33 responses

[Publish analytics](#)

USN

 Copy

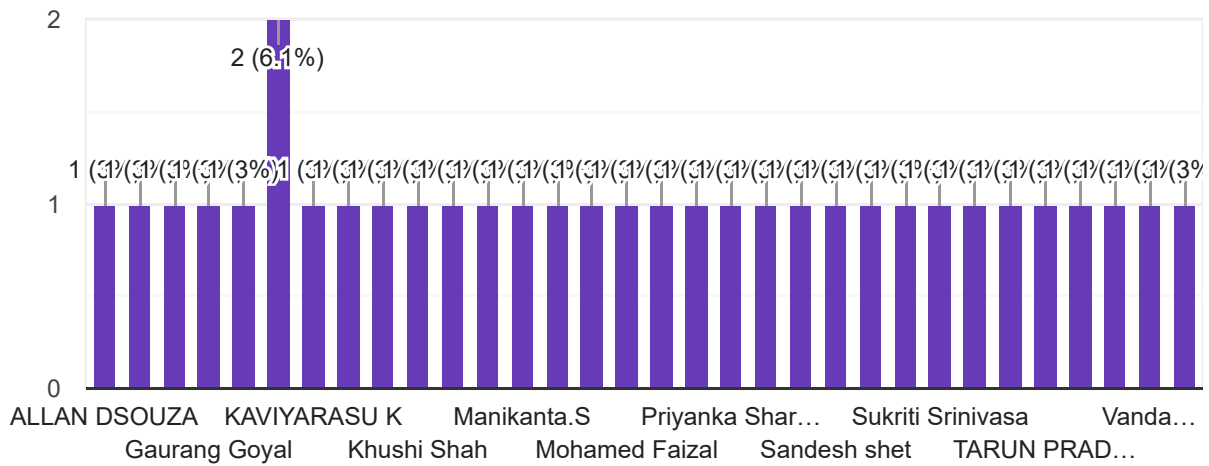
33 responses



NAME

 Copy

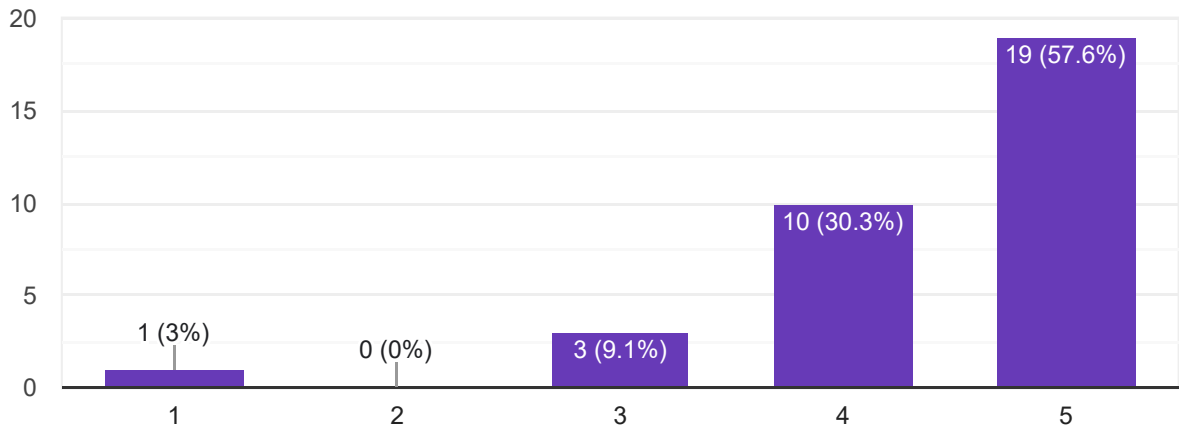
33 responses



How would you rate the knowledge and effectiveness of the speaker



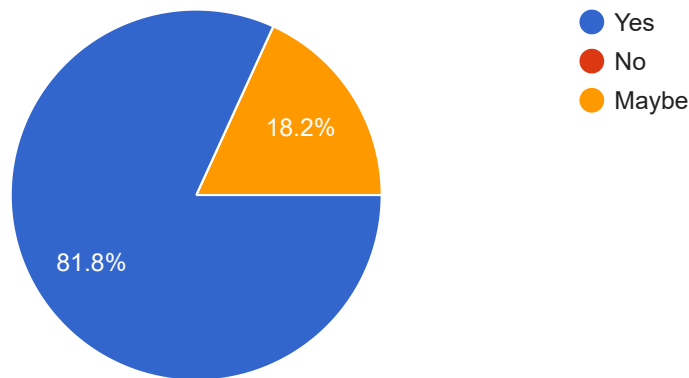
33 responses



Did the seminar content align with your expectations and needs regarding sustainable web development?



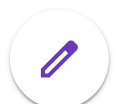
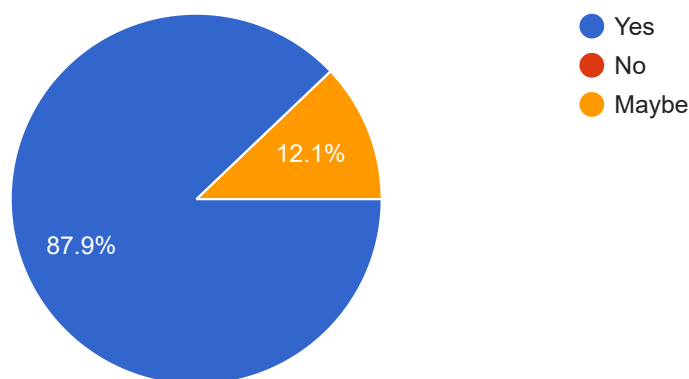
33 responses



Were you engaged and interested throughout the seminar?



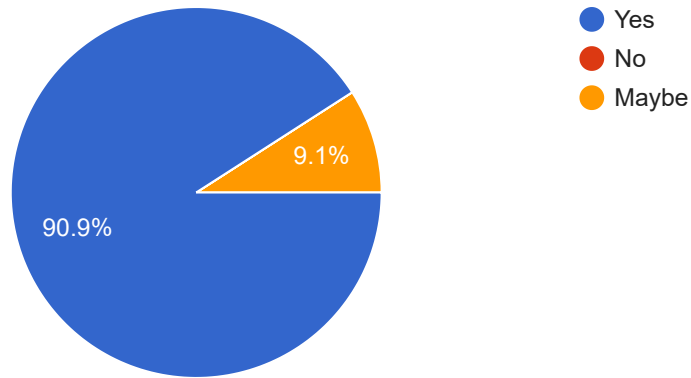
33 responses



Did you find the information presented practical and applicable to your work or interests?



33 responses



Mention any two takeaways the session

33 responses

.

Sustainable web development

Internet causes pollution

Web development

.

Got to know about sustainable we development.

Nil

Regarding internships

Internet pollution

Sustainable web development

None

Internet causes pollution.

Na internship offer, load of knowledge on web activities

Internet causes pollution and sustainable web development.

Internet causes pollution, SGV technology

Internships

Network pollution and

About sustainable web development and the CDN

Cdns intersting website carbon emissions caused by them

Internet causes pollution and SVG Technology

About internet pollution

Sustainable web development



Internet pollution and sustainability of web development

I realised that making the website sustainable can be a good marketable idea

-

Internet cause pollution

Sustainability in web development

I learnt how to control pollution caused by internet and content delivery network

Pollution caused by internet

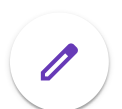
Scalar vector graphics

Internet produces pollution and what are the various fields we can reduce file size

This content is neither created nor endorsed by Google. [Report Abuse](#) - [Terms of Service](#) - [Privacy Policy](#).

Google Forms







**SCHOOL OF
ENGINEERING**

DEPARTMENT OF COMPUTER SCIENCE & TECHNOLOGY

Pre-Placement Training

Event Name: Pre-Placement Training

Date: 30th -March-2024 (Saturday)

Time: 11:30 AM – 12:30 PM

Brochure:

Dayananda Sagar University



**SCHOOL OF
ENGINEERING**

Department of Computer Science & Technology

Organizes

Pre Placement Training Session I for 6th sem students

on 30-03-2024

By CST Alumni

Sayantan Kumar
Backend Developer
Societe Generale



Join Link at 11:30 AM

Organizers Prof. Ramandeep Kaur Assistant Professor, CST	Chairperson Dr. M Shahina Parveen Professor, CST	Convener Dr. Uday Kumar Reddy K R Dean-School of Engineering Dr. Shahina M Parveen Professor, CST
---	---	--

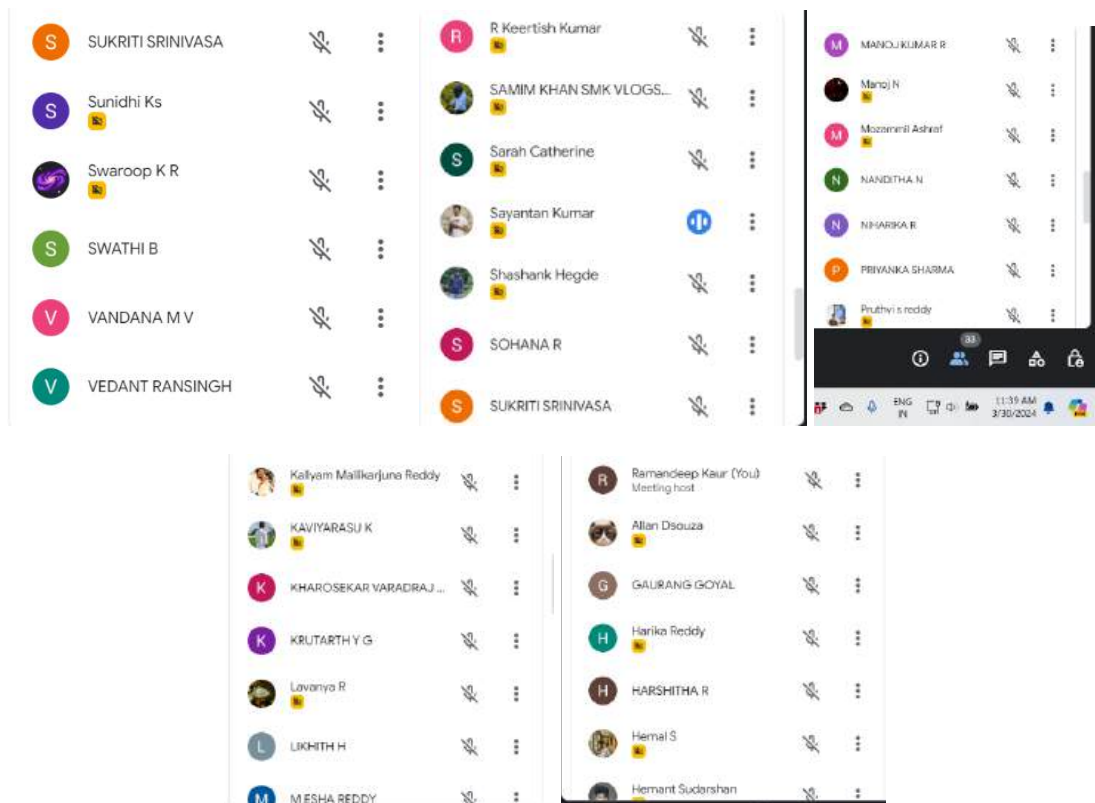
Summary:

The Department of Computer Science & Technology has organized a Pre-Placement series for 6th-semester students. The training was organized by Prof. Baskar Venugopalan, Associate Professor, CST and Prof. Ramandeep Kaur, Assistant Professor, CST. This training is started as a series where the alumni of CST department share their experience with current students and provide them with necessary knowledge about the training. The first session of this training was delivered by Mr. Sayantan Kumar, Backend Developer, Societe Generale

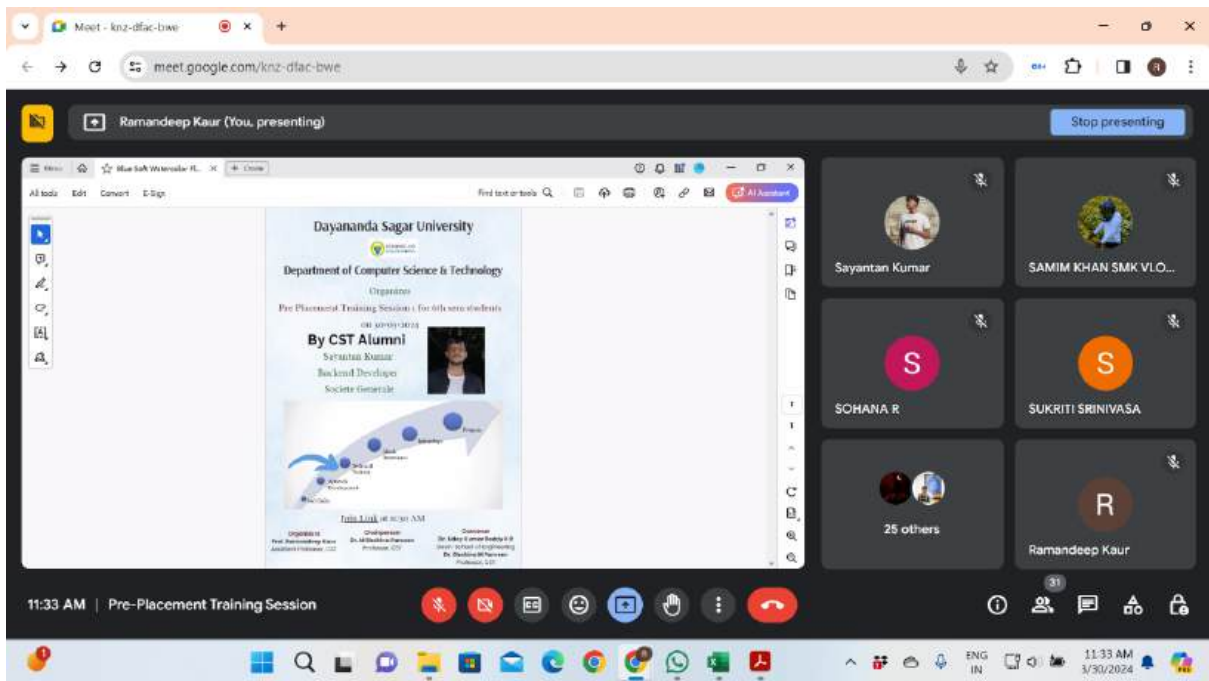
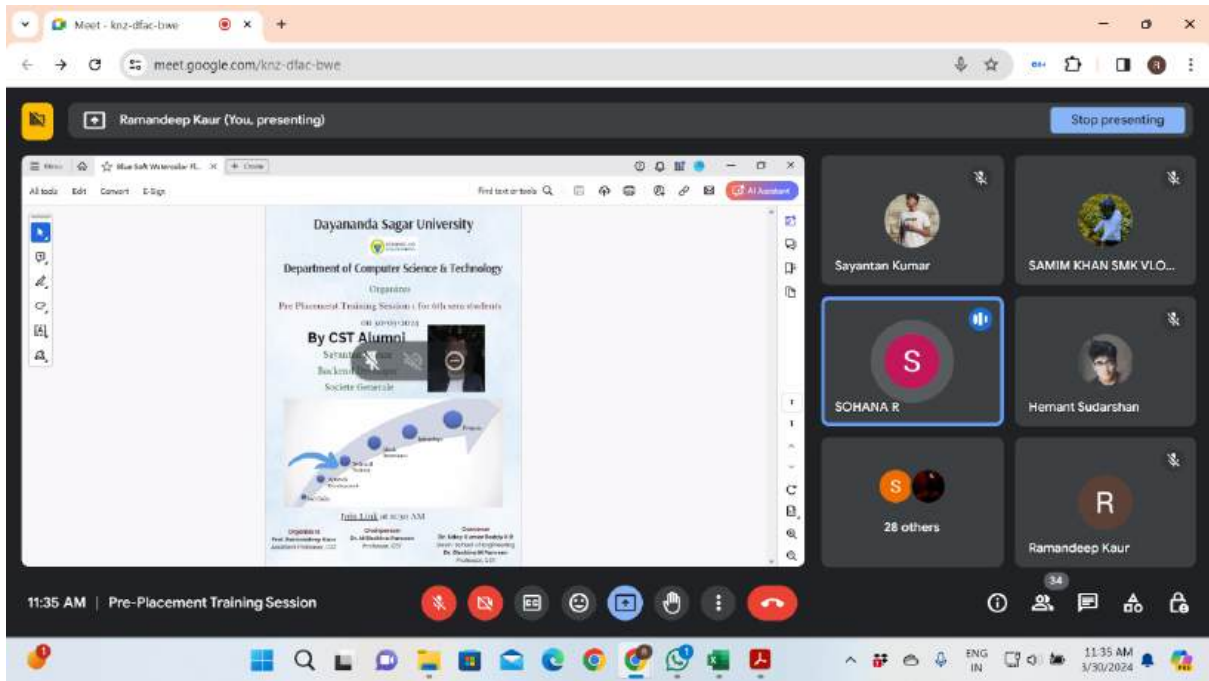
The training started at 11:30 am with a welcome to Mr. Sayantan Kumar by Prof. Ramandeep Kaur and student Sohana introduction and hand over the session to the speaker. Mr. Sayantan started his session with a small interaction with students and later he explained how to prepare for placement and why it is important. This training armed students with essential skills, from REST APIs to client-server architecture and CRUD operations. As they embark on their professional journey, these foundational concepts pave the way for success.

A total of 37 students attended this training and gave very good feedback about the training and the topics covered in it.

Attendance:



Glimpses:



Meet - knz-dfac-bwe

meet.google.com/knz-dfac-bwe

11:38 AM | Pre-Placement Training Session

Sayantan Kumar (Presenting)

ARCHITECTURE.

HO STAR.COM

CONTROLLER

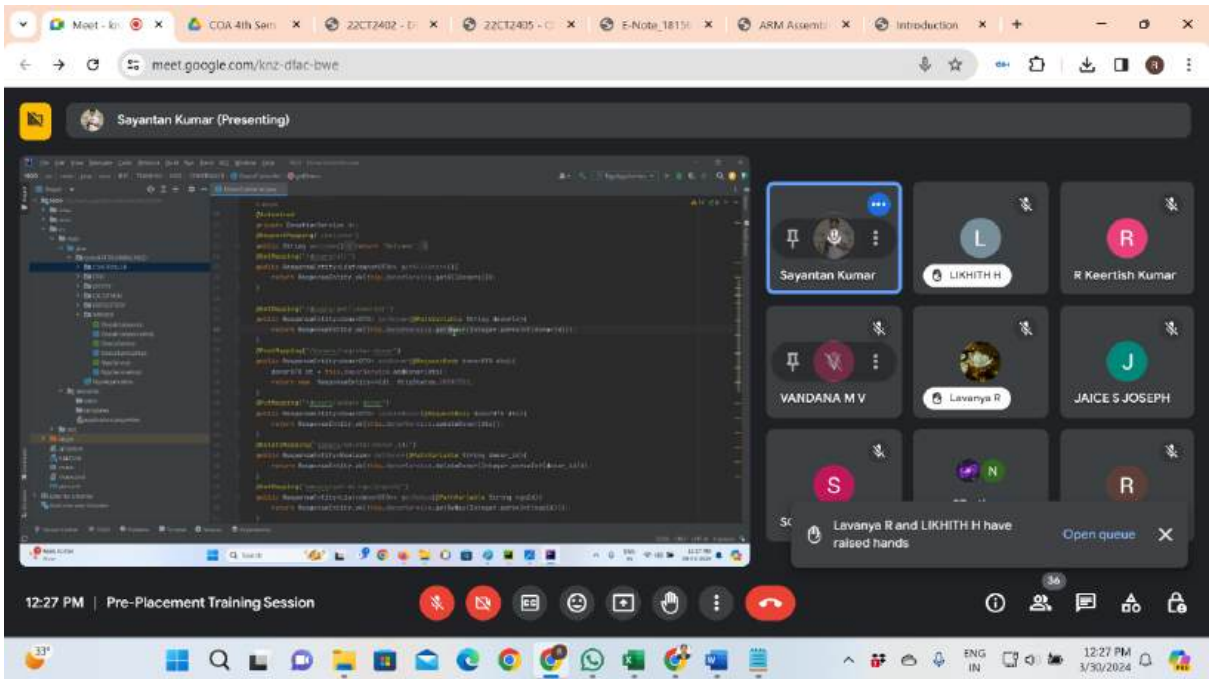
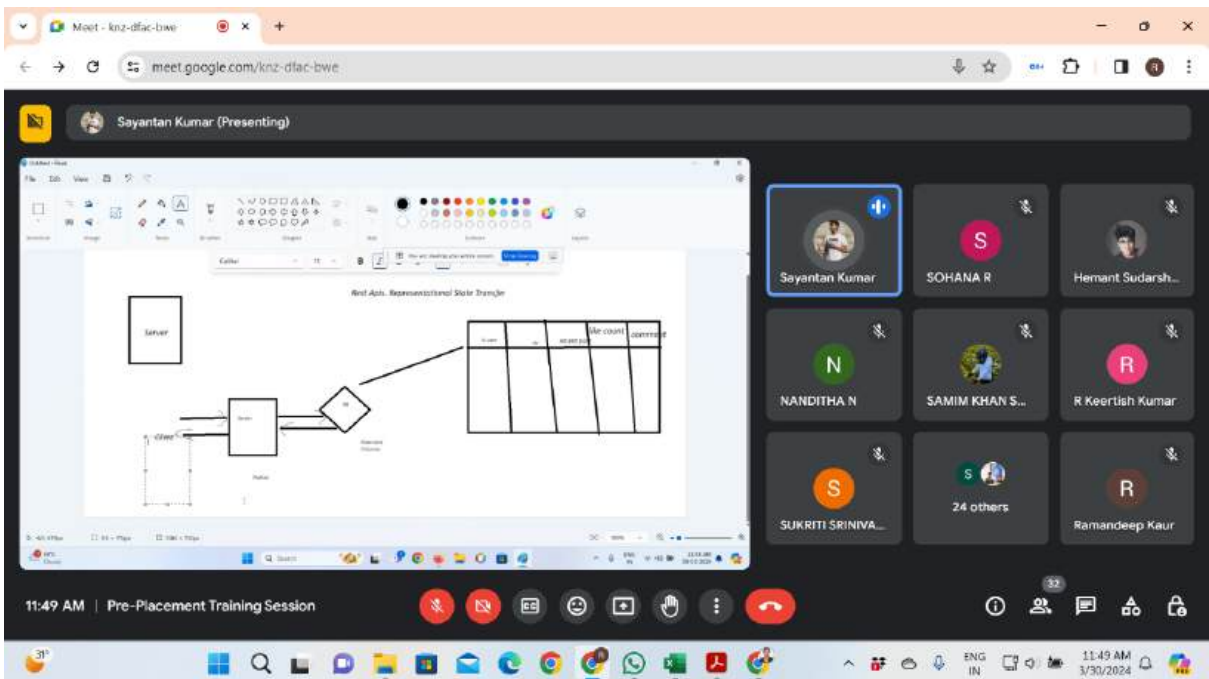
SERVICE LAYER

DAO LAYER

db

12:18 PM | Pre-Placement Training Session

SAMIM KHAN SMK VLOGS Samim khan has raised a hand



Feedback:

Please find the link for the feedback.

[📄 Pre Placement Training - 30-0302024 \(Responses\)](#)

Chairperson Signature



Department of Mechanical Engineering

5.4.1 The Alumni Association/Chapters (registered and functional) contributes significantly to the development of the institution through financial and other support services during the year

The Alumni Association has significantly contributed to institutional development through various initiatives. Alumni-led seminars, like "Driving the Future: Trends in Automotive Innovation," conducted by Mr. Janamruth, provided valuable insights into advancements in autonomous mobility and sustainability. The Board of Studies (BOS), with alumni participation, ensures curriculum relevance and fosters mentorship programs. These engagements strengthen alumni-student connections and support services, promoting holistic growth


CHAIRPERSON
Dept of Mechanical Engineering
School of Engineering
Dayananda Sagar University
Devarakaggalahalli, Kanakapura Road
Ramanagara District - 562112
Karnataka



Department of Mechanical Engineering

5.4.1 The Alumni Association/Chapters (Registered/Functional) contributes significantly to the development of the institution through financial and other support services

Report on Alumni activities

**Activity 1- Technical talk on Driving the Future:
Trends in Automotive Innovation and
Autonomous Mobility**

Date: 21/05/2024

Time: 2:00 PM- 4:00 PM

Venue: Lecture Hall 2, Block A, SOE DSU

1. Event Overview

On 21/05/2024, the Dayananda Sagar University hosted a captivating alumni talk titled "Driving the Future: Trends in Automotive Innovation and Autonomous Mobility". The event featured Mr. Janamruth, a distinguished alumnus with significant expertise in the automotive industry, particularly in the fields of electric vehicles (EVs), autonomous systems, and mobility solutions. The talk explored the latest advancements in automotive technology and how they are shaping the future of mobility.

The event was attended by a diverse group of students, alumni, faculty, and industry professionals, offering a unique opportunity for all participants to gain insights into the rapidly evolving automotive sector and the implications of emerging technologies.

2. Key Themes and Take aways

The speaker structured the talk around three primary themes: Technological Innovation, Autonomous Mobility, and Sustainability in Transportation. Below is a summary of the key points discussed:

2.1.1 Technological Innovation: Paving the Way for the Future of Mobility

The talk opened with a discussion on the latest technological advancements in the automotive industry. The speaker emphasized how recent innovations are transforming the driving experience and fundamentally changing the way people think about transportation.

2.1.2 Electric Vehicles (EVs): The speaker highlighted the exponential growth of electric vehicles, pointing out that EVs are no longer a niche market but are fast becoming the mainstream choice for consumers. Technological innovations, such as longer-lasting batteries, faster charging times, and improved range, are making EVs more accessible and desirable. The rise of companies like Tesla and the shift towards electrification by traditional automakers are key drivers in this transformation.



Department of Mechanical Engineering

2.1.3 Connectivity and Smart Features: The integration of advanced connectivity features—such as 5G-enabled vehicles, over-the-air software updates, and in-car AI—was discussed as a major trend in the industry. These technologies are enhancing the overall driving experience, improving safety, and enabling cars to become more like mobile devices.

2.1.4 Key Insight: The automotive industry is undergoing a fundamental shift driven by innovation in electrification, connectivity, and software integration. The cars of tomorrow will be far more than just transportation tools—they will be connected, autonomous, and adaptable to the needs of the user.

2.1.5 Actionable Takeaway: Alumni were encouraged to stay abreast of these technological shifts, whether they are in the automotive industry or in sectors related to mobility, as these innovations will affect a wide range of industries, from energy to data analytics.

3. Autonomous Mobility: The Road to Self-Driving Cars

A major portion of the talk focused on the development of autonomous vehicles (AVs) and the future of self-driving cars. The speaker provided an in-depth look at the current state of autonomous driving technology, from the sensors and algorithms that power self-driving cars to the regulatory and ethical challenges that must be addressed before widespread adoption.

3.1 Technological Milestones: The speaker outlined the key technologies that enable autonomous driving, including machine learning, computer vision, radar, and lidar. These technologies are allowing vehicles to "see" and make decisions on the road, reducing the need for human intervention.

3.2 Levels of Autonomy: The speaker also explained the different levels of autonomy, from Level 1 (basic driver assistance) to Level 5 (full automation). While fully autonomous vehicles (Level 5) are still in development, many automakers are already introducing Level 2 and Level 3 systems, such as Tesla's Autopilot and Cadillac's Super Cruise, which provide hands-free driving under specific conditions.

3.3 Challenges and Roadblocks: Despite the promising advances, the speaker discussed several challenges in achieving full autonomy, including regulatory hurdles, public trust, and the complexity of driving in diverse and unpredictable environments. Data privacy, cybersecurity concerns, and the need for an improved infrastructure to support AVs were also highlighted as critical areas for development.

3.4 Key Insight: Autonomous mobility has the potential to revolutionize transportation by improving safety, reducing traffic congestion, and offering greater convenience. However, widespread adoption is contingent on overcoming technical, regulatory, and societal challenges.

3.5 Actionable Takeaway: Alumni were encouraged to consider how their own industries might be impacted by autonomous technology. Whether in insurance, logistics,



Department of Mechanical Engineering

or urban planning, the rise of AVs will necessitate collaboration across multiple sectors to build the ecosystem that supports them.

3.6 Sustainability in Transportation: The Drive for Cleaner, Greener Mobility

Sustainability was another central theme of the talk. The speaker discussed the growing focus on reducing the environmental impact of transportation through cleaner, more sustainable technologies.

3.7 Electric and Hybrid Vehicles: The transition to electric and hybrid vehicles is a key part of the industry's efforts to reduce carbon emissions and meet climate targets. The speaker emphasized that automakers are under increasing pressure to deliver vehicles that are not only fuel-efficient but also have a minimal environmental footprint.

3.8 Renewable Energy and Charging Infrastructure: The development of renewable energy sources and the expansion of EV charging infrastructure were highlighted as essential to the widespread adoption of electric vehicles. The speaker mentioned the growing collaboration between automakers and energy providers to build fast-charging networks that make EV ownership more convenient.

3.9 Circular Economy in Automotive Manufacturing: The speaker also touched upon the concept of a circular economy in the automotive industry, where vehicles and parts are designed to be reused, remanufactured, and recycled. This approach helps minimize waste and reduces the overall environmental impact of manufacturing and disposal.

3.10 Key Insight: As the world moves toward sustainability, the automotive industry will play a critical role in driving change. From reducing emissions to implementing sustainable manufacturing practices, the transition to greener mobility is not just an opportunity—it's an imperative.

3.11 Actionable Takeaway: Alumni were encouraged to explore how sustainability is being integrated into their own work and consider opportunities for innovation that could drive environmental progress in their respective industries.

4. Audience Engagement and Interactive Q&A Session

Following the presentation, the audience engaged with the speaker during a lively Q&A session. Several thought-provoking questions were raised, providing deeper insight into the implications of autonomous mobility and automotive innovation.

Some key questions included

"What are the key regulatory challenges in deploying autonomous vehicles, and how can they be addressed?"

The speaker emphasized the need for standardized global regulations to ensure safety and consistency across different regions. Collaboration between governments, automakers, and tech companies will be essential in creating regulatory frameworks that support the safe deployment of AVs.

"How do you see the role of cities evolving in the era of autonomous vehicles?"



Department of Mechanical Engineering

The speaker responded by discussing how cities will need to adapt their infrastructure to accommodate self-driving cars. This includes everything from creating dedicated lanes for AVs to investing in smart traffic management systems that can communicate with autonomous vehicles.

"What are the career opportunities for young professionals interested in the future of autonomous mobility?"

The speaker noted that the rise of autonomous mobility opens up a wide range of career opportunities, particularly in fields such as artificial intelligence, robotics, data science, and urban planning. Students were encouraged to explore interdisciplinary career paths that combine technology, mobility, and sustainability.

5. Conclusion

The alumni talk, "Driving the Future: Trends in Automotive Innovation and Autonomous Mobility," provided invaluable insights into the future of the automotive industry and the transformative potential of emerging technologies. Attendees left with a deeper understanding of the rapid advancements in electric vehicles, autonomous driving, and sustainable transportation solutions.

The speaker's expertise and personal experiences highlighted the importance of staying adaptable and forward-thinking in an industry that is undergoing monumental change. The event also served as a reminder of the crucial role alumni play in shaping the future of industries, not just through innovation but through leadership and collaboration across sectors.

As the automotive industry continues to evolve, the opportunities for alumni to contribute to this transformation—whether through technological development, regulatory frameworks, or sustainable practices—are abundant. The event inspired students and alumni alike to think creatively, act boldly, and embrace the future of mobility.

Activity 2: **Alumni as a part of BOS (Board of Studies)**

The concept of a Board of Studies (BOS) in the context of alumni engagement refers to a structured committee or group of alumni who are actively involved in shaping and enhancing the academic and extracurricular offerings of an educational institution. The BOS for alumni serves as a platform for continuous feedback, knowledge sharing, and strategic decision-making to strengthen the relationship between the institution and its former students.

In many universities and colleges, a Board of Studies traditionally exists to oversee curriculum development, academic standards, and the implementation of academic policies. However, the BOS for Alumni is designed to tap into the expertise, experience, and networks of alumni to improve the institution's overall educational environment, promote student success, and keep the alumni community connected with the institution in meaningful ways. Mr. Janamruth has been appointed as BOS member.



Department of Mechanical Engineering

1. Key Roles and Responsibilities of the Alumni BOS

1.1 Curriculum Enhancement and Industry Relevance:

Advising on Curriculum Updates: Alumni who are experts in their respective fields can provide valuable insights into emerging industry trends, new technologies, and skill sets that are in demand. Their input helps ensure that the institution's curriculum remains relevant, up-to-date, and aligned with real-world challenges.

Incorporating Practical Learning: Alumni can advocate for integrating more practical learning experiences such as internships, case studies, and real-world projects into the curriculum, thereby bridging the gap between theory and practice.

1.2 Mentorship and Career Development:

Establishing Mentorship Programs: Alumni can be integral in setting up and running mentorship programs, where they guide current students or young graduates in their career development, offering advice on professional growth, job search strategies, and industry-specific knowledge.

Job Placement and Internships: Alumni are often well-positioned to help connect students with potential job opportunities, internships, or career fairs in their respective industries. They can play an active role in facilitating recruitment drives and other career services for current students.

Strengthening Alumni-Student Connections:

1.3 Promoting Alumni Engagement: Alumni BOS members can help foster a sense of community by organizing reunions, networking events, webinars, and social initiatives that connect current students with alumni, thus promoting lifelong relationships.

1.4 Facilitating Collaborative Projects: Through collaborative projects and guest lectures, alumni can contribute to the academic experience of students, sharing their professional expertise through webinars, workshops, and seminars.

Fundraising and Development:

1.5 Supporting Fundraising Initiatives: Alumni can be instrumental in raising funds for scholarships, research programs, and infrastructure projects. As influential professionals, they can mobilize resources from other alumni and external donors, creating opportunities for institutional growth and development.

1.6 Building Partnerships: Alumni in leadership positions can help forge partnerships with organizations, industries, and corporations, which may result in sponsorships, research collaborations, or other funding opportunities for the institution.

2. Alumni Recognition and Awards:

2.1 Celebrating Alumni Achievements: The BOS can oversee the recognition of outstanding alumni through awards, fellowships, or public acknowledgment. This serves to inspire current students and demonstrate the potential impact of their education.



Department of Mechanical Engineering

2.2 Nomination for Alumni Roles: The BOS might also be involved in nominating alumni for leadership roles within the alumni association or institutional committees, helping to ensure that the alumni network is active and well-represented.

3. Institutional Advocacy and Feedback:

3.1 Providing Feedback on Institutional Practices: Alumni can provide valuable external perspectives on the institution's strengths and areas for improvement. They can offer feedback on academic programs, student services, and overall institutional culture, helping to shape strategic planning and development.

3.2 Promoting the Institution's Brand: Alumni often serve as ambassadors of their alma mater in their professional and personal networks. The BOS can facilitate branding and marketing efforts by engaging alumni in promotional campaigns, thus increasing the visibility and reputation of the institution.

Structure of an Alumni BOS Typically, the Alumni Board of Studies (BOS) would consist of the following members:

3.0 Conclusion

The Board of Studies (BOS) in Alumni Engagement plays a vital role in connecting the institution's past and present, ensuring that both alumni and students benefit from mutual engagement. By leveraging the expertise and networks of alumni, educational institutions can enhance the quality of their academic programs, create better career opportunities for students, and establish long-lasting relationships that contribute to institutional growth. The Alumni BOS represents a bridge between the academic world and the professional world, helping to shape not just the future of the institution, but also the future of the industries and communities that its alumni impact.



Department of Mechanical Engineering

03/08/2023

5.4.1 The Alumni Association/Chapters (Registered/Functional) contributes significantly to the development of the institution through financial and other support services

Alumni as a part of BOS

The concept of a Board of Studies (BOS) in the context of alumni engagement refers to a structured committee or group of alumni who are actively involved in shaping and enhancing the academic and extracurricular offerings of an educational institution. The BOS for alumni serves as a platform for continuous feedback, knowledge sharing, and strategic decision-making to strengthen the relationship between the institution and its former students.

In many universities and colleges, a Board of Studies traditionally exists to oversee curriculum development, academic standards, and the implementation of academic policies. However, the BOS for Alumni is designed to tap into the expertise, experience, and networks of alumni to improve the institution's overall educational environment, promote student success, and keep the alumni community connected with the institution in meaningful ways. Mr. Janamruth has been appointed as BOS member.

BOS Meeting: Held on 3rd August 2023, Thursday, 10:00 AM - 1:00 PM at Board Room, Block A, Campus-3 (Kudlu gate Hosur Main Road)

List of BoS members and faculties present:

Sl. No.	NAME	DESIGNATION
1	Dr. Vinayak Hemadri	Chairperson, Department of Mechanical Engineering
2	Dr. K Ramachandra	Former Director, GTRE, Prof. Department of Aerospace, RVCE Bangalore
3	Dr. Ashitava Ghosal	Professor 'Dept. of Mechanical Engineering, Indian Institute of Science, Bangalore.
4	Dr. K. Venkateshwaralu	Scientist, National Aerospace Laboratories, Bangalore
5	Dr. S. Seetharama	Additional Director Central Power Research Institute ,Bangalore
6	Dr. M G Anand Kumar	Joint Director, CPRI,



Department of Mechanical Engineering

7	Mr. Janamruth U	Technical Architect, Continental Autonomous Mobility India Pvt Ltd, Alumni Representative
8	Dr. Rammohan Bhanumurthy	Professor Department of Mechanical Engineering
9	Dr. Viswanathan R	Associate Professor, Department of Mechanical Engineering, DSU
10	Dr. Saravanabavan	Associate Professor, Department of Mechanical Engineering, DSU
11	Dr. Shahidhar L C	Assistant Professor, Department of Mechanical Engineering, DSU
12	Prof. Bharath Shekar	Assistant Professor, Department of Mechanical Engineering, DSU

Chairman
Dept. of Mechanical Engineering
School of Engineering
Dayananda Sagar University
Kudlu Gate, Hosur Main Road,
Bengaluru-560 114.

Department of Mechanical Engineering

5.4.1 The Alumni Association/Chapters (Registered/Functional) contributes significantly to the development of the institution through financial and other support services

Date: 21/05/2024

Time: 2:00 PM- 4:00 PM

Venue: Lecture Hall 2, Block A, SOE DSU

Speaker:

Mr. Janamruth, Technical Architect - MD, Continental Autonomous Mobility (India) Private Limited

Summary: Mr. Janamruth's talk on "Driving the Future: Trends in Automotive Innovation and Autonomous Mobility" emphasized key advancements in autonomous driving technologies, including radar and LiDAR systems, and high-performance computing. He highlighted Continental's commitment to sustainability with innovations like renewable and recycled material tires and carbon-neutral operations by 2040. The importance of software in modern vehicles was stressed, with developments in high-performance computing systems and virtual ECUs enhancing vehicle functionality and efficiency. Janamruth also noted shifting consumer preferences towards shared and green mobility solutions driven by regulatory and environmental concerns.





Department of Mechanical Engineering





DAYANANDA SAGAR
UNIVERSITY



SCHOOL OF
ENGINEERING

Department of Mechanical Engineering

5.4 Alumni Engagement

5.4.1 The Alumni Association/Chapters (Registered/Functional) contributes significantly to the development of the institution through financial and other support services

Attendance for the Technical talk

on

"Driving the Future: Trends in Automotive Innovation and Autonomous Mobility"

Date: 21/05/2024

Time: 2:00 PM- 4:00 PM

Venue: Lecture Hall 2, Block A, SOE DSU

Speaker:

Mr. Janamruth, Technical Architect - MD, Continental Autonomous Mobility (India)
Private Limited

Sl. No	Name	Signature
1.	Dr. Ravitej. Y. P	
2.	Ashilash	
3	Kanishk S. B	



4.	Dr. VISWANATHAN R	
5.	Dr. Rajeev K. Gupta	
6.	Aarav - Jain.	Aarav Jain.
7.	Patel Heet	
8.	Shravan Singh	
9.28	H. AKSHAR	
10.	Surya Kiran. M	
11.	Rochan. R. Kulkarni	
12.	V. S. Sai datta	V. S. Sai datta
13.	G. Harsha vardhan.	
14.	P. Lakshmi Sahasra	
15.	P. Soujanya	
16.	S. Varsha	Varsha. S
17.	Somukh Anirekh. P	
18.	Seatvik	



DAYANANDA SAGAR
UNIVERSITY



SCHOOL OF
ENGINEERING

19	Gayathri Vidyanankal	Gayathri
20	Madhumitha . R	Madhumitha
21	Nisarga K.V.	Nisarga
22	Divyanshi	Divyanshi
23	Disharree Das	D. Das
24	Sneha Paul	Sneha
25	N. Sai Nishitha	N. Sai Nishitha
26	Mooksha . S	Mooksha
27	Samiksha . M	Samiksha
28	Arya	Arya
29	Aparna . K	Aparna
30	Harshita . L . Gowda	Harshita . L . Gowda
31	Pavithra . R	Pavithra
32	Pranathi Devireddy	D. Pranathi
33	Kiran Kumar	Kiran



DAYANANDA SAGAR
UNIVERSITY



SCHOOL OF
ENGINEERING

34 ¹⁰⁶	Ablinam. S	<i>Ablinam. S</i>
35	Karthik. K	<i>Karthik. K</i>
36	Ram Reddy	<i>RR</i>

manish

Dr. Manish Kumar

Program Co-Ordinator

Dept. Of Mechanical Engineering

SOE,DSU

Chairman
Dept. of Mechanical Engineering
School of Engineering
Dayananda Sagar University
Kudlu Gate, Hosur Main Road,
Bengaluru-560 114.



**Dayananda Sagar
University**

live the dream

Innovation Campus
Hosur Main Road, Kudlu Gate
Bangalore – 560 114, INDIA
+91-80-49092924, 49092908
Fax: +91-80-42201997
Web : www.dsu.edu.in

Ref: DSU/Reg/2020-21/155

Date : 18.02.2021

NOTIFICATION

SUB : BY-LAWS OF DAYANANDA SAGAR UNIVERSITY ALUMNI COUNCIL (DSUAC)

Ref: Resolution of the Board of Governors passed at its 15th Meeting held on 21.01.2021

Pursuant to resolution passed by the Board of Governors, at it's 15th Meeting held on 21.01.2021 , University is pleased notify the BY-LAWS OF DAYANANDA SAGAR UNIVERSITY ALUMNI COUNCIL (DSUAC) , applicable from the date of this notification.

By Order


Registrar
18/2/2021

CC: PS – Vice Chancellor / Pro Vice Chancellors /COE/CIO/CFO/ Deans/Principals
/ Chairpersons of Schools/Departments/Dean Research/Director IQAC/
Director – DSUAC

Enclosure: BY-LAWS OF DAYANANDA SAGAR UNIVERSITY ALUMNI COUNCIL (DSUAC)

DAYANANDA SAGAR UNIVERSITY
SHAVIGE MALLESHWARA HILLS,
KUMARASWAMY LAYOUT
BENGALURU-560 111, KARNATAKA.



BY-LAWS
OF
DAYANANDA SAGAR UNIVERSITY
ALUMNI COUNCIL (DSUAC)
(DSUAC BY-LAWS)



1. GENERAL

The name of the entity is referred to as Dayananda Sagar University Alumni Council (DSUAC)

2. OBJECTIVES

- Give back to DSU and the community towards education and public outreach by volunteering time, talent and finance;
- Promote and encourage growth as well as progress of DSU;
- Build a strong DSU Alumni network to achieve the goals; and
- Promote establishment of DSU Alumni organizations as chapters outside Bengaluru.

3. DEFINITIONS

In these By-laws the following terms shall have the meanings given below:

- (i) "Act" means the Dayananda Sagar University Act, 2012;
- (ii) "Academic year" means the period of 12 consecutive months normally commencing in the month of August each year or any other period determined by the Board of Governors;
- (iii) "Academic staff" means any person imparting instructions or supervising research activities and such Officers as well as positions of the University as may be treated at par with Academic staff by the Board of Management from time to time;
- (iv) "Board of Governors" mean the Board of Governors constituted as per Dayananda Sagar University Act, 2012 and related statutes;
- (v) "Board of Management" means the Board of Management constituted as per Dayananda Sagar University Act, 2012 and related statutes;
- (vi) "Alumni" is any individual graduated from the DSU;
- (vii) "Alumni body" means an association of alumni and such members recognized by the Alumni Council;
- (viii) "Alumni Council" means Alumni Council of Dayananda Sagar University which is the umbrella organization for all Chapters of the University and is commonly referred to as "DSUAC";
- (ix) "Constitutive Documents" of the University means the Act, the University Statutes and University Rules and Regulations as approved by the Board of Governors from time to time;



- (x) "Member" has the meaning set out in the By-laws;
- (xi) "Statute" means a Statute of the University made or revised by the Board of Governors, from time to time;
- (xii) "University Rules and Regulations" means the regulations, rules and procedures made pursuant to the Statutes from time to time;
- (xiii) "Resolution" means a decision made by DSUAC in accordance with the procedural requirements of the Alumni Council;

4. Unless expressly intended or provided otherwise words and expressions used in these By-laws shall carry the same meaning as in the University Statutes.

5. Subject to the Act, the Board of Management may from time to time make, revise or revoke such By-laws for the proper administration of the affairs of the Alumni Council.

6. CONFLICTS

- (i) To the extent that any conflict exists between the provisions of the By-laws and the provisions of the Constitutive Documents of the University, the provisions of the Act or statutes shall prevail.
- (ii) To the extent that any conflict exists between the provisions of the By-laws and any policies or procedures of the Council, the provisions of the By-laws shall prevail.

7. INTERPRETATION

As the context requires:

- (i) Words in the singular shall include the plural and words in the plural shall include the singular.
- (ii) Words denoting the masculine gender shall include the feminine gender and vice versa.

8. APPLICATION

These By-laws apply to all meetings, decisions, actions and affairs of the Alumni Council of the University.

9. HIERARCHY OF GOVERNING DOCUMENTS

The Council shall be governed in order of preference by:

- the Dayananda Sagar University Act, 2012;
- the University Statutes;
- the DSUAC By-laws



10. COMMENCEMENT

These By-laws shall come into force on such date as the Board of Management may approve and notify.

11. NON-DISCRIMINATORY POLICY

The Council shall admit members of any race, colour, nationality and ethnic origin to all the rights, privileges, programs, and activities generally accorded or made available to members. The Council also shall not discriminate on the basis of race, colour, religion, gender, national and ethnic origin.

12. AMENDMENTS

The Constituent Authority may from time to time add, modify or repeal any of the By-laws of the Council.

13. COUNCIL OFFICE

The Principal office of the DSUAC shall be at: Innovation Campus, Kudlu Gate, Hosur Road, Bangalore-560114, Karnataka State, INDIA

14. ORGANIZATIONAL STRUCTURE

- (i) **General Body:** The General Body shall determine the basic policies and activities of DSUAC. The General Body will consist of all the members of DSUAC.
- (ii) **Executive Committee:** The Executive Committee shall have the authority to manage the activities and for the conduct of the affairs of the DSUAC.

The Executive Committee shall consist of the

- President (President shall preside at all Executive Committee meetings and oversees the activities of the Council)
- Vice President (Vice President shall in the event of the absence or inability of the President to exercise his office become acting president of the organization with all the rights, privileges and powers as if he had been the duly elected president)
- Secretary (Secretary shall be the official custodian of the records and communicate on behalf of the Council)
- Joint Secretary (Joint Secretary assist the Secretary as required and shall take the role of a secretary during his/her absence)
- Treasurer (Treasurer shall keep the book of accounts and shall have the care as well as custody of all monies belonging to the council)
- Nominee of the Advisory Board – Member and
- Three persons from the general body – Members.



- (iii) **Advisory Board:** The Advisory Board shall advise the Executive Committee about the activities of the DSUAC.

The Advisory Board shall consist of following members:

- Pro Chancellor – Chairperson
- Vice Chancellor – Member;
- Registrar – Member;
- President of the Executive Committee – Member Secretary
- One Deans/Principals of Schools/Colleges on rotation nominated by the Vice-Chancellor – Members;
- Two Alumni Representatives (nominated by the Vice Chancellor) – Members.

Vice Chancellor shall preside over the function during absence of the Pro Chancellor.

15. MEMBERSHIP

Membership may be granted to any individual who supports the mission as well as purpose of the organization and who pays the annual fees as set by the Executive Committee. There will be three classes of members

- (i) **General Members:** Any individual graduated from the DSU is eligible to become a General Member.
- (ii) **Associate Members:** Every current and past faculty members are eligible to become Associate members.
- (iii) **Honorary Members:** Any individual that supports the mission and purpose of the organization can become Honorary Member.
- (iv) A general member is required to submit an application in the prescribed form along with the applicable fee for membership to the council. However, Associate members and honorary members are exempted from paying any fee for membership.
- (v) All the general members have voting rights. Only the general members can be office bearers of the Executive Committee.

16. FILLING A TEMPORARY VACANCY

- A temporary vacancy, arising in the Advisory Board may be filled by the Chairperson in consultation with the Constituent Authority and such member shall hold office for the remaining period of the current term of the Member who has vacated office.



- A temporary vacancy, arising in the Executive Committee may be filled by the President, in consultation with the Advisory Board / Constituent Authority, and such member shall hold office for the remaining period of the current term of the Member who has vacated office.

17. TERM OF OFFICE

- (i) The term of office of nominated members shall be three (03) years;
- (ii) The Advisory Board and Executive Committee shall get re-constituted accordingly;
- (iii) The Constituting Authority may, under extenuating circumstances, reconstitute the Advisory Board and Executive Committee before the expiry of term.

18. FUNCTIONS, POWERS AND RESPONSIBILITIES OF THE COUNCIL

The Council shall have the following functions, powers and responsibilities:

- a. to facilitate the co-ordination of alumni activities, recognise alumni chapters and further the interests of the University with Alumni;
- b. to determine the rules under which the Council will accord recognition to alumni chapters and to maintain an updated list of all Recognised Alumni chapters;
- c. to develop alumni activities, in conjunction with the University, with specific and measurable goals;
- d. to actively engage the alumni members in various University activities;
- e. to assist with activities that promote and enrich the student experience;
- f. to facilitate career opportunities for students and alumni;
- g. to promote the University, through the Alumni members, at various forums;
- h. to work with the University to develop policies in relation to alumni and their role in the University community;
- i. to determine the fees payable for membership of the Council, the types of membership of the Council, the various forms and other such administrative matters;
- j. to encourage alumni to contribute financial and other resources to the University.



- k. to offer advice to the Vice Chancellor on alumni related matters;
- l. to report to the Board of Management on matters referred to it by the Board of Management;
- m. to provide, at least once every year, to the Board of Management a report on its activities comparing its performance against the goals established in consultation with the University;
- n. In the case of any conflict or differences of opinion in the management of the affairs of the Alumni Council the matter(s) shall be referred to the Vice-Chancellor whose decision thereon shall be final.
- o. In matters of urgency the Vice Chancellor shall, in consultation with the Chancellor, have the power to formulate By-laws that may be necessary or expedient for the proper administration of the affairs of the Alumni Council. However, the Vice Chancellor must have the By-laws ratified by the Board of Management of the University as soon as practicable.

19. MEETINGS

There shall be following types of meetings of DSUAC:

- General Body Meeting – There shall be at least one General Body meeting per calendar year;
- Regular Meetings - The Executive Committee shall hold at least two (2) regular meetings per calendar year. Meetings shall be at such dates, times and places;
- Advisory Board Meeting – There shall be at least one meeting per calendar year;
- Special Meetings - Meetings of General Body / Executive Committee / Advisory Board shall be convened as desired at such dates, times and places as determined;
- Notice - Meetings of the Advisory Board shall be convened by the Vice-Chancellor and meetings of the General Body as well as Executive Committee shall be convened by the President of Executive Committee. Whenever the Vice-Chancellor attends either the General Body or Executive Committee meetings, he/she shall preside over the meeting and conduct the proceedings. Meetings may also be convened if there are requests from at least two members. Intimation to convene any meeting shall be at least 7 days prior to meeting except in case of emergency meetings;



- Quorum – A quorum shall consist of at least 5 members attending in person or through teleconferencing or by proxy. All decisions will be by majority vote of those present at a meeting at which a quorum is present.
- Participation in Meeting by Conference Telephone - Members may participate in a meeting through use of conference telephone or similar communications, so long as members participating in such meeting can hear one another.

20. FUNDS, ACCOUNTS AND AUDITS

- (i) The DSUAC shall maintain separate books of accounts for all transactions of the Council. The accounts shall be also subject to audit by the Statutory auditors appointed by the University;
- (ii) All funds shall be deposited into one or more head of accounts in the name of the Council and all expenses of the Council shall be incurred from out of such funds;
- (iii) The Executive Committee shall prepare a Budget for all its activities for a given year and shall present it to the Advisory Board for approval. The Secretary and Treasurer of Executive Committee shall be responsible for preparation of the budget;
- (iv) All expenses, duly endorsed by the Vice-Chancellor, towards DSUAC requirements shall be recommended and forwarded to the FO by the President ensuring compliance with in the approved Budget.

21. RECORD KEEPING

The Secretary of the respective bodies shall maintain all the minutes and other relevant documents related to the functioning of the DSUAC and shall make these available to any authorized officer/authority of the University for inspection,





**DAYANANDA SAGAR
UNIVERSITY**

School of Commerce and Management Studies – PG

Alumni Contributions

Alumni play a pivotal role in shaping the growth and reputation of their alma mater, often extending their support beyond financial contributions. During the year, alumni have significantly enriched the institution through various impactful initiatives.

One of the key areas has been Alumni Talks, where experienced graduates return to share their professional insights and life lessons with current students. Additionally, alumni contributions to the Board of Studies (BOS) have strengthened curriculum development. With their industry expertise, they have helped align academic programs with evolving market demands, ensuring students gain relevant skills.

Through these diverse support services, alumni have become instrumental in bridging the gap between academics and industry, elevating the institution's stature and fostering a culture of excellence.

School of Commerce and Management Studies

Alumni Talk On – Skills for Digital Business

Friday 22nd December, 2023, 3 PM- 4.30 PM

DSU, Innovation Campus, Kudlu gate



DAYANANDA SAGAR UNIVERSITY

School of Commerce and Management Studies

ALUMNI TALK ON – SKILLS FOR DIGITAL BUSINESS



Sabiha Tameem
Chatbot Developer
Paessler Solution
India



Chandra Prakash Jha
Manager
Paessler Solution
India

Time – 3.00 – 4.30 pm

Venue- G-05

Date – 22/12/2023

DEAN SCMS–Capt.A. NAGARAJ SUBBARAO. PhD

Faculty Coordinators :

- Dr. Padmalatha N.A
- Prof. Mohan Srinivasan
- Prof. Navita Vijay

The School of Commerce and Management Studies (SCMS) of Dayananda Sagar University recently organized an Alumni Talk focused on "Skills for Digital Business." The event aimed to provide students with valuable insights into the rapidly evolving landscape of digital business and the essential skills required for success in this dynamic field.

The distinguished resource persons for the talk were Ms. Sabiha Tameem, a highly esteemed alumna and accomplished Chatbot Developer, and Mr. Chandra Prakash Jha, Manager at Paessler Solutions India.

The seamless coordination of the event was overseen by Dr. Padmalata, a distinguished Professor at SCMS DSU. Her efforts in organizing and facilitating the talk ensured the success of the event.

The event successfully bridged the gap between academia and industry by providing students with practical insights and perspectives from accomplished alumni. Such initiatives play a crucial role in preparing students for the challenges and opportunities in the fast-paced world of digital business.

We thank our Dean, Prof. Capt. Nagaraj Subbarao, PhD for nurturing the idea of life long relationship of student with the institute through these Alumni talks.



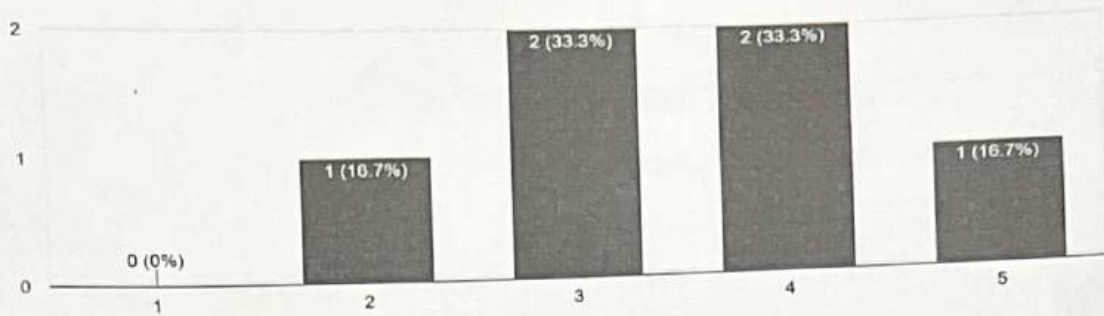
Navy

Signature of Event Coordinators

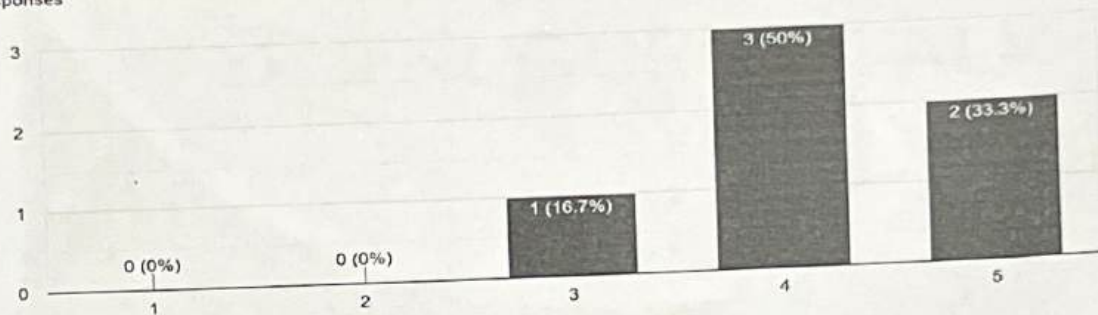
Signature of Dean SCMS



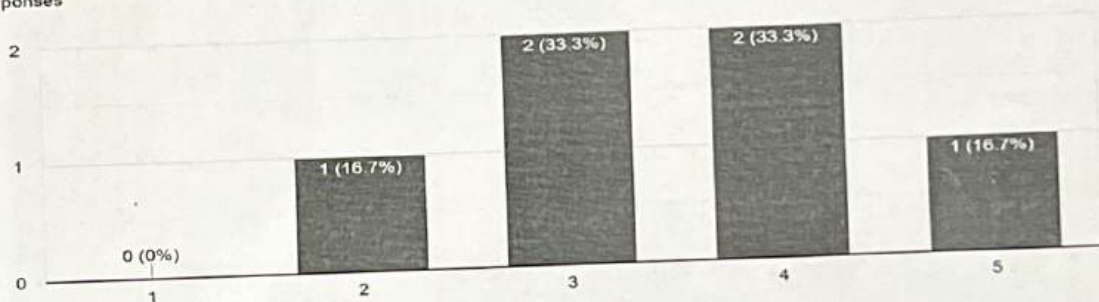
How do you rate the session held by speaker Ms. Sabiha Tameem ?
6 responses



How do you rate session held by Mr. Chandra Prakash Jha ?
6 responses



Please rate the content of the session covered with respect to your course ?
6 responses



Any other suggestions or your feedback 2 responses

Average
No comments

School of Commerce and Management Studies

Alumni Talk – Samwad

"From Data to Strategy: Transforming Insights into Business Value."

Friday 18th July, 2024, 11AM-12PM



SCHOOL OF
COMMERCE & MANAGEMENT STUDIES



"SAMWAD" ALUMNI GUEST TALK

"From Data to Strategy:
Transforming Insights into Business Value"

Capt. A. Nagaraj Subbarao, PhD
Professor of Strategy & Leadership
Dean- SCMS



GaganaShree A

Scientific assistant - Paessler
Solutions



Pratheeksha
Prakash

Scientific assistant- Paessler
Solutions



Prof. Navita Vijay

Assistant Professor
Event coordinator

🕒 11:00 AM- 12:00 PM

📅 18 July, 2024

📍 DSU Innovation Campus, Hosur Road,
Kudlu Gate, Bengaluru.

The School of Commerce and Management Studies (SCMS) at Dayananda Sagar University organized an insightful alumni talk on 18th July 2024, focusing on the **topic "From Data to Strategy: Transforming Insights into Business Value."** The session featured two esteemed alumni, Ms. Pratheeksha Prakash and Ms. Gaganashree A, both serving as Scientific Assistants at Paessler Solutions.

The talk began with a warm welcome from the event organizers, who emphasized the importance of alumni engagement and the value such interactions bring to current students. Ms. Pratheeksha Prakash initiated the session by discussing the fundamental role of data in today's business landscape. She highlighted how data collection, analysis, and interpretation are critical for making informed strategic decisions. Her presentation included real-world examples of how businesses have successfully transformed raw data into actionable insights, leading to significant improvements in their operations and market positioning.

Following this, Ms. Gaganashree A delved into the practical aspects of implementing data-driven strategies. She shared her experiences working on the Network Analysis Intelligence Tool (NAIT) project at Paessler Solutions, illustrating how data analytics can drive innovation and efficiency within an organization. Ms. Gaganashree emphasized the importance of aligning data strategies with business objectives to maximize value creation. Her insights into the challenges and solutions encountered in the field provided valuable lessons for aspiring business analysts and strategists.

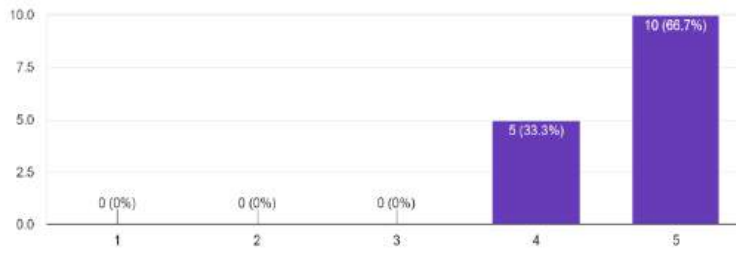
The interactive session concluded with a lively Q&A segment, where students and faculty had the opportunity to engage with the speakers.

We thank our Dean, Prof. Capt. Nagaraj Subbarao, PhD for nurturing the idea of life long relationship of student with the institute through these Alumni talks.



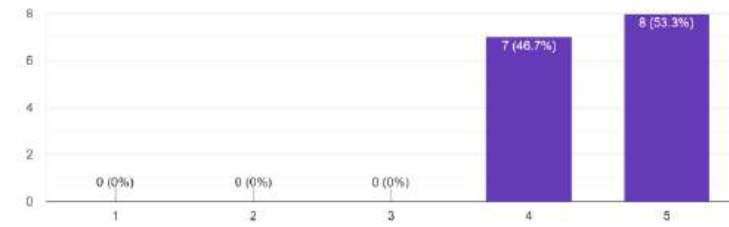
How do you rate the session held by speaker Ms. Pratheeksha and Ms. Gaganashree

15 responses



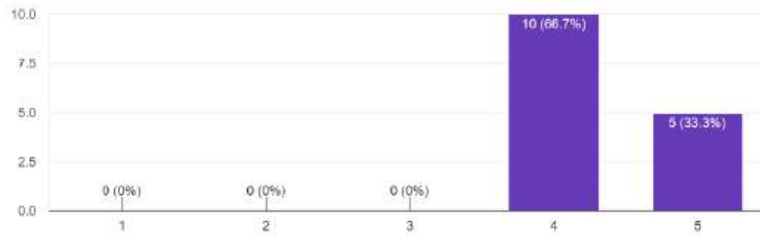
How do you rate the content covered in the session delivered ?

15 responses



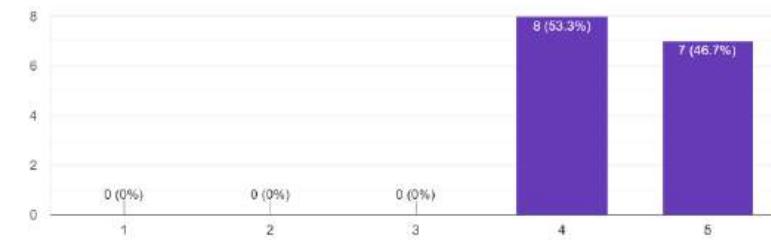
Please rate the relevancy of the topic "From Data to Strategy: Transforming Insights into Business Value"

15 responses



Please rate the relevancy of the content of the session covered with respect to your course ?

15 responses



Chaitanya KUMAR C.P. CMS23MB1100
 Bharadwaj CMS23MBA097
 R. Gowda CMS23MBA002
 Balakrishna B.R. CMS23MBA104
 "Alumni Talk - Samwad"

Chaitanya
 A
 B
 C

Naveen Kumar R CMS23MB046
 Murali
 Thanun H R CMS23MBA023.

Thursday, 18th July, 2024 ,11 AM- 12 PM

Your Name	USN	Section	Signature
Sumaiya Kauser	CMS23MBA216	D	
Karthik R	CMS23MBA033	A	
Yashwin K B	CMS23MBA234	D	
Roopesh varadaraj	CMS23MBA191	D	
Sneha hair	CMS23MBA209	C	
Sushanta Banik	CMS23MBA218	C	
Sridhar L	CMS23MBA076	B	
Mohd Saad Soudagar	CMS23MBA160	B	
SHIVA KUMAR M	CMS23MBA071	B	
M Hemanth	CMS23MBA041	D	
NIKHIL N	CMS23MBA171	D	
Ramya PV	CMS23MBA186	C	Ramya.PV
Thanusha K	CMS23MBA222	B	Thanusha.K
Meghana S B	CMS23MBA156	B	Meghana.S.B.
Tuvijat. A	CMS23MBA224	C	Tuvijat
Ravi Kharwar	CMS23MBA189	C	Ravi
Varun Kumar Tiwari	CMS23MBA225	C	Varun
Fiza Mirzani	CMS23MBA124	C	
Dinesh.k.k	CMS23MBA119	D	
Srikanth Bode	CMS23MBA212	D	Bsrikantha
YALAVARTHI CHETAN SAI	CMS23MBA233	D	

MANESH.G. CMS23MBA153
 SUNIL VERMA. CMS23MBA217

Shipra Sui
 CMS23MBA202

Vani Menon CMS23MBA157 A

B. Bhurnika CMS23MBA113 B. Blue

Rajshekhars teddy CMS23MBA185

D. Sai hanitha CMS23MBA117 Sai hanitha

Chennur hema Sai CMS23MBA115 C Chennur hema Sai

Lipsa Parida CMS23MBA145 B Lipsa Parida

Bhavana P	CMS23MBA108	'C'	Bhad
Gujjula Bhanu Prakash	CMS23MBA127	'C'	A. Bhanu Prakash
Leander Anand	CMS23MBA148	'B'	LD
Mohammed Ashish I	CMS23MBA159	'B'	D. A. B.
Servam S	CMS23MBA198	'C'	Sharma
SHAMA HASNA	CMS23MBA199	'C'	Shama Hasna
BHAVYA S. KUMAR	CMS23MBA109	'C'	Sharma
AISHWARYA ANIL	CMS23MBA100	'C'	Sharma
Shohon Khan	CMS23MBA207	'C'	Shohon Khan
Vatikuti Raghu	CMS23MBA088	'B'	V. D. Raghu
Nikhi	CMS23MBA170	'C'	AP
Aakfa	CMS23MBA096	'C'	Aakfa
Himani Shekar	CMS23MBA131	'C'	AP
Najika Kumari Gupta	CMS23MBA172	'C'	Najika
Javed Akhtar	CMS23MBA132	'A'	Javed
Brajesh Mohita	CMS23MBA114	'A'	Brajesh
Karthik R	CMS23MBA033	'A'	AP
Rohit G. Hegde	CMS23MBA058	B	AP
Arun K. M	CMS23MBA101		AP
Likesh babu S	CMS23MBA038	'A'	Likesh
Swagat Banik	CMS23MBA21a	'A'	Swagat
B. Sanjevi	CMS23MBA196	'C'	B. Sanjevi
PREYAS KUTAR. T	CMS23MBA206	'C'	Preyas
AKSHAY	CMS23MBA116	'A'	AP
RUDEEP KUMAR	CMS23MBA194	'B'	AP
bhishak J	CMS23MBA001	'A'	Bhishak
h. s. Reddy	CMS23MBA144	'C'	AP
h. G. N.	CMS23MBA099	'C'	AP



Dayananda Sagar
University

live the dream



Ref: DSU/Reg/2023-24/28

Date: 20.07.2023

NOTIFICATION

SUB: Re-constitution of Board of Studies for the Post Graduate Programs in Management (PG) under School of Commerce and Management Studies (SCMS-PG)- Dayananda Sagar University, Bengaluru.

The Vice Chancellor is pleased to re-constitute of the Board of Studies for Post Graduate programs in Management (PG) under School of Commerce and Management Studies- (SCMS-PG) Dayananda Sagar University, comprising of following:

Board of Studies for Post Graduate Programs in Management (PG)

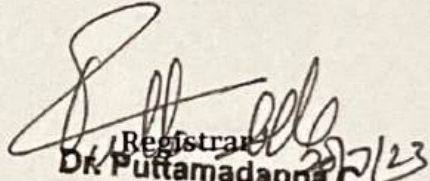
SL. No	Name	Affiliation & Contact Details	Designation
1	CAPT. A. Nagaraj Subbarao,	Professor & Dean – PG & UG Programs Email ID: dean-cee@dsu.edu.in Mobile: 9986321964	Chairperson
2	Dr. Gopal Naik	Professor- IIM Bangalore Email: gopaln@iimb.ac.in Mobile: 9742221312	Member
3	Dr. Arindam Sen	Director at HCL Technologies Asian Institute of Management, Philippines Email ID: arin_sen@yahoo.com Mobile: 8095176206	Member
4	Dr. Srinivasa Padmanabhuni	Founder & CTO- City Mandy Email ID: spadmanabhuni@gmail.com Mobile: 9845116391	Member
5	Mr. A V Venkatesh	Director – HR / Buhler India IIM Bangalore Email: venkatesh.kumar@buhlergroup.com Mobile: 98459 59004	Member
6	Dr. Truptha Shankar	Asst. Dean – SCMS UG Email ID: dean-cee@dsu.edu.in Mobile: 98453 58161	Member



7	Dr. Nisha Goyal	Associate Professor, SCMS, DSU Email ID: nisha.goyal@dsu.edu.in Mobile: 9414825837	Member
8	Dr. Pavithra S	Assistant Professor, SCMS, DSU Email ID: pavithra.s@dsu.edu.in Mobile: 9844964637	Member
9	Mr. Anish Kumar Jain	Alumni DSU, Associate- PWC Email: anishj613@gmail.com Mobile: 8247347746	Member

The term of Board shall be Three (3) years from the date of notifications or till reconstitution.

The Board shall follow the guidelines stipulated by the University, from time to time, in all academic issues to be decided by it.


Registrar
Dr. Puttamadappa C.
Registrar
Dayananda Sagar University
Bangalore

To

The concerned

CC: PS to VC/ CFO/ CIO/ COE/ The concerned Dean/ Principal, DSU