

Contents

Faculty Message

Institutional Achievements

Global Connect at DSU

Alumni Events

Alumni Messages

Happenings at DSU

International Guest Sessions

Immersion Programs

Contact Details



Mrs. Kanmani B S

Assistant Professor

SoE - ECE

Dear Alumni,

I hope this message finds you well and in good spirits. As we embark on another exciting year filled with opportunities and challenges, I wanted to take a moment to connect with each one of you. I am delighted that the DSU Alumni council is bringing out the magazine that can provide wonderful insights for all alumni.

We would like our alumni to leverage this opportunity and give a thought to becoming an active contributor to your Alma mater through participating in various events, alumni guest talks and reunions organized by your respective schools.

The ECE department wholeheartedly welcomes you all to volunteer with certain lecture sessions for the benefit of your budding junior Electronic Engineers.

Meanwhile, please keep your alumni profiles updated on the DSU ERP, which is now open for your use via the Alumni section of the DSU website. Accurate profiles help you network better and utilize university sponsored opportunities effectively.

Best Regards

Charting New Heights @ DSU
Remarkable IIRF Rankings achieved by
School of Commerce and Management Studies

The School of Commerce & Management Studies at DSU has achieved outstanding milestones in the IIRF Business School Rankings 2025 in various categories. These achievements reflect our commitment to shaping innovative leaders and change-makers. At DSU, education goes beyond books it's about inspiring dreams, building connections, and paving the way for lifelong success

We're happy to announce that SCMS -DSU is:

- * Ranked 39th among the Best Private B-Schools in India
- * Ranked 19th among the Best Business Schools in the Zone
- * Ranked 9th among the Best Business Schools in the State



Global Connect @ DSU
Rutgers Business School, New Jersey

Dr. Thomas Hill, Assistant Dean of Graduate Recruitment and Admissions at Rutgers Business School visited DSU to explore potential collaborations in online education with the School of Management Studies at DSU.

The detailed discussion between Dr. Thruptha Shankar, Dean of SCMS and Dr Thomas Hill centered on developing joint online programs tailored to the Indian market, fostering faculty exchanges, and aligning curriculum for enhanced global engagement. The meeting also highlighted efforts to expand student access to international career opportunities and promote cross-cultural academic exchange.



Partnership with HOF University, Germany

Dayananda Sagar University had the honor of hosting esteemed leaders from HOF University, Germany Prof. Dr. Jurgen Lehmann (President), Ms. Ute Coenen (Registrar and Head of Administration), and Ms. Susanne Krause (Head of International Office, Student and Career Services).

The session began with an insightful introduction to DSU by our Vice Chancellor, Dr. Amit Bhatt, followed by an introduction to HOF University by Prof. Dr. Lehmann. Engaging discussions on academic collaboration and partnership opportunities were led by Dr. Puttamadappa C (Registrar, DSU), Dr. Truptha Shankar (Dean, SCMS (UG), DSU), Dr. Senthil Nathan (Dean, SCA, DSU), Dr. Kiran Dennis Gardner (Dean, SOL, DSU), and Dr. Sunil More (Dean, SBAS, DSU). The focus was to pave the way for impactful global education and collaborative growth for both the institutes.



Industry-Academia Connect @ DSU

DSU has recently signed an MoU with Merck, an American multinational pharmaceutical company, under the Institute-Industry Collaboration to Train and Employ (IICTE) model our students. Through Merck’s Campus-Connect Program, DSU Pharmacy students will receive specialized industry training, enhancing their skills and employability.

This collaboration is a significant step in bridging academic learning with industry expectations and strengthening DSU’s industry engagement.



Alumni Talk

SoE - Department of Computer Science & Technology (CST)

"Exploring Career Opportunities: Job Descriptions, Skills, and Industry Trends"

DAYANANDA SAGAR UNIVERSITY **SCHOOL OF ENGINEERING** **INSTITUTION'S INNOVATION COUNCIL** **DSUAC**

Dept. of Computer Science & Technology
is Organizing

**EXPLORING CAREER OPPORTUNITIES:
JOB DESCRIPTIONS, SKILLS, AND
INDUSTRY TRENDS**

ALUMNI TALK



14 Dec 2024
9:30 am -
10:30pm
A 327

Mr. Sayantan Kumar
Full Stack Engineer
Societe Generale

Conveners

Dr. Uday Kumar Reddy K R
Dr. M Shahina Parveen

Organisers:

Prof. Ramandeep K
Prof. Nivetha N R P



The Department of Computer Science & Technology organized Alumni Talk on “Exploring Career Opportunities: Job Descriptions, Skills, and Industry Trends” on 14th December 2024. The alumni speaker, Sayantan Kumar, Full Stack Engineer at Scoiete Generale was invited for this session which was aimed to bridge the gap between academic learning and industry expectations, helping students and alumni make informed career choices.

The session began with a warm welcome to the alumni speaker Sayantan, who shared his journey from college to his current role in the industry. He emphasized the importance of continuous learning and adapting to industry changes. His presentation covered the following key points:

1. **Job Descriptions:** The Speaker provided detailed explanations of various job roles in the technology sector, including software development, data analysis, and project management. He highlighted the responsibilities and expectations associated with each role.
2. **Required Skills:** The speaker also discussed the essential skills needed to excel in different job roles. He emphasized the importance of technical skills such as programming, data analysis, and cybersecurity, as well as soft skills like communication, teamwork, and problem-solving.
3. **Industry Trends:** He encouraged participants to stay updated with the latest industry trends including the rise of artificial intelligence, machine learning, and cloud computing to remain competitive in the job market.
4. **Career Development:** The session provided valuable tips on career development, including the importance of networking, seeking mentorship, and pursuing certifications. The Speaker shared various resources for continuous learning and professional growth.

The talk was followed by an interactive Q&A session, where participants had the opportunity to ask questions and seek advice from the speaker. The alumni talk was deemed highly informative and beneficial for both students and alumni and achieved its objective of providing valuable career guidance and industry insights, as the speaker addressed various queries related to career planning, skill development, and industry expectations.

Alumni Experience Talk

SoE - Department of Computer Science & Technology (CST)

“From Campus to Career”



Dept. of Computer Science & Technology
is Organizing

**FROM CAMPUS TO CAREER: ALUMNI
EXPERIENCE TALK**

ALUMNI TALK

Mr. R Shushank
Software Engineer
Versa Networks

**VERSA
NETWORKS**

21 Dec 2024 **11:00 am - 12:00 pm**

Google Meet Link: meet.google.com/efx-akmn-nyb

Organisers: **Conveners**

Prof. Ramandeep K
Prof. Nivetha N R P

Dr. Uday Kumar Reddy K R
Dr. M Shahina Parveen

The Department of Computer Science & Technology organized Alumni Talk **“From Campus to Career”** on 21st December 2024. The speaker of the talk was Mr. R Shushank, Software Engineer, Versa Networks. Mr. Shushank shared his valuable experiences and advice on transitioning from campus life to a corporate career. The event was a great success, with students gaining practical knowledge and inspiration for their future endeavours.

Mr. Shushank provided a realistic overview of the corporate world, emphasizing the importance of adaptability and resilience. He highlighted the fast-paced nature of corporate environments and the need to stay updated with industry trends. Speaker shared effective strategies for handling interview questions. He advised students to be honest, confident, and well-prepared. Emphasizing the importance of understanding the company's values and aligning their responses accordingly, he encouraged students to showcase their unique strengths and experiences.

A key message from the talk was the importance of continuous learning. Mr. Shushank stressed that learning doesn't stop after graduation. He encouraged students to pursue further education, attend workshops, and stay curious to keep their skills relevant and competitive. Networking was another crucial topic discussed. The alumni speaker highlighted the significance of building and maintaining professional relationships. He advised students to attend industry events, join professional organizations, and leverage social media platforms like Linked-in to expand their network.

The talk was followed by an interactive Q&A session, where participants had the opportunity to ask questions and seek advice from the speaker. Mr. Shushank addressed various queries related to career planning, skill development, and industry expectations. The alumni talk was deemed highly informative and beneficial for both students and alumni.

Alumni Talk Series

SoE - Department of Computer Science and Engineering (CSE)

“Application of Satellite Image Processing”

DAYANANDA SAGAR UNIVERSITY
School of Engineering, Devarakaggalahalli, Harohalli,
Kanakapura Road, Ramanagara Dt.- 562 112
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ALUMNI TALK SERIES
SESSION 6

TOPIC: APPLICATIONS OF SATELLITE IMAGE PROCESSING

THURSDAY, 6TH MARCH 2025

10:30-11:30AM
VENUE: LH3

ML ENGINEER
IRON MOUNTAIN
2020-2024

SRUSHTI B YALGUDRI

DATA SCIENTIST
ALTAIR
2020-2024

ORGANIZERS
DR. RAJESH T M
DR. RENUKADEVI M N
DR. PRAVEEN KULKARNI

ALUMNI COORDINATOR
DR. GOUSIA THAHNYATH

STUDENT COORDINATOR
SOORYA B RAJU

The Alumni Talk organized by Department of Computer Science and Engineering and VIVA club on 6 March 24, 2025, featured our alumni Shruti B. Yalgudri, Data Scientist at ALTAIR and Sumukh Sankarshana M an ML engineer at Iron Mountain who shared their inspiring career journeys.

The session was warmly inaugurated by Shruti and Sumukh reflecting on their early days at DSU, admitting that research was not initially their passion. However, their perspective shifted in the second year when they worked on the project "Satellite Image Processing". This experience made them realize the real-world impact of research and its potential to push the boundaries of knowledge.

They also discussed how their research experience shaped their careers, particularly through their internship at NIAS Bangalore, where they effectively used the QGIS tool for geospatial analysis. Their journey underscored the importance of hands-on research and its role in their professional growth.

The session concluded with an engaging Q&A segment, where students interacted with the speakers and this session left a lasting impact, encouraging students to approach research with curiosity, resilience, and a problem-solving mindset.

Hands-on Workshop

SoE-Department of Computer Science and Engineering (CSE)

“Data Analytics with RapidMiner for Real World Applications”

SCHOOL OF ENGINEERING
DAYANANDA SAGAR UNIVERSITY
 School of Engineering
 Devarakaggalahalli, Harohalli, Kanakapura Road, Ramanagara Dist – 562 112.

Department of Computer Science and Engineering

Hands-on Workshop
 on
“Data Analytics with RapidMiner for Real World Applications” by Industry Expert
 Session 2

Resource Person


Ms. SRUSHTI B YALGUDRI
 Alumni of Dept. of CSE, 2024
 Data Scientist, Altair

Objectives

- Introduce core concepts of data science, AI, ML, and DL.
- Differentiate AI, ML, and DL with applications in predictive models.
- Gain hands-on experience with RapidMiner for real-time data analytics like predictive maintenance and structural stability.

Conveners
Dr. Udaya Kumar Reddy K R
 Dean, SOE-DSU
Dr. Girisha G S
 Chairman, Dept. of CSE-DSU

Faculty Coordinator
Dr. Basavaraj N Hiremath
 Professor, Dept. of CSE
Dr. Savitha Hiremath
 Associate Professor, Dept. of CSE
Prof. Muthu Bala N
 Assistant Professor, Dept. of CSE

ALT AIR

Date: 21st November 2024
Time: 2:30 PM - 4:30 PM
Venue: Lecture Hall 4
Target audience: 5th Sem CSE students.

Department of the Computer Science & Engineering had Organized a session on the Hands-on Workshop on “Data Analytics with RapidMiner for Real World Applications by Industry Expert” for students and faculty members of Department of Computer Science and Engineering on 21st November 2024.

Ms. Srushti B Yalgudri, Alumni of Dept. of CSE and Data Scientist, engaged a session in the workshop. Mr. Deepak Bhadoria, Manager of Consulting - Data Science Analytics & IoT Support at Altair, visited our campus and interacted with students during the workshop.

Alumni Speaker, Ms. Srusti explained the recommender systems using a use case, focusing on content-based filtering: Recommending items similar to those a user has liked based on item attributes and collaborative filtering: Using patterns in user-item interactions to make personalized recommendations. Srusti also demonstrated Image identification in a video using RapidMiner tool.



Alumni Speaks



Shreyas S N
SoE - ECE
(2020-24)

My engineering journey began like everyone's does, with admission. I had heard great things in terms of prestige and accolades about the college, innovation is the pride and joy of the college. I was ecstatic about the coming 4 years of learning and profound experiences to follow, although in the beginning my interactions with the wonderful professors and friendly classmates was through online classes, it helped me ease into the professional classroom lifestyle.

A lifestyle where studies and external participation carried equal importance, where deadlines and workloads mixed with extracurricular activities and tested me on every management avenue possible. I am grateful to have interacted with incredibly knowledgeable and approachable professors throughout my 4 years of education. The first year was where I maximized social interactions and kept my studies in the backseat. During the second year I had meaningful interactions with my mentor who gave me the important guidance I lacked. The mentoring not only helped me set a target but also gave me a roadmap to achieve it. The mentoring didn't tell me what I needed to do but rather gave me the ability to figure out what I needed to do on my own, this made me exceptionally self-reliant and improvements in my academics and extracurricular activities were unprecedented.

The mentoring proved so impactful that the professors took notice of my abilities not only in the class but outside too. I was given pivotal responsibilities purely based on my performance. This truly transformed my years going forward, I began to cultivate a professional attitude and began my journey towards my professional career early.

During the final year of my Engineering, I shifted focus into preparing myself for tests and job interviews. My mentor's guidance proved invaluable in helping me conquer my nerves and develop the right attitude with the skill sets required not only to survive but to thrive. "The proof is in the pudding" they say, and its reflection is the fact that I am working as Associate Engineer for Bosch Global Software Technologies – fulfilling my dream to get into a core company.

Keep learning and keep growing.

Wishes



Sahana D M
SoE - ECE
(2020-24)

My journey of four years at DSU has been a remarkable blend of academic excellence, technical growth, and vibrant extracurricular involvement. I joined this college through DSAT and then got my seat through CET as well. I am a social butterfly and an extrovert who loves meeting new people and building connections. Known as a busy bee, I have successfully balanced my academic pursuits with a wide range of extracurricular activities. From being an active member of the Abhinaya Club and participating in several cultural events, to hosting important events, including the IETE student chapter inauguration, technical talks conducted by CSST, Kannada Parva, college fest – Kaalagni, Farewell 2023, honed my leadership skills and showcased my diverse talents.

My project "Inefficiency in Classical Cryptography" won consolation prize in the National-level Technovation Hackathon Smart City by Sharda University, secured 2nd place in the Cypher competition at St. Joseph College (Syntaxia), One of the top 15 in the All-India Contest – Neocodeathon, May edition and received the Best Outgoing Student award 2024 from the ECE Department, SOE, DSU.

Throughout my four years at DSU, my mentors played a pivotal role in shaping my personality and guiding my overall development. The unwavering support and encouragement by all the faculty has provided countless opportunities to gain valuable life lessons, learning the importance of perseverance, and to develop a well-rounded, confident, and motivated approach to all aspects of life.

I got placed in StoneX through campus placements for the role of a data tester. From there I moved ahead to BGSW as an Associate Software Engineer in the Mobility Solutions department. Currently working for Bosch, I successfully passed the AFCAT (Air Force Common Admission Test) and had the privilege of attending the Air Force Selection Board (AFSB) in Mysuru for a comprehensive 5-day evaluation.

The selection process included various psychometric tests, group tasks, individual tasks, a personal interview, and a final conference. My primary goal remains to join the Air Force, and I am determined to prepare thoroughly and attempt the selection process again until I succeed.

Wishing all of you the best in your journey ahead



Krishna Sharma V
SoE - ME
(2019-22)

Hello DSU Family,

I'm Krishna Sharma V, currently pursuing my master's degree at Nanyang Technological University (NTU), Singapore, in the School of Mechanical and Aerospace Engineering. As I reflect on my journey from DSU to NTU, I want to share a message that has guided me throughout: success is not defined solely by grades but by the way you approach challenges, think creatively, and adapt to the systems around you.

It's important to focus on what truly matters—your aspirations and how you equip yourself for future endeavours. While understanding existing knowledge is essential, what truly sets you apart is the courage to explore new ideas and write your own story. Innovation doesn't happen overnight; it requires time, patience, and a commitment to learning from both success and failure.

The academic foundation at DSU will provide you with the tools, but the real journey begins when you actively seek to apply those tools to solve real-world problems. Embrace challenges, remain curious, and never hesitate to think beyond conventional boundaries. Remember, focus and perseverance are your greatest allies. Set clear goals, stay true to your vision, and trust the process. Every step forward, no matter how small, is a part of the larger narrative you are building for yourself.

Wishing all of you the best in your journey ahead. Keep striving, keep learning, and most importantly, keep growing.



DSU - Sports Meet

School of Commerce and Management Studies - UG

A sports meet was organized by School of commerce and management studies at Harohalli campus where students in large numbers participated in athletics, cricket, badminton and various other sports events. It was a great opportunity for the students across all courses running under SCMS-UG to collaborate with each other to experience the activities showcasing uniting passion, performance, and the spirit of sportsmanship




Photography Exhibition

College of Journalism and Mass Communication (CJMC)

DSU-CJMC INVITES YOU TO

PHOTOGRAPHY EXHIBITION

Discover the creative lens of our first-year students



Creativity In Focus

Venue: CJMC Classroom Corridor, 2nd Floor, B-Block, DSU Campus 3
Dates: 18th - 21st December 2024
Time: 9:00 AM - 4:00 PM

College of Journalism and Mass Communication organized a photography competition which was inaugurated by our respected Vice Chancellor, Dr. Amit R. Bhatt, with his words of encouragement, inspiring our students to embrace the power of digital storytelling. Our First-year students, guided by our faculty Mr. B. R. Viswanath, showcased their stunning photographs, sharing unique themes and creative techniques.



DSU Pharmacon 2024

College of Pharmaceutical Sciences, Dayananda Sagar University, Bengaluru, organized Pharmacon on December 19-20, 2024. This prestigious event brought together students, researchers, and industry professionals, fostering insightful discussions on cutting-edge advancements in pharmaceutical sciences.

Keynote sessions by eminent speakers, engaging workshops, and poster presentations showcased innovative research and promoted academic excellence were a resounding success. The event provided a platform for knowledge exchange, collaboration, and networking, aligning with the institution's commitment to advancing healthcare through education and research.



Workshop

SoE - Department of Computer Science and Engineering

“Entrepreneurship, Research and Global Immersion”

DSU Main campus, Devarakaggalahalli, Kanakapura road, Harohalli, Ramanagara (D) - 562112

Department of Computer Science and Engineering
with
Department of International Affairs, Entrepreneurship - Cell
presents

Scholar in Residence Programme on

Innovate, Publish, and Scale: A 3-Day Immersion in Entrepreneurship, Research, and Global Collaboration

Dr. Kalaivani Chellappan, PhD, PTech
Universiti Kebangsaan Malaysia

DATE: 05.03.2025
TIME: 10AM ONWARDS
VENUE: LH-01, SOE.

Synopsis:
This program equips undergraduate students, postgraduates, and faculty with entrepreneurial, research, and publishing expertise. Engineering students will gain insights into launching tech startups, while researchers will refine grant writing, high-impact publishing, and global collaboration strategies. Participants will leave with actionable knowledge to innovate, publish, and scale their impact.

The Entrepreneurial Journey as an Undergraduate (2-Hour Talk)

- Introduction: Engineering the Future Through Entrepreneurship
- Decoding Entrepreneurship
- Opportunity Recognition & Market Insights
- Engineering & Computer Science as a Business
- Cultivating an Entrepreneurial Mindset & Skillset
- Startup Development & Securing Funding
- Overcoming Startup Challenges & Key Lesson
- Q&A & Closing Takeaways

Research, Global Collaboration & High-Impact Publication (Half-Day Workshop)

- Section 1: Strategic Research Grant Writing
- Section 2: Publishing in High-Impact Journals
- Section 3: UKM Research Collaboration & Global Partnerships

International Affairs and Department of CSE (SoE) at Dayananda Sagar University invited Prof. Kalaivani Chellappan, PhD, PTech Chellappan from Kebangsaan University, Malaysia to deliver an Expert Talk on “Entrepreneurship, Research, and Global Collaboration” on 5th March, 2025 as part of scholar in Residence program & E-cell at DSU.



Celebrating Women’s Day at DSU



On the occasion of International Women’s Day, the Department of Student Affairs organized a Short Play, Movie Screening and an exciting cricket match for the faculty and staff members of DSU at Kudlu Gate Campus. The Faculty Team from the School of Law emerged as the winner of this friendly cricket match. It was a wonderful way to celebrate teamwork, sportsmanship, and the spirit of Women’s Day.



Guest Talk

College of Journalism and Mass Communication (CJMC)

“Exploring AI, Sustainability & Communication”

DAYANANDA SAGAR UNIVERSITY

PRCAI
PUBLIC RELATIONS COUNCIL OF INDIA
ASSOCIATION OF INDIA

A+ GRADE
NAAC

7
DECADES LEGACY
IN EDUCATION & HEALTH CARE

COLLEGE OF JOURNALISM & MASS COMMUNICATION

Masterclass on
SUSTAINABILITY, TECHNOLOGY AND COMMUNICATION

SUPRIYARANJAN KAR
Director and Head of Global Sustainability and Social Impact Communication, Kyndryl
(Formerly with IBM, CSC and Encyclopaedia Britannica)

07 March 2025
02 PM To 03:30 PM

CJMC Hall B210, Floor II, B Block, Kudlu Gate Campus

ABOUT THE WORKSHOP
The College of Journalism and Mass Communication, DSU, invites all aspiring journalists to a dynamic workshop on Sustainability, Technology, and Communication. This event will explore the crucial role of media in driving awareness, shaping public discourse, and promoting sustainable practices through innovative storytelling and digital technologies.

This session is open to faculty and students from all DSU schools.

College of Journalism & Mass Communication (CJMC), in collaboration with PRCAI, hosted an insightful masterclass on Sustainability, Technology, and Communication with Supriyaranjan Kar, Director & Head of Global Sustainability and Social Impact Communication at Kyndryl at kudlu gate campus on 7th March, 2025.

The interactive session covered many interesting topics like AI & Communication – How AI is transforming media, PR, and stakeholder engagement. Sustainability & Technology – AI’s role in achieving sustainability goals and its impact on energy consumption. AI in Media & PR – Leveraging AI for crisis management, content creation, and audience engagement. The talk focused on the Future of Work – Addressing concerns about AI replacing jobs and the growing

importance of creativity and upskilling.

Students were engaged in thought-provoking discussions, raising insightful questions about AI's potential, challenges, and ethical considerations in journalism and media. The session reinforced a key takeaway "AI is a tool, not a replacement". The session created the awareness among students that Embracing AI while staying innovative and adaptive will be the key to thriving in the evolving media landscape.



Research Workshop

“Empowering Researchers at RM 2025”

The "Research Methodology, Scientific Writing, Publishing, and Ethics (RM-2025)" workshop, held on January 17, 2025, at Dayananda Sagar University, provided a deep dive into the art of academic research and ethical publishing.

The workshop featured three distinguished speakers who shared their invaluable insights. Dr. Gowra Jagadeesh, distinguished visiting professor at DSU and former senior expert pharmacologist, US-FDA, who spoke about formulating research questions, structuring hypotheses, and the global impact of research publications. Dr. Balakumar P. , professor and Director of Research Training, PMIST, Tamil Nadu. He demonstrated AI-powered literature review tools like Consensus, DuckDuckGo, Elicit, and Research Rabbit, while sharing strategies to avoid manuscript rejection.

Dr. Shubhada Nagarkar, Professor, Savitribai Phule - Pune University and Coordinator, Centre for Publication Ethics discussed about ethical publishing practices, warning the scholars and researchers against predatory journals and paper retractions. The workshop proved to be a game-changer for postgraduate and PhD scholars, equipping them with critical skills for high-impact research and scholarly success.



Educational visit to the National Horticulture Fair

School of Health Sciences

The School of Health Sciences at Dayananda Sagar University, Harohalli, organized an educational visit to the National Horticulture Fair 2025 on February 27, 2025. Accompanied by faculty members, COPS students explored cutting-edge advancements in medicinal plants, bio - active compounds, and sustainable agriculture.

The visit provided a valuable opportunity for students to engage with experts to gain insights into herbal formulations, phytopharmaceuticals, and innovative horticultural techniques, and understand the role of medicinal plants in modern drug development.

Through interactive sessions and field observations, students acquired hands-on knowledge of sustainable farming practices and their impact on natural product-based healthcare solutions.

This immersive experience reinforced the importance of pharmacognosy in healthcare, inspiring students to integrate plant-based therapeutics into future pharmaceutical innovations.



Legal awareness Day

School of Law - DSU

The Legal Services Clinic along with the Department of Student Affairs, DSU, conducted a full day engaging session in Gottegehalli village, near Harohalli campus,

The Team of students and faculty got engaged in educating the local community on their rights, entitlements, and legal remedies. Strengthening access to justice through knowledge and social outreach.



International Guest Session

SoE - Department of Computer Science and Engineering (CSE)

“Exploring the Future of AI and Human-Computer Interaction”

Department of Computer Science and Engineering in collaboration with the Department of International Affairs organized an international guest session inviting Dr. Ken from Le Toumeau University in USA, to deliver an inspiring lecture to DSU School of Engineering students.

The session provided valuable insights into how AI is shaping our world. Dr. Ken shared his expertise and unique knowledge with students and faculty of CSE. It was indeed an enlightening session for the participants.



International Guest Session

DSU- School of Design

School of Design- DSU had organized an inspiring and insightful session with Ms. Vasthy MomPoint from AMDA College of Performing Arts, New York. The Speaker, Ms. MomPoint shared her invaluable knowledge and real-world expertise with our students from the School of Design at Dayananda Sagar University. The students had a great chance to explore various aspects of fine arts, film making, and creative industry career paths.



International Guest Talk

School of Commerce and Management - UG

“Future of Marketing: Leveraging AI for Impactful Strategies”

Dayananda Sagar University's School of Commerce and Management Studies (UG) - BBA and B.Com, in collaboration with the Department of International Affairs and Admissions, hosted an insightful session on AI-driven marketing innovations. International speaker Prof. Cara Callaghan from the Technological University of the Shannon shared expert insights on how AI is shaping the future of personalized and impactful marketing strategies.



Global Immersion Program (Inbound)

University of Staffordshire, UK

DSU welcomed 10 business students and 2 professors from the University of Staffordshire for a week-long immersion program focused on business, entrepreneurship, and the Indian economy. The students and faculty will participate in various insightful sessions on Bengaluru's transformation, the Indian economy, startups, and key insights into Karnataka's economic landscape.

This program is focused on fostering global collaboration, industry exposure, and cross-cultural learning.





Semester Exchange Program (Outbound)

School of Commerce and Management - UG

Two final-year BBA students from School of Commerce and Management - UG have embarked on their global learning journey. Ms. Aaradhya B and Mr. Vinyas T N have participated in an enriching Semester Exchange Program at the University of Staffordshire, UK. This incredible opportunity will provide them with global exposure, cross-cultural learning, and academic excellence on an international platform.



ALUMNI COORDINATORS ACROSS DSU SCHOOLS

DSU School	Name	Email
Manager - DSU Alumni Relations	Ms. Rakhi Dixit	rakhidixit@dsu.edu.in
School of Engineering	Dr. Gousia T	gousia-cse@dsu.edu.in
School of Commerce C Management Studies - UG	Dr. Kanmani BS	kanmani-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. Prashantha Kumar	prashanthakumar-ae@dsu.edu.in
	Dr. Roohi Khan	drroohi-socm@dsu.edu.in
School of Commerce C Management Studies - PG	Prof. Navitha Vijay	navita.vijay@dsu.edu.in
School of Basic C Applied Sciences	Dr. Dinesh SM	dineshmgowda1-sbas@dsu.edu.in
School of Health Sciences	Prof. Anjana Tanjam	anjanatanjam-nsg@dsu.edu.in
School of Arts C Humanities	Prof. Rekha S	alumni-cops@dsu.edu.in
	Dr. Gayathri Poojari	gayathri-physio@dsu.edu.in
	Prof. Renuka Phadnis	renukap.cjmc@dsu.edu.in

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 – ALUMNI RELATIONS: alumnicouncil@dsu.edu.in; rakhidixit@dsu.edu.in