



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.



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

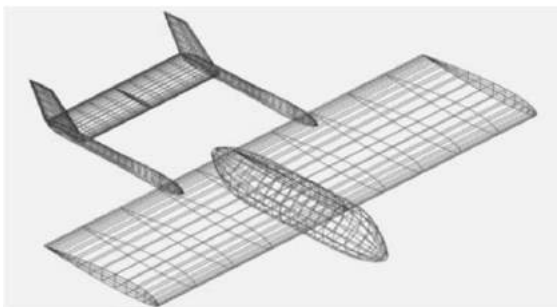
School of Engineering - Aerospace Department

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

(Published In Manipal Journal of Science and Technology)

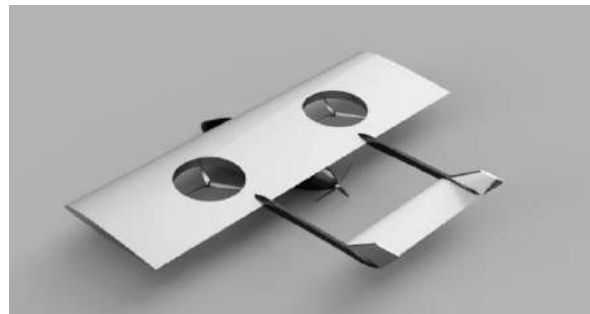
Our proud alumni **Anirudh K, Utkarsh Patel, Vinayak Hegde, Rishabsai Wazarkar, Meet Vachhani**, from Aerospace engineering department of SoE, recently published a research paper about “*Conceptual Design of an EVTOL Aircraft for Inter-City Air Taxi Operation*” which has been accepted for inclusion in 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.

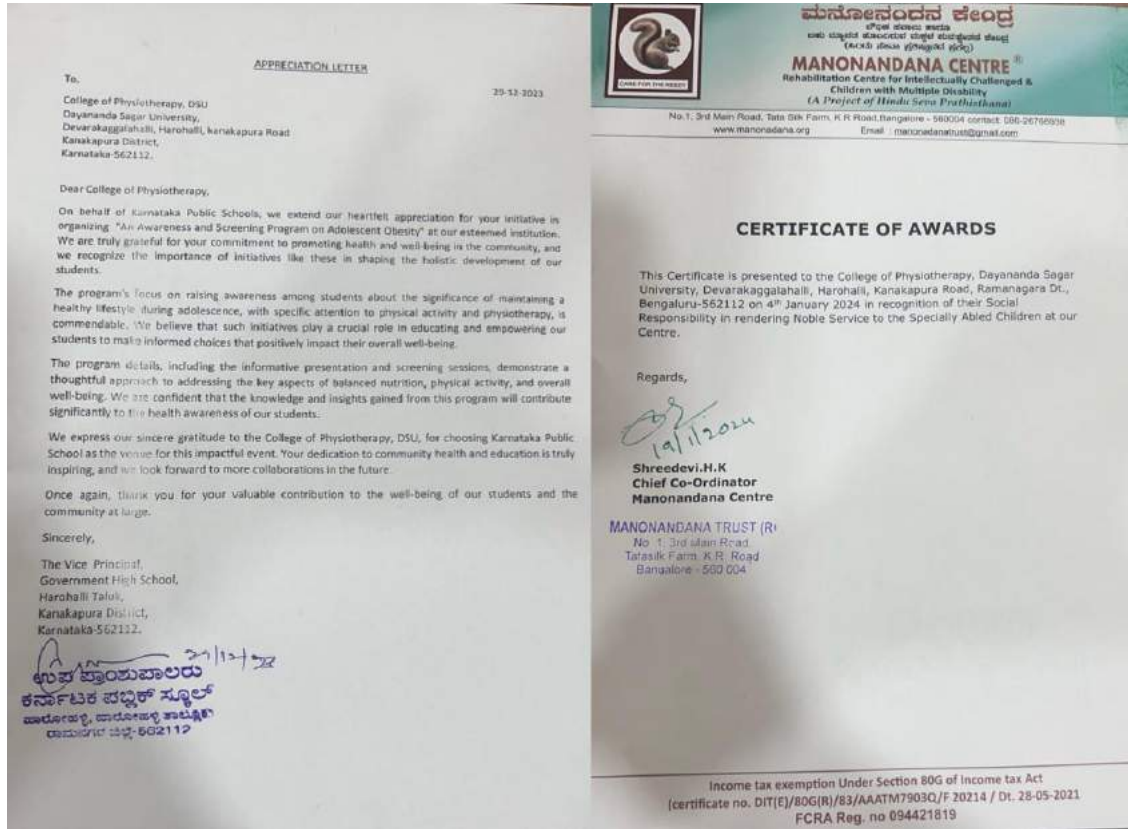
Read their article below.

<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 SATELITE ONE (DSAT) - May 2024

DAYANANDASAGAR SATELITE 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

alumniCouncil@dsu.edu.in

rakhidixit@dsu.edu.in

PROFESSOR C DIRECTOR-DSUAC

director-alumniCouncil@dsu.edu.in

vish.mavathur-scms@dsu.edu.in



DAYANANDA SAGAR UNIVERSITY
ALUMNI COUNCIL

