



**DAYANANDA SAGAR
UNIVERSITY**

Harohalli, Bengaluru, India



**Intelligent Infrastructure
Collaborative Learning Spaces
Technological Integration
AI-Powered Support
Flexible Study Options
A Campus with Multiple Offerings
Regional and Global Networks**

A CAMPUS OF THE FUTURE

An Architectural Marvel



The top management of Dayananda Sagar University (DSU) had a vision:

- To create India's finest campus and to be counted among the best globally.

India's reputed Architect, **Hafiz Contractor**, gave DSU an outstanding design.

And Bengaluru is proud!

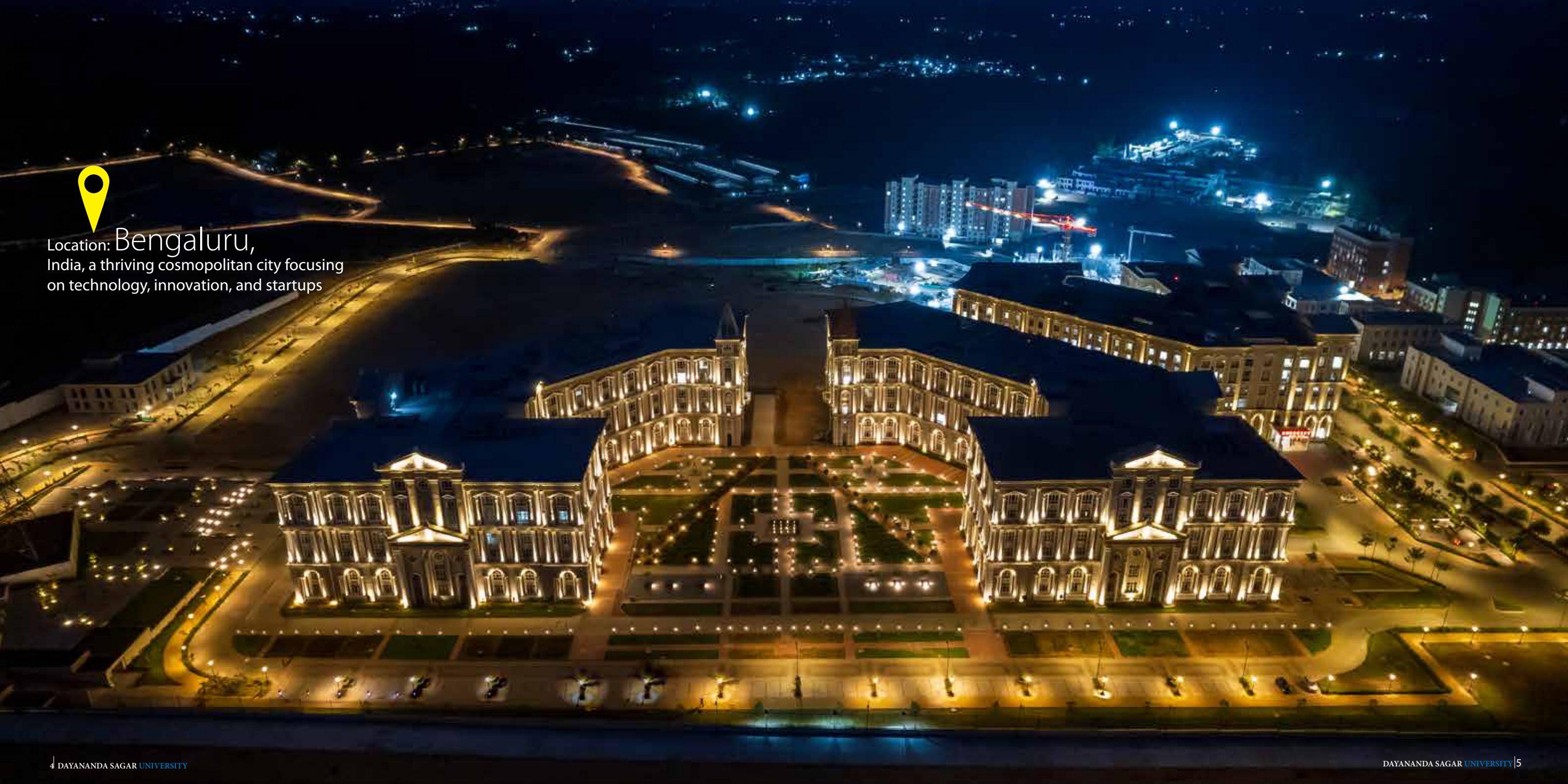
The DSU Campus is a testament to futuristic design and sustainability. The architecture seamlessly combines sleek, modern aesthetics with eco-friendly elements. The buildings feature energy-efficient materials, green rooftops, and integrated solar panels to generate renewable energy.

Intelligent Infrastructure:

The campus has an advanced network of sensors, IoT devices, and intelligent systems. These technologies monitor and optimize campus energy consumption, lighting, temperature, and security. Intelligent systems manage traffic flow, parking, and facility usage to ensure efficiency and convenience.



Location: Bengaluru,
India, a thriving cosmopolitan city focusing
on technology, innovation, and startups



Great leadership - Super outcomes



The Founder President of
Dayananda Sagar Institutions

The Late **Shri. R Dayananda Sagar**, the Founder President of Dayananda Sagar Institution, was led by a vision: Education for all sections of society. He worked towards realizing his dream and became a role model in the field of education. His vision has changed the lives of lakhs of students all over the world.



Late **Smt. Dr. Chandramma Dayananda Sagar**, a staunch supporter for establishing the education Trust by the founder, was a doctor by profession with a triple FRCS from London, Edinburgh and Glasgow, as well as part of the panel of doctors for the President of India.

The Visionaries:

CHANCELLOR



Dr D Hemachandra Sagar

I am delighted to reveal that Dayananda Sagar University (DSU) is an academically competitive research University that offers an intimate campus atmosphere where both undergraduate and post graduate students have the opportunity to engage in research with faculty members who are nationally recognized scholars. I am sure this is a very special learning environment.

PRO CHANCELLOR



Dr D Premachandra Sagar

Our vision, finds us in an academic and professional world without boundaries.

Our strategy has a central theme of One University, a community spirit that drives us forward to deliver our world-class research, innovation and education.



Collaborative Learning Spaces:

The campus offers a range of innovative learning environments designed to foster collaboration, creativity, and critical thinking.



These spaces include:

a) Innovation Labs:

Cutting-edge labs equipped with state-of-the-art equipment, such as 3D printers, robotic kits, and virtual reality setups, allow students to experiment and bring their ideas to life.

b) Maker Spaces:

Open areas where students can work on projects, utilizing tools and materials to build prototypes and unleash creativity.

c) Collaboration Zones:

Versatile spaces with modular furniture and interactive digital displays that facilitate group discussions, brainstorming sessions, and project collaborations form one of the features of the campus.



Virtual Learning Environments:

The DSU Campus embraces virtual and augmented reality technologies to enhance the learning experience. Immersive virtual classrooms allow students to attend lectures and engage with instructors remotely, breaking distance barriers. Augmented reality applications are utilized for interactive simulations, field trips, and virtual laboratories, enabling students to explore concepts realistically and engagingly.



Sustainable Landscaping:

The campus features lush green spaces, incorporating sustainable landscaping techniques. Vertical gardens, rooftop gardens, and hydroponic systems provide fresh produce for the campus community while improving air quality. Rainwater harvesting and greywater recycling systems ensure efficient water usage.



Technological Integration:

It is seamless. Cutting-edge technologies get integrated into the campus infrastructure, including:



a. Campus-wide Wi-Fi:

High-speed internet connectivity enables seamless access to educational resources, online platforms, and collaborative tools.

b. Data Analytics:

Advanced analytics platforms collect and analyze student performance, engagement, and campus operations data, helping educators make informed decisions and personalize learning experiences.

c. AI-Powered Support:

Intelligent virtual assistants and chatbots assist students and faculty, providing instant access to information, resources, and personalized guidance.



Entrepreneurship Hub:

The DSU Campus includes a dedicated Entrepreneurship Hub, fostering innovation and startup culture. The hub provides incubation spaces, mentorship programs, access to venture capitalists, and support for aspiring student entrepreneurs to launch their ventures.

Sustainable Transportation:

The campus promotes sustainable transportation options, with electric vehicle charging stations, bicycle lanes, and designated areas for carpooling. An autonomous shuttle service connects different areas of the campus, reducing carbon emissions and enhancing mobility.

Community Spaces:

The campus features recreational areas, fitness centers, art galleries, performance venues, and outdoor sports facilities to encourage social interaction and well-being. These spaces are hubs for extracurricular activities, fostering holistic development and a sense of community.



Industry and Government Collaboration:

DSU collaborates 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, Texas Instruments, Dassault Systemes, Analog Devices**, and many more.

The Government of India, through its NITI Aayog, has enabled the establishment of the AIC-DSU Foundation with a grant of Rs 10.00 Crore at the DSU Campus. This facility is an excellent platform for innovators and offers incubation support to DSU students and the community.

DSU integrates technology, sustainability, and innovation to create an immersive and transformative educational environment. It prepares students for future challenges, equipping them with the skills and mindset required to thrive in a rapidly evolving world.

Great campuses offer interdisciplinary study, flexible study options, credit transfer, and student mobility, with faculty/students from diverse specializations working toward common goals. On-campus stays ensure the integration of efforts 24/7, using standard and varied resources, enriching outcomes, economy, and efficiencies.



Interdisciplinary Study:

DSU promotes interdisciplinary study, breaking down the barriers between traditional academic disciplines. Students are encouraged to explore diverse fields of knowledge and collaborate across disciplines to tackle complex problems. Interdisciplinary programs and research centers facilitate cross-pollination of ideas, fostering innovation and holistic learning.

Flexible Study Options:

The campus offers flexible study options as a response to the needs of the students. Blended learning models combine face-to-face instruction with online courses, allowing students to customize their learning experience based on their interests and schedules. Part-time and accelerated programs cater to working professionals and those seeking faster degree completion.

Credit Transfer and Student Mobility:

DSU encourages smooth credit transfer policies, allowing students to transfer credits earned from other institutions or study abroad programs promoting global perspectives and cultural exchange. Partnerships with international universities and student exchange programs facilitate seamless mobility, enabling students to broaden their horizons and experience different educational systems.

Collaboration Across Specializations:

DSU encourages collaboration among faculty and students from diverse specializations. Interdisciplinary projects and research initiatives unite experts from different fields to work towards common goals. The campus fosters an inclusive environment where individuals with different perspectives and expertise can contribute their unique insights, leading to innovative solutions and holistic approaches.



On-Campus Integration and 24x7 Engagement:

On-campus living is vital to any great campus, and this is no exception to DSU, providing students with continuous engagement and collaboration opportunities. Residential halls, shared spaces, and recreational facilities promote interaction, fostering a sense of community and shared purpose. Round-the-clock access to resources, study areas, and support services enables students to engage in academic pursuits anytime, enhancing productivity and collaboration.

Standard and Varied Resources:

The campus offers standard and varied resources to support diverse academic pursuits. State-of-the-art laboratories, research centers, libraries, and digital repositories provide access to cutting-edge technologies, research databases, and vast scholarly resources. Specialized facilities, such as maker spaces, design studios, and innovation hubs, offer students the tools and equipment to turn their ideas into reality.

Enriched Outcomes and Economic Benefits:

The ecosystem on the campus ensures quality education outcomes by fostering interdisciplinary collaboration, flexible study options, and diverse resources. Students develop a broader skill set, gain a deep understanding of multiple disciplines, and acquire the ability to solve complex real-world problems. Students should be well-positioned to enjoy a competitive edge in the job market, which fosters entrepreneurship. The campus's contribution to research, innovation, and economic growth positively impacts the local and global economy.

Speed and Efficiency:

DSU prioritizes efficiency and streamlined processes to maximize productivity. Advanced

administrative systems, digital platforms, and automated workflows simplify registration, program/course selection, and academic advising tasks. Fast and reliable internet connectivity ensures uninterrupted access to learning resources, online media, and collaborative tools. These measures optimize efficiency and enable students and faculty to focus more on their academic pursuits.

A Campus with Multiple Offerings:

The emphasis on research, publications, patents, conferences, and workshops will become attractive propositions for the curious within and outside the DSU Schools to get connected and be part of these activities all the time.



The Complete Man:

Sports & Fitness, Art & Culture,
Dance & Music, Drama & Theatre:

To make campus learning complete, diverse environments on the campus around the year dominate everyday life as much as academic learning. Student/faculty diversity, a hospital and medical college with an engineering college and other disciplines, especially in the healthcare domains like Pharmacy, Nursing, Physiotherapy, and Allied Health, ensure a superior and innovative outcome.

The campus offers a vibrant sports and cultural ecosystem, reflecting the importance of holistic development. Modern sports facilities, stadiums, and arenas cater to various sports and athletic activities. Students are encouraged to participate in intercollegiate competitions, fostering teamwork, discipline, and a healthy lifestyle. Cultural events, art exhibitions, and performing arts showcases and celebrates diversity, creativity, and self-expression.



Research and Innovation Hub:

DSU prioritizes research and innovation, providing state-of-the-art facilities and resources to support cutting-edge research projects. Research centers and laboratories are equipped with advanced equipment and technologies, fostering a culture of scientific inquiry and discovery. Faculty and students are encouraged to invest time in research, leading to publications in prestigious journals, patents, and innovative solutions to real-world problems.

Academic Publications and Patents:

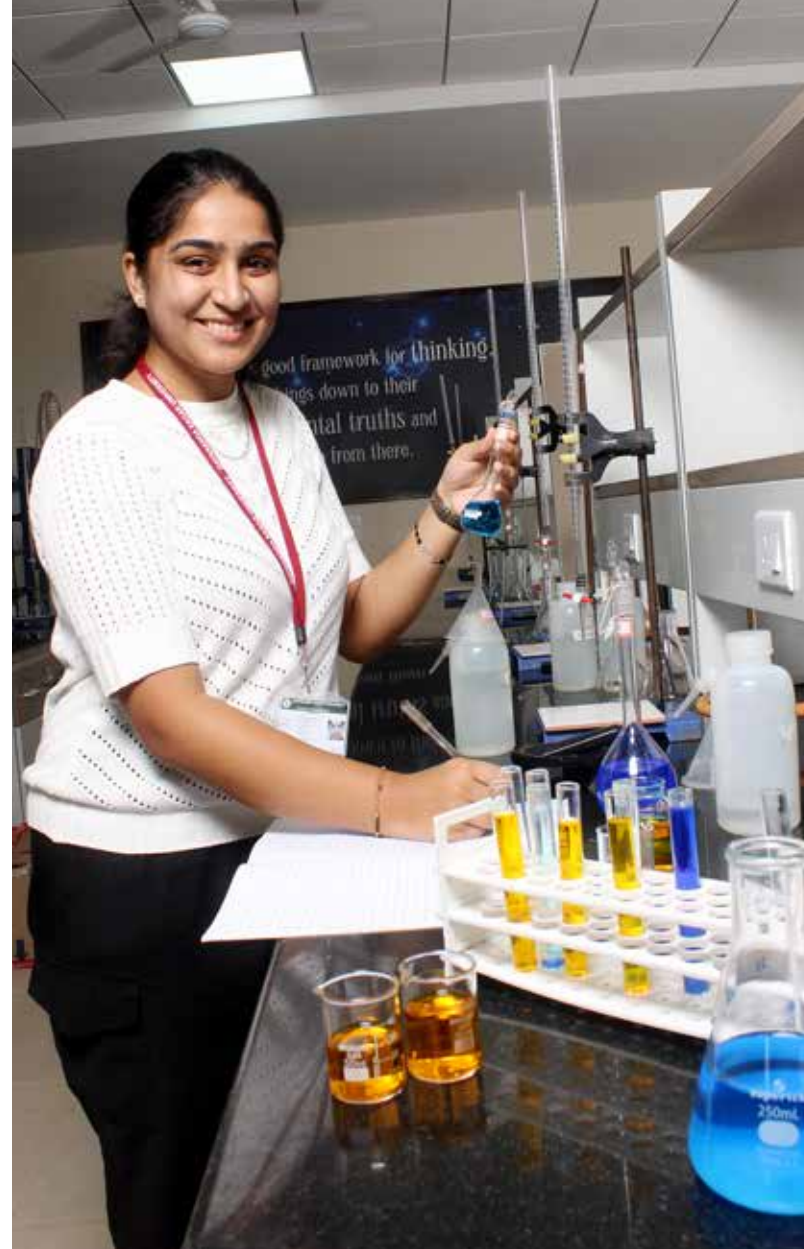
The campus strongly emphasizes academic publications and encourages faculty and students to disseminate their research findings through scholarly publications, conferences, and symposiums. The campus supports research writing, publication assistance, and access to academic journals and databases. Intellectual property and technology transfer offices facilitate patent filings and protect the innovative ideas generated by the campus community.

Conferences and Workshops:

DSU's various departments hosts national and international conferences, symposiums, and workshops, bringing together experts, researchers, and industry professionals. These events serve as platforms for knowledge sharing, networking, and collaboration. Keynote lectures, panel discussions, and poster presentations inspire intellectual discourse and promote interdisciplinary approaches to problem-solving.

Student and Faculty Diversity:

DSU celebrates diversity and fosters an inclusive environment that values perspectives from all backgrounds. It attracts a diverse student body and recruits faculty members from different regions, cultures, and disciplines. This diversity enriches the learning experience, promotes cross-cultural understanding, and prepares students for global citizenship.





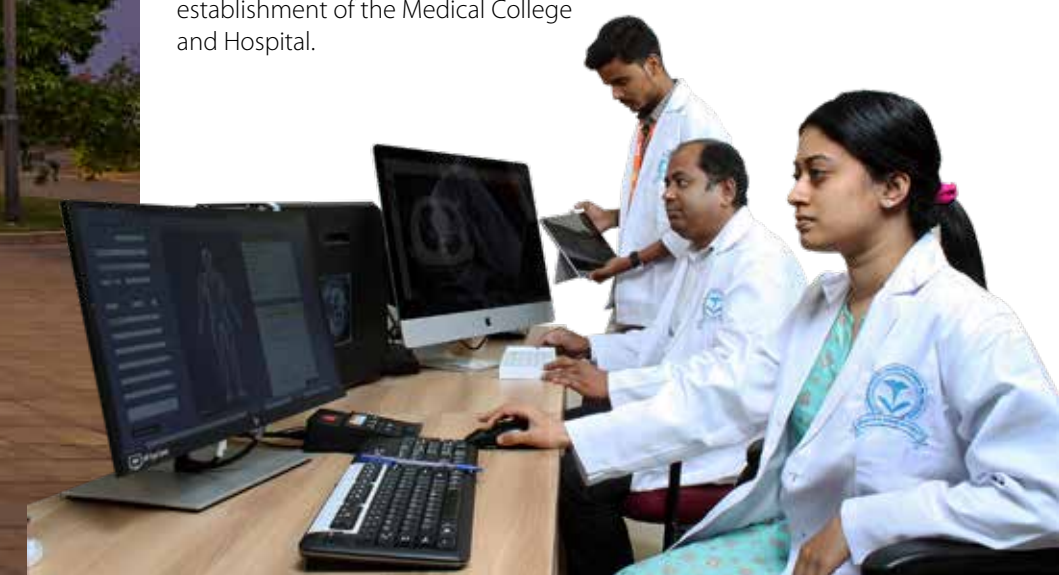
Internships, cultural programs, leadership opportunities and a broad range of other co-curricular activities will complement the learning that takes place inside the classroom and laboratories. - Dr D Hemachandra Sagar



Interdisciplinary Collaboration:

Integrating a Teaching Hospital and Medical College - Dr Chandramma Dayananda Sagar Institute of Medical Education & Research (CDSIMER) on campus creates a unique and powerful synergy between engineering and medical disciplines. Faculty and students from both domains collaborate on research projects, medical device development, and healthcare innovations. This interdisciplinary collaboration promotes cross-pollination of ideas, encourages a holistic approach to problem-solving, and leads to superior and innovative outcomes in healthcare and engineering. The innovative ideas coming out of these collaborations are ably supported by the AIC-DSU Foundation, resulting in the commercializing of ideas.

The campus community is encouraged to think critically, challenge conventional wisdom, and explore new frontiers. Integrating diverse disciplines and perspectives leads to novel approaches and groundbreaking solutions. These processes address societal challenges and improve the overall quality of life of the sick and suffering population - a great response to the idea of Dr. Chandramma Sagar - whose memory saw the establishment of the Medical College and Hospital.



“DSU ensures the successful transformation of every individual to become a wholesome and well-rounded individual”

- Dr D Premachandra Sagar

This incredible campus of the future is well-focused on research, publications, patents, conferences, workshops, sports, art & culture, diversity, and the integration of a hospital and medical college and all other institutions offering specialised learning. By fostering interdisciplinary collaboration and providing high-quality resources, the campus cultivates a culture of innovation, excellence, and holistic development among its students and faculty, driving meaningful advancements in various fields for the greater good of humanity.





DSU Works For A Healthy Society:

Campuses of the future look at food security, climate, maintaining the health of water bodies, space exploration, searching for precious minerals on other planets, peace Vs. the cost of nuclear wars, and helping build an ecosystem for contentment and global happiness.



Sustainable Agriculture and Food Security:

DSU focuses on addressing food security and promoting sustainable agriculture. It incorporates vertical farming, hydroponics, and other innovative farming techniques to maximize crop yields while minimizing water usage and environmental impact. Research centers and programs explore ways to improve agricultural practices, develop resilient crop varieties, and enhance food distribution systems to ensure global food security.

Initiatives include working groups, writing plans, and developing strategies to encourage citizens to adopt new food habits that could lead to:

- Less dependence on water guzzlers like rice, wheat, and sugarcane
- Move to a better quality of health – freedom from diabetes and similar health conditions
- Lead a better quality of life through savings in medical expenses
- Increased output by a healthy population

Climate Change Research and Mitigation:

DSU dedicates resources to climate research and mitigation efforts. Interdisciplinary research teams study climate patterns, develop models for predicting climate change impacts, and explore sustainable solutions. The campus collaborates with international organizations and industry partners to implement clean energy initiatives, reduce carbon footprints, and promote environmentally friendly practices.



STELLAR PERFORMANCE – TIME AND AGAIN

Dayananda Sagar Institutions (DSI) have consistently topped the academic charts in every area of knowledge standing out from the midst of a sea of institutions of repute. Its accomplishments are unparalleled. In the recent past, DSI secured 58 ranks from Visvesvaraya Technological University among 220 engineering colleges in Karnataka (in 2014).

DIFFERENT COURSES FOR DIFFERENT PASSIONS

Dayananda Sagar University offers courses in **Engineering, Computer Applications, Sciences, Arts and Management** in the Bachelors, Masters and Ph.D levels. Supporting the academic activities are the Centers of Excellence in **ICT, Health Care, Energy and Life Science**, among other fast evolving fields of study.

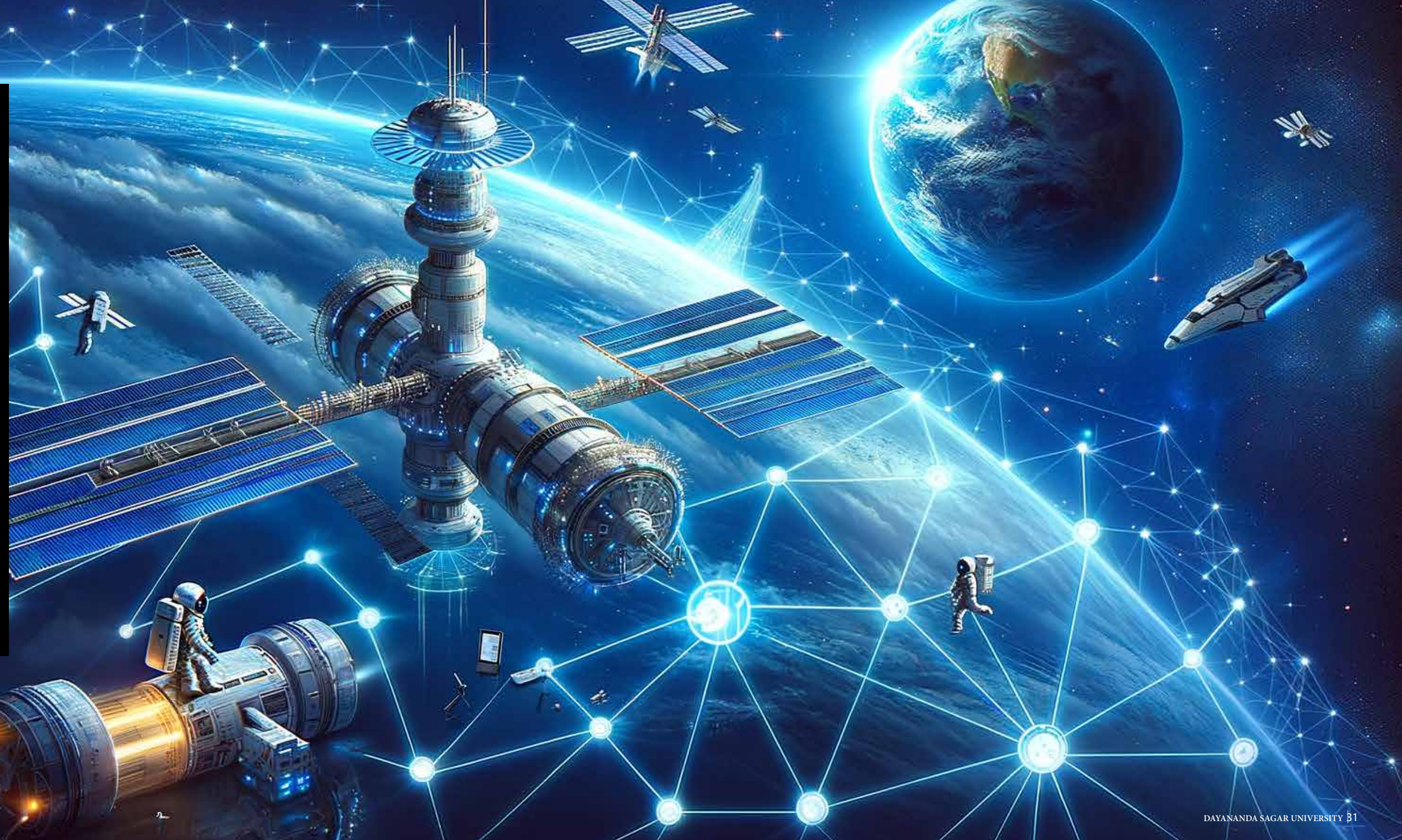


Space Exploration and Planetary Resources:

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.



Peaceful Coexistence and Diplomacy:

University graduates of the present times are expected to work in global environments. Therefore, good exposure to global developments during the UG and PG studies becomes vital for the holistic development of passing cohorts.

Given this background, our colleges actively engage students in workshops, seminars, talks, cultural exchanges, etc, to promote peaceful co-existence and diplomacy as essential pillars of global harmony. The campus cultivates understanding, dialogue, and conflict-resolution skills among its students and faculty through academic programs, research centers, and partnerships with international organizations. It also hosts conferences and workshops on peacebuilding, international relations, and cultural exchange to foster mutual respect, tolerance, and collaboration across different nationalities.

Nuclear Disarmament and Non-Proliferation:

The campus engages in active discussions, creating advocacy efforts to raise awareness about the catastrophic consequences of atomic wars. It supports nuclear disarmament, non-proliferation, and arms control initiatives, working closely with experts, policymakers, and international organizations. The campus educates students on nuclear weapons' ethical, political, and humanitarian implications, inspiring them to advocate for peace and nuclear disarmament.

DSU, as a Campus of the Future, addresses critical global challenges such as food security, *space exploration in collaboration with the State and the corporate sector*, *Cleaning the Ganga and other water bodies in partnership with the Government of India*, climate change, peaceful co-existence, nuclear disarmament, and building a global ecosystem for peace. The campus catalyzes positive change through research, education, advocacy, and collaboration, nurturing a generation of leaders committed to creating a sustainable, peaceful, and harmonious world.



Does it matter – where and how you stay?

The answer is a Big Affirmative: The physical facilities at the DSU campus present an idyllic setting with its picturesque topography, beautiful lake, posh hostels ideally called POSHTELS, sports facilities of global standards, running tracks, boulevards, parks, food courts, and outdoor concert venues. This conducive environment provides students with opportunities for physical activity, leisure, cultural enrichment, and social engagement, contributing to their overall well-being and enhancing their campus experience.

The campus recognizes the importance of attracting international exchange and full-time students, faculty, and researchers. International students and faculty members will find the campus environment inviting and invigorating, providing a seamless transition to their new home. The Residences offer a comfortable and secure space for international faculty to settle in and focus on their academic pursuits.

The campus is ideal for researchers who prefer a work-life balance and housing - enjoying the flexibility to enjoy the various luxuries, including sports facilities, cultural events, dining options, and green spaces, all contributing to a lavish lifestyle. For researchers willing to push the boundaries and achieve breakthroughs, this is the place to be.

The campus's proximity to Bengaluru adds to its allure with access to the city's vibrant cultural scene, entertainment options, and employment opportunities for the family. The campus is a tranquil retreat from the bustling city, offering a peaceful and serene living environment while maintaining convenient access to urban amenities.



Vibrant Food Courts:

Rich and diverse food courts offer various culinary options. The food courts cater to different tastes and preferences, providing a variety of cuisines, including local and international dishes. Students, faculty, and staff can enjoy delicious meals, socialize, and rejuvenate during breaks.



A Beautiful Lake:

A centerpiece of the campus, the beautiful lake adds charm and tranquility to the surroundings. The shimmering waters reflect the sky, creating a mesmerizing backdrop for leisurely walks and contemplation. The lake also serves as a recreational spot, offering opportunities for boating, fishing, and other water-based activities.



Pleasant Weather and Monsoon Fun:

Bengaluru city presents a natural ambience that is ideal for a population looking for a consistent climate. The campus benefits from this pleasant environment throughout the year. The skies often showcase breathtaking views, whether clear blue or vibrant sunsets. During the monsoon season, the campus comes alive with the joyous sound of rain and lush greenery. Students enjoy the fun of rain showers, puddle jumping, and monsoon-related festivities, creating a vibrant and memorable atmosphere.



Outdoor Concert Facilities:

The outdoor facilities for hosting large concerts and cultural events on the campus, like the Amphitheaters, open-air stages- The Student Arena, and the lighting and sound systems, are ready-to-use facilities that accommodate performances by renowned artists, bands, and cultural troupes. These events create a sense of community and offer opportunities for students, faculty, and other visitors to appreciate the arts and enjoy live performances. Over time, the student teams would come as performers, starting on these platforms and moving to the global stage!



Campuses of the future will innovate, manufacture, and solve societal issues as an economic activity impacting the community in more ways than previously thought.

Certainly!

And here's the road map - DSU will transform into a dynamic hub of economic and social impact:



Innovation Ecosystem:

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.

Advanced Manufacturing Facilities:

Great campuses like DSU are integrating advanced manufacturing facilities, including 3D printing labs, robotics centers, and smart factories. These facilities will enable rapid prototyping, production, and customization of innovative products. By embracing technologies like additive manufacturing and automation, campuses will drive the development of sustainable and efficient manufacturing processes.

Solution-Oriented Research:

Campuses will prioritize solution-oriented research that addresses pressing societal challenges. Interdisciplinary research teams will work collaboratively to tackle healthcare, renewable energy, climate change, urban planning, and poverty alleviation issues. These campuses will leverage their expertise through partnerships with industry and government to develop practical solutions that positively impact the community.

Social Entrepreneurship and Impact Investing:

The campuses of the future will promote social entrepreneurship and impact investing as viable paths for economic activity. They will support students, faculty, and alumni in developing ventures that combine profit with social and environmental impact. Incubation centers, mentorship programs, and access to funding will encourage the creation of startups.



DSU Ranks
No 4
among
new Universities
by Karnataka State
University Rating Framework
(KSURF)

KSURF rates universities on an annual basis considering research innovation, teaching excellence and employability, infrastructure, inclusiveness and social impact as main parameters and awards stars under each category. Dayananda Sagar University, Bangalore has been awarded with four stars under New University category and it is in the 4th place among new universities.



Skilling Indian in the usual sense and beyond!

Knowledge and Skill Transfer:

The future campuses will actively transfer knowledge and skills to the community through various outreach programs. These may include continuing education initiatives, vocational training programs, and skill development workshops tailored to the needs of different stakeholders. By equipping individuals with the necessary knowledge and skills, campuses will contribute to workforce development and empower the community to participate actively in economic activities.

The Atal Innovation Centre, jointly established as AIC-DSU Foundation and the NITI Aayog, Government of India, will actively engage with all Atal Tinkering Schools across the city and the State, opening up enormous opportunities for students of all age groups to be exposed to innovation and skill

enhancements at an early age. These great starts will hold good as the youth blossom into full adulthood, ready for employment.

Schools, colleges, and universities in the public and private sectors will be significant beneficiaries of DSU's great human resources and infrastructure. DSU sees itself as having a role in the multi-level Governance being more productive in the Indian democratic system. With the Government of India now mandating 30% reservations for women, a new set of administrators will occupy public offices. They need

education and training. The numbers are enormous and are to be delivered on a timely basis. DSU is ready to help meet this national priority.



How do you gain strength?

By establishing powerful Regional and Global Networks:

Over time, DSU campuses will establish strong regional and global networks to leverage expertise and resources from diverse sources. Collaborating with other educational institutions, research centers, industry leaders, and international organizations will foster knowledge exchange, cross-cultural collaboration, and access to global markets. These networks will amplify the impact of the campuses and enhance their contribution to economic development.

DSU will be the hub of innovation, manufacturing, and problem-solving

DSU is all set to go beyond traditional academic roles and evolve into a dynamic hub of innovation, manufacturing, and problem-solving. By fostering an innovation ecosystem, embracing advanced manufacturing, conducting solution-oriented research, promoting social entrepreneurship, engaging with the community, and establishing networks, DSU will generate economic activity that addresses societal issues and positively impacts the community.

Thanks to DSU!

Harohalli on the Kanakapura - Bengaluru Road will be put on the global map.



Wow!

How can I be part of this great campus?

The DSAT is an excellent gateway.

Register now:
www.dsu.edu.in

DSAT

DSAT stands for Dayananda Sagar Scholarship Admission Test, which is an entrance examination conducted by Dayananda Sagar University for admission to various programs such as B.Tech, M.Tech, B.A.LL.B, BBA, LL.B, and B.Pharm. The test is designed to assess the knowledge and aptitude of the candidates in the relevant subject and is used to determine their eligibility for admissions.

The scholarship test is based on multiple choice questions and the students who clear the threshold score are eligible for admission in DSU under the scholarship quota.

669 Scholarships Awarded

33450000 Scholarship Worth (INR)



DSU UNFOLDS MORE EXCITEMENT IN THE NEW YEAR



The DSU Youth Parliament 2024

A Youth Parliament on the DSU Campus

Key drivers:
The DSU School of Law and the School of Journalism.

Participants – College students from various colleges in the country

The essentials of working in a Parliament is a valuable initiative, and the success of democracies like the United States, the United Kingdom, India, Indonesia, EU nations and others serves as a compelling reason for such exposure. Here are some key points that highlight the importance of introducing the youth to parliamentary workings:

Civic Education:

Understanding the functioning of a Parliament is fundamental to civic education. It empowers the youth with knowledge about the democratic process, governance structures, and the role of elected representatives.

Democratic Values:

Exposing the youth to parliamentary procedures instills democratic values such as free expression, rule of law, respect for diversity, and the importance of dialogue and adjustments in decision-making.



Active Citizenship:

Involvement in a simulated parliamentary environment prepares the youth to become active and informed citizens. It encourages them to engage in public affairs, express their opinions, and contribute to the development of a responsible society.

Leadership Development:

Participation in a Youth Parliament provides a platform for developing leadership skills. It helps in honing abilities such as public speaking, negotiation, critical thinking, and consensus-building—skills crucial for effective leadership in any democratic society.

Problem-Solving and Decision-Making:

Simulated parliamentary sessions offer practical experiences in problem-solving and decision-making. Youth engagement in parliamentary discussions allows them to analyze complex issues, propose solutions, and understand the consequences of their decisions.

Promoting Pluralism:

A Youth Parliament fosters an environment where diverse opinions are valued. It encourages tolerance, respect for differing viewpoints, and the ability to work collaboratively with individuals from various backgrounds—a vital aspect of successful democracies.

Inspiring Future Leaders:

Exposure to parliamentary workings inspires the youth to aspire to leadership roles in public service. It cultivates a sense of responsibility towards the community and motivates individuals to contribute to the betterment of society.

Global Citizenship:

Understanding parliamentary systems provides a broader perspective on global affairs. It encourages a sense of global citizenship, where individuals recognize their role in a larger international community and the interconnectedness of global issues.

Adaptability and Resilience:

The dynamic nature of parliamentary sessions teaches the youth to be adaptable and resilient in the face of challenges. It helps them appreciate the complexities of decision-making in real-world situations.

Encouraging Civic Participation:

- By exposing the youth to parliamentary processes, there is a higher likelihood of fostering ongoing civic engagement. Informed and engaged citizens are more likely to participate in elections, advocate for social issues, and contribute positively to the democratic fabric.

The success of democracies worldwide serves as a compelling rationale for exposing the youth to the essentials of working in a Parliament. Such exposure not only contributes to the individual development of young people but also strengthens the foundations of a robust and participatory democracy.

The introduction to a **Youth Parliament** is not just a symbolic gesture but a powerful initiative that fosters *civic engagement, leadership development, and a deeper understanding of democratic principles among our students.*

Introduction:

- The Youth Parliament on the academic campus emphasizes the significance of providing a platform for students to engage in meaningful discussions, understand democratic processes, and develop leadership skills.

Necessity and Benefits:

Expected benefits to participants include:

- Improved public speaking, critical thinking, teamwork, and a heightened sense of civic responsibility.
- The program will contribute to the holistic development of students, preparing them for active and informed participation in society.
- Participation to include: academic administration, faculty, and students.
- The event highlights the importance of creating a conducive environment for open dialogue, respecting diverse opinions, and ensuring a democratic ethos.

Planning and Modalities:

- The organizing committee comprising faculty members from all the DSU Schools, student representatives, and relevant stakeholders.

Timeline for the planning and execution of the Youth Parliament, outlining key milestones, deadlines, and responsibilities will be notified on the DSU website

Structure of the Youth Parliament:

Action:

- Define the structure of the Youth Parliament, including the establishment of a Speaker, Deputy Speaker, committees, and parliamentary sessions.
- Discuss the composition of the Youth Parliament, with representation from various academic disciplines to ensure diversity of perspectives.

Curriculum Integration:

Participants to get credits:

- Propose the integration of the Youth Parliament program into the academic curriculum or as an extracurricular activity.
- Suggest potential tie-ins with existing courses to enhance the educational value and relevance of the Youth Parliament experience.

Training and Workshops:

- Design training programs and workshops for participants, focusing on parliamentary procedures, public speaking, research skills, and teamwork.
- Identify experienced facilitators or guest speakers who can provide valuable insights into parliamentary practices and democratic principles.



Mock Sessions and Simulations:

- Incorporate mock parliamentary sessions and simulations to familiarize participants with parliamentary procedures and the dynamics of legislative debates.
- Provide opportunities for students to role-play as lawmakers, ministers, and opposition members, enhancing their understanding of real-world scenarios.

Outreach and Publicity:

- Develop a comprehensive outreach and publicity strategy to generate awareness and interest in the Youth Parliament.
- Utilize various communication channels, including social media, posters, and campus events, to encourage student participation.

Evaluation and Feedback

- Establish a system for evaluating the effectiveness of the Youth Parliament, including feedback sessions with participants and stakeholders.
- Use feedback to make continuous improvements and refine the program for subsequent editions.

The Youth Parliament on our campus is a visionary step towards nurturing responsible and engaged citizens. This initiative will contribute significantly to the academic and personal development of our students, preparing them to be active contributors to society.



The DSU Marathon 2024

August 15 2024

Several successful marathon events have gained popularity in India and around the world. These events attract participants from diverse backgrounds, promote fitness, and often support charitable causes. Important examples of successful marathon events in India and globally are listed here:

India:

Tata Mumbai Marathon:

One of the most prominent marathons in Asia, the Tata Mumbai Marathon attracts elite athletes, amateur runners, and fitness enthusiasts from around the world.

Known for its scenic route along the Arabian Sea and iconic landmarks like the Gateway of India, the event supports numerous charitable causes.

Airtel Delhi Half Marathon:

Held annually in the capital city, the Airtel Delhi Half Marathon is a major sporting event in India.

The event features various race categories, including the half marathon, 10K, and a Great Delhi Run, drawing participants of all fitness levels.

Ladakh Marathon:

- Set against the stunning backdrop of the Himalayas, the Ladakh Marathon is known for its challenging high-altitude course.
- The event promotes tourism in the region and showcases the breathtaking landscapes of Ladakh.

Global:

New York City Marathon (USA):

One of the six World Marathon Majors, the New York City Marathon is one of the largest and most iconic marathons globally.

The course takes participants through all five boroughs of New York City, culminating in a finish in Central Park.

Berlin Marathon (Germany):

Known for its flat and fast course, the Berlin Marathon is where numerous world records have been set.

The event attracts elite runners and running enthusiasts alike, with a finish at the historic Brandenburg Gate.

Tokyo Marathon (Japan):

As part of the World Marathon Majors, the Tokyo Marathon is one of the most sought-after marathons globally.

Runners traverse the city, passing by iconic landmarks such as the Tokyo Tower and the Imperial Palace.

Comrades Marathon (South Africa):

An ultra marathon with a rich history, the Comrades Marathon is one of the oldest and most challenging races in the world.

The course alternates direction each year, covering approximately 90 kilometers between Durban and Pietermaritzburg.

Boston Marathon (USA):

The Boston Marathon is one of the oldest annual marathons, attracting elite runners and qualifiers from around the world.

Known for its prestigious history, the event takes place on Patriots' Day and includes the challenging "Heartbreak Hill."

London Marathon (UK):

Another of the World Marathon Majors, the London Marathon is known for its diverse and vibrant course through the city.

The event attracts top athletes and charity runners alike, raising significant funds for various causes.

These successful marathons not only showcase the spirit of endurance and athleticism but also contribute to the promotion of health, community engagement, and philanthropy on a global scale.

The DSU marathon will have the following options:

The Full Marathon:

- Starts from the DSU Kudlu Gate campus on Hosur Road, Bengaluru to reach DSU main campus Harohalli
- The Full Marathon of 42 Kms (33.8Kms) starting from the DSU campus in Kumaraswamy Layout, Bengaluru to reach DSU main campus Harohalli



The Half Marathon:

The Half Marathon starting point

- From DSATM / Sri Sri Ravishankar Ashram to DSU Campus in Harohalli- Distance: 21.4 Kms

The 10K run:

- The 10K run is a long-distance road running competition over a distance of ten kilometers (6.2 miles). Also referred to as the 10K road race, 10 km, or simply 10K, it is one of the most common types of road running event, alongside the shorter 5K and longer half marathon and marathon.
- A strategic point on the Kanakpura-Harohalli-Bengaluru Road to the DSU Campus; to be notified separately.

Cash prizes:
Rupees Ten Lakhs

Sponsorship collections will go to the poor patient fund of CDSIMER Hospital on the DSU Campus

The event is open to all citizens' from across the globe.

Please await more announcements on the event on the DSU website and other media channels.

★ ★ ★

The DSU National Innovation Challenge for Secondary and Higher Secondary Students

National Innovation Challenge for Class 9 & 10 and 11&12 Students

DSU will roll out an ambitious and transformative initiative—an Innovation Challenge aimed at harnessing the creative potential of secondary (Class 9&10) and higher secondary (Class 11&12) students across the nation. This challenge aims not only to foster innovation among students but also to provide a platform for turning their ideas into entrepreneurial ventures.

Objective:

The primary objective of the Innovation Challenge is to encourage students to think critically, problem-solve, and innovate solutions to real-world problems.

- Foster an entrepreneurial mindset among students by providing them with the opportunity to turn their innovative ideas into viable businesses.

Challenge Structure:

The challenge will be open to students nationwide, divided into two categories—Class 9&10 and Class 11&12.

- Participants will be required to submit innovative project proposals, addressing societal, environmental, or technological challenges.

Evaluation Criteria:

A panel of expert judges will evaluate submissions based on criteria such as creativity, feasibility, impact, and potential for scalability.

- Shortlisted teams will be invited to present their projects to a distinguished panel during a national-level event in the online format.

Incentives for Top Ten Teams:

The top ten teams in each category will be awarded:

- **Incubation Space:** Access to state-of-the-art incubation facilities to develop and refine their projects.

- **Seed Funding:** Financial support to kick start their projects and transform them into viable prototypes or products.

- **Mentoring:** Guidance from industry experts and experienced mentors to navigate the challenges of entrepreneurship.

- **Workshops and Training:** Specialized workshops to enhance their entrepreneurial skills and knowledge.

- **Networking Opportunities:** Connect with potential investors, industry leaders, and fellow innovators.

Collaboration with Educational Institutions:

- Partner with schools and colleges, AIC Tinkering Labs nationwide to promote the Innovation Challenge.

- Encourage educational institutions to integrate innovation and entrepreneurship education into their curriculum.

Government Support:

- Seek collaboration with relevant government bodies to garner support for the initiative.

- Explore the possibility of government funding and recognition to further enhance the impact of the challenge.

Timeline:

- Plan the challenge to run over several months, incorporating submission deadlines, evaluation periods, and a culminating national event to showcase the winning projects.

Publicity and Media Coverage:

- Implement a robust publicity strategy to generate awareness about the Innovation Challenge.

- Leverage various media channels, including social media, press releases, and partnerships with educational publications.

Long-term Impact:

- Track and monitor the progress of winning teams as they embark on their entrepreneurial journeys.

- Establish a network of alumni from the Innovation Challenge to foster ongoing collaboration and knowledge exchange.

The National Innovation Challenge for Class 9&10 and 11&12 students represents a transformative opportunity to nurture the entrepreneurial spirit among the youth. We believe this initiative will not only drive innovation but also contribute significantly to the socio-economic development of our nation.

The Selection Process:

National Innovation Challenge

The selection process for the National Innovation Challenge is designed to identify and showcase the most promising and impactful projects from secondary and higher secondary students across the nation. The process involves multiple stages, each aimed at filtering and recognizing innovation and creativity.

Online Submission:

- **Call for Entries:** Announce the Innovation Challenge nationally, inviting teams or individuals to submit their innovative project proposals online. This initial stage allows for a broad spectrum of ideas from diverse geographical locations and backgrounds.

- **Submission Criteria:** Define specific submission criteria, emphasizing creativity, feasibility, societal impact, and the potential for scalability. Participants are required to provide a detailed project outline, showcasing their problem-solving approach and the uniqueness of their ideas.

- **Online Evaluation:** A panel of expert judges will assess the online submissions based on the predetermined criteria. The aim is to shortlist the top 50 teams or individuals from each region—North, South, East, and West.



Regional Rounds:

• **Invitation to Top 50 Teams:** The shortlisted top 50 teams or individuals from each region will be invited to participate in Regional Rounds. These rounds may take place physically or virtually, depending on logistical considerations and prevailing circumstances.

• **Pitch Sessions:** During the Regional Rounds, participants will present their projects to a regional panel of judges. The emphasis will be on evaluating the projects in-depth, considering their practicality, impact, and potential for implementation.

• **Selection of Top 20 Teams:** The top 20 teams from each region will be selected based on the evaluation results. These teams will move on to the next stage, representing their respective regions in the National Innovation Challenge.

National Innovation Challenge:

• **Invitation to Top 20 Teams:** The top 20 teams from each region will be invited to compete in the National Innovation Challenge. This final stage aims to bring together the most exceptional projects from all corners of the country.

• **Showcasing National Talent:** Participants will have the opportunity to showcase their innovations on a national platform. This can include presentations, demonstrations, and discussions with a panel of distinguished judges.

• **Competition for the Top Ten Positions:** The final leg of the challenge will determine the National Ten Best Positions. The judging criteria will be rigorous, focusing on innovation, societal impact, scalability, and the potential for turning the projects into sustainable entrepreneurial ventures.

• **Recognition and Awards:** The top ten teams will be recognized and awarded special incentives, including incubation space, seed funding, mentoring, and other support to facilitate the transformation of their innovative ideas into tangible projects.

• **Post-Challenge Support:**
• **Incubation and Mentorship:** Beyond the competition, winning teams will receive support in the form of incubation spaces, mentorship programs, and guidance from industry experts to help them navigate the early stages of entrepreneurship.

• **Showcasing Success Stories:** The success stories of the winning teams will be highlighted and shared nationally, inspiring future generations and showcasing the impact of innovation and entrepreneurship.

In essence, the selection process is meticulously designed to identify, nurture, and promote the most promising innovations emerging from secondary and higher secondary students across different regions of the country. This multi-stage approach ensures that the National Innovation Challenge is not just a competition but a transformative experience for participants.

Integration with National Television Broadcasting for Maximum Visibility

A strategic collaboration will significantly enhance the impact and reach of the National Innovation Challenge—the integration of the entire event with a leading national English TV channel for broadcasting.

Broadcasting Objectives:

• **National Visibility:** Collaborating with a prominent national English TV channel ensures that the National Innovation Challenge gains maximum visibility across the country. This exposure will not only recognize the efforts of participating students but also promote innovation and entrepreneurship on a grand scale.

• **Inspiring the Nation:** Broadcasting the event provides a platform to showcase the creativity, determination, and brilliance of the young minds participating in the challenge. This exposure can inspire viewers of all ages to appreciate innovation and consider the impact of inventive thinking on societal progress.

Televised Event Components:

• **Regional Rounds:** Capture the excitement of the Regional Rounds, where the top 50 teams from each region present their projects to a panel of judges. Televised coverage will highlight the diversity of ideas and the caliber of the projects emerging from different parts of the country.

• **National Finals:** Broadcasting the National Innovation Challenge finals will offer viewers an immersive experience into the innovation ecosystem. The televised event will include interviews with participants, insights from judges, and live coverage of the final presentations, creating an engaging narrative.

Audience Engagement:

• **Educational Content:** Integrate educational content within the broadcast to explain the innovation process, the importance of entrepreneurship, and the impact of young innovators on the nation's development. This approach not only entertains but also educates the audience.

• **Interactive Platforms:** Leverage social media and other interactive platforms to engage viewers during the televised event. Live polls, Q&A sessions, and online discussions can enhance audience participation and make the event more dynamic.

Sponsorship Opportunities:

• **Exclusive Sponsorship Slots:** Provide exclusive sponsorship slots within the broadcast for partners and sponsors of the National Innovation Challenge. This creates an excellent opportunity for sponsors to align their brands with innovation and youth empowerment.

• **Promotional Segments:** Incorporate promotional segments highlighting the contributions and commitments of sponsors and partners to the success of the National Innovation Challenge.



• **Post-Event Coverage:**

• **Success Stories:** Extend the visibility of the challenge by showcasing success stories of winning teams post-event. Follow-up interviews, documentaries, and feature stories can be produced to highlight the journey of these young innovators.

• **Encourage Future Participation:** Use post-event coverage to encourage future participation in the National Innovation Challenge. Showcase the positive impact of the challenge on participants and the communities they aim to serve.

• **Collaborative Marketing:**

• **Cross-Promotion:** Collaborate with the TV channel for cross-promotion on various platforms. This includes leveraging the channel's online presence, social media accounts, and other promotional avenues to generate excitement and awareness about the National Innovation Challenge.

• **Monitoring and Analytics:**

• **Viewership Metrics:** Implement tools to monitor viewership metrics during the broadcast. This data can provide insights into the reach and impact of the televised event, aiding future marketing and promotional strategies.

By integrating the National Innovation Challenge with a national English TV channel, DSU aims to not only celebrate the achievements of young innovators but also to inspire a nationwide conversation about the importance of innovation and entrepreneurship in shaping the future of our country.



Fostering Football For a Fastpaced Career Goals:

-Transformative Initiatives At The DSU Campus

Men's football initiatives within the DSU campus will be a game-changer in pursuing holistic development and athletic excellence. Leveraging state-of-the-art infrastructure and educational resources, these initiatives aim to produce elite footballers and nurture well-rounded individuals ready to tackle challenges on and off the field.

Cutting-Edge Infrastructure:

DSU boasts cutting-edge football facilities, including well-maintained Standard Artificial Grass Turf, modern training equipment, and an expert coaching staff. This world-class infrastructure is the foundation for developing technical skills, tactical understanding, and physical fitness among aspiring footballers.

Talent Identification and Development:

A structured talent identification program is implemented to scout and recruit promising football talents from the campus and surrounding areas. These selected individuals undergo systematic training regimes focusing on individual skills and team dynamics. Coaches, often with professional playing backgrounds, provide personalized guidance to each player, ensuring their growth and refinement.

Experience an elevated sporting journey as the illuminated facilities at DSU light up your passion for sports!

Academic Integration:

The unique aspect of these initiatives lies in their integration with academic pursuits. Student-athletes enrolled in the program maintain a balance between rigorous academic schedules and intensive football training. This dual focus encourages discipline and reinforces the importance of time management and goal-setting among participants.

Intercollegiate Competitions:

To showcase their skills and foster healthy competition, the football program encourages participation in intercollegiate tournaments and leagues. These events provide a platform for players to test their mettle against diverse opponents, gaining exposure and experience beyond the campus boundaries.



Leadership and Character Development:

Recognizing the role of football in shaping character, leadership, and teamwork, the initiatives incorporate leadership development programs. Through workshops, mentorship programs, and collaborative team activities, players enhance their footballing skills and develop essential life skills that contribute to their personal and professional growth.

Community Engagement:

The football initiatives extend beyond the campus to engage with the local community. Through outreach programs, coaching clinics, and community events, the football program catalyzes positive social impact, fostering a sense of unity and pride within the community.

Career Pathways:

While the primary focus is on football development, the initiatives also provide avenues for career pathways beyond professional football. Scholarships, internships, and networking opportunities open doors for student-athletes to pursue careers in sports management, coaching, or related fields, ensuring a well-rounded future for participants.

Men's football initiatives within an academic campus with exceptional infrastructure strive for excellence and emphasize character development, academic achievement, and community engagement. By combining the best of both worlds – top-notch football training and academic excellence – these initiatives create an environment where aspiring footballers can thrive as individuals and contribute meaningfully to society.

Dive into the World of Tennis

Welcome to the captivating realm of tennis, a sport that transcends boundaries, ignites passion and creates extraordinary stories of triumph. As you embark on this journey, let us unravel the excitement surrounding professional tennis, explore its profound impact on your career, and unveil the abundant opportunities it offers for networking and personal growth.

The Global Spectacle: Professional Tennis

Professional tennis isn't just a sport; it's a global spectacle that captures hearts and minds worldwide. The tennis stage is a vibrant arena of skill, strategy, and sheer determination, from the prestigious Grand Slam tournaments to intense ATP and WTA matches. Witnessing tennis legends battling it out on the court is not just a spectacle; it's an inspiration, a testament to what dedication and hard work can achieve.

Impact on Your Career: Aces and Achievements

Immerse yourself in tennis, and you'll discover a world of personal and professional development opportunities. The discipline, resilience, and strategic thinking cultivated on the tennis court translate seamlessly into the business world. Whether you're an aspiring athlete or a keen enthusiast, tennis instills values that propel you forward in your career journey.

Networking Beyond the Baseline: Opportunities Await

Tennis isn't just about rallies and aces; it's also a powerful networking platform. Engage with like-minded individuals,

connect with professionals, and build lasting relationships beyond court. Tournaments and events become arenas where skills are showcased, friendships are forged, and career doors swing open.

Your Growth Smash: Opportunities to Improve Networking

Beyond the physical prowess and strategic brilliance, tennis cultivates qualities that extend far beyond the court. The mental fortitude developed through every match, the camaraderie with fellow players, and the ability to handle victories and defeats gracefully are invaluable assets. These attributes shape you as a tennis player and a well-rounded individual, enhancing your social and professional networks.

Join the Tennis Revolution!

Whether you're aiming for a career on the court or seeking to infuse your life with the energy and dynamism of tennis, this sport opens doors to new possibilities. Get ready to serve, volley, and ace your way to a thrilling personal and professional growth journey.



Experience an elevated sporting journey as the illuminated facilities at DSU light up your passion for sports!

Experience the Brilliance of the DSU Sports Complex!

Step into the DSU Sports Complex, where six contemporary tennis courts await your arrival. Whether you're a daytime player or prefer the allure of night games, all our courts are primed and ready for action.

The cutting-edge illumination ensures you can wield your racquet precisely, creating the perfect ambience for your game whenever the mood strikes. Join us and let the illuminated courts elevate your tennis experience!

Calling all Tennis Lovers!

Come grab the DSU Tennis Challenge Cup 2024. And lay claim to a cash money of Rs Five Lakhs

Await our announcements for more details on the time schedules.

Calling all Tennis Lovers!

Come grab the DSU Tennis Challenge Cup 2024. And lay claim to a cash money of Rs Five Lakhs

Await our announcements for more details on the time schedules.



Padel sport Unveiled

- A Rare Gem Arrives in India at the DSU Sports Complex!

Discover the thrill of Padel sport, an exhilarating and rare addition to the sporting scene in India! Hailing as a new sport, Padel sport is making its debut on Indian soil at the DSU Sports Complex promises an exciting blend of fun, fitness, and fierce competition.

Why Choose Padel sport?

Padel sport uniquely combines tennis, squash, and racquetball elements, played with specially designed padels and a low-bouncing ball. Its a game of strategy, agility, and precision, offering a refreshing twist to traditional racquet sports.

Who Can Play?

Padel sport is remarkably inclusive, welcoming players of all ages and skill levels. Whether you're a seasoned athlete or a newcomer to sports, the rules; simplicity and the game is dynamic in nature make it accessible to everyone. Gather your friends, family, or colleagues for a thrilling Padel sport experience.

Embark on a Padel sport journey and be among the first to embrace this exciting sport in India. Unleash your competitive spirit, enhance your fitness, and dive into the world of Padel sport—the next frontier in active entertainment!

Experience an elevated sporting journey as the illuminated facilities at DSU light up your passion for sports!



Kabaddi

- A Highly Recommended Sport for All Ages!

Kabaddi, a dynamic and exhilarating sport, is highly recommended for individuals seeking a perfect blend of physical fitness, teamwork, and strategic thinking. From ancient times, Kabaddi has evolved into a modern, action-packed game that offers many benefits.

Physical Fitness:

Kabaddi is an excellent full-body workout that enhances endurance, strength, and agility. The constant movement, quick sprints, and strategic maneuvers contribute to cardiovascular health and overall physical well-being.

Team Building:

Kabaddi emphasizes collaboration, communication, and trust among team members as a team sport. Players learn to coordinate strategies, creating a solid camaraderie beyond the playing field.

Mental Toughness:

The fast-paced nature of Kabaddi demands quick decision-making and strategic planning. Engaging in this sport fosters mental resilience, concentration, and the ability to think on one's feet.

Kabaddi and the India connection:

Kabaddi holds a special place in India as it is deeply rooted in its cultural heritage. The sport has ancient origins and has been played in various forms for centuries. Here are some key points highlighting the Indian connection to Kabaddi:

Historical Significance:

Kabaddi is mentioned in ancient Indian literature and scriptures, dating back thousands of years. It has historical roots, and its presence is noted in various forms across different regions of India.

Rural Tradition:

Kabaddi has been a traditional sport in rural areas across India for generations. It often serves as entertainment during festivals and gatherings, contributing to its widespread popularity in local communities.

Pro Kabaddi League:

In recent years, introducing the Pro Kabaddi League (PKL) has significantly boosted the sport's popularity. The league, launched in 2014, brought a professional and modern touch to Kabaddi, attracting top players worldwide and capturing a massive television audience.

International Success:

India has succeeded in international Kabaddi competitions, including the Asian Games and Kabaddi World Cup. The Indian national Kabaddi team has consistently demonstrated dominance and skill on the global stage, contributing to the sport's prestige.

Cultural Festivals:

Kabaddi is often played during cultural festivals and events in India. Its presence in these celebrations adds to the cultural significance of the sport, and it becomes a symbol of community bonding and traditional values.

Schools and Colleges:

Kabaddi is a popular sport in educational institutions across India. Schools and colleges often include Kabaddi in their sports curriculum, allowing young talent to engage in this traditional game.

Kabaddi's connection to India is deeply ingrained in the country's cultural fabric, and its evolution from traditional roots to a modern professional league showcases its enduring popularity and significance.

DSU is paving the way to create the right ecosystem and supporting it with the required infrastructure to attract talented youth to experience Kabaddi in all its glory while also considering becoming a Kabaddi Pro!

Discover your Kabaddi prowess at DSU, which has mud and matted Kabaddi courts



Experience an elevated sporting journey as the illuminated facilities at DSU light up your passion for sports!

Basketball:

-The Art of Precision and Team Harmony

Basketball, a sport renowned for its high-flying action and strategic finesse, has evolved into a global phenomenon that resonates with enthusiasts of all ages.

Fast-Paced Excitement:

Basketball's rapid pace and continuous movement create an exhilarating spectacle. From swift dribbles to slam dunks, every moment on the court displays skill, agility, and precision.

Team Synchronization:

At its heart, basketball is a team sport that thrives on synchronization. Players must seamlessly coordinate passes, set up plays, and defend against opponents, highlighting the significance of teamwork in achieving success on the court.

Global Fandom:

With a massive global following, basketball has transcended cultural boundaries. From the iconic NBA (National Basketball Association) in the United States to international leagues, the sport's popularity continues to soar, drawing millions of fans from diverse backgrounds.

Inclusive Engagement:

Basketball's accessibility makes it a sport for everyone. Whether played on community courts or in professional arenas, individuals of various skill levels can enjoy shooting hoops, dribbling, and engaging in friendly games.

NBA Dominance:

The NBA stands as a beacon of excellence in professional basketball, featuring top-tier athletes who showcase exceptional skill and athleticism. The league's global influence has contributed significantly to basketball's widespread recognition.

Olympic Prestige:

Basketball has been a staple of the Olympic Games since 1936, solidifying its status as a premier international sport. The Olympic basketball tournaments feature elite athletes worldwide competing for glory on the grandest stage.

Youth Development: Basketball's popularity in schools and colleges promotes youth development, fostering discipline, teamwork, and a passion for physical activity. The sport provides a platform for aspiring athletes to hone their skills and pursue their basketball dreams.

Street Basketball Culture:

Street basketball played on neighborhood courts and urban landscapes, adds a unique cultural element to the sport. Pick-up games and street tournaments contribute to the grassroots appeal of basketball, bringing people together in urban settings.

Keep playing. Anywhere. Get spotted. DSU veterans are on the prowl to pick the most passionate of players. Villages, Roadside, Schools or Colleges.

Playing with the DSU colours means you can aspire to be part of the State or national teams. You like that?

Visit the DSU Sports Campus for more information.

Experience an elevated sporting journey as the illuminated facilities at DSU light up your passion for sports!



Volleyball

- A Dynamic and Universally Loved Sport

Volleyball is a dynamic and universally loved sport, celebrated for its fast-paced action, teamwork, and accessibility. With roots in indoor and beach formats, volleyball has achieved global popularity, captivating enthusiasts of all ages. More on the sport!

Thrilling Action:

Volleyball's rapid rallies and strategic plays make it an electrifying spectacle. The continuous back-and-forth over the net demands agility, coordination, and quick decision-making, keeping players and spectators on the edge.

Team Dynamics:

At its core, volleyball is a team sport that emphasizes collaboration and communication. Success on the court hinges on effective teamwork, as players work in unison to set up attacks, block opponents, and defend their side of the net.

Inclusivity:

Volleyball is known for its inclusivity, welcoming players of various skill levels and physical abilities. Whether played at the recreational or professional level, the sport encourages participation and fosters a sense of community.

Versatility:

The adaptability of volleyball allows it to be played in diverse settings, from indoor courts to sandy beaches. This versatility contributes to its global appeal, making it a favorite pastime in schools, colleges, and leisure spaces worldwide.

Olympic Spotlight:

Volleyball has earned prominence on the Olympic stage, further solidifying its status as a major international sport. The Olympic volleyball tournaments, featuring elite athletes from around the globe, showcase the sport's competitive spirit and global following.

Youth Engagement:

Volleyball has a strong presence in school and college sports programs, engaging young athletes and promoting physical fitness. Its simplicity, combined with the excitement of the game, makes it an ideal sport for fostering a love of physical activity among the youth.

Beach Volleyball Lifestyle:

The sun, sand, and exhilarating matches characterize beach volleyball. This variant of the sport has a distinct lifestyle appeal, drawing players and fans to coastal destinations for tournaments and leisure play.

Keep playing. Anywhere. Get spotted. DSU veterans are on the prowl to pick the most passionate of players. Villages, Roadside, Schools or Colleges.

Playing with the DSU colors means you can aspire to be part of the State or national teams. You like that?

Visit the DSU Sports Campus for more information.



Experience an elevated sporting journey as the illuminated facilities at DSU light up your passion for sports!

Dedicated Cricket Grounds for Women

DSU offers A Holistic Approach to Talent Identification and Development

With the introduction of the Women's T20 Challenge and, eventually, the Women's Premier League (WPL), the future of Indian women's cricket looks very bright.

The Indian Women's Cricket team is currently ranked fourth in the world in the One Day Internationals (ODIs) and fifth in Twenty20 Internationals (T20Is). The team has consistently reached the ICC Women's World Cup semi-finals, and in 2017, they finished as runners-up.

In 2018, BCCI took the most significant step to promote Indian women's cricket with the introduction of the Women's T20 Challenge, providing a platform for Indian players to showcase their talent and giving them exposure to international players. The Women's IPL has also increased sponsorship and media coverage of women's cricket in India. More brands are investing in Indian Women's Cricket, and several broadcasters have started airing women's cricket matches, helping raise the sport's profile and encouraging more girls to take up cricket.

The BCCI has increased the number of domestic tournaments, and several states have started their women's cricket leagues. This has helped identify talent at the grassroots level and provided a platform for young players to showcase their skills.

Reinforcing these initiatives, DSU is doing its best, taking significant strides by creating an exclusive Women's Cricket Grounds!

As in other cricket-playing nations, women's cricket in India has undergone a transformative shift, with a growing emphasis on identifying and nurturing young talent nationwide. This concerted effort aims to foster a new generation of skilled cricketers by leveraging the sport to provide educational and professional opportunities for women.

Talent Identification - The DSU Way:

The process begins with a nationwide scouting program designed to identify young and promising talents in the game. With a keen eye for raw potential, talent scouts visit schools, colleges, and local tournaments to spot budding

cricketers, ensuring a diverse talent pool is considered, irrespective of socio-economic backgrounds.

Training and Development:

Once identified, this young talent receives specialized training programs. Collaborating with cricket academies and experienced coaches, these athletes receive top-notch technical skills and mental resilience coaching. The training goes beyond the cricket field, incorporating educational components, leadership development, and social skills enhancement.



Integration with an Academic Campus:

To optimize the cricket infrastructure, a unique approach involves setting up training facilities within academic campuses. This dual-purpose infrastructure allows for the seamless integration of education and sports and promotes a healthy and balanced lifestyle for aspiring cricketers. The campus environment fosters community, encourages teamwork, and provides access to academic resources.

Holistic Development:

The program strongly emphasizes education, keeping the holistic development of every individual in mind. Female cricketers enrolled in the DSU Colleges can pursue academic excellence alongside cricketing pursuits. Thus, women entering the sport receive a well-rounded education, equipping them with cricket skills and knowledge and skills applicable to various career paths.

Social and Professional Opportunities:

Engaging in cricket on an academic campus exposes women to various social and professional opportunities. Through participation in tournaments, interactions with seasoned players, and networking events, aspiring cricketers build valuable connections beyond sports. This exposure opens employment opportunities in corporate and government sectors, fostering a more diverse representation of women in various fields.

By integrating the sport within academic campuses, we not only optimize existing infrastructure but also create a pathway for talented women to excel in cricket while receiving a well-rounded education, ensuring a brighter future for both the individual and the nation.

National selectors: Keep coming to the DSU campus. You may find your next woman cricketing star on the DSU Campus!



Experience an elevated sporting journey as the illuminated facilities at DSU light up your passion for sports!



Admission to DSU programs is now possible for candidates with good scores in the following:

DSAT

(Dayananda Sagar Scholastic and Admission Test)

CUET

Uni-GAUGE

COMED-K

KCET

JEE



DAYANANDA SAGAR
UNIVERSITY



+91 80 46461800



www.dsu.edu.in



admissions.edu.in