



DAYANANDA SAGAR
UNIVERSITY



DECADES LEGACY
IN EDUCATION & HEALTHCARE



Lead the Data Science Behind Next-Gen Technology



B.Tech

CSE (Data Science)

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A Place to Grow, Excel, Invent & Innovate!

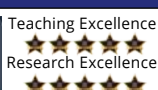
About DSU

Dayananda Sagar Institutions founded in the 60's by a visionary, Late Sri. R. Dayananda Sagar (Barrister-at-Law) committed to take knowledge to the people, transforms today's students into responsible citizens and professional leaders of tomorrow. Dayananda Sagar University created by an Act of the Karnataka State in 2014, built on this adorable legacy and inspired by its own milestones, meeting the needs of quality higher education in this part of the world.

This main campus is thoughtfully planned on 130 acres, with a picturesque site and a blossoming green environment, making it free from city crowds and pollution. Being a completely self-contained campus adjacent to Harohalli Kanakapura Road, Bengaluru South District., it is equipped with all the modern state-of-the-art infrastructure, creating a conducive environment for progressive experiential learning and transforming you into next-generation innovators, explorers, leaders, and researchers.



University Accreditation and Rankings



About School of Engineering

Welcome to the cutting-edge realm of engineering excellence at the School of Engineering (SoE), Dayananda Sagar University (DSU). School of Engineering (SoE) at Dayananda Sagar University (DSU) provide world-class education and experiential training in engineering, with a focus on innovation across various disciplines such as Computer Science, Artificial Intelligence, Robotics, and more. The unique and multidisciplinary learning here is backed by some of the world's best state-of-the-art infrastructure, job-role based emerging specialisations, innovative pedagogy, contemporary curriculum, multifaceted faculties, strong industry collaborations, and impeccable placements. It has emerged as the top choice for students who want to become the next-generation technocrats, innovators, developers, and creators.

Our advanced and exceptional M.Tech programs are meticulously designed to propel you into the forefront of evolving technologies. It offers specialised majors, allowing students to delve deep into their areas of interest and expertise, whether it's in computer science, electronics, or other engineering disciplines. The students are exposed to knowledge beyond their specialisation, which helps broaden their horizons of thought.



About Program

B.Tech CSE (Data Science) is a 4-year undergraduate degree programme. Data Science teaches the students how to combine machine learning techniques, algorithms, tools, business acumen and mathematics and apply on raw data to extract insight information from it. In short, technology, algorithm development and data inference are blended together to solve complex problems analytically in Data Science. Throughout the entire duration of the programme, the students are taught how to amalgamate business knowledge, tools and statistics to generate business value in creative ways.

The four-year undergraduate curriculum includes a detailed delivery of Basic Sciences, Mathematical Foundations, Statistical Foundations, Artificial Intelligence, Machine Learning, Data Science, Deep Learning, and Data Visualization.

Vision

To produce Engineers for Industry and Society in the field of Computer Science and Engineering (Data Science) by providing excellence in Education, Research and Entrepreneurship with a focus on sustainable solutions to fulfill global needs.

Mission

The Department of Computer Science and Engineering (Data Science) is committed to:

- Impart quality technical education, critical thinking and sustainable learning practices in the domain of Computer Science and Engineering (Data Science) with ethical values and leadership qualities.
- Inculcate Interdisciplinary Research and Innovation by establishing Industry-Academia collaboration to solve critical problems.
- Prepare graduates to become Ethical Data Science practitioners to contribute in data driven global society.

Program Eligibility

Pass in PUC / 10+2 examination with Physics and Mathematics as compulsory subjects along with one of the Chemistry / Biotechnology / Biology / Computer Science / Electronics / Technical Vocational subjects and obtained at least 50% marks (45% in case of candidate belonging to SC/ST & OBC category) in the above subjects taken together, of any Board recognized by the respective State Governments / Central Government / Union Territories or any other qualification recognized as equivalent thereto.

University offers prestigious merit scholarships based on your IIT-JEE Scores as per university cut off

Program Duration- 4 Years

Tracks

Domains/Tracks with Elective Details

Domain-Wise	Domain Cluster	PEC I	PEC II		PEC III	
		05th Semester	06th Semester		07th Semester	
Domain 1	Emergent AI Technologies	Introduction to AI	Natural Language Processing	Generative AI Systems	Agentic AI	Artificial General Intelligence
Domain 2	Adaptive Data Science	Mining of Massive Dataset	Massive Graph Analysis	Data-Driven Recommendations	Immersive Data Science	Streaming Analytics
Domain 3	Domain-Driven Analytics	Sensor Analytics	Vision Analytics	Bio-Informatics	Supply Chain Logistics	Risk Analytics for Finance
Domain 4	Core CSE	Optimization Techniques	Compiler Design & system	Data Privacy and Cyber security	Soft Computing Techniques	Responsible AI

Core Courses

Enterprise Data Warehousing, Cloud Data Engineering, Principles of DevOps & MLOps, Optimization Techniques, Introduction to AI, Generative AI Systems, Agentic AI, Soft Computing Techniques, Artificial General Intelligence & many more

Semester	Project Components
IV	Mini Project – I
VI	Minor Project – II
VII	Capstone Project Phase – I
VII	Capstone Project Phase – II



Unique Features of Curriculum

Role-Mapped Structure

Every course is mapped to industry job roles – Software Engineer, Data/Business Analyst, Data Scientist, DevOps/MLOps Engineer, Cloud Engineer, AI/GenAI/LLM Engineer.

Progressive Semester Pathway

▮ Foundation Semesters (II–IV)

Core skills in Mathematics, Programming, Foundations of Data Science, Data Visualization and Database Management System.

▮ Middle Semesters (V–VI)

Machine Learning, Deep Learning Essentials, Enterprise Data Warehousing, Big Data Analytics, Cloud Data Engineering , Principles of DevOps & MLOps.

▮ Advanced Semesters (VII–VIII)

Generative AI, Agentic AI, Artificial General Intelligence, Responsible AI.

AI-First Focus

Early exposure to ML, DL, NLP, and Computer Vision, leading to Generative AI and AGI.

Program Unique Features

Industry-Aligned Curriculum

- ▮ Curriculum designed in collaboration with leading industries and academic experts.
- ▮ Integration of core computer science, mathematics, and statistics with specialized data science modules.

Hands-On Learning Approach

- ▮ Strong emphasis on practical learning through case studies, projects, internships, and industry assignments.
- ▮ Access to real-world datasets for solving contemporary problems.

Strong Foundation in Emerging Technologies

- ▮ Courses covering Artificial Intelligence, Machine Learning, Big Data Analytics, Cloud Computing, Deep Learning, and Data Visualization.
- ▮ Exposure to cutting-edge tools such as Python, R, TensorFlow, PyTorch, Hadoop, and Spark.

Multidisciplinary Orientation

- Program integrates knowledge from Computer Science, Mathematics, Statistics, and Domain-specific applications (healthcare, finance, retail, IoT, etc.).
- Encourages students to solve cross-disciplinary problems.

Research & Innovation Focus

- Encouragement for research publications, patents, and participation in hackathons.
- Dedicated labs for AI, Data Analytics, and High-Performance Computing.

Capstone Projects & Internships

- Final year capstone projects mentored by industry experts.
- Mandatory internships in collaboration with leading IT, analytics, and consulting companies.

Skill Development Beyond Academics

- Training in critical thinking, problem-solving, ethical use of data, and communication skills.
- Soft skills and professional certifications integrated into the curriculum.

Global & Industry Exposure

- Guest lectures, seminars, and workshops by international experts and industry leaders.
- Opportunities for student exchange and collaboration with global universities.

Career-Oriented Program

- Prepares students for roles like Data Scientist, Machine Learning Engineer, Business Analyst, AI Engineer, Data Engineer, and Researcher.
- Support for entrepreneurship, start-ups, and higher studies (MS/PhD).

Continuous Upgradation of Curriculum

- Courses updated regularly to keep pace with the fast-changing landscape of AI and Data Science.
- Integration of MOOCs (NPTEL, Coursera, edX) and credit transfer options for advanced learners.

Experiential Learning

CSE (Data Science) emphasizes hands-on, practical experience alongside theoretical knowledge, enabling students to develop real-world skills essential for their careers.

Project-Based Learning

Students work on real datasets from industries like healthcare, finance, retail, and social media to solve practical problems. Projects may involve data cleaning, exploratory data analysis, building predictive models, and visualization.

Internships & Industry Collaborations

Partnerships with companies provide internships where students apply classroom concepts to live projects. This exposes them to industry-standard tools like Python, R, SQL, Hadoop, and cloud platforms such as AWS or Azure.

Capstone Projects

In the final semester, students undertake comprehensive projects combining all aspects of data science—data wrangling, feature engineering, model building, and deployment. These projects are often mentored by industry experts.

Hackathons & Competitions

Participation in data science competitions (e.g., Kaggle) and hackathons encourages innovation, teamwork, and problem-solving under time constraints, fostering a competitive and collaborative learning environment.

Workshops & Guest Lectures

Regular workshops on tools like Tableau, Power BI, and TensorFlow, alongside guest sessions by data scientists and industry leaders, help students stay updated with the latest trends and best practices.

Research & Publications

Opportunities to work on cutting-edge research topics, contribute to academic publications, or present findings at conferences strengthen analytical thinking and communication skills.

Program Industry Insights

Specialization / Role Area	Key Trends & Demand Indicators	Relevant Stats / Facts
AI / Generative AI / LLM / AGI / Responsible AI	Huge investment in AI. Generative AI especially is a fast-growing area.	In FY25, growth of AI leadership roles was up 40-60% Reference Link 🌐
	Leadership and strategy roles in AI are sharply rising.	
	Companies are looking for AI ethics, bias mitigation, interpretability (Responsible AI).	Only ~15-20% of the workforce are AI-trained; AI-savvy freshers earn up to 4× more pay Reference Link 🌐
Specialization / Role Area	Key Trends & Demand Indicators	Relevant Stats / Facts
Machine Learning / Deep Learning / NLP / Computer Vision	Strong hiring demand in ML/DL, NLP, CV.	ML engineers in India: INR 6 LPA (freshers) up to INR 50 LPA+ (experienced) Reference Link 🌐
	Employers want practitioners who can deploy real-world systems.	
	Tools and foundation models are highly valued.	
Specialization / Role Area	Key Trends & Demand Indicators	Relevant Stats / Facts
Data Engineering / Big Data Analytics / Data Warehousing	Explosive growth in data volume >> demand for pipelines, storage, ETL, warehouses	India's data centre capacity: ~950 MW (2023/24) expected 1800 MW by 2026 Reference Link 🌐
	Need for scalable infra and cloud-native analytics.	
	Integration with ML/AI pipelines is becoming default.	Big Data/Analytics roles are among the "fastest growing" in India due to e-commerce, fintech, healthcare etc Reference Link 🌐

Specialization / Role Area	Key Trends & Demand Indicators	Relevant Stats / Facts
DevOps / MLOps / Cloud / Virtualization	Roles are critical for deployment, CI/CD, monitoring AI/ML systems.	Job postings for DevOps engineers grew 18–20% annually since 2020 Reference Link 🌐
	Cloud adoption accelerating; virtualization/containerization mandatory skills.	AI engineer job postings demand cloud: AWS (33%), Azure (26%); Kubernetes, Docker also key Reference Link 🌐

Specialization / Role Area	Key Trends & Demand Indicators	Relevant Stats / Facts
Foundations / Core CS (Math, OOPs, DBMS, Virtualization)	Employers demand strong fundamentals in math, programming, DB.	Gaps in math/algorithm fundamentals identified as major barrier in Indian job market Reference Link 🌐
	Many grads lack depth in algorithms/math, limiting advanced ML/AI roles.	
	Foundational skills enable adaptability across new tech.	Cloud & DB basics (SQL, OOPs, virtualization) expected even for fresher interviews

Specialization / Role Area	Key Trends & Demand Indicators	Relevant Stats / Facts
Responsible AI / Ethical AI	AI in critical domains (healthcare, finance, policy) demand for ethics/fairness.	India's NITI Aayog Responsible AI guidelines highlight ethics as a national AI priority Reference Link 🌐
	Regulatory focus on explainability, audits, bias-mitigation.	
	Industry now hires for AI policy/ethics roles.	

Emerging Job Opportunities

Domain	Emerging Careers
AI / Generative AI / LLM / AGI / Responsible AI	GenAI Engineer, Prompt Engineer, AI Safety & Ethics Specialist, Conversational AI Engineer, Autonomous Agent Developer, AGI Research Scientist, AI Policy & Governance Analyst
Foundational / Core CS (Math, OOPs, DBMS, Virtualization)	Full-Stack Developer (with AI Integration), Database Reliability Engineer, Algorithm Engineer, Software Virtualization Specialist, Mathematical Modelling Specialist, Simulation Engineer
Adaptive Data Science	Mining Massive Dataset Specialist, Graph Data Analyst, Recommendation System Engineer, Immersive Data Science Specialist (AR/VR + Data), Real-time Streaming Analytics Engineer
Domain Driven Analytics	Sensor Data Analyst, Vision Analytics Engineer, Bioinformatics Data Scientist, Supply Chain & Logistics Analyst, Financial Risk Analytics Specialist

Job Role	Mapped Courses
Software / QA Engineer / Web Developer	OOPs with Java, Database Management System, Enterprise Data Warehousing, Cloud Data Engineering
Data / Business Analyst	Foundations of Data Science, Big Data Analytics, Optimization Techniques, Discrete Mathematics, Linear Algebra & Differential Equations
Data Scientist / ML Engineer	Machine Learning, Deep Learning Essentials, Natural Language Processing, Computer Vision, Soft Computing Techniques
Data / ETL / DevOps / MLOps / Cloud Engineer	Data Science & Visualization, Principles of DevOps & MLOps, Cloud Data Engineering, Big Data Analytics
AI / GenAI / LLM Engineer	Generative AI Systems, Agentic AI, Responsible AI, Artificial General Intelligence

Internship Opportunity

Students will have the exclusive opportunity to participate in internships with our industry partners, working directly within the Centre of Excellence in the Dayananda Sagar University, Main Campus, Harohalli, Bengaluru South.

Internships-Duration- 5-9 months

Internship Payouts Rs. 20000/-

Program	Commencing Year	Internship Month	Minimum Internship Duration	Internship Opportunity/ Year	Total Internship Opportunity	Total Internship Duration
CSE (Data Science)	4th Year	January	12 Weeks 16 weeks	1 Internship Per Year	1 (for 4 Year Program)	16 weeks

Companies offering Internships

- CRYPTOVIBE TECHNOLOGIES PRIVATE LIMITED
- Pegasystems
- Artec
- I SQUARE TEK SOLUTIONS PRIVATE LIMITED,
- ELiteTech Intern
- SISA Information Security
- elitetech intern
- Techoctanet services pvt Ltd
- Amazon , Bagmane Constellation Business Park
- Hewlett packard enterprise
- Pync,Bangalore
- Bosch Automotive Electronics India Pvt. Ltd.
- Luxury Mark Infra
- StoneX, Bengaluru
- devden solutions37
- Elite tech
- Cryptovibe Technologies Private Limited,
- CoLLearn
- Wissen Infotech Pvt. Ltd.
- Techoctanet services pvt Ltd
- Clairco Technologies Private limited,
- BIA, Bengaluru
- ELITE TECH
- Zidio Development
- Unitedtech software Solutions
- Siva Complete Solutions Pvt Ltd.
- Know my health
- TATA Electronics
- Royal Cyber Inc.
- CellStrat located
- Altair
- Know my health
- TATA Electronics
- Royal Cyber Inc.
- CellStrat located
- Altair
- HABILESEC INDIA PRIVATE LIMITED
- Unitedtech software Solutions
- Siva Complete Solutions Pvt Ltd.
- IISC
- Derbi foundation
- SISA Information Security
- Navneet Toptech
- KPMG Global Services, Global Technology Park,
- CRYPTOVIBE TECHNOLOGIES Private Limited
- echnofly Solutions
- Titan Company Limited
- Cyware Labs
- HABILESEC INDIA PRIVATE LIMITED
- IISC

Placements

Pre-Placement Training

Company Specific Training Program

PhonePay

Company Specific Training

The PhonePe company-specific training began on July 6 in an online format and spanned a week. The program opened with an address by Mr. Vijay Kumar, Placement Director, who highlighted the significance of this training. This was followed by our Senior Technical Trainer, Mr. Sridhar, who briefed participants on the hiring process and provided valuable preparation tips. The technical sessions were then conducted by Mr. Mukund.



The program saw enthusiastic participation from over 250 students. As a direct outcome of this initiative, 7 students successfully secured placements at PhonePe with a dream offer of ₹22.5 LPA CTC.

Ivanti

Company Specific Training (Aptitude)

On July 10 and July 21, 2025, an online company-specific training session for IVANTI was conducted, covering the company's interview round questions in detail and featuring a mock interview segment. Participants actively engaged with the speakers — Mr. Mukund (Technical) and Mr. Ranga Rao (Aptitude) — who addressed and clarified their queries. This focused training proved highly effective, resulting in 1 student successfully clearing the final round of the selection process.

Special events organised by Sixphrase related to placements

On 23rd November 2024, Six Phrase – Veranda, a well-known platform for technical skill development and career readiness, conducted an intensive Hackathon for the 2026 batch of students at Dayananda Sagar University (DSU). This large-scale event witnessed enthusiastic participation from approximately 790 students, marking it as one of the most engaging and inclusive coding competitions held on campus. The hackathon aimed to foster innovation, critical thinking, collaboration, and problem-solving among budding engineers. The competition challenged participants to design and develop creative tech solutions under time constraints. Teams were tasked with solving real-world problems through coding, UI/UX design, and system architecture. Topics ranged from web and mobile app development to AI-driven automation and smart systems.

Industry-Partnered Bootcamp 1.0

Company Specific Training

Industry-Partnered Bootcamp successfully commenced on April 21, 2025, as planned. The sessions are being led by trainers with decades of industry experience, ensuring high-quality learning and practical insights.

The syllabus for the bootcamp, as previously shared with stakeholders and students, is being followed as scheduled. We received an enthusiastic response, with a total of 416 participants



Industry Partnered Bootcamp Training Program 1.0 was organised for III years from 21 April to 26 April for their placement readiness.

Soft skills sessions

This Special soft skills program was attended by more than 500 students from third year. This event was planned to make the students completely prepared for any upcoming interview.



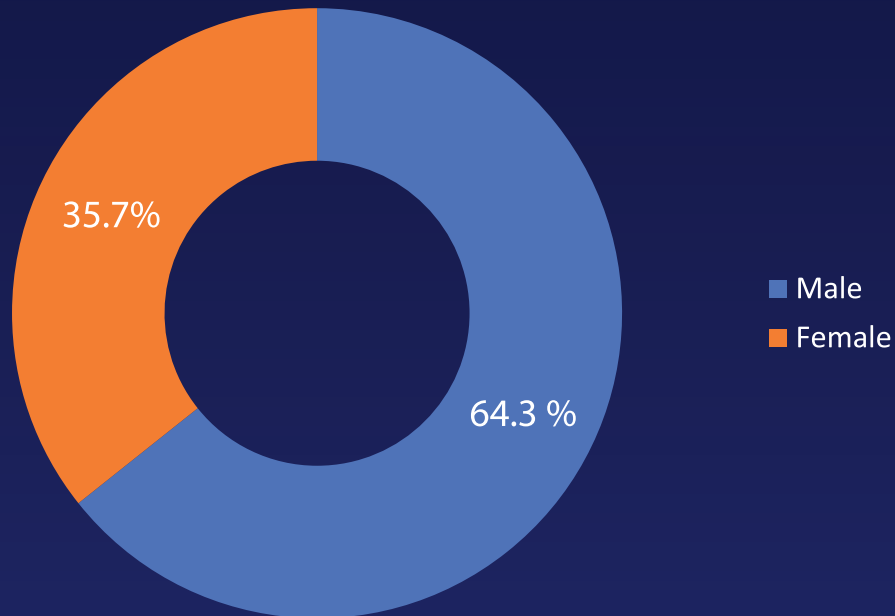
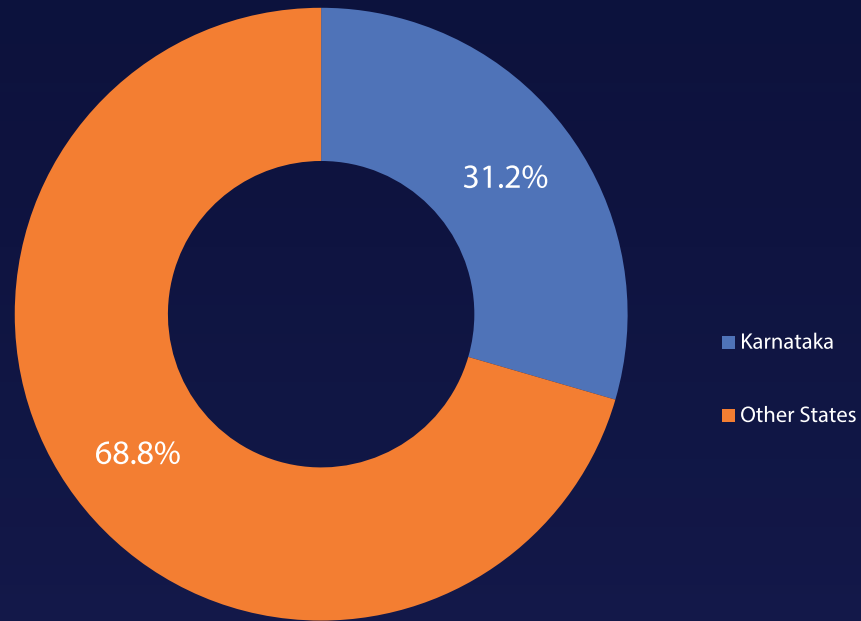
Pre-Placement Session By Trilogy

Company Specific Training

we had hosted a pre-placement session at DSU for Trilogy Innovations, a company offering an impressive dream package of ₹32.5 LPA. The session was led by Ms. Archana Ghei, Senior HR at Trilogy Innovations.



DSU B.Tech 2025 – A Glimpse into Our Diverse Student Landscape



University offers prestigious merit scholarships based on your IIT-JEE Scores

Scholarship Highlights

2025- **INR 6.24 Cr.** awarded to **780** Students

2024- **INR 6.79 Cr.** awarded to **905** Students

2023- **INR 5.80 Cr.** awarded to **806** Students

B.Tech Placement Record (2024-25)

450+

COMPANIES
VISITED

10L

AVERAGE
PACKAGE (LPA)

56L

HIGHEST
PACKAGE (LPA)

Top Recruiters (National & International)

Some of the top recruiters for CSE Data Sciences engineers operate on both national and international scale, with a strong presence in countries leading the tech industry. They range from major tech giants to specialized startups and staffing agencies.

National & International Recruiters

Google

intel

amazon



ABB



NVIDIA

SIEMENS



Microsoft



Meta

TCS
TATA
CONSULTANCY
SERVICES

PHILIPS



GE HealthCare



CDSIMER
Dr. Chandramma Dayananda Sagar
Institute of Medical Education and Research

SAMSUNG

Nokia Siemens
Networks



Capgemini

BCG

SAMSUNG
Research



accenture

MEIN-HARDT

Infosys



solar edge

TheMathCompany

Foreign university collaboration for student exchange and internship opportunities*

UNIVERSITY	COUNTRY
University of South Carolina Aiken	USA
The University of Wisconsin–Madison	USA
Northeastern University	USA
German Varisty, Aachen	Germany
Steinbeis University	Germany
RWTH Aachen University	Germany
Indo Eurosynchroisation Pvt Ltd	Germany
Samara National Research University	Russia
The University of Brescia	Italy
Limkokwing University of Creative Technology	Malaysia
James Cook University	Australia
Ming Chi University of Technology	Taiwan
Amazon College International	Srilanka
Worcester Polytechnic Institute	USA
Western Connecticut State University	USA
The University of Huddersfield	England
TUM Asia Pte Ltd	Singapore
THE UNIVERSITY OF WOLVERHAMPTON	UK
Southern Connecticut State University	USA
DSTI - School of Engineering	France
The University of Liverpool	UK
The University of Worcester	UK
Illinois Tech	USA
Dniprovsky State Technical University	Ukraine
Visayas State University	Philippines
Nelson Marlborough Institute of Technology	New Zealand
New Jersey Institute of Technology	New Jercy
INTI International University	Malayasia
Relaince College	Malayasia
Hasanuddin University	Indonesia
LeTourneau University	USA
MIET, Moscow	Russia
Daffodil University	Bangladesh
University of Liberal Arts ULAB	Bangladesh
Multimedia University (MMU)	Malaysia
Mangosuthu University of Technology MUT	South Africa
University of Lay Adventists of Kigali (UNILAK)	Rwanda
Atyrau University	Kazakhstan
MENDEL UNIVERSITY IN BRNO	Czechia
Ernst Abbe University of Applied Sciences Jena	Germany
King Ceasor University	Uganda
Algebra University	Crotia
University of Evansville	USA
Nizhyn Mykola Gogol University	Ukraine
Dmytro Motornyi Tavria State Agrotechnological University	Ukraine
Széchenyi István University	Hungary
Southern Federal University	Russia
Uni La Salle Polytechnic Institute	France

*Applicable as per university terms and conditions

Department Clubs

Data Science Club

The Data Science Club at the university fosters skill development in analytics, machine learning, and artificial intelligence through hands-on workshops, industry expert talks, webinars, hackathons, and group discussions. Members collaboratively explore data science concepts, participate in programming competitions, and engage in real-world projects. The club aims to prepare students for industry needs while nurturing teamwork, networking, and problem-solving abilities. Through regular events and training sessions, it empowers members to stay updated with emerging trends, tools, and career paths in data science, creating a supportive community of learners and innovators.

IEEE Club

The IEEE Club for the Data Science Department empowers students through technical workshops, guest lectures, and seminars with industry professionals, focusing on topics like machine learning, data analytics, and deep learning. By collaborating with the IEEE Computer Society and other chapters, the club organizes events such as hackathons and trending technology sessions that nurture teamwork, innovation, and leadership. Members benefit from networking opportunities, access to cutting-edge resources, and professional development, all aimed at fostering a vibrant academic community actively contributing to advancements in data science.

Infrastructure and Facilities

Oracle Lab (Innovations Lab) : 411

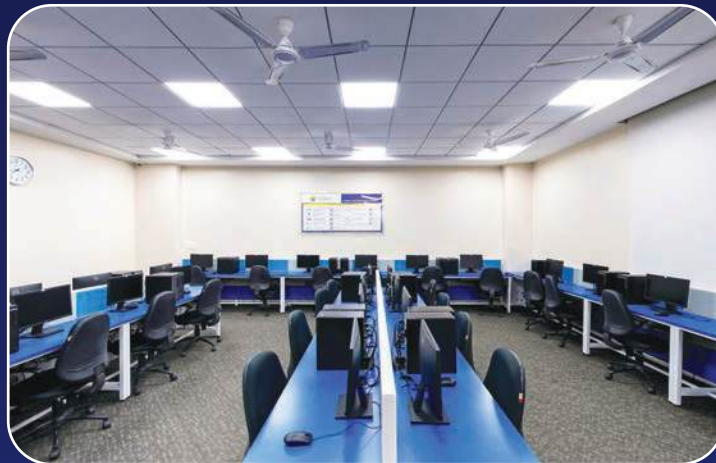


The Oracle Academy Research and Learning Facility at Dayananda Sagar University was inaugurated on 25th August 2025. Established in collaboration with Oracle Academy, it provides students and faculty with global resources in databases, cloud computing, AI, and data analytics, strengthening research, industry linkage, and career readiness.

About Smart Classrooms: 440 and 441

The Department of Computer Science and Engineering (Data Science), Dayananda Sagar University, is equipped with smart classroom facilities to enhance teaching and learning experiences. Two classrooms have been fitted with interactive smart monitors, which allow for dynamic content delivery, digital annotations, and seamless integration with multimedia resources. These smart monitors support advanced pedagogical methods such as live demonstrations, coding practice, real-time problem-solving, and interactive presentations, making lectures more engaging and effective. The classrooms also provide provisions for hybrid and online learning, enabling faculty to connect with students both on-campus and remotely. This upgrade reflects the university's commitment to adopting modern educational technologies and creating an enriched learning environment.





Sports Facilities



Library



About Library

The Library, established alongside DSI and expanded with Dayananda Sagar Institutions (1969), Dayananda Sagar College of Engineering (1979), and Dayananda Sagar University (2014), was envisioned by the founder, Late Sri R. Dayananda Sagar, as a world-class knowledge hub. Built systematically, it accommodates 560 users and houses an extensive collection of books, CDs, DVDs, periodicals, and digital resources. Serving undergraduates, postgraduates, research scholars, and faculty, the Library reflects the University's academic excellence and is managed by a team of skilled and dedicated professionals.

School of Engineering Collections

Titles	6385
Volumes	21305
Book Bank	433
Bound Volumes	139
Book CD's	643
Periodical CD's	17
Educational Video's	47
National & International Print Journals	60
News Papers	10
Magazines	15
E-Books	12579



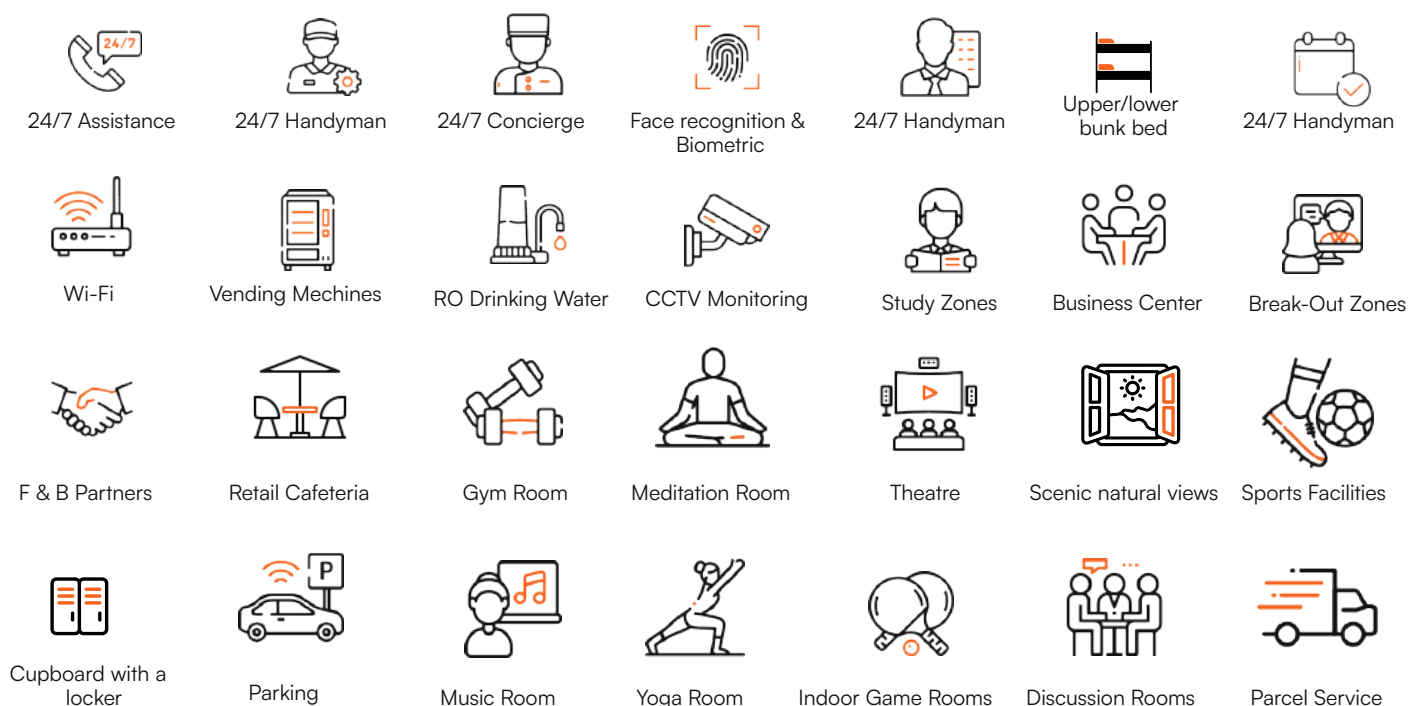
DSU Main Campus Hostel



About Hostel

Our hostel, located within the heart of the DSU main campus, offers a perfect blend of comfort, safety, and convenience. Designed to meet the needs of today's students, our state-of-the-art facilities ensure that you have everything you need for a successful and fulfilling college experience. With a secure environment and a focus on student well-being, our hostel provides the ideal space for both academic focus and relaxation. Whether it's modern amenities, dedicated support for your studies, or a community that fosters growth, our hostel is your home away from home—helping you thrive every step of the way!

Facilities



7+
BUILDINGS

5000+
STUDENTS
ACCOMMODATION

100%
SATISFACTION

2 Tier Rooms

In this tier, 2 students will be living together in an en-suite apartment with an access to all the common facilities.

3 Tier Rooms

In this tier type, 3 students will be living together in an en-suite apartment with an access to all the common facilities.

4 Tier Rooms

In this tier type, 4 students will be living together in an en-suite apartment with an access to all the common facilities.

Dormitory

Spacious and well-maintained dormitories provide comfortable shared accommodation with all essential amenities for students.

**World-Class
Amenities &
Unparalleled
Comfort for
an **Enriching
Academic Journey!****



Labs



Digital Circuit Lab



Common Computer Lab



Analog Circuits Lab



Structures Lab



Electronic Lab



Composites Lab



Physics Lab



Tutorial Room

Glimpse of DSU Main Campus at Harohalli



CLICK HERE
TO VIEW
(360 VIEW)
OF THE
CAMPUS

DSU Main Campus: Devarakagalahalli, Harohalli, Kanakapura Road, Bengaluru South – 562112

Admissions Helpline Nos:  **080 4646 1800**  **+91 636 688 5507**

 www.dsu.edu.in

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