



DAYANANDA SAGAR ACADEMY OF TECHNOLOGY AND MANAGEMENT

An Autonomous Institute - Affiliated to Visvesvaraya Technological University

A Place to Learn, Excel, Engineer & Innovate.



R
World Institutional
RANKING



ARIIA
ATAL RANKING OF INSTITUTIONS
ON INNOVATION ACHIEVEMENTS



ABOUT DSATM

Dayananda Sagar Academy of Technology and Management (DSATM), a proud constituent of **Dayananda Sagar Institutions**, carries forward over six decades of excellence in academics and research, shaping competent professionals for India and beyond. Rooted in a strong tradition of innovation, the campus was envisioned to meet the growing demand for quality education in emerging areas of technology, management and design, while fostering a culture of creativity and problem-solving.

DSATM nurtures holistic student development through a vibrant ecosystem that blends rigorous academics with research opportunities, sports, cultural pursuits and diverse extracurricular activities, preparing learners to excel in a dynamic world.

The programmes are approved by **AI India Council for Technical Education (AICTE)**.
DSATM an autonomous institute is affiliated to **Visvesvaraya Technological University(VTU)**.

WELCOME MESSAGE



Dr. D Hemachandra Sagar

CHAIRMAN DSI

Our Institutions are characterized by the quality of its education across a broad range of disciplines from school to post graduation. It is a seat of higher learning, with an international focus on all its activities and standards. Beyond the quality of education, it is the quality of life in the institution campus that provides for the academic growth and overall development of the students. It is our sincere conviction to give the best to the students which enables them to keep pace with rapid changes and progress and thus become responsible citizens of the future world. Welcome to Dayananda Sagar Institutions. Wishing you all the best. May the blessings of the Almighty be with you.



Dr. D Premachandra Sagar

VICE - CHAIRMAN DSI

The Motto of Dayananda Sagar Institutions is “Education Completes a Man”. Our aim is to contribute to society at large and professional needs in particular, by people sharpened with skills and knowledge so that they shape out to be useful and responsible citizens of the country. Students are encouraged to achieve a “Sound Mind in a Sound Body”. Welcome to the unique Dayananda Sagar Institutions. Wishing you all the best.



Mr. Galiswamy

SECRETARY DSI

DSATM always remains in a constant process of building upon the common intellectual wealth to leverage success in academics, quality placements, research and development. It is noteworthy that we have established a strong bondage in industry and developed many corporate affiliates. Our vision brings hard work, open communication, team work and high level responsibility which allow our students to face challenges and also to fulfill individual responsibilities of the sophisticated society and the nation at large.

Bachelor of Engineering (B.E - 4 years)

- Computer Science & Engineering
- CSE (Artificial Intelligence and Machine Learning)
- CSE (Cybersecurity)
- CSE (Data Science)
- CSE (IOT and Cyber Security including Blockchain Technology)
- Information Science and Engineering
- Electronics & Communication Engineering
- Mechanical Engineering
- Bachelor of Architecture (B.Arch - 5 years)

PG PROGRAMS

PGCET Code – MBA : B156 & MCA : C503

- Master of Business Administration (MBA)
- Master of Computer Applications (MCA)

ADMISSION ELIGIBILITY CRITERIA

BACHELOR OF ENGINEERING (B.E - 4 YEARS)

Passed in 2nd PUC / 12 standard/ Equivalent examination with English as one of the languages and obtained minimum of 45% of marks in aggregate in physics and mathematics as compulsory subjects along with chemistry / Bio-Technology /Biology / Electronics / computer science. In case of Karnataka SC, ST and OBC candidates, the minimum aggregate percentage shall be 40%.

BACHELOR OF ARCHITECTURE (B.ARCH - 5 YEARS)

No candidate shall be admitted to Architecture course unless she/he has passed 10+2 or equivalent examination with Physics and Mathematics as compulsory subjects along with either Chemistry or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Engineering Graphics or Business Studies with at least 45% marks in aggregate or passed 10+3 Diploma Examination with Mathematics as compulsory subject with at least 45% marks in aggregate.

MASTER OF BUSINESS ADMINISTRATION (MBA)

A candidate who has passed Recognised Bachelor's Degree of minimum of 3 years duration examination or equivalent examination and obtained an aggregate minimum of 50% marks taken together in all the subjects including languages in all the years of the Degree Examination is eligible for admission to MBA courses. (45% of marks in Q. E. in case of SC, ST and Category-I of Karnataka candidates) (Reservation is applicable only for Karnataka Candidates)

MASTER OF COMPUTER APPLICATIONS (MCA)

A candidate who has passed any recognized BCA / Bachelor Degree in Computer Science Engineering or equivalent Degree Or Passed B.Sc. / B.Com / B.A, preferably with Mathematics at 10 +2 level or at Graduation level [For the students having no Mathematics background bridge courses will have to be studied and passed as notified by the University] and obtained an aggregate minimum of 50% marks taken together in all the subjects in all the years of the Degree Examination is eligible for admission to MCA courses. 45% of marks in Q. E. in case of SC, ST and Category-I of Karnataka candidates.

HOSTEL FACILITIES

In Campus Hostel

- Multiple Occupancy rooms (3-seater and 4-seater)
- Fully furnished rooms with attached washrooms
- WiFi Campus - Fully enable high speed internet
- Free gym for both boys and girls
- 24/7 Warden block presence
- A Large Menu includes Meals and snacks both Veg. & Non-Veg options available
- Hostel App for gatepass & complaint management
- Pure drinking RO water Facility
- 24/7 cold and hot water available
- Indoor sports facility
- Primary Health check-up facilities
- Library open till 8 Pm
- Washing machines and drying area available
- Regular room cleaning and security checks
- TV room facility
- Biometric attendance tracking
- Separate Parking facility

DSATM CLUBS

- Robotic Club
- Media Club
- Drone Club
- 3Wall Crew Drama Club
- Technical Club - Spectron
- Halcyon Fashion Club
- Makerspace Club
- Kalaakriti Art Club
- Brain Mine Quiz Club
- Nrutvam Dance Club
- Gaming Club
- The Podcast Club
- Paridhwani Music Club
- Event Wizards Club



INDUSTRY EXPOSURE

DSATM places strong emphasis on **industry-integrated** learning through regular **expert interactions**, including guest lectures, mentoring sessions, and engagement programs with C-suite leaders, entrepreneurs, alumni, and industry professionals, providing students with valuable real-world insights and career-oriented guidance. The institution maintains active **MoUs with leading organizations** to deliver specialized workshops, certification programs, and hands-on training that build industry-relevant competencies. Strong affiliations with **professional bodies** such as **IEEE, IETE, GWFM, ISTE, IETI, CSI**, and others further enrich knowledge, promote professional networking, and enhance career opportunities. This ecosystem is strengthened by **project-based learning** embedded within the curriculum, where students work on industry-mentored projects that foster practical problem-solving and innovation, guided by **faculty members with extensive industry experience** who seamlessly bridge academic learning with real-world applications.

ACHIVEMENTS



Second Runners-up in VTU State level Tournament - Badminton



Runners-up in 16th World Muaythai championship Thailand



Badminton Team Runners-up in R.V University Sports Fest



DSATM Shines at state level project exhibition



Basketball Team won Christ Academy Tournament



Wrestling Victory in VTU State Level Championship



Viksit Bharat Young Leaders Dialogue



IIT Madras - Classical Solo Winner



Australian Rover Challenge DSATM Global representation



Winner VTU State Level Taekwondo Championship



Taekwondo Champion VTU



DSATM MUN Special mention is MAHE MUN

GLOBAL EDUCATION AND CAREER OPPORTUNITIES

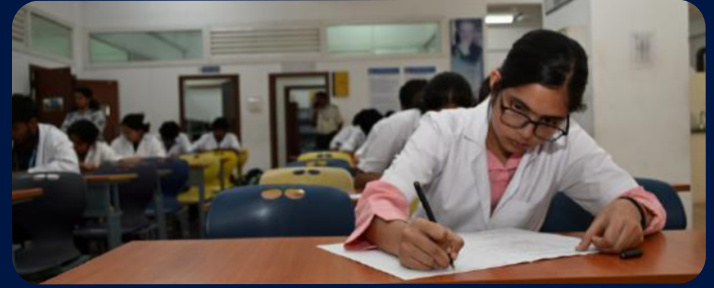
The Centre for Innovation and Learning (CIL) is committed to nurturing individual potential and empowering students to achieve excellence by offering high-quality pre-placement and placement training programs. Supported by eminent academicians, experienced coaches, mentors, and industry professionals, CIL designs structured training modules that help students rediscover their strengths, build confidence, and take charge of their personal and professional growth. Through focused training in technical, communication, leadership, and professional skills, CIL equips learners to compete success.



CERTIFICATION COURSES (VALUE ADDED COURSE)

The various departments of the Institution offer a wide range of value-added and certification courses to complement the academic curriculum and enhance students' professional competencies. These department-driven programs are designed to provide practical knowledge, industry-relevant skills, and exposure to emerging technologies, thereby improving students' readiness for higher education, research, and career opportunities in a global environment.

STATE-OF-THE-ART INFRASTRUCTURE



DSATM provides well-designed **classrooms** with a comfortable and engaging learning ambience that supports effective teaching and active student participation. All classrooms are equipped with **LCD projectors, audio-visual systems, and high-speed Wi-Fi/LAN connectivity**, enabling the use of **digital content, online resources, and interactive learning tools** to enhance the overall teaching–learning experience.

DSATM has a strong laboratory ecosystem comprising curriculum-based laboratories, advanced research labs, and industry-supported facilities that support both academic and professional learning. The laboratories house computers with LAN connectivity, providing students and faculty with seamless access to digital and computing resources for academic and research activities. All labs are **Wi-Fi enabled** and equipped with well-furnished computer systems, LCD projectors with screens, and portable audio systems, creating a modern, technology-driven learning environment.



DSATM library as a Centre for the collection of resources predominantly related to all subjects which are in DSATM. It also ensures that information resources are acquired and organized so as to meet the present and future user's information needs. The main objective of our library is to provide right information to the right users at right time. The library holds a hybrid collection of printed as well as electronic resources which include books, journals, databases, audio-visuals, CDs/DVDs, e-books, e-journals, course materials, previous year question papers, bound volumes, project reports etc.

ACADEMIC COMMUNITY

The DSATM nurtures a vibrant and inclusive academic community that brings together students, faculty, researchers, and industry experts in a collaborative learning environment. Through continuous interaction, mentoring, and knowledge sharing, the academic community encourages intellectual growth, innovation, and professional excellence, enabling learners to thrive in both national and global academic and career landscapes.



WELCOME MESSAGE



Dr. M. Ravishankar,
Principal DSATM

An educational institute is not just a steel and concrete structure. It is about building character, enriching minds and about enriching experiences that lasts for a lifetime. Attaining excellence in education is the goal of Dayananda Sagar Academy of Technology & Management. Our culture encourages co-operation, team work and competitive spirit. Our strength lies in pleasant picturesque environment, excellent infrastructural facilities, qualified and experienced faculty and commitment to personal attention, motivation to excel in academics, extracurricular activities and continuous interaction with industry.

Our faculties have prestigious academic credentials coupled with an intense dedication to the teaching profession. We also ensure that the faculties are provided with the cutting edge concepts in the technological resources to create the most effective learning environment for the students. They aim at helping students to be creative and open-ended to the ever expanding field of Engineering. Creating an able, self-sustaining technical culture is an added essence of Technical Education.

We mould the students to create a better future for them and for the nation as a whole.



Suryakant M Kulkarni
Director Admissions DSATM

Choosing the right institution is one of the most important decisions in a student's life. It shapes not only a career, but also character, confidence, and purpose.

At Dayananda Sagar Academy of Technology & Management (DSATM), we believe education goes far beyond classrooms and examinations. Our focus is on nurturing future-ready professionals who are equipped with strong fundamentals, industry exposure, ethical values, and a mindset of lifelong learning. Our commitment extends beyond academics.

We strive to provide holistic development through co-curricular activities, leadership opportunities, and a campus culture that encourages innovation, collaboration, and responsibility. As Director - Admission, I warmly invite aspiring students and parents to explore the opportunities at DSATM. We look forward to welcoming motivated learners who aspire to build meaningful careers and contribute positively to society.

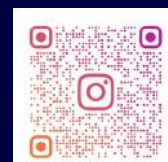
Join us and take the first step towards a confident and successful future.



FOLLOW US ON SOCIAL MEDIA:



LinkedIn



Instagram



Youtube



Facebook

PLACEMENT PARTNERS



VTU RANK HOLDERS



PLACEMENTS STATISTICS

Year	Highest CTC	Average CTC
2021-2022	35 LPA	5.51LPA
2022-2023	23 LPA	5.91LPA
2023-2024	25 LPA	6LPA
2024-2025	25 LPA	5.36LPA



NAAC

www.dsatm.edu.in

dsatm.official

ADMISSION HELPLINE 080 492 515 49 / 48



SCAN TO APPLY

