

DAYANANDA SAGAR

ACADEMY OF TECHNOLOGY & MANAGEMENT

An Autonomous Institute – Affiliated to Visvesvaraya Technological University
Approved by All India Council for Technical Education (AICTE)



**Bridging Dreams
with Technology**

DSATM

Our Rewards & Recognitions



Udaypura, Kanakapura Main Road, Opp. Art of Living, Bangalore – 560 082

About DSATM

Dayananda Sagar Institutions is one of pioneer institutions in India and abroad with six decades of excellence in Academic and Research. The newer campuses were necessary to accommodate the growing need of the technology and innovation. DSATM nurtures students in academic, research, sports, cultural and extracurricular activities.

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

ENGINEERING PROGRAMMES

1. BACHELOR OF ARCHITECTURE
2. COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE & MACHINE LEARNING)
3. COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY).
4. COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)
5. COMPUTER SCIENCE AND ENGINEERING (IOT & CYBER SECURITY INCLUDING BLOCKCHAIN)
6. COMPUTER SCIENCE ENGINEERING.
7. ELECTRONICS AND COMMUNICATION ENGINEERING
8. INFORMATION SCIENCE AND ENGINEERING
9. MECHANICAL ENGINEERING



KCET - E212 , COMEDK - E039, COA - KA22

PG PROGRAMMES

MATERS OF BUSINESS ADMINISTRATION (MBA)

MASTERS OF COMPUTER APPLICATION (MCA)

PGCET CODE - MBA B-156 & MCA C-503



CLUBS

NRUTVAM
Dance Club

MEDIA CLUB

KALAAKRITI
Art Club

BRAIN MINE
QUIZ Club

THE PODCAST CLUB

3WALL CREW
Drama Club

GAMING CLUB

PARIDHWANI
Music Club

HALCYON
Fashion Club

EVENT WIZARDS
Event Management Club

COURSES

FACILITIES



Wifi Enabled
Campus



ICT Facilitated
Classrooms



1:1 Computer
Labs



In Campus Hostel
Boys & Girls



Fully Furnished
Library



Playgrounds,
Sports Arena & Gym



Varied Cuisine
Canteens



Best Acoustic
Auditorium



MAKERSPACE – LAB

Industry – Driven Project Based Learning

The purpose of project – based learning (PBL) through industry experts is to bridge the gap between academic concepts and real – world applications.

REAL – WORLD RELEVANCE : To expose students to practical challenges and scenarios they are likely to encounter in professional settings

SKILL DEVELOPMENT : To cultivate critical thinking, problem – solving, teamwork and communication skills

EXPOSURE TO INDUSTRY STANDARDS : To familiarize students with the tools, techniques, and practices used in the industry

NETWORKING OPPORTUNITIES : To connect students with professionals and mentors in the field

MOTIVATION AND ENGAGEMENT : To make learning more interactive and engaging by involving real – world challenges.

FEEDBACK FROM EXPERTS : To receive constructive feedback and guidance from seasoned professionals

CAREER READINESS : To prepare students for professional roles by simulating industry environments

FOSTERING INNOVATION : To encourage creative thinking and innovation by tackling real – world problems

BENEFITS

REAL – WORLD RELEVANCE : Students gain insights into how theoretical knowledge applies in real – world industries, making their learning more relevant and meaningful

SKILL DEVELOPMENT : Students work on actual projects , honing both technical and soft skills that are essential for career success.

EXPOSURE TO INDUSTRY STANDARDS : Subjects learn to work with the latest technologies and methodologies , making them job – ready

NETWORKING OPPORTUNITIES : Students build valuable relationships that can lead to internships , job opportunities or further guidance.

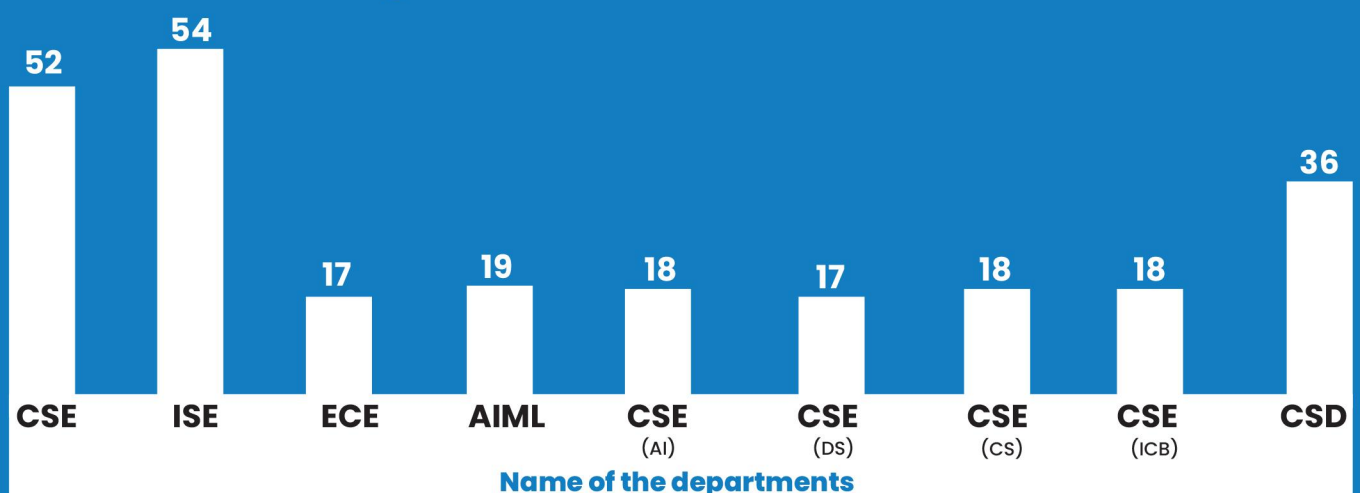
MOTIVATION AND ENGAGEMENT : Working on authentic projects keeps students motivated and encourages them to take ownership of their learning

FEEDBACK FROM EXPERTS : Students gain s deeper understanding of their strengths and areas for improvement, helping them refine their work.

CAREER READINESS : Graduates enter the workforce with hands on experience, making them more competitive and confident.

FOSTERING INNOVATION : Students develop innovative solutions and entrepreneurial mindsets , which are valuable in any career.

No of Projects Executed in 2024–25



Admission Eligibility Criterion

Engineering – 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%.

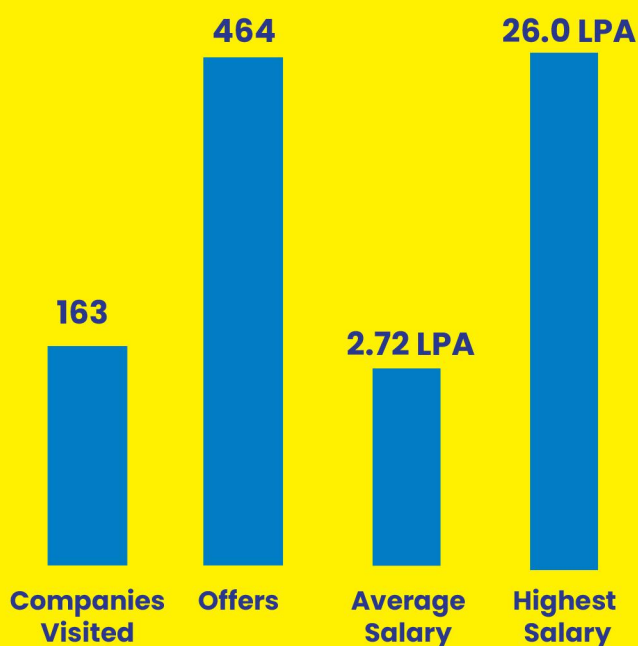
Architecture (B.Arch) – Passed in 2nd PUC / 12 standard/ Equivalent examination with Mathematics as a subject of study or Three-Year Diploma in any stream recognized by Government of Karnataka, or any other State government or Central government or any other Diploma qualification considered equivalent there to by this University. Any other examination recognized by the University as equivalent thereto. NATA score is compulsory (including SC/ST & All Categories).

MBA – Bachelor's Degree examination or equivalent examination from recognized University of minimum of 3 years duration 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 programme. 45% of marks in Q. E. in case of SC, ST and Category-I of Karnataka candidates. Reservation and concession in aggregate percentage is applicable only for Karnataka Candidates

MCA – BCA / Bachelor Degree in Computer Science Engineering or equivalent Degree OR Passed B.Sc. B.Com / B.A. with Mathematics at 10 + 2 level or at Graduation level (with additional bridge courses as per the norms of the concerned 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. Reservation and concession in aggregate percentage is applicable only for Karnataka Candidates.

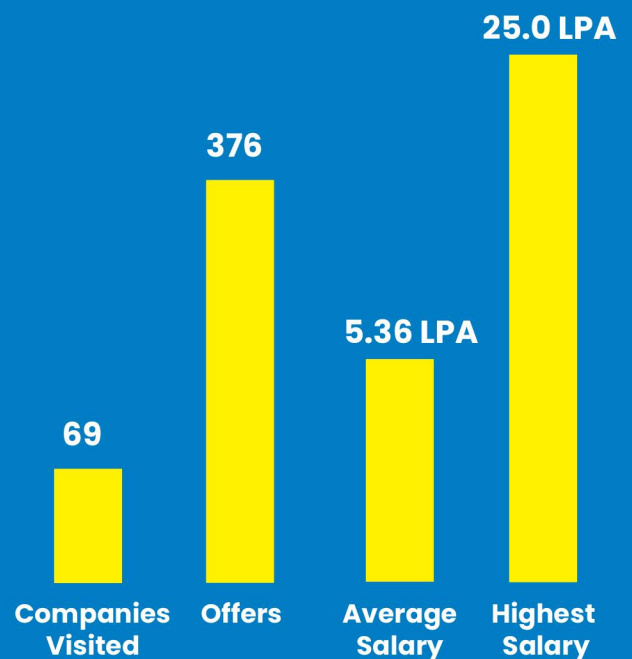
PLACEMENTS

Placement Details 2023-2024



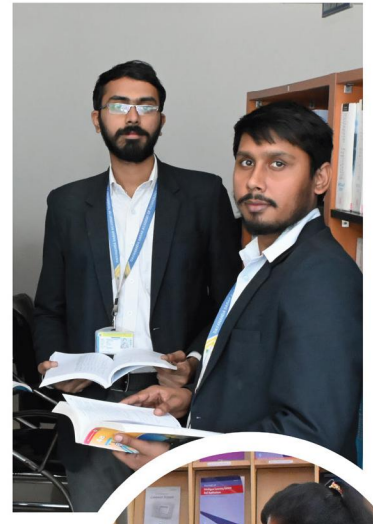
Rupees in Lakhs

Placement Details 2024-2025



Rupees in Lakhs

*2025 Placements Still Under Progress



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Admission Helpline

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