

Dayananda Sagar
is backed by a
**Six Decade
Legacy**
in Education & Healthcare

DSCE is approved by All India Council for Technical Education (AICTE), Govt. of India and affiliated to Visvesvaraya Technological University (VTU)

DSCE Accredited by
NAAC with A Grade
Most of the Departments
are Accredited by **NBA**

DSCE has widest choice
of engineering branches
having 20 UG courses &
6 PG courses. In addition, it
has 18 Research Centres
in different branches of
Engineering



Dayananda Sagar College of Engineering

Bengaluru, India.



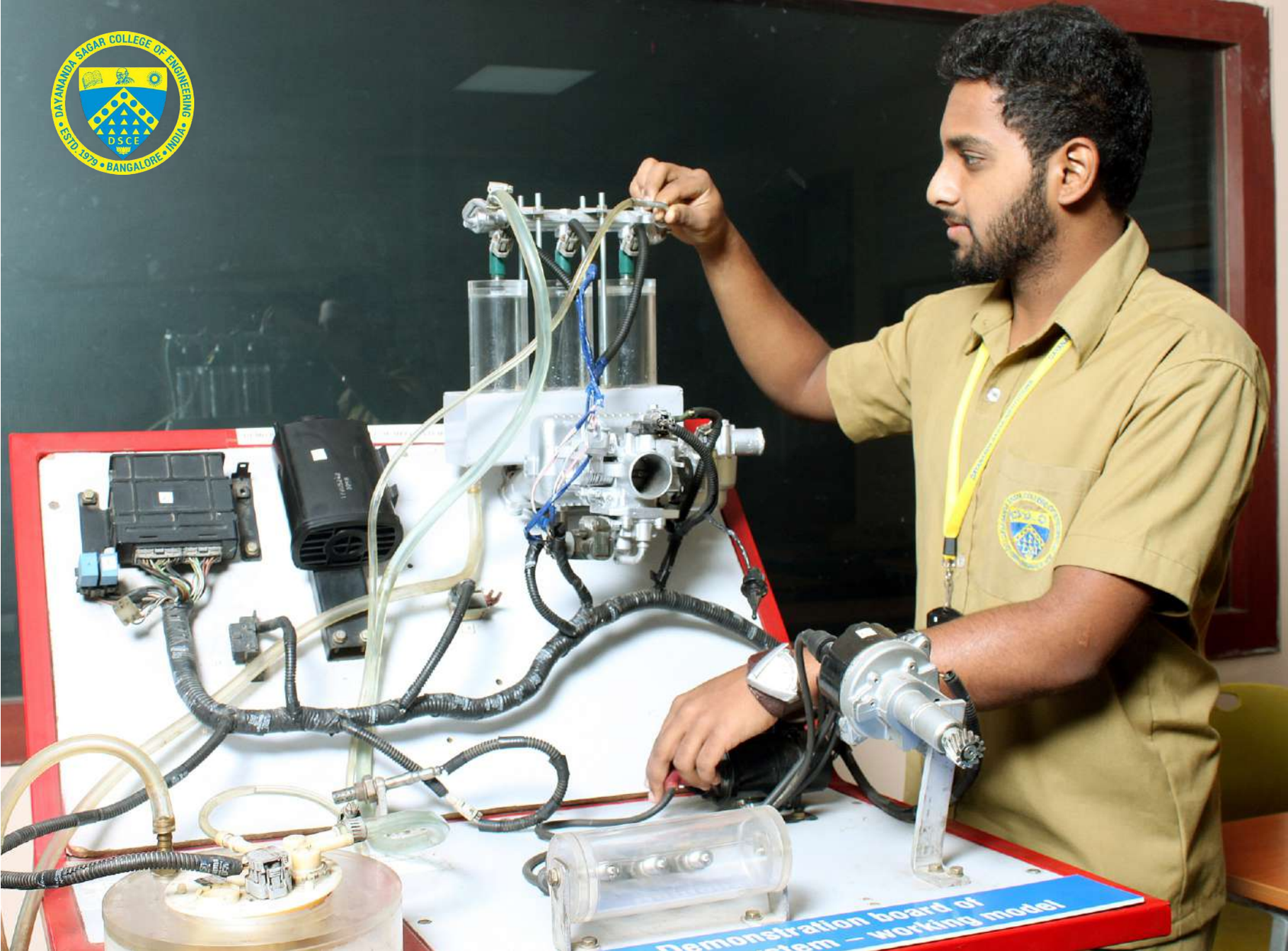
DSCE now enters the prestigious
Platinum Standard League in
a national AICTE-CII Survey of
Industry-Technical Institutes 2022

Undergraduate Programs accredited by National Board of Accreditation(NBA)

ISO certified Institute

DSCE in Top 5 Engineering Colleges in Karnataka: 2022 - India Today

- Above 90% Placement
- Highest salary: Rs 20 lakhs
- Average salary: Rs 5.5 Lakhs



Demonstration board of ... system - working model

Dayananda Sagar College of Engineering (DSCE)

Dayananda Sagar College of Engineering (DSCE) is an autonomous institution under Visvesvaraya Technological University, Belagavi, approved by AICTE. It has a wide choice of engineering branches with 20 Under Graduate programs and 06 Post Graduate programs. In addition, it has 18 Research Centres in different branches of Engineering catering to research scholars for obtaining Ph.D under VTU. Many of DSCE's programs are accredited by NBA.

DSCE is part of a massive green campus spread over 07 acres with large infrastructure supported by laboratories with state-of-the-art labs. The Central Library is integrated with multiple department libraries spread across the campus. The library with modern facilities has a huge collection of reference material along with providing access to e-books and e-journals through Digital library with dedicated systems.

The campus is WIFI equipped with large bandwidth internet facility. The college has good faculty strength with great professional integrity that is committed to academics and research. Each faculty takes the responsibility of mentoring a certain number of students' through personal attention paving the way for professional growth of its students. The faculties are research oriented having number of funded R & D projects from different agencies such as Department of Science & Technology, DBT, Defense R & D Organization, Indian Space Research Organization (ISRO), AICTE among others.



Vision

To impart quality technical education with a focus on Research and Innovation emphasising on Development of Sustainable and Inclusive Technology for the benefit of society

Mission

To provide an environment that enhances creativity and Innovation in pursuit of Excellence

To nurture teamwork in order to transform individuals as responsible leaders and entrepreneurs

To train students to the changing technical scenario and make them to understand the importance of Sustainable and Inclusive technologies



Programs offered at DSCE:

BACHELOR'S DEGREE

Artificial Intelligence and Machine Learning
Automobile Engineering
Aeronautical Engineering
Biotechnology
Civil Engineering
Computer Science and Engineering
Computer Science and Design
Computer Science & Business Systems
Computer Science & Engineering (Cyber Security)
Computer Science & Engineering (Data Science)
Computer Science & Engineering (Internet of Things & Cyber Security Including Block Chain Technology)
Chemical Engineering
Electronics & Communication Engineering
Electronics & Instrumentation Engineering
Electrical & Electronics Engineering
Electronics & Telecommunication Engineering
Mechanical Engineering
Medical Electronics Engineering
Information Science and Engineering
Robotics and Artificial Intelligence

DOCTORAL / RESEARCH PROGRAMMES

Aeronautical Engineering
Automobile Engineering
Biotechnology
Civil Engineering
Chemical Engineering
Computer Science & Engineering
Electronics & Communication Engineering
Electronics & Telecommunication Engineering
Electrical & Electronics Engineering
Electronics & Instrumentation Engineering
Mechanical Engineering
Medical Electronics Engineering
Information Science & Engineering
Master of Business Administration (MBA)
Master of Computer Application (MCA)
Physics-General Science
Mathematics-General Science
Chemistry-General Science

MASTER'S DEGREE

Structural Engineering
Highway Technology
VLSI Design & Embedded Systems
Computer Science and Engineering
Master of Computer Applications (MCA)
Master of Business Administration (MBA)





Dayananda Sagar College of Engineering

Shavige Malleshwara Hills, Kumara Swamy layout, Bengaluru - 560078

Ph: +91 80 42161751 / 26662226 / 26665910

Telefax: +91 080 26660789

email: ppl-dsce@dayanandasagar.edu