

# DHANALAKSHMI SRINIVASAN COLLEGE OF ENGINEERING & TECHNOLOGY

ECR, MAMALLAPURAM, CHENNAI - 603 104.

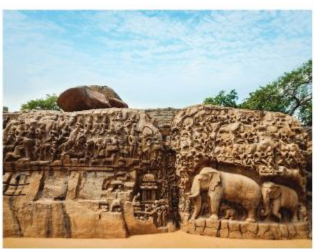














# **About Mamallapuram**

Mamallapuram, also known as Mahabalipuram, is a town in Chengalpattu district in the southeastern Indian state of Tamil Nadu. It is a satellite town of Chennai and is located along the Coromandel Coast. The town was named after Pallava king Narasimhavarman I, who was also known as Mamalla (hence the name Mamallapuram).

Mamallapuram is best known for the UNESCO World Heritage Site of 7th- and 8th-century Hindu Group of Monuments at Mahabalipuram. The site consists of rock-cut cave temples, monolithic temples, basrelief sculptures, and structural temples as well as the excavated remains of temples. The Shore Temple is one of the oldest and most stunning temples of significance in South India, built of granite blocks and cut stones. It is part of the seven temples along the coastline of Mamallapuram and was designed by the Pallavan king Rajasimha/Narasimhavarman II.

The second informal summit between India and China in October 2019 saw Prime Minister Narendra Modi and Chinese President Xi Jinping visit the UNESCO world heritage site in Mamallapuram, Tamil Nadu. The leaders visited Arjuna's Penance, the Pancha Rathas (temples in the form of chariots) complex and the Shore Temple. The 44th International Chess Olympiad, held in Mamallapuram in 2022, was attended by close to 2000 participants from 187 countries. Dhanalakshmi Srinivasan College of Engineering & Technology at Mamallapuram proudly associated with and extended its full support for the smooth conduct of this International Event. In addition to the Shore Temple, Arjuna's Penance, and Pancha Rathas, the tourist attractions of Mamallapuram include Krishna's Butterball and India Seashell Museum.







# DSCET Managing Director's Message

Welcome to Dhanalakshmi Srinivasan College of Engineering & Technology, Mamallapuram, Chennai. With A+ grade in the NAAC and NBA accreditation for the Departments of Aeronautical Engineering, Computer Science and Engineering, Electronics and Communication Engineering, Electrical and Electronics Engineering, Information Technology, Mechanical Engineering, and the PG program of the Department of Management Studies, we strive to provide a holistic learning experience that is second to none.

DSCET is known for its serene atmosphere, green ambience, excellent infrastructure, and caring faculty. We believe that education is not just about academics, but also about co-curricular and extracurricular activities that help students develop their skills and interests. Our college provides ample opportunities for sports development, and we encourage our students to participate in various sports activities. We also offer amenities for focused learning, such as well-equipped libraries and laboratories.

Our college has been providing good placements and is keen in attaining 100% placements for all our students. Assuring an affordable fee structure and transport facility in all directions from Chennai, Chengalpattu, Kanchipuram, and Puducherry to the campus, we cordially invite students from Tamil Nadu and Puducherry to make use of this opportunity. Excellent hostel facilities (including the upcoming airconditioned rooms) are awaiting to host the students from other States and interior parts of Tamil Nadu.

We believe that our students are our ambassadors, and we take pride in their achievements. We wish our students to make the most of the opportunities provided by our institution and become exemplary successful humans.

#### Thiru P. MANI

Managing Director - DSCET



# Principal's Message

take immense pleasure in welcoming you as an aspiring student of this renowned institution. Dhanalakshmi Srinivasan College of Engineering & Technology at Mamallapuram (on the East Coast Road) is part of the highly reputed Dhanalakshmi Srinivasan Group of Educational Institutions. With the support of visionary management, the College (often known as DSCET) is home for excellent educational infrastructure. The Institution has secured coveted "A plus" Grade from the National Assessment and Accreditation Council, Bengaluru. Six of the Engineering Programs and the MBA program have been accredited by the National Board of Accreditation. It has also the ISO Certification for the quality processes. With dedicated and caring faculty members, state-of-art laboratories and computer systems, spacious classrooms, well-stocked library facility, and on-campus

Wi-Fi, DSCET is second to none in offering careerfocused Engineering, Technology and Management programs. As the Head of the Institution, I assure you of a great learning experience, and the opportunity to become a developed personality with ability to win the world!

Hearty welcome to DSCET! Join us, together we will succeed!

#### Dr. T. MANVEL RAJ

B.Tech., M.Tech., Ph.D. (Engg), MBA, Ph.D. (Mgmt), C.E., Principal - DSCET

## About the College

Dhanalakshmi Srinivasan College of Engineering & Technology is started at Mamallapuram campus by the Visionary-Educationist cum Philontherapist Thiru A. Srinivasan Ayya in the year 2001. It is located in a sprawling area of 15 acres with scenic beauty of being surrounded by a lake and a coconut grove.

- DSCET has been conferred with 2(f) and 12(B) statuses by the University Grants Commission, New Delhi.
- The College is approved by the All-India Council of Technical Education, and enjoys permanent affiliation with the Anna University, Chennai.
- Recently in 2023 the College is re-accredited with "A plus" grade by the National Assessment and Accreditation Council (NAAC).
- Currently DSCET offers 12 undergraduate programs, and 6 postgraduate programs with an annual intake of 1,302 students.
- Six of the undergraduate programs (Aeronautical Engineering, Computer Science and Engineering, Electronics and Communication Engineering, Electrical and Electronics Engineering, Information Technology, Mechanical Engineering), and the PG program of Master of Business Administration (MBA) are accredited by the National Board of Accreditation – thus ensuring global mobility and employability for the graduates of these departments.

- Tobacco-free Campus Award was granted to the Institution by the Government of Tamil Nadu. DSCET is a Ragging-free College, and is monitored by an active Anti-Ragging Committee. The College also bagged Government Awards for record-number of blood donations.
- The college offers plenty of opportunities for the students to nurture their non-academic skills by offering a variety of co-curricular and extracurricular activities and various social celebrations.
- The Institution has signed MoU with IYF (International Youth Fellowship) which will provide a host of opportunities for the students.
- DSCET offers Merit-cum-Means Scholarships for the needy and deserving students across all walks of the society. It also facilitates the processing of applications for various Government-sponsored Scholarship Schemes such as PMSS, 7.5% Scholarship, First Graduate Scholarship, "Pudumai-Penn" Girls students' scholarship, etc., and offers sustained guidance in getting them.
- The Institute-Industry Interactions at DSCET are highly electric and enterprising since it is surrounded by many industries such as Agriculture, Business Services, Chemicals, Consumer Electronics, Furniture, Home Supplies, Home Textiles and Furnishings, Hospital and Medical Supplies, Industrial Supplies, Mineral and Metals, Pharmaceuticals,



Scientific and Laboratory Instruments, and Telecommunications. The College is having (and proposes to continuously expand further) its connection through MoUs and agreements with scores of industries and organisations that include MSMEs who have rich employment potential.

- DSCET is a wifi enabled campus. Internet facility is available throughout the college and hostel premises. DSCET boasts one of the best in class infrastructure in terms of laboratories which include: Data Science Lab, Cloud Computing Lab, Data Structures Lab, Deep Learning Lab, OOPS Lab, Manufacturing Technology Lab, Thermal Engineering Lab, Aerodynamics Lab, Propulsion Lab, Aircraft Structures Lab, Flight Simulation Lab, Food Microbiology Lab, Biochemistry and Nutrition Lab, Food Processing Preservation Lab, Food Analysis Lab, Electronic Devices and Circuits Lab, Communication Systems Lab, Linear Integrated Circuits Lab, Cryptography and Cyber Security Lab, Cyber Forensic Lab, Soil Science Lab, Farm Machinery Lab, Renewable Energy Lab, Surveying and Levelling Lab, Highway Engineering Lab, and Materials Testing Lab.
- The management of the College believes in Women Power. There is a very active Women Empowerment Cell which conducts plenty of programs to empower the girls students who majorly hail from poor family background.



### Vision

To be a world class nodal centre committed to advanced learning, research and training to serve the nation, meeting the global standards



### Mission

To be a premier Engineering College, much sought-after by the industries and society offering professional education and training blended with ethical values to convert studentresources into strong assets of our nation



#### Locational Advantage and Significance of DSCET's geographical positioning

The campus is located on the highway (NH 332A Mamallapuram to Puducherry) and is accessible via public transport as well. It is in the Chengalpattu District which is home to many industries.







# Why study at DSCET?

- Located on the National Highway with easy access from Chennai city
- Part of the Renowned Educational Brand in Tamil Nadu
- Approved by the AICTE, New Delhi
- Affiliated to Anna University, Chennai
- Institution Accredited by NAAC with "A plus" Grade
- MBA and 6 Engineering Programs are accredited by NBA
- Well-equipped Laboratories in all departments
- 800+ modern computers in 8 computer centres
- Tobacco-free and Ragging-free Campus
- Spacious Lecture Halls with Wi-Fi facilities
- Scholarships provided for meritorious students of all communities
- Guidance for seeking PMSS, 7.5%, First Graduate Scholarship
- Affordable Fee Structure
- 100% Placement Assured (Salary from ₹3 LPA to ₹30 LPA)
- Vibrant Institute-Industry Interactions for Internships and Projects support
- Provision of well-developed study materials for exam preparation
- Regular Coaching Classes for Hostel students
- Convenient timings for Girl-students and day scholars
- Encouragements for co-curricular and Extra-curricular activities
- Active functioning of various clubs and societies
- Encouragement for sports activities
- Playgrounds for all outdoor games
- Furnished Hostel facilities with tasty food in hostel mess
- Cafeteria facility for snacks and beverages throughout the day
- Individual Mentoring by Caring Faculty
- Industry-supportive career-oriented Degree programs
- Faculty Support for Value-Added NPTEL and Online Courses
- Serene Atmosphere with great ambience to study
- State-of-art infrastructure
- Upcoming AC Auditorium and Hostels
- Well-stocked Library and Book Bank
- Transport Facility in all directions



# Aeronautical Engineering

Aeronautical Engineering is a specialised field of study with great potential for gainful employment opportunities. Started in 2007, the Department of Aeronautical Engineering is accredited by the National Board of Accreditation – to vouch for global mobility and industry recognition. The department has well-equipped state-of-art laboratories, houses a Socata TB-20 Aircraft, Aircraft Simulator, and different types of engines and engine components. It has a Aerodynamics Lab that comprises of subsonic wind tunnel, sophisticated high-speed jet facility, smoke tunnel, water flow channel, etc., as well as Aircraft Structures Lab, Computational Lab, Avionics Lab, and Propulsion Lab – that is exclusively for high-speed jets.

#### PROGRAMS OFFERED

- B.E. Aeronautical Engineering (since 2007)
- M.E. Aeronautical Engineering (since 2011)

#### **Career Scope**

- Defence Research & Development Labs
- Space Research (ISRO, NASA, SPACEX, etc.)
- CSIR Laboratories
- Airports Authority of India (AAI)
- Pilots and Copilots in Commercial Aircrafts

- HAL Design Engineers
- Global Manufacturing Aviation & Aerospace
- Aircraft Maintenance Engineers
- Taneja Aerospace and Aviation
- Civil Aviation Sector







# Agricultural Engineering

B.Tech. in Agricultural Engineering is offered at DSCET since 2019. The department has well-aligned infrastructure that includes: Remote Sensing, GIS, Renewable Energy, Irrigation Field, ICT, Soil Science, Fluid Mechanics, Tractor and Farm Engines, and Post-Harvest Engineering Labs. The management has earmarked 5-acres of farm land to equip students of Agricultural Engineering department with appropriate farming skills and to gain deep understanding of crop production principles and practices.

#### **Career Scope**

- Agri Equipment Design Engineer
- Irrigation and Drainage Engineer
- Process Engineer / Manager
- Landscaping and Micro-irrigation Specialists
- Agricultural Entrepreneurs



# First Batch Graduates are employed as/in

- Food Safety Engineers
- Agricultural Research Organisations
- Water Conservation Engineers
- Soil Science Engineers
- Farm Entrepreneurs



# ArtificialIntelligence& DataScience

Keeping in mind the potential impact of Artificial Intelligence across all industries and manufacturing sector, the Department of Artificial Intelligence and Data Science has been started in the year 2022 and currently has an intake of 120 students. The degree program offers valuable insights into Artificial Intelligence, Machine Learning, Deep Learning, Distributed Computing, Big Data Analytics, Embedded Systems and Internet of Things. This Technology degree in Al & DS has industry-appeal such that it is a cakewalk for the graduates to capture coveted positions through placements.

### Career Scope

- Al & Data Scientists
- Robotics Engineers
- Big Data Engineers
- Natural Language Processing Engineers
- Machine Learning Engineers



# First Batch Graduates will be employed as/in

- NLP Engineers
- Al Research Scientists
- ML Engineers
- Big Data Analysts
- Data Scientists



# Biomedical Engineering

Using Engineering Principles and Design Concepts, Biomedical Engineers are capable of improving health care sector. In the technology-dominant scenario, biomedical engineers are much in demand since they are at the tangent of engineering and medicine fields. The graduates of this discipline are much sought-after in the development of medical devices, artificial organs, and surgical robots. Graduates of Biomedical Engineering can pursue higher studies in Biomedical Engineering or Medical Electronics. They can also pursue MBA to secure managerial positions in healthcare companies.



#### **Career Scope**

- Design Engineers for Surgical Robots
- Robotics Engineers
- Design Engineers for Medical Devices
- Healthcare Industry



# First Batch Graduates are employed as/in

- Healthcare Companies
- Hospitals
- Surgical Robots Design Engineers
- Biomedical Field (Central Government)







Considered as one of the core engineering fields, Civil Engineering has never lost its charm as Civil Engineers are needed for the Infrastructure Development at the National, Regional, and Local levels - in both private sector and in Government sector undertakings. With the revival of construction industry, the Civil Engineers are in demand all over again. Further, Civil Engineering offers many diverse specialisations such as Environmental Engineering, Construction Management, Transportation Engineering, Earthquake Engineering, Remote Sensing, Impact Assessment, and Prestressed Concrete Structures all with excellent employment potential. Graduates of Civil Engineering can pursue master's degree in Planning, Design, Building Engineering and Management, and in MBA.

#### **Career Scope**

- Structural Engineers
- **Environmental Engineers**
- Water Resources Engineers
- Construction Managers
- Town Planning and Smart City Development



#### 700+ Civil Engg. Graduates are employed as/in

- Construction Engineers/Companies
- Site Engineers
- Urban Planning & Development
- Design & Planners
- Surveyors



# Computer Science & Engineering

Multiple career opportunities available to Computer Science Engineers is the major reason for this being the most sought-after engineering program all over the world. Going with the global trends, the department ensures quality support to students in terms of excellent infrastructure, qualified and experienced faculty, and encouragement to participate in various events and hackathons. The program is accredited by the National Board of Accreditation thus adding further value. The graduates in CSE have options to further their education in Computer Science and Engineering, Artificial Intelligence, Machine Learning and Deep Learning, Software Engineering, Computer Applications, and Master of Business Administration.

#### PROGRAMS OFFERED

- B.E. Computer Science & Engg. (since 2001)
- M.E. Computer Science & Engg. (since 2010)

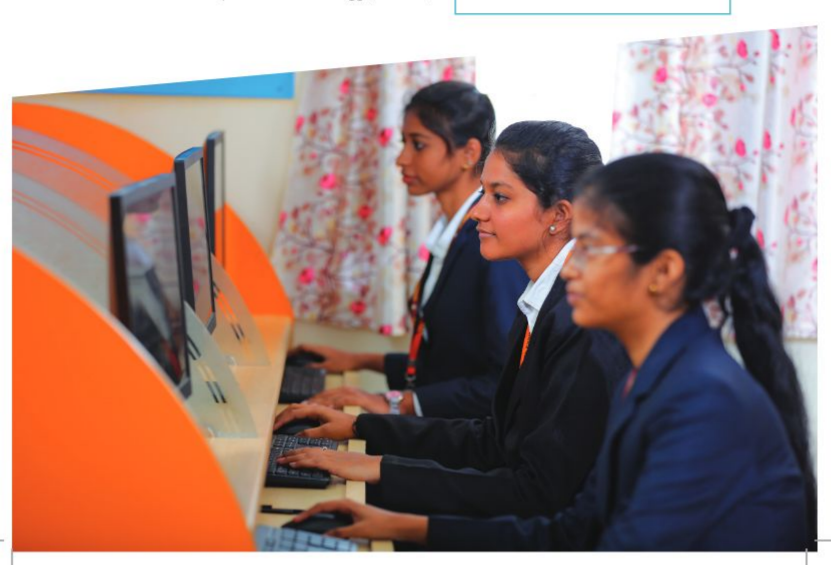


#### **Career Scope**

- Software Developers
- ML Researchers
- Database Administrators
- Computer Hardware Engineers
- Computer & Information Research Scientists



- System Engineers
- Quality Analysts
- Cloud Architects
- Network Engineers
- Web Developers





# Computer Science & Engineering (Cyber Security)

Technology is getting embraced by people in all walks of life; and they started using it across for all – especially for financial transactions. This trend also leads to cyber threats. The Cyber Security Graduates are trained to handle this by gaining knowledge on network security, ethical hacking, information security, cyberwarfare, and digital forensics. Graduates of this program can pursue their master's in Cyber Security, Internet of Things, Cloud Computing, Computer Applications, and Business Administration.



#### **Career Scope**

- Cyber Security Analysts
- Crypto Analysts
- Security Architects
- Ethical Hackers
- Network Security Engineers



# First Batch Graduates will be employed as/in

- Information Security Analysts
- Cyber Security Engineers
- Forensic Analysts
- Cyber Threat Management Analysts
- Security Risk Analysts

# Electrical & Electronics Engineering

Electrical and Electronics Engineers impact dayto-day living in a big way, thanks to many gadgets
that have been researched and manufactured.
Started in 2004, the department is accredited
by the National Board of Accreditation – thus
ensured of the quality. The special feature
of EEE program in DSCET is the continuous
industry interaction – made possible by the
MoUs signed with them. The department has
excellent infrastructure with comprehensive
laboratories. Further, with the help of qualified
and experienced faculty the innovative projects
are published in standard journals.

#### PROGRAMS OFFERED

- B.E. Electrical & Electronics Engg. (since 2004)
- M.E. Power Electronics & Devices (since 2012)



#### **Career Scope**

- Electrical Engineers
- Power Plant Engineers
- E-Vehicles Design and Servicing Engineers
- Manufacturing Systems Engineers
- Control and Instrumentation Engineers



- L & T Construction & Steel
- TANGEDCO (TN Electricity Board)
- ▶ Tata Steel & Power Limited
- Jindal Steel & Power Limited
- ▶ OMEGA / Inser Hitec Engineers Pvt. Ltd.





# Electronics & Communication Engineering

Communication is the key to all the developments of humanity. Being a hub of innovation, the program covers thrust areas like digital systems, signal processing, and communication networks. Supported by the learned faculty, students of UG and PG programs are able to convert their innovative projects into research publications. Graduates of ECE are adept at designing and implementing sophisticated technologies. Higher studies possibilities for ECE graduates include: Masters degree in Electronics, Communication Systems, Computer Science, and Business Administration.

#### **PROGRAMS OFFERED**

- B.E. Electronics & Comn. Engg. (since 2001)
- M.E. Communication Systems (since 2010)



#### **Career Scope**

- Electronics Engineers
- Communication Engineers
- Signal Processing Engineers-h
- Radio Frequency Engineers
- Embedded Systems Engineers



- Service Entrepreneurs
- Project Managers / Assistants
- Source Coding Engineers
- Electronics Consultancy Services
- Program Analysts



# Food Technology

Food is something that is needed for every living being. Using technology in ensuring food productivity, the department prepares its graduates to cater to the growing needs of food processing sector, and in structure and drying technology areas. Food Technology graduates can pursue their higher learning in Food Science and Technology, Food Processing, and Master of Business Administration.



### **Career Scope**



- Product Development Scientists
- Quality Control Managers
- ▶ Food Fermentation Specialists
- Food Processing Sectors
- Food Industry Consultants & Technocrats



# First Batch Graduates are employed as/in

- Food Analysts
- Food Process Engineers
- Sensory Scientists
- Food Service Sectors
- Product Development Scientists



# Information Technology

Bachelor of Engineering degree in Information Technology focuses on emerging areas such as Big Data, Artificial Intelligence, Machine Learning, Cloud Computing, Software Development, and Data Science. The department, functioning from 2002, is accredited by the National Board of Accreditation thus ensuring Global Acceptability of the graduates of Information Technology. It has excellent infrastructure with state-of-art laboratories and adequate number of modern computers. Graduates of this program can further pursue higher studies in Information Technology, Software Engineering, Computer Engineering, Computer Applications, and Business Administration.

#### **Career Scope**

- Information Analysts
- Software Developers
- System Engineers
- Programming Leaders
- Data Security Officers



- Functional Consultants
- Software Engineers Trainee
- Graphic Designers
- Web Developers
- Project Managers / Team Leaders

# Mechanical Engineering

The mother of all branches of engineering, Mechanical Engineering, was started in 2003 at DSCET. Students of this department are imparted sound knowledge on mechatronics, computer integrated manufacturing, robotics, heat and mass transfer, design of machine elements, and manufacturing processes. Abled by excellent infrastructure of laboratories and latest high value equipment, the department has secured National Board of Accreditation recognition which adds value to the degree. Mechanical Engineers can pursue higher education in Robotics, Manufacturing, and in Business Administration.



#### **Career Scope**

- Design Engineers
- Production Engineers
- Maintenance Engineers
- Quality Inspectors
- Procurement Engineers



- Quality Assurance Specialists
- Graduate Engineer Trainees
- Automotive Engineers
- Operations and Maintenance Engineers
- Project Engineers





# Computer Science & Engineering (Artificial Intelligence & Machine Learning)

Applications of Artificial Intelligence galore in various industries which is likely to boom in 2030s. Machine Learning is vital knowledge for this. A Computer Science Engineering Degree that focuses on these two emerging areas will be introduced in DSCET from 2024-25 with the approval of Anna University Chennai. This program is believed to create high quality engineers with appropriate knowledge and skill-sets that are needed by the AI industry of the future. With great scope of career growth, sky is the limit for the graduates from this discipline.

#### **Career Scope**

- Al Scientists
- ML Researchers
- Product Managers
- Al Research Scientists
- Data Mining Experts



#### Future Graduates will be employed as/in

- Big Data Engineers
- Business Intelligence Developers
- Machine Learning Engineers
- Al Data Analysts
- NLP Engineers





Master of Business Administration is a post-graduate program that is preferred by graduates of varied disciplines, such as Engineering, Commerce, Arts, Science, and Literature. Since almost all higher positions in every organisation requires managerial skills, MBA has become much sought-after program for all the working professionals. Functioning since 2007, MBA at DSCET is accredited by the National Board of Accreditation which stands for Quality Assurance and Global Recognition of the degree. Students can choose dual specialisations from Analytics, Finance, Human Resources, Marketing, and Operations. The program focuses on bridging the gap between theoretical learning and industry practice by arranging Invited Lectures, Experience-sharing by Practitioners, Internships, Project work, Seminars, and Workshops.

### Career Scope

- General Management
- Business Administration
- Banking, Insurance and Financial Services
- Manufacturing and Service Industry (as HR)
- Retail Industry (for Marketing)



- Business Analysts
- Business Development Executives
- Middle Level Managers
- Customer Relationship Executives
- Human Resource Departments



# Master of Computer Applications

Master of Computer Applications is the program that is sought after by graduates of computer science, computer applications and commerce. Currently offered as a two-year program, it covers emerging areas such as Python, Cyber Security, Cloud Computing, Full Stack Web Development, Mobile Application Development, Machine Learning and Internet of Things. The fourth semester is dedicated to application-oriented project in one of the above areas by the students. To familiarise students with modern technology, the department houses advanced software like MongoDB, Cassandra, Hadoop, Android Studio, Anaconda Navigator, and Virtual Box 4.2. Having been established in 2007, the department has produced number of Anna University Rank holders. 50+ of the final semester projects of the MCA students are converted into publishable Research Papers.



- Full Stack Developer
- Android Developer
- Cloud Engineer
- Database Administrator
- Machine Learning Engineer



- Software Engineers
- Machine Learning Experts
- Data Analysts
- Software Testing Executives
- Network Administrators

# Library and Information Repository

Spacious, well-furnished, and Air-conditioned Library at DSCET houses a great collection of 50,000+ text and reference books, along with 10,000+ e-books and 800+ e-journals. It follows OPAC (Online Public Access Cataloguing) and computerised the access to all the resources using a bar-code facility. For easy navigation, the library offers useful online links, including the National Digital Library, Thesis Database, e-PG Pathshala, NPTEL Videos, Taylor & Francis, Open Access Library, Reference Desk, and OATS-Dissertations. Online platforms such as Swayam, NPTEL, NDLI and the Digital Library further complement our extensive resources. Reprographic support and guidance on online courses are also provided by the DSCET Library.





### Placement

The Department of Training and Placement takes up the responsibility of training the students to be industry-ready while completing the degree program. The students' performance skills on Aptitude, Communication, Soft skills and technical skills are monitored and companies are lined up accordingly. The companies are arranged for placement drives in the packages of INR 3 Lakhs Per Annum to INR 30 Lakhs Per Annum. Placement team at DSCET works on the mission of providing at least one job offer to every student graduated from the campus.



































































































































# Hostel & Cafeteria

Dhanalakshmi Srinivasan College of Engineering & Technology, Mamallapuram, Chennai, provides hostel facilities separately for both boys and girls with necessary amenities such as bed and bedding, internet, electricity, fresh drinking water, study tables, chairs, fans and lights, hot water in winter, and tasty vegetarian and non-vegetarian meals at the hostel mess. Cafeteria at the college premises offers various healthy snacks and beverages at affordable prices for the students and staff from 8 am to 8 pm on all the working days.











# Transport

DSCET offers comfortable transport facilities for students, faculty, and staff of the College. Fleet of buses are operated from all directions of Chennai, Chengalpattu, Kanchipuram, and Puducherry covering multiple residential dwellings.



# Sports

With growing health hazards, especially after the onset of Covid-19, ensuring physical and mental fitness especially of students' community is of high significance. The sports facilities at DSCET are planned to use, maintain or enhance physical abilities and skills while offering amusement to participants and spectators. Variety of indoor sports, including table tennis, chess, carrom, boxing and other fitness activities, are fully supported with appropriate equipment and experienced trainers. For outdoor games, like basketball, football, volleyball, cricket, kho-kho, handball, kabbadi, and badminton, well-built playgrounds and exclusive equipment are available for students' use. Our college students have won medals and awards in various tournaments at Local, State, Regional and National sports events on many occasions.



# DSCET vibes























#### PROGRAMS OFFERED

#### **UG Programs**

- **B.E.** Aeronautical Engineering
- **B.E.** Biomedical Engineering
- **B.E.** Civil Engineering
- **B.E.** Computer Science & Engineering
- **B.E.** Electrical & Electronics Engineering
- B.E. Electronics & Communication Engineering
- **B.E.** Mechanical Engineering
- **B.E.** Computer Science & Engineering (Cyber Security)
- B.E. Computer Science & Engineering (Artificial Intelligence & Machine Learning)\*
- B.Tech. Agricultural Engineering

- B.Tech. Artificial Intelligence & Data Science
- B.Tech. Food Technology
- B.Tech. Information Technology

#### PG Programs

- M.B.A. Master of Business Administration
- M.C.A. Master of Computer Applications
- M.E. Aeronautical Engineering
- M.E. Communication Systems
- M.E. Computer Science & Engineering
- M.E. Power Electronics & Devices

Transport **Facility** n all directions

#### **DHANALAKSHMI SRINIVASAN** COLLEGE OF ENGINEERING & TECHNOLOGY

ECR, MAMALLAPURAM, CHENNAI - 603104.

Ph: 044-2744 2844 / 2744 3844 | Mobile: +91-70944 66503 / 94990 51266 Email: dscetadmission@dscet.ac.in | www.dscet.ac.in





🚹 dscet.ac.in 🔞 dscet.ac.in 🕒 DSCET





For Admission Call **782480919** or Scan QR code

