

The Institution

Shree Venkateshwara Hi-Tech Engineering College is one of the premier Educational Institutions in Erode, Tamilnadu which provides ample opportunities, dedication and excellent service in the field of Engineering. It stands to impart knowledge with the learning of the latest developments of the world to meet the growing demand for trained manpower.

It is missioned to implement new education methodologies to enable quality learning, independent thinking and to develop the whole-some personality of the students who aspire for excellence in order to face the challenges in the competitive world.

UG COURSES

- ✓ BE Civil Engineering
- ☑ BE Computer Science & Engineering
- BE Electronics & Communication Engineering
- ☑ BE Electrical & Electronics Engineering

BE - Mechanical Engineering ☑ BE - Biomedical Engineering BE - CSE (Cyber Security) ☑ BE - CSE (Artificial Intelligence & Machine Learning) ☑ B.Tech - Information Technology ☑ B.Tech - Pharmaceutical Technology ☑ B.Tech - Artificial Intelligence & Data Science PG COURSES ✓ ME - Construction Engineering & Management ME - Structural Engineering ME - Industrial Safety & Engineering MBA - Master of Business Administration Contact us: 98650 66242 - 97159 97777 - 98651 47777 www.svhec.in





AUTONOMOUS

Othakuthirai, Gobi - 638 455, Erode (Dt.)

ACCREDITED

BE Biomedical **Engineering**







Course Description

Biomedical Engineering is an application of engineering methods & processes in medicine & health. Bioengineers design various devices or equipment such as machines for diagnosing medical problems, artificial internal organs & replace body parts.

Bioengineers work with researchers, therapists & doctors to develop devices, systems & technology to solve problems related to clinical, health issues & other various diseases of human.

- >>> Medical Instrument Engineer
- >> Clinical Biomedical Engineer
- Biomedical Scientist / Researcher
- >> Biomaterials Developer
- Installation Engineer





AUTONOMOUS

Othakuthirai, Gobi - 638 455, Erode (Dt.)

ACCREDITED

BE**CIVIL ENGINEERING**







Course Description

Civil Engineering is a course which deals with the development of the practical skills required to plan, design and execute the construction of public infrastructure.

Throughout the course, students will get a deeper understanding of the various concepts involved under the broad spectrum of civil engineering.

The course will be tasked with ways to improve existing infrastructure & modernise them to meet present requirements.



- >>> Surveyor >>> Site Engineer
- >> Assistant Engineer
- >>> Urban and Regional Planners
- >> Environmental Engineers





AUTONOMOUS

Othakuthirai, Gobi - 638 455, Erode (Dt.)

ACCREDITED

BE Computer Science and Engineering







Course Description

The curriculum offered facilitates students of B.E (CSE) in becoming excellent engineers while also equipping them to pursue higher studies and research work.

The BE - CSE Course at SVHEC highlights Outcome Based Education (OBE) & follows a student-centric teaching and learning methodology designed to help students achieve well-defined objectives after completing the courses.

- >>> Web Developer / Software Developer >>> Multimedia Programmer
- >>> Data Scientist / Software Engineer
- >> Network Security Engineer
- >>> Full Stack Developer / DevOps Engineer





AUTONOMOUS

Othakuthirai, Gobi - 638 455, Erode (Dt.)

NBA
CIVIL, CSE
EEE, MECH

BE Electronics and

Communication

Engineering







Course Description

Electronics and Communication Engineering deals with the study of design, manufacture, installation and operation of electronic equipment, system, machineries and telecommunication systems. The course shares diverse areas from creative, interaction, embodiment designing to instrumentation, robotics and automation.

Electronics engineers have to use a blend of concepts & techniques for designing, production, installing, and maintaining the relative systems.

- >> Electronic Design Engineer
- >>> Embedded Software Engineer
- >> R&D Software Engineer
- >>> VLSI Design Engineer
- >>> Network Support Engineer





AUTONOMOUS

Othakuthirai, Gobi - 638 455, Erode (Dt.)

ACCREDITED

BE Electrical and **Electronics Engineering**







Course Description

The B.E. EEE program/course is mainly aimed towards imparting knowledge in the field of electronics and electrical industry.

This is the perfect program for students interested in a career as Electrical engineers or positions in the Electrical and Electronic area or eager to acquire knowledge in Electricity generation and transmission networks.



- >> IT consultant
- >> Network engineer
- >> Automation Engineer >>> Plant designing & planning officer
- >>> Purchase and Quality Control Executive





AUTONOMOUS

Othakuthirai, Gobi - 638 455, Erode (Dt.)

ACCREDITED
BY

NBA
CIVIL, CSE
EEE, MECH

BE Mechanical Engineering







Course Description

Mechanical Engineering is regarded as the oldest and most Prestigious branch of Engineering. A Mechanical Engineer works with the mechanisms of machines.

Aerospace & manufacturing are two industries where a Mechanical Engineering degree can lead to a successful career with high annual pay. By 2026, employment for Mechanical Engineers is expected to increase from 9% to 11



- >>> Design Engineer
- >> Maintenance Manager
- >> Mechanical Engineer Manager
- >>> Power Train Engineer
- >>> Research and Development Engineer





AUTONOMOUS

Othakuthirai, Gobi - 638 455, Erode (Dt.)

ACCREDITED

BE CSE (Cyber Security)







Course Description

CSE (Cyber Security) is designed to address the industry's increasing demand for skilled security professionals in the public and private sector, both in the Data Security and in the Network/Cloud Security domains. The emphasis of the program is to nurture students with the knowledge and skills required to secure computers, detect and analyze attacks and threats, respond to attacks, develop security policies, procedures, and standards.

- >> Computer forensic Analyst >> IT Security Analyst

- >> Cyber Security Analyst >> Cyber Security Administrator
- >> Cyber Security Compliance Engineer





AUTONOMOUS

Othakuthirai, Gobi - 638 455, Erode (Dt.)

BE CSE (Artificial Intelligence &

Machine Learning)









Course Description

CSE (Artificial Intelligence and Machine Learning (AIML) are the demanded technologies in the industry for design and development of intelligent systems. This programme program is intended at studying, designing, developing, implementing, support & management of computer-based information systems. This specialization will enable the student to design and develop various intelligent systems with cutting edge technology courses viz., artificial intelligence, machine learning, computer vision, robotics, mobile application development & natural language processing etc.

JOB OPPORTUNITIES

- >> Data Analyst
- Advanced Software Engineer
- >> AIML Architect

>> Software AIML Engineer

000

>> AIML Manager

AUTONOMOUS

Othakuthirai, Gobi - 638 455, Erode (Dt.)

B.TechInformation Technology







ACCREDITED

Course Description

Information Technology Programme, the IT academicians prepare students to learn to programme in a higher-level language, work effectively with a client and members of a software development team to analyze specify design implement test & document software that meets the clients needs.

B.Tech IT students to acquire new computer skills independently as technologies evolve in technical concepts to develop a plan to integrate applications & softwares into a professional manner.

- >> Full stack developer
- >> Network Administrator
- >> IT Security specialist
- >> User experience designer
- >> Software application packager

AUTONOMOUS

Othakuthirai, Gobi - 638 455, Erode (Dt.)

B.Tech

Artificial Intelligence &

Data Science







ACCREDITED

NBA

Course Description

The B.Tech - Artificial Intelligence & Data Science (AI & DS) is focused on providing a solid academic foundation in the core concepts of artificial intelligence & data science. It is a specialised branch that deals with the development of data-driven solutions, data visualization tools and techniques to analyse big data. Students completing this programme will become full-stack data scientists, well-equipped for a variety of job roles depending on their choices and personality.

JOB OPPORTUNITIES

- >> Instrument Engineer
- >> Software Engineer
- >> Scientific Researcher
- >> Quality Engineer
- >> Installation Engineer

AUTONOMOUS

Othakuthirai, Gobi - 638 455, Erode (Dt.)

B.TechPharmaceutical
Technology







ACCREDITED

Course Description

Pharmaceutical Technology focuses on designing, building, and improving manufacturing facilities that produce drugs.

Pharmaceutical Technology directly involved in the research, development, creation and manufacturing of new pharmaceuticals.

Pharmaceutical Technology work directly in product development, frequently collaborating with other pharmaceutical experts to create novel medications and drug components.

- >> Drug Analyst
- >> Clinical Analyst
- >> Biotechnology Analyst
- >> Drug Inspector
- >> Pharmacology Expert

AUTONOMOUS

Othakuthirai, Gobi - 638 455, Erode (Dt.)

B.TechBiotechnology







ACCREDITED

Course Description

B.Tech (Biotechnology) is an combination of biological sciences & technology, a fast growing and evolving field in Engineering. It is focused on bridging the life sciences and engineering domains comprising major thrust areas like microbiology, immunology, biochemistry, molecular biology, genetic engineering, regenerative medicine, plant and animal cell tissue culture, genomics & proteomics, bioprocess technology & environmental science.

JOB OPPORTUNITIES

- >> Process Engineer
- >> Bio statistician Engineer
- >> Chemical Operator

>> Bio process Engineer

>> Clinical Technician







ACCREDITED BY NBA CIVIL, CSE EEE, MECH

SHREE VENKATESHWARA
HI-TECH ENGINEERING COLLEGE

Othakuthirai, Gobi - 638 455, Erode (Dt), Tamilnadu.

AUTONOMOUS



ME - Construction Engineering & Management

Course Description

The Post Graduate program in Construction Engineering & Management (CEM) is to provide an in-depth knowledge of Construction Engineering & Management such as Construction Organization and Contracts, Project Management and Control, Construction Methods, Cost Engineering and Computer Applications in construction management.

The course will provide Management and Technological Education, to shape the young engineers in recognizing, evaluating and solving constructional problems.

- >> Chief Engineer
- >> Planning Engineer
- >> Construction Safety Officer
- >> Project Manager
- >> Quality Control Engineer







ACCREDITED BY NBA CIVIL, CSE EEE, MECH

SHREE VENKATESHWARA HI-TECH ENGINEERING COLLEGE

Othakuthirai, Gobi - 638 455, Erode (Dt), Tamilnadu. **AUTONOMOUS**



ME - Structural Engineering

Course Description

The Post Graduate program in Structural Engineering is to provide an in-depth knowledge of Analysis and Design of Structures, Design of Multi Storied Buildings, Industrial Structures, Bridges and Prefabricated Structures.

The course will provide Strong foundation and detailed technical knowledge in design and construction of structures.

- >> Drug Analyst
- >> Clinical Analyst
- >> Biotechnology Analyst
- >> Drug Inspector
- >>> Pharmacology Expert



ME - Industrial Safety Engineering

Course Description

The Industrial Safety Engineering course equips students with the knowledge, skills, and competencies needed to promote workplace safety and prevent accidents in industrial environments. By emphasizing a multidisciplinary approach that integrates engineering principles, regulatory compliance, risk management strategies, and human factors considerations, the course prepares students for careers as industrial safety professionals in various industries.

- >> Chief Engineer
- >> Planning Engineer
- >> Project Manager
- >> Quality Control Engineer
- >> Construction Safety Officer



Autonomous

Othakuthirai, Gobi - 638 455, Erode







MBA

Master of Business Administration





NAAC 'A'GRADE

Course Description

It is 2 Years Full-time MBA (Master of Business Administration) with Dual Functional Specialization. Seminars, Workshops, Conferences and Management games are conducted to improve curricular and co-curricular knowledge and skill. Regular Industrial visits are arranged for students to get practical exposure. Exclusive placement training activities are provided to meet the industry requirement. The department provides the right ambience for the students to develop their personal and professional skills. ...

- >> Banking & Financial Sector >> Logistics & Hospital Sector
- >> Business Analysts & IT Sector >> FMCG & Retail Sector
- >> Tourism and Education Sector

Activities @ Campus















ACADEMIC REPUTATION



Anna University Nov/Dec 2013 Exams Secured 91th place out of 506 colleges



Anna University Apr/May 2015 Exams Secured 64th place out of 522 colleges



Anna University Apr/May 2020 Exams Secured 83rd place out of 441 colleges



52 Anna University Rank holders



Staffordshire University, UK, Teaching Awards in Engineering to Department of Mechanical, Civil, CSE, ECE & IT



College of the year 2021 & Most Promising & Emerging Engineering & Technology Awarded by Educational Excellence, Awards & Conference, Bengaluru.



Outstanding Performance in Virtual Knowledge Delivery During Pandemic 2021 Awarded by Beginup Research Intelligence Private Limited









Why Should Choose SVHEC?

Trust Established in 2007

14 Years of Engineering Service

ISO 9001:2015

NAAC 'A' Grade

NBA 4 Courses

Autonomous

MOU-IITM (CFI)

NIT (K) - Virtual Lab

Incubation Cell

Hardware Lab

Internship

Placement

Our Prominent Recruiters









































2023-24: Recruiters: 40+

Offers: 230+

Highest Package: 12 LPA

Placement Day - 2024



ANNA UNIVERSITY EXAMS District 2nd

in Nov / Dec 2023

- 40 + Clubs
- 37 + MOUs

UNIVERSITY RANK HOLDERS

53 sofar

Digital Library Modernized Labs **Experienced faculties** Virtual lab with NIT, Surathkal **PLACEMENT** 98%

- Average Salary 3.5 LPA
- FDP & Internship @IITM-CIF
- Regular internship & Industrial Visit

CAMPUS CENTRES

- IAS Coaching centre
- Japanees Language
- Hindi

SKILLS TRAINING

Phython, Robotics, Al, IOT, Cyber Security, CAD, CAM Machine Learning & 3D Printing