Towards Educational Excellence
one thing unites us ...
Vision
To usher in, an intelligent society through education.

Mission
To bestow upon students a sound technical and business education that will empower them to think, to understand and to resolve.

Genesis
Sree Narayana Institute of Technology, Adoor is a College synonymous with knowledge empowerment that began under the tutelage of the Pattayil Kunjukkanju Memorial Charitable Trust. It is situated in Theppupara, Adoor, Pathanamthitta District of Kerala state. SNIT began its journey with engineering courses as its primary concentration. In 2013, MBA was added to the College to meet the growing global importance of business education. In 2015, SNIT was illuminated with the luminous feather of M.Tech.

SNIT was envisaged by our beloved Chairman Sri. K. Sadanandan to provide generations of students an opportunity for excellent technical and business education. SNIT Adoor is approved by the AICTE and affiliated to APU Abdul Kalam Technological University.

College Setting
Spread over 15 acres of green expanses, SNIT is located in the midst of breathtaking scenic beauty. The college comprises of exquisitely crafted buildings, complete with the most high-end facilities, an aesthetic selection of furnishings and interior materials. The Academic buildings and labs are separately earmarked.

Management
Chief Patron: Sri. Vellappally Natesan
Chairman: Sri. K. Sadanandan
Managing Director: Sri. Abyin Ampadiyil
Executive Director: Sri. Vipin Ampadiyil
Director: Smt. Usha Sadanandan
one thing inspires us ...
our determination to succeed...
B.Tech COURSES
- Civil Engg. (60 seats)
- Mechanical Engg. (60 seats)
- Mechanical Automobile Engg. (60 seats)
- Electrical & Electronics Engg. (60 seats)
- Electronics & Communication Engg. (60 seats)

M.Tech COURSES
- Machine Design
- Structural Engineering & Construction Management

MBA COURSE SPECIALIZATION
- Human Resource Management
- Finance Management
- Marketing Management
- Operations Management
- Systems Management
The selection for Management Quota will be based on merit. The selected candidates will be asked to attend an interview before the final selection is made.

B.Tech
Candidates who have passed Higher Secondary Examination, Kerala, or Examinations recognized as equivalent thereto, with 50% marks in Mathematics seperately, and 50% marks in Mathematics, Physics and Chemistry put together are eligible for admission. However candidates who have passed Higher Secondary Examination, Kerala, or Examinations recognised as equivalent thereto, with 45% marks in Mathematics, Physics and Chemistry put together are eligible for admission under Management Quota in Private Self Financing Engineering Colleges. In case, the candidate has not studied Chemistry, the marks obtained in Computer Science shall be considered. In case, the candidate has not studied Chemistry. Computer Science and Biotechnology, the marks obtained in Biology shall be considered. The marks as shown in the mark list of the Board of Examination obtained from the respective Higher Secondary Board shall be considered for academic eligibility.

Age
Applicants should have completed 17 years of age as on the 31st December 2016. No relaxation in the minimum age will be allowed.

How to Apply
The application form may be collected from the College office on payment of ₹ 400/-

1. 10th and 12th Certificates
2. Marklist of qualifying examinations
3. Caste & Income Certificate (for admission under reservation)
4. Eligibility Certificate (for those qualified from Institutions outside Kerala)
5. 5 Passport & 5 Stamp size photos

MBA
- Degree from any Indian University under regular scheme recognized by AICTE/Abdul Kalam Technological University with 50% Marks
- CAT/MAT/CMAT/KMAT Score

M.Tech.
(a) The candidates shall have Degree in respective branches of engineering awarded by the Universities of Kerala, or equivalent
(b) Candidates should have a minimum of 60% aggregate marks in the engineering degree examination. For SC/ST candidates a pass in the above mentioned degrees is sufficient.
(c) Candidates with a valid GATE score will be given more preference

How to Apply
The application form may be collected from the College office on payment of ₹ 500/-

1. 10th and 12th Certificates
2. Marklist of qualifying examinations
3. Degree Certificate
4. Caste & Income Certificate (for admission under reservation)
5. Eligibility Certificate (for those qualified from Institutions outside Kerala)
Civil Engineering

The Department pulls out all stops to create outstanding engineers; with advanced teaching techniques and learning aids for undergraduate students. The faculty of the department undertake consultancy works related to topographic surveying, contour mapping, design of multistoried structures, soil investigation and foundation design, industrial structures and prestressed concrete structures as well as wastewater analysis, design of water and water treatment plants, environmental management systems etc. Besides the academic programmes, additional seminars and workshops are conducted for the students.

Structural Engineering & Construction Management

M.Tech course in Structural Engineering covers numerical methods in Structural Engineering, advanced theory and design of concrete structures, structural dynamics, finite element Analysis, Analysis & design of earthquake resistant structures, advanced design of metal structures and design of pre-stressed concrete structures.
Mechanical Automobile Engineering

The department is established to cater training and knowledge in the field of Mechanical Automobile technology to impart services to today’s need. Almost all essential tools and equipments are available in the Lab. To get the students well acquainted with the field of knowledge, experts from various areas are invited to have interaction with the students. The department also arranges field visits for the students to see practices going on in the field. Sufficient number of engines (both petrol and diesel) along with automobile components and parts are there to impart training to the students.

Electronics and Communication Engineering

The principles and performance of electronic devices and circuits are introduced in the course. Design and analysis of different analog and digital circuits are considered in detail. Analog and digital modulation techniques used for communication, equipments and systems involved in wireless communications, satellite and optical communication technologies, computer communication and networking, design and development of microelectronic circuits for computation and processing are major areas of study.
Electrical & Electronics Engineering

The major thrust in this course is related to the basic principles and detailed analysis of different types of equipments and systems for generation, transmission, distribution and utilization of Electrical Energy. The course also covers the study of electronic devices and circuits involving the measurement, instrumentation, control and protection of electrical equipments and conversion systems. Concept of computer and recent applications of computer based systems in design, analysis and efficient operation of power systems, maintaining quality and security are also included in the course.

Mechanical Engineering

The Department is an engineering discipline that was developed from the applications of principles from Physics and Material Science. It is the branch of Engineering that encompasses the generation and application of heat and mechanical power along with the design, protection and use of machines and tools. This field requires a solid understanding of core concepts including mechanics, kinematics, thermodynamics, fluid mechanics, heat transfer, material science and energy. Mechanical engineers research, design, develop, manufacture and test tools, engines, machines and other mechanical devices.
Machine Design

M.Tech. Machine Design program is designed to mould students for professional careers in the Design department of heavy engineering industries, Research Laboratories and Defense organizations. Advanced subjects like Fracture Mechanics, Advanced Finite Element Methods, Advanced Theory of Mechanisms, Theory of Plates and Shells etc. strengthen the knowledge of students for efficient designing with optimum material utilization. On completion of this course, the students are well equipped in the areas of mechanisms, design synthesis and machine dynamics, making them suitable to join research organizations like ISRO, DRDO, and Public sector companies.

Master of Business Administration

MBA is a two year, full-time postgraduate programme with the objective of developing business acumen, technical competencies and leadership capabilities. It heightens self-awareness and the recognition of trends and challenges in varied contexts. While the theoretical foundation is structured around the University prescribed syllabus, a number of additions and innovations are provided to prepare the graduates to cope with organizational and societal requirements for the future. The students are given experimental learning through summer projects, participation in consultancy, market survey, event management meets, seminars, personality development clubs, leadership camps etc.
CENTRAL LIBRARY
10,000 books covering all disciplines of business, engineering & technology. Access to E journals such as ELSEVIER, ASTM - Digital access to online resources.

LANGUAGE LAB
Air conditioned language lab with 35 terminals equipped with the latest software for the linguistic development of students.

HOSTEL FACILITY
Separate well-furnished rooms with attached baths & mess facilities for boys & girls under the supervision of Dy. Warden & Resident Tutor within campus.

CANTEEN
The college houses a full fledged canteen with a seating capacity of more than 300. High quality food and refreshments prepared by professional workers are served at reasonable rates from the Canteen.

SWIM @ SNIT
Olympic size swimming pool with swimming instructor to train students.

Ragging – Prevention & Prohibition
Ragging is defined as any behavior whether by words spoken/written or by an act which encourages teasing, treating or handling with rudeness. Any student found involved in physical / mental / sexual / verbal abuse, offensive behavior, illicit bullying, undermining human self-esteem, financial extortion or use of force which causes or is likely to cause annoyance, hardship, Psychological or physical harm to a fresher or a junior will be dealt with as per the existing AICTE norms.
Conveyance

SNIT College Buses are available for students and staff conveying along fixed routes to ensure punctual attendance in the College. Available Bus Routes:

- SNIT-Charumoodu-Aanayadi
- SNIT-Pandalam-Mavelikkara-Mannar-Podiyadi
- SNIT-Koodal-Pathanapuram-Punalur
- SNIT-Enathu-Bharanicavu-Chavara
- SNIT-Chakkuvalli-Karunagappalli
- SNIT-Punalur-Anchal
- SNIT-Adoor-Chengannur-Thiruvalla-Changanassery
- SNIT-Enathu-Kottarakkara-Kundara-Kollam
- SNIT-Kayamkulam-Harippad
- SNIT-Angadiyal-Konni
- SNIT-Pattazhi-Puthoor
- SNIT-Pathanapuram-Kunnicoor-Ayur
- SNIT-Kudumon-Pathanamthitta-Kozhencherry-Pullad

### Fees Structure

#### B.Tech

<table>
<thead>
<tr>
<th>Sl. No</th>
<th>Particulars</th>
<th>1st Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Tuition Fee</td>
<td>99000</td>
</tr>
<tr>
<td>2</td>
<td>Special Fees</td>
<td>25000</td>
</tr>
<tr>
<td>3</td>
<td>Caution Deposit</td>
<td>10000</td>
</tr>
<tr>
<td>4</td>
<td>Admission Fees</td>
<td>1000</td>
</tr>
<tr>
<td>5</td>
<td>Special Facilities</td>
<td>10000</td>
</tr>
</tbody>
</table>

#### M.Tech

<table>
<thead>
<tr>
<th>Sl. No</th>
<th>Particulars</th>
<th>1st Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Tuition Fees</td>
<td>75000</td>
</tr>
<tr>
<td>2</td>
<td>Caution Deposit</td>
<td>10000</td>
</tr>
<tr>
<td>3</td>
<td>Admission Fees</td>
<td>1000</td>
</tr>
<tr>
<td>4</td>
<td>Special Facilities</td>
<td>10000</td>
</tr>
</tbody>
</table>

#### MBA

<table>
<thead>
<tr>
<th>Sl. No</th>
<th>Particulars</th>
<th>1st Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Tuition Fees</td>
<td>60000</td>
</tr>
<tr>
<td>2</td>
<td>Caution Deposit</td>
<td>10000</td>
</tr>
<tr>
<td>3</td>
<td>Admission Fees</td>
<td>1000</td>
</tr>
<tr>
<td>4</td>
<td>Special Facilities</td>
<td>10000</td>
</tr>
</tbody>
</table>