





Approved by

**AICTE** 

Affiliated to

Courses

offered

B.Tech in

CIVIL

CSE

ECE EEE

MECHANICAL

BCA

BBA

ADMISSIONS

OPEN

NOW

## **PROSPECTUS**

2024-25

Call: +91 94015 030332/+91 94015 30415 Visit us at: www.sitmguwahati.org



Garoghuli (Gog), Garchuk, Guwahati, Assam-781035

# VISION

OUR
MISSION

& VISION



#### **MISSION**

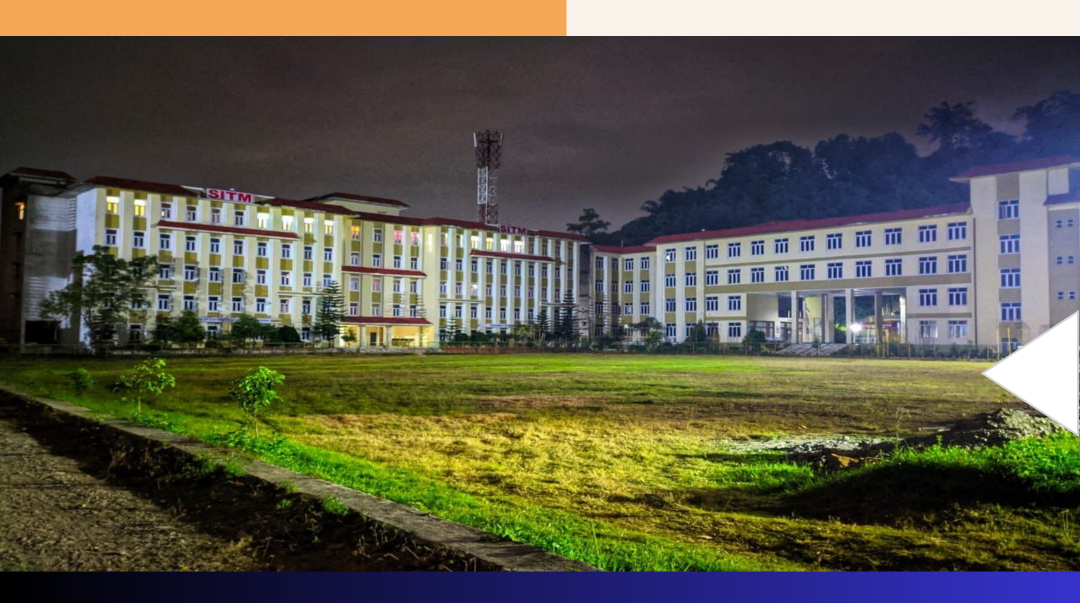
- **S -** Smart Goals
- I Intelligent Action Plan
- **T** Technology with Core Values
- M Majestic House of Upshot

Development of SITM to status of Sanctum Sanctorum of learning, epitome of excellence and social harmony. Alumni of SITM carving out a niche for themselves in the society as well as in their respective profession and perfectly performing the role of responsible and dynamic citizens. SITM becoming a vital part of the regional think tank to promote this North Eastern region to become a true and equal or even a major partner in Nation building along with other states of the Country.

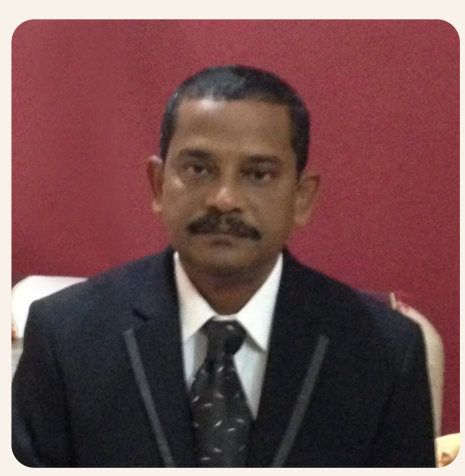
### **VISION**



- To strive relentlessly for excellent academic achievements, innovations and promotion of improvisatory skills
- To make a humble yet significant contribution for the development and addition to the regional as well as national width of human resources.
- To establish a permanent set up for a continual process of research and development, planning and intellectual activity.
- To arrange necessary infrastructure along with sensitive support system for the physical fitness and all-round development of students
- To cooperate and coordinate with other international institutions and organizations for regional progress and prosperity well as national, international progress and prosperity.



## FROM THE CHAIRMAN'S DESK



At the very outset, on behalf of myself as well as the entire SITM family, I greet you with all the good wishes for a successful career and bright future. Wind of change is blowing across the globe. In this confusing scenario of bewildering offers and options, one needs to tread one's path with caution, diligence and foresight to arm yourself with the power of knowledge, clarity of vision and dogged determination.

With the aim of providing a high-class Technical education at par with national standards tight at your doorstep: Scholar's Institute of Technology and Management was established in the year 2010 It, however, persistently seeks and adopts innovative methods to further improve the quality of education on a consistent basis.

The campus has a natural and cosmopolitan atmosphere, and open for students from all parts of our country and abound. Highly educated, experienced and dedicated teachers are strongly encouraged to motivate, guide and nurture the students to fulfill their arms. The highest standards set by the management and staff of the institution are supported by highest quality infrastructure in terms of eco-friendly and ergon architectural buildings, laboratories, workshops, state e of the ant communication and connectivity system (like, Ethernet, Internet Wi-Fi. LAN, WAN, e-libraries etc.), separate hostels for boys and girls, auditorium, playgrounds, gymnasium etc.

Our future course of action is to enter into memoranda of understanding with various important National Institutes, International Universities and no provide necessary opportunities for our students and faculty to undertake joint research projects, for the mutual benefits. We are positive that these collaborations will not only benefit the students and faculty of our institution in particular, but also in the students of the entire region as a whole. No wonder, therefore, well within the SITM campus one will find the road leading to the gateway of exciting opportunities and precious achievements. With steady steps, we continue to march forward as a team. We welcome you and look forward to meeting you here at our great Institution

#### Mr. Sudip K. Lodh



## NOTE FROM THE DIRECTOR



Beloved Students and Respected Parents,

Whole Hearted greeting to all my beloved students and their respected parents for choosing this SITM for their future building institution. This institution is known for it's excellent infrastructure spread over 10 acres of land; dedicated faculties for all streams of engineering and finally good placement for the purpose of which students have come from various parts of the Northeast. For the session of 2017–2018, the institution has been further geared up with fully dedicated faculties and staff.

The foundation of our college holds a higher standard and expectation for each student. Our experienced and efficient faculties contribute to its strength with their unrelenting endeavor and commitment. In moulding the young minds, SITM is honest to have inspired learning, innovative thinking and creative problem solvers so that they can adapt with the current developments without question. Choosing SITM as your children's educational home is choosing the best facilities that will facilitate them to have an extra edge.

- J. Lodh, Director, SITM

## FROM THE ADVISOR'S DESK

t is my great pleasure to welcome you to Scholar's Institute of Technology and Management (SITM), located at the Gateway of North-East Guwahati. The Institute began functioning as a full fledged organization in July, 2011 and it is a great moment that SITM has completed three years of journey that it has undertaken to impart quality and excellent technical education to the young engineering aspirants of our country. This Institution is promoted by the Scholar's Academy Education Trust, founded on 8th May, 2006 under the Indian Trust Act, 1882.



From the commencement of the first session till now, we have made enormous improvements and the progress is going on. Today, with college buildings, updated laboratories, sprawling college buildings, computer lab with internet facilities, y well-equipped workshops, well growing library, a modem refreshment center and to cap them all with highly qualified and experienced faculty, the college is for global recognition Academic growth of the students is our main guiding principle: Our motto is not only to give this country some of the best engineers, but also to make them socially responsible citizens of our country.

We are always at work in unison to ensure a tremendous value addition among students during their years of stay with us. At the same time, I am confident that the alumni of this college will always feel proud of this institution in the days ahead.

When parents hand over their children and their future in our hands, they also lay their trust and confidence with us and we at SITM undertake this opportunity as our foremost responsibility to uphold their trust on us and guide and motivate their children to become one among the best engineers of our country. Our staff and faculty are always ready to extend their helping hand for solving any query and providing all inputs.

I am honored to be the Advisor of this great institution for the response of students and staff of my college have been excellent. I believe in high expectations and clear boundaries; an environment in which the student can flourish. We are working hard to provide a safe, supportive and positive learning environment in the Institute so that their full potential students realize.

-Dr. A.A.S.H. Barbhuiya, Advisor, SITM

## **BOARDS OF GOVERNORS**



### **Board of Governors**

- 1.Mr. Sudip K. Lodh, Chairman, SITM
- 2. Dr. A.A.S.H. Barbhuiya, Advisor, SITM
- 3. Dr. Tapan Chandra Bordoloi, Academic Advisor, SITM
- 4. Director, Technical Education, Govt. of Assam
- 5. Dr. Joram Begi, Advisor to the Board
- 6. Prof. Sujit Sikdar, Professor, Gauhati University
- 7. Prof. Pranayee Dutta, Professor, Gauhati University
- 8. Dr. P.C. Bhattacharjee, Former HoD, Gauhati University
- 9. Nominee from ASTU
- 10. Prof.S.P. Bhattacharjjee, Professor, HoD, EEE & ECE, SITM
- 11. Dr. Dilip Chetry, Senior Scientist
- 12. Mrs. Jhumur Lodh, Director of SITM

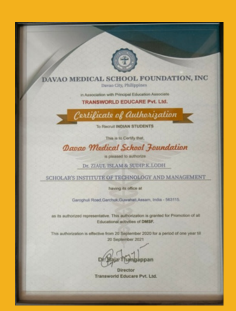
## ACHIEVEMENT























## **COURSES WE OFFER**

#### **B.Tech courses:**

- Civil Engineering
- Commputer Science Engineering
- Electrical and Electronic Engineering (EEE)
- Electronics and Communication Engineering
- Mechanical Engineerin

#### **B.Tech courses:**

- Betchelor of ComputerApplication (BCA)
- Bachelor of Business Administration (BBA)

#### **INTAKE CAPACITY**

B.Tech Intake capacity	
Electrical and Electronic Engineering (EEE)	60
Electronics and Communication Engineering	30
Computer Science Engineering	60
Mechanical Engineering	60
Civil Engineering	120

BCA and BBA Intake Capacity	
Betchelor of Computer Application (BCA)	40
Bachelor of Business Administration (BBA)	40

#### LATERAL ADMISSION

- Lateral admission of diploma holders in 3rd semester of 4 years degree course in Engineering.
- Students are eligible if the hold the diploma in the appropriate branch with minimum 45% marks from any institution under or recognised by State Council for Technical Education.
- For more details please visit institute website at www.sitmguwahati.org.

For detailes Fee Structure and other admission related information please visit www.sitmguwahati.org

### **How to Apply ?**

- The application will be online through the common admission portal only. Candidate has to complete the form submission by submitting details and uploading necessary documents. (https://assamadmission.samarth.ac.in/).
- Mode of admission will be through admission test or interview.
- After shortlisting, written test/interview will be held. The date will be intimated through the website of SITM Guwahati.
- Selected candidates will have to take admission within stipulated date & time and vacant seats (if any) will be allotted to candidates of the waiting list.
- Last Date of submission of online application and admission will be generally as per the Notifications of Directorate of Higher Education, Government of Assam. However, SITMGuwahati may extend the dates as required.

## **DEPARTMENTS**

### **Civil Engineering**

Civil engineering is a four year professional degree that allows one to work for the betterment of modern society, transforming visionary concepts into tangible realities. From the majestic bridges that span our rivers to the resilient roads that connect our communities, civil engineers blend innovation with practicality to enhance our daily lives. Their expertise in designing sustainable infrastructure not only addresses today's needs but also anticipates tomorrow's challenges, ensuring a harmonious balance between progress and the environment. Join us in shaping the future, where every project is a testament to human ingenuity and the art of engineering.

## WHY STUDY CIVIL ENGINEERING?

Studying civil engineering opens up a world of opportunities to make a tangible impact on society. Here are some compelling reasons why studying civil engineering is worthwhile:

- 1. **Building the future:** Civil engineers play a vital role in designing, constructing, and maintaining the infrastructure that supports modern society, including buildings, bridges, roads, airports, dams, and more. By studying civil engineering, you become part of shaping the future landscape of cities and communities.
- 2. Variety of career paths: Civil engineering offers diverse career paths, allowing you to specialize in areas like structural engineering, transportation engineering, geotechnical engineering, environmental engineering, and more. Whether you're passionate about designing skyscrapers, improving transportation systems, or protecting the environment, there's a niche for you within civil engineering.
- **3. Positive impact:** Civil engineering projects have a lasting impact on communities, improving accessibility, safety, and quality of life for generations to come. Whether you're designing sustainable.



### **Mechanical Engineering**

Mechanical engineering is a four year engineering discipline that applies the principles of physics and materials science for analysis, design, manufacturing and maintenance of mechanical systems.

Mechanical Engineering finds application in all fields of technology. It is one of the primitive branches of Engineering which have remained in demand and will continue to be in future.

#### A program that emphasizes:

- Modern computing tools and equipment
- Engineering design
- Engineering practice
- Industry Internships
- National level student competitions
- Competitive annual technofest
- Design awards

Mechanical engineering has a tremendous scope such as:

- Automobile industry
- Steel industry
- Power sector
- Hydraulics
- Manufacturing plants
- Drilling and mining industry
- Oil and gas industry
- Aeronautical industry
- Defense sector
- Teaching
- Research and development



## Computer Science **Engineering**

The department of Computer science and engineering of SITM is a four year dynamic and interdisciplinary field that encompasses the study of computing systems, algorithms, software development, and hardware design. As a blend of computer science principles and engineering methodologies, it offers students a unique opportunity to explore the latest technologies and innovations shaping the digital worldBy delving into areas such as artificial intelligence, algorithm development, software engineering etc., students in this field gain valuable skills and knowledge that prepare them for diverse career opportunities in both industry and academia. 24 0020

### **B.Tech in CSE**

Join our B.Tech program and embark on a journey that combines academic growth excellence with professional robust through internship our opportunities. It offers -

Employment Opportunities: B.Tech graduates often find employment in various engineering, industries such technology, manufacturing, as telecommunications, software development, automotive, aerospace, and more.

and B.Tech graduates often contribute to additional qualifications, developing new technologies, products, advancement or solutions. They may also start their own companies or work in start-ups to roles. their entrepreneurial pursue aspirations.

Job Roles: B.Tech and BCA graduates may work in diverse roles such as software engineer, hardware engineer, network engineer, systems engineer, quality assurance engineer, project data analyst, research manager, scientist, technical consultant, and many others depending on their consulting. specialization.

Entrepreneurship: Career Growth: With experience and innovation and entrepreneurship by graduates have opportunities for career into managerial, leadership, or specialized technical They may also pursue postgraduate studies such as M.Tech, MBA, or Ph.D., and BCA can opt for MCA, then M.Tech and Ph.D to further enhance their career prospects.

> Competitive Salary: B.Techgraduates typically receive competitive salaries, especially in high-demand sectors such as information technology, software development, and engineering



## BCA (BACHELOR OF COMPUTER APPLICATION)

Our Bachelor of Computer Applications (BCA) program is a three year meticulously designed course to equip students with a comprehensive understanding of computer science and its applications. This undergraduate course provides a solid foundation in programming languages, software development, database management, networking, and information systems. Our curriculum is tailored to meet industry standards and is continually updated to incorporate the latest technological advancements and trends. Through a blend of theoretical learning and hands-on practical experience, students develop critical problem-solving skills and technical expertise. Our state-of-the-art labs and collaborative projects ensure that students are well-prepared for the demands of the IT industry.

Join our BCA program to embark on a dynamic and rewarding career path in the ever-evolving field of computer science. It offers -

Industry-Relevant Curriculum: The BCA curriculum is designed to align with current industry standards and practices, ensuring that graduates are up-to-date with the latest technological trends and advancements.

Diverse Career Opportunities: A BCA degree opens up a wide range of career options in various sectors, including software development, web development, system analysis, network administration, database management, cybersecurity, and IT consulting.

Practical Experience: Through lab sessions, projects, and internships, BCA students gain hands-on experience in real-world applications, enhancing their practical skills and making them jobready upon graduation.

**Skill Development:** In addition to technical skills, the BCA program helps develop soft skills such as problemsolving, critical thinking, communication, and teamwork, which are essential for professional success.

## BBA (Bechelor of Business Administration)

The Bachelor of Business Administration (BBA) is a comprehensive program designed to equip students with essential business and management skills. This degree offers a strong foundation in critical business disciplines such as finance, marketing, human resources, and operations management. By combining theoretical knowledge with practical application, the BBA program prepares graduates to navigate the complexities of the modern business world effectively. Whether aspiring to lead a multinational corporation or start an entrepreneurial venture, a BBA provides the versatility and expertise needed to succeed in various career paths.

Our primary give away for learners surrounding the BBA programme are:

- Tailored for Tomorrow's Leaders
- Personal Growth and Career Development
- Global Perspectives and Networking Opportunities

The BBA program at SITM offers a well-rounded education that integrates core business principles with real-world applications. Students engage in case studies, group projects, and internships that enhance their learning and provide practical insights into the business world. Specialized elective courses allow students to tailor their education to their career interests, whether it's entrepreneurship, international business, or digital marketing.



## Electrical and Electronic Engineering

Electrical and electronic engineering, or EEE, is a 4 year professional course that uses scientific knowledge to create a wide range of technology goods and services that support contemporary civilization. These include electricity production and distribution, the creation of renewable energy systems, industrial automation and control, medical systems, and telecommunications, which includes broadband and mobile systems.

The four-year BE Electrical and Electronic Engineering program prepares students for careers in the electrical and electronic industries both domestically and internationally. Its extensive curriculum includes a work placement in addition to significant practical content. It has a stellar track record of hiring recent graduates.

Why should the students adopt EEE ?

Working at the cutting edge of technology, electrical and electronic engineers enhance the tools and systems we use on a daily basis.

**Scope:** IT professionals(19%), engineering professionals(39%), science, engineering, and production technicians(6%), electrical and electronic trades(5%), metal machining, fitting, and instrument making trades(3%), IT technicians(2%), sales, marketing, and related associate professionals(2%), and business, research, and administrative professionals (1%), are the top jobs for EEE graduates.

## Electronics and Communication Engineering

Electronics and Communication Engineering (ECE) is a four year professional course that merges the principles of electronics with the intricacies of communication systems. It encompasses the design, development, and maintenance of electronic systems and communication networks.

ECE engineers work on a vast array of technologies, including transmitters, receivers, integrated circuits, fiber optics, and satellite communication. The discipline is pivotal in the modern world, enabling the transmission of information across various mediums and contributing to advancements in areas such as telecommunications, broadcasting, and the internet.

Why should the students adopt EEE ?

The opportunity to transfer between the software and hardware industries is one of the top benefits of studying electronics and communication engineering. This is one of the key reasons that many businesses favor ECE engineers over other types of engineers.

Scope: Electronics and Communication Engineering (ECE) is poised for significant growth in the coming years, driven by continuous advancements in technology. The integration of electronics in communication systems has opened up a plethora of opportunities in various sectors. With the advent of automation, IoT, smart devices, and the impending rollout of 5G and beyond, ECE professionals are in high demand. They are essential in designing and maintaining the infrastructure that supports our increasingly connected world. The scope of ECE extends to industries such as telecommunications, consumer electronics, healthcare, automotive, and many more, where innovation is key to progress.

## **New Inclusion**

latest list of special skill-based papers that we offer in all branches

#### For CE:

- 1. Construction management
- 2. Structural engineering and management
- 3. Transportation and urban planning
- 4. software & programming (autocad, HEC-RAS, HEC-HMS, ArcGIS and so on)
- 5. Water resources engineering
- 6. environmental engineering
- 7. materials engineering
- 8. geotechnical engineering
- 9. Data science in civil engineering

#### For EE/ECE

- 1. Electric Vehicle Technology
- 2. Data Science with EE & ECE
- 3. PLC/DCS/SCADA Automation Technology
- 4. Smart & Micro Grid Technology
- 5. Wireless power transfer & wearable Technology
- 6. Software & Programming (Matlab, AutoCad, Python Programming, Embedded Programming and many more)
- 7. VLSI & MEMS
- 8. Embedded Systems.
- 9. Drone Technology & Robotics.
- 10. Neuroscience & Neuro-Instrumentation Technology.
- 11. Solar Power Technology

#### For ME:

- 1. Mechatronics
- 2. Fracture Mechanics
- 3. Computational Fluid Dynamics
- 4. Advanced Composites
- 5. Mechanical Engineering using Data Science
- 6. Mechanical System Design
- 7. Concurrent Engineering
- 8. Software & Programming (Matlab, Autocad, Python Programming, Ansys, catia)
- 9. Advanced Finite Element Modelling & Analysis
- 10. Car Designing Technology

#### For CSE/BCA:

- 1. Data Analytics & Business Analytics
- 2. Data Science & Artificial Intelligence
- 3. (MongoDB, Express, React, NodeJS) MERN Stack Web Development
- 4. Generative AI & LLM's
- 5. SpringBoot using Java, Django using Python
- 6. Advanced Mathematics & Applied Statistics.
- 7. Deep Learning/NLP/Computer Vision.
- 8. AWS & SageMakers(Machine Learning Operations)
- 9. Cloud Engineering.

## Our Partners and Associations

## MoU with Geeks of Gurukul

We are thrilled to announce that our engineering college has signed a Memorandum of Understanding (MOU) with an innovative organization founded by alumni from the prestigious Indian Institutes of Technology (IITs) called Geeks of Gurukul. This partnership is poised to bring a wealth of expertise and cutting-edge educational resources to our students. Through this collaboration, we aim to enhance curriculum state-of-the-art with our technology and provide students with our unparalleled learning opportunities, including access



to advanced online courses, industry-relevant projects, and mentorship from IIT graduates. This MOU signifies our commitment to fostering academic excellence and preparing our students to become leaders in the engineering field.



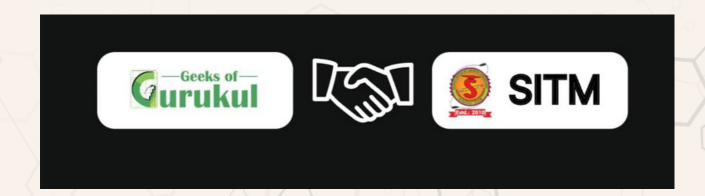
#### **Key Features of Geeks of Gurukul:**

- Project Based Learning curriculum.
- faculties are from IITs/NITs/BITS/IIITs
- Curriculum is taught Completely Offline in the College Premises
- provides Internship opportunities & Job opportunities
- Geeks of Gurukul signed MoU with IIT Guwahati as Training Partner
- Geeks of Gurukul became an official Knowledge Partner of SITM

#### How this MOU will benefit the students

- Access to Advanced Learning Resources
- Industry-Relevant Curriculum
- Expert Mentorship:
- Enhanced Employability

- Networking Opportunities
- Exposure to Innovation and Research:
- Certification and Recognition
- Global Competitiveness



## INFRASTRUCTURE

### **Smart Classroom**

The classrooms have been ergonomically designed so as to facilitate interactive learning. The rooms are spacious and supported by advanced audio-visual tools.

#### Library

The Central Library of the institute is well designed building with a carpet area of 4500 sq ft, presently consists of 2589 non.of titles, 15761 volumes of text books and 1700 volumes of reference books A computerized system with @fceLib Sys has been introduced to facilitate for online references and issuing of books for minimizing the queuing hurdles in Library also ensures availability of Audio-Visual and reprographic facilities. More than 200 international and national journals, magazines, back volumes of periodicals and national dailies are available in the Central Library. Book Bank facility in available to every student



#### **COMPUTING CENTRES AND LAUDABLE LABORATORIES**

The computing center in a splendid lab with 300 computer terminals well equipped with the latest softwares, hardwares and with 34 MBPS Internet access facility: The other relevant departmental laboratories are equally appreciable and up-to-date technological support. The computing center in a splendid lab with 300 computer terminals well equipped with the latest softwares, hardwares and with 34 MBPS Internet access facility: The other relevant departmental laboratories are equally appreciable and up-to-date technological support.



## Hostel Facilities





Spread over acres of lush green tranquil landscape, the Boys' and Girls' Hostel of SITM is situated at the foothills of a splendid mountainous range providing the right environment for the natural learning in harmony with nature, away from odds of city life. The spacious building of five storey U shaped pattern of building encompassing a sprawling area of approximately 15,000 sq. ft punctuated with serene surroundings with scenic beauty has been designed to accentuate the ethics and character of an excellent center of learning.

**Second Home:** We have vowed to provide our students at SITM a home away from home environment that guarantees a homely atmosphere of their well being and happy stay throughout their academic career here within the campus.

- Total 225 number of rooms including Kitchen, Dining hall and Warden's quarter.
- Accommodation capacity: 400

#### The Hostel we also provide

- Two-bedded room on each floor.
- Special Care is taken to maintain health and hygiene.
- Hostel also comprises both indoor and an outdoor playground.
- A 24x7 vigilance team keeps an eye on the activities of the borders to prevent any kind of ragging.

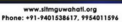


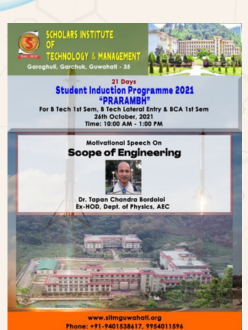




## EXPERT TALKS















WEBINAR SERIES ON ONE YEAR OF WEBINAR SERIES ON ONE YEAR OF TRANSFORMATIVE REFORMS UNDER NEP 2020, TODAYS TOPIC: INDIAN KNOWLEDGE SYSTEM, LANGUAGE, ART AND CULTURE, TIME: 3:45 ONWARDS PLATFORM: GOOGLE MEET ESTEEMED, SPEAKER: MR. DIPANKAR MAHANTA VKIC.











National Webinar on Skill, Entrepreneurship development Employability: Challenges and Opportunities

## Achievements





## COLLEGE ACTIVIES















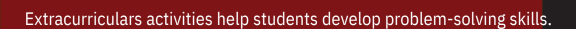




## Activities









These teach students the importance of teamwork.







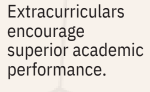
















#### SUCCESS STORY

### STUDENTS PLACEMENT



Project Associate in SAINT GOBAIN

CIVIL ENG.



Quality Control engineer at Facile Maven Pvt Ltd.

CIVIL ENG.



ARIF AHMED — Field inspection Engineer DHING PHED Dept. CIVIL ENG.



NASIM A.LASKAR — Set Er. In Rangiya Construction Company CIVIL ENG.



DIPANKAR DUTTA —
Asst. Er. In
Water Resourse
Department
CIVIL ENG. •



Jr. Engg Electrical in Power Dept.
Arunachal Pradesh
EEE ENG.



Technician Trainee in Panasonic Life Solution India EEE ENG.



JAHNU BURAGOHAIN-Owner & Founder at D&C UDYOG MECH. ENG.



Worked in Public Work Department CIVIL ENG.



AJAY SHARMA
Assistant System
Engineer at Tata
Consultancy Service
EEE ENG.



DEBASHREE
DEBALAXMI
Trainee at Tata
Consultancy Service
EEE ENG.



HOLIKA KARKI —
Digital Interaction
Advisor at
Hyderabad
EEE ENG.



Water Resources
Department, Govt
of Assam
CIVIL ENG.



SOURABH BASISTHA

Civil Engineer at
Gammon India

CIVIL ENG.



AMITABH GOGOI

Sr. Engineer at
Tech Mahindra

CIVIL ENG.



SHIRSENDU BHOWMICK

Design Engineer at JCB

CIVIL ENG.

#### STUDENTS TESTIMONIALS



Hirak Jyoti Sarmah

"My time at Scholar's Institute of Technology and Management was a transformative journey filled with academic rigor and personal growth."



Syed Asfaqul Haque

"The Faculty at SITM were dedicated & knowledgeable, providing invaluable guidance throughout my B.Tech program."



Biswajit Das

"The hands-on learning opportunities at SITM equipped me with practical skills essential for my career in [ field ]."



Miksen Nalo

"I appreciate the diverse range of courses offered at SITM allowing me to explore various facets of [subject area]."



Daiji Das.

"The supportive campus community at SITM fostered meaningful connections and lifelong friendships."



Jyoti Lahkar

"The internship and placement opportunities facilitated by SITM played a crucial role in launching my career."

#### **SCHOLARS INSTITUTE OF TECHNOLOGY AND MANAGEMENT**





### CAMPUS HIGHLIGHTS

STATE OF THE ART BUILDING SPREAD OVER 10 ACRES OF LAND NATURAL ATMOSPHERE SURROUNDED BY HILLS & STREAMS 5 MINUTES DRIVE FROM INTER STATE BUS TERMINUS (ISBT) IN CAMPUS
HOSTEL FACILITY
FOR BOYS & GIRLS

DRIVE FROM
GUWAHATI
RAILWAY STATION

**JUST 30 MINUTES** 

TRANSPORT
FACILITY
IS AVAILABLE

WIFI CAMPUS
WITH 24X7 CCTV
SURVEILLANCE

## HIGHLY SKILLED FACULTY

## COURSES

#### B. TECH IN

Civil Engg. = Electronics & Communication = Electrical & Electronics

\*Lateral entry into B.Tech

Bachelor of Computer Application & BBA (Al

#### **TRAINING**

& PLACEMENT DEPT.

#### **Placement Record:**

Students Placed in Reputable Companies after Graduation

100%
PLACEMENT
ASSISTANCE FOR
THE STUDNETS

#### **OUR TOP RECRUITERS & INTERNSHIP PARTNERS**























#### **OUR MOU PARTNERS**



















