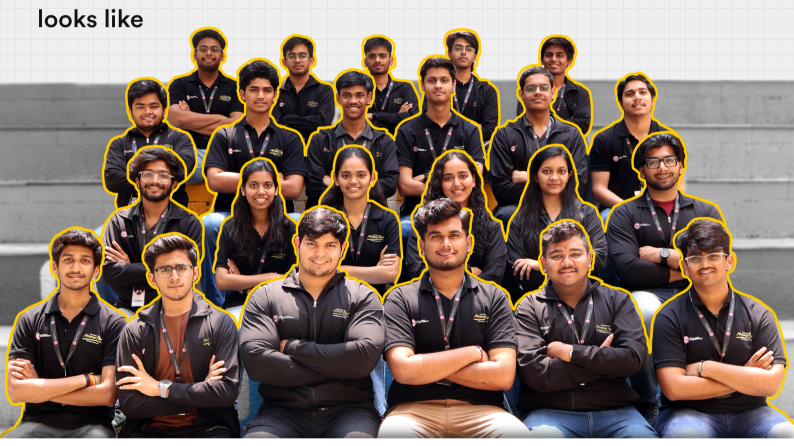




This is what

INDIA'S BEST B.TECH CSE



1 Year internship

Develop Zomato, Hotstar, Zerodha, Paytm like projects

Learn from a experienced developers Co-created by Unicorn Founders, CTOs, VPs, & **Engineering Directors**

Pitch your business idea to actual VCs



Companies Hiring











































"Hey There,

Are you ready to shape the future of technology? At ITM Skills University, we make it happen!

Our B.Tech CSE program isn't just about lectures – it's your launchpad into the exciting world of AI, Data Science, Cybersecurity, and Blockchain.

Learn by developing and working on real projects, along with mentorship from industry experts who've been there and done that.

Join the Tech Tribe! "

Dr. Lakshmi Mohan

Pro Vice Chancellor of ITM Skills University and Director of ITM Business School

SCHO

ITM Skills



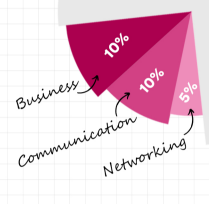
It's all about getting the best out of YOU!

- 1. Learn Directly from CEO's, CTO's, VP's, & Engineering Directors
- 2. Project-Based Learning with a Macbook to code on from Day 1
- 3. State-of-the-art Labs & AI-Powered Classrooms
- 4. Hackathons, Coding Bootcamps & Tech Meetups Year-Round
- 5. International University Visits & Conferences
- 6. Internships & Job Offers from 700+ Hiring Companies





7EOH



University

This is how our normal day at classroom looks like, we get industry to teach you



100% Job Ready

At School of FutureTech, you're forged by fire! Here, you get a chance to work with top recruiters, offering a minimum package of INR 8 LPA. You're trained by seasoned industry experts, program directors, and campus heads, who bring the industry right to your classroom in just a few hours. With a chance to gain real-world experience, you're sent for a 1-year internship, learning the ropes in real-time. That's not all, you also get to be part of regular tech talks, leadership sessions, and industry networking.

Every 6 months we train you with

1

Lots of Mock Interview Rounds 2

Technical & HR Interviews

3

Group Discussions (4)

Aptitude & Attitude Tests



Google

Uber

amazon

Flipkart



paytm



Microsoft

DELHIVERY

Walmart >'<

SAMSUNG

Goldman Sachs

PayPal

accenture



fractabee
INTELLIGENCE FOR IMAGINATION



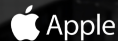
Goorej

Adobe

OYO

Atos







Disnep + hotstar

Linked in

Other 700+ Companies

Traditional Approach

Outdated

Curriculum

No Industry Experience

Theoretical Written Papers

Outdated Curriculum

One Outdated Subject

Maybe 1-2 Seminars

Nothing to Talk About

No Dedicated Guidance

Generic Support

No Support

Internships Aren't Supported

Has to Undergo Extra Training

Junior SDE

No Dedicated Track

Academics

Instructors

Assignments

Skills Development

Technical Skills

Soft Skills

Entrepreneurship

Business Skills

Support Framework

Mentorship

Student Support

Mental Well-being

Career and Job Preparation

Internship

Employability

Job Role

Placement Bootcamps

School of FutureTech

Co-created By Unicorn Founders, CEOs, CTOs, VPs, & Directors of Engineering

for Real World

Industry Leaders & Professionals Working At Top Tech Companies

Coding 40+ Apps and Products

New age Curriculum for 2029 and

Beyond

Every Semester Includes 100 Hours Of

Soft Skills Training

A 60-hour Subject Dedicated To Pitching

Your Ideas to VCs & Securing a

₹1 Cr Seed Fund

Learn Everything From Sales to

HR - Essential For Future Leaders

Monthly 1:1 Mentorship Sessions

Support Allocated to Every Learner

Dedicated Center for Wellness

1-year Internship Is Mandatory

Ready to Work With Top Tech Companies

Senior SDE / Startup Founder

350+ Hours of Dedicated Revision &

Interview Preparation

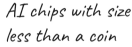


FUTURE IS PRESENT IS PRESENT IS INNOVATION BEYOND TIME INNOVATION BEYOND TIME

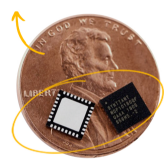
Mainframe computers used in rocket launch for first moon landing in 1969



Changed the way world communicates since 2007







https://luc.to/btechcse

INNOVATION BEYOND TIME INNOVATION BEYOND TIME

Sundar Pichai, CEO GOOGLE

"Al is one of the most profound things we're working on as humanity. It's more profound than electricity or fire."

Elon Musk, CEO - TTESLA

"Al will be the best or worst thing ever for humanity. We need to be super careful about it."

Satya Nadella, CEO - Microsoft

"Al is the ultimate breakthrough technology that is reshaping industries and pushing the boundaries of what's possible."

Jeff Bezos, Founder - amazon

"Al is a tool, not a job killer. It helps us solve really hard problems in ways we couldn't before."

Ginni Rometty, Former CEO -

"Al will unlock an entirely new era of innovation and economic opportunity."

Andrew Ng, Co-founder - COUISEIO

"Al is the new electricity. It has the potential to transform every industry."

BECOME A PART OF FUTURE TECH_

Mark Zuckerberg, CEO - facebook

"The biggest opportunity in the world today is to use AI to make people's lives better. It can help solve some of the world's biggest problems."

Tim Cook, CEO - Apple

"Al is a key part of our future. We're going to see incredible advances in the next few years, and it's going to transform how we live and work."

Demis Hassabis, Co-founder -



Google DeepMind

"Al is not just a new technology, it's a whole new way of thinking about solving problems and augmenting human capabilities."

Fei-Fei Li, Professor -



"Al has the potential to revolutionize industries, but we must be cautious to ensure it benefits society and promotes human flourishing."

https://luc.to/btechcse

Huge demand, but a lack of quality seats

https://luc.to/btechcse

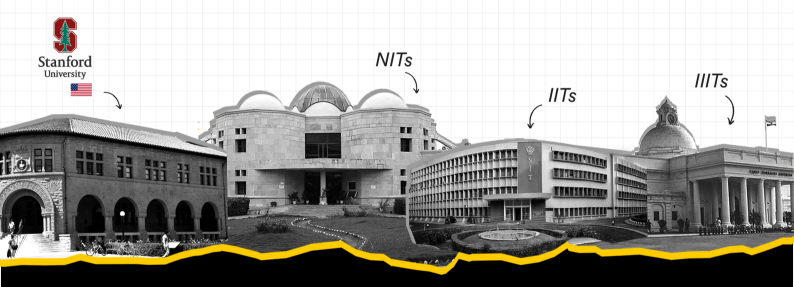
"Good quality engineering education is in high demand in India, but there is a limited supply of top engineering seats"

15 lakh students taking admission

15,00,000 : 30,000

Only 30k seats available in top colleges of India

Even if you want to go abroad, you have to spend at least 80 lakhs



Join the world-class B.Tech CSE program at ITM School of FutureTech



What We Offer

Level up with our full-stack development program, featuring a curriculum created by Unicorn Founders, CEOs, CTOs, and VPs. You'll get hands-on training in sprints, project-building, and GitHub portfolio, plus the chance to work with top brands and master Al, Blockchain, and AR/VR. With 100% placement assistance and 700+ partners, you'll be set for a minimum CTC of 8 LPA. Get ready for a killer career!

This program isn't just about learning—it's about leveling up. So, get ready to flex those full-stack muscles!

Meet the Top 1% of the industry who have crafted this curriculum for you:



Sumon Mal
Head of Engineering



Prashanth Kumar Head of Commercial Digital India



Ajay Maru CTO



Abhijit Petkar Founder



Amit A. Badiyani Founder & Managing Director HARRIER



Keshav Karunakar Co Founder & VP Engineerin PATHPARTNER



Sanjay Kumar Community Manager Loylty



Mehamood Mansoori MD & CEO ERGO



Vishal Dubey
Co-Organiser
Socgle Developer
Groups



Faiz Malkani Startups Accelerator Mentor Google



Vivek yadav
Google Developer Expert



Varun Raj
Co-Founder & CIC



Shailendra Sawant
Chief Technology Officer



Manikanth Epari Founder Preveza



Sundeep Mehta Sr Vice President



Mukesh Marfatia EVP Corporate Strateg



Devvrat Arya Co Founder & CEO pepperfry.com



Jai Daga VP Technology

30+ Tech Communities You Can Be a Part Of

Our students have exclusive access to Meetups, Hackathons, and Tech Events in Mumbai because we believe in meeting industry professionals, connecting, and networking with them will help them grow exponentially.



in collaboration with



Google Developer Groups Mumbai GDG MAD



Microsoft Azure Community



CNCF Mumbai



Flutter Mumbai



Mumbai Chainlink Mumbai



Pineapple Design community



MongoDB User Group



Swift Mumbai



The Hackers Meetup Mumbai



3W6











Industry Developed Curriculum for School of FutureTech

Frontend Development HTML, CSS, React.js, UI/UX

Cloud Computing & loT – AWS, Google Cloud, Edge Computing

SEM 1

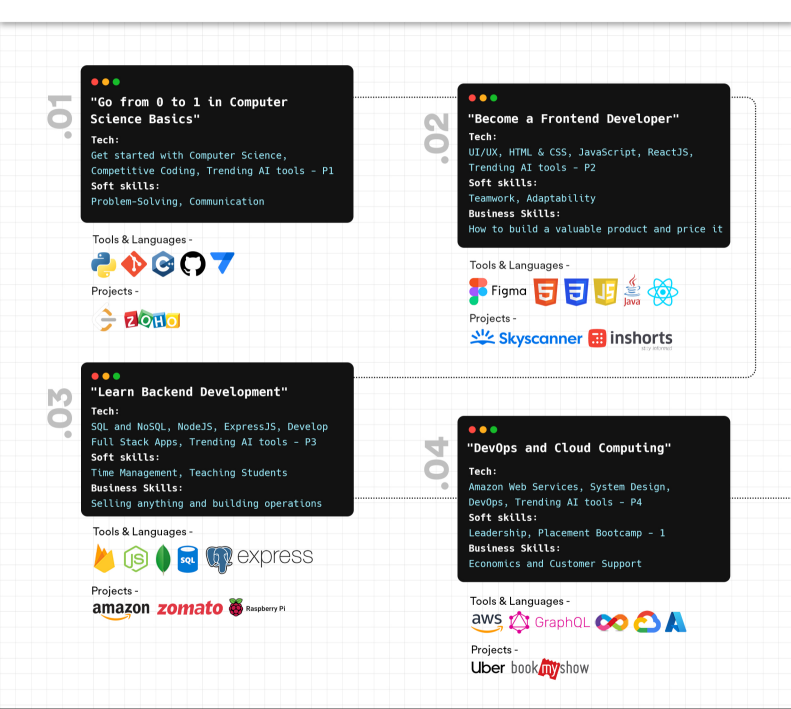
SEM₂

SEM 3

SEM 4

Foundations in Computer Science & Logical Problem Solving

Backend Development Node.js, Express.js, Databases



Admission **Process**

Meritorious students will receive scholarships of up to 50%



Once shortlisted we will call you for CTO Challenge



Level 2

Mobile App Development – Flutter, Cross-Platform Apps Final Internship + Placement & Startup Pitching

SEM 5

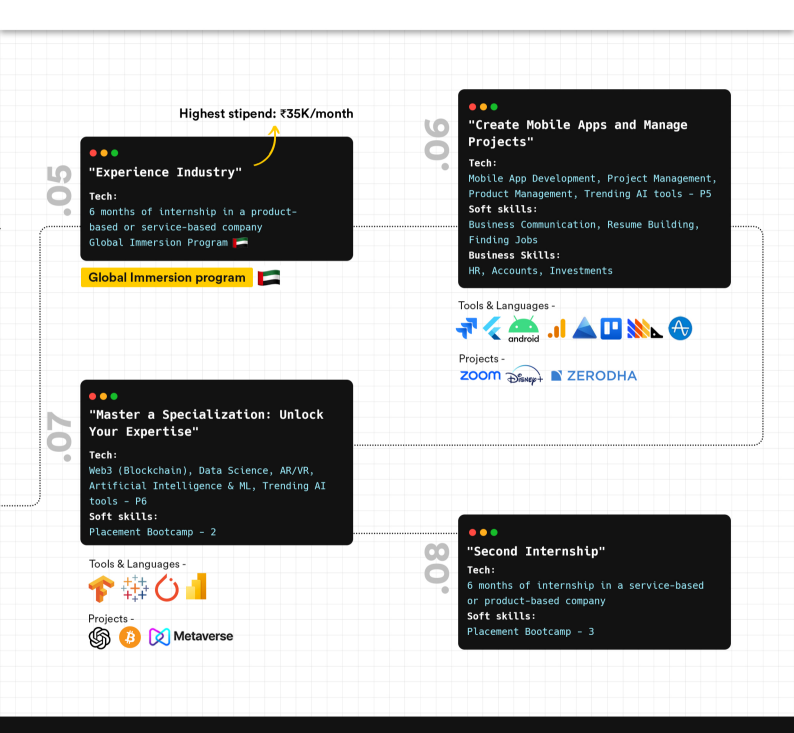
SEM 6

SEM 7

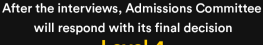
SEM 8

6-month industry internship with an average stipend of ₹25K

Advanced Specialization – AI, Cybersecurity, Blockchain, or AR/VR













GLOBAL IMMERSION PROGRAM

UNIVERSITIES YOU LEARN FROM







Visit Dubai or Singapore as part of your Global Immersion Program to explore international education along with your friends and classmates. Apart from studying, also visit local places and get a firsthand experience of the local culture of Dubai or Singapore.

Industry Visits to Global Tech Giants & Innovation Hubs



















Build Your Start-up & Get ₹1 Crore Seed Funding

Phase 1

Ideation & Validation (Weeks 1-4)

Phase 2

Product Development & Marketing Setup (Weeks 5-14)

Phase 3

Growth & Scaling (Weeks 15-23)

Phase 4

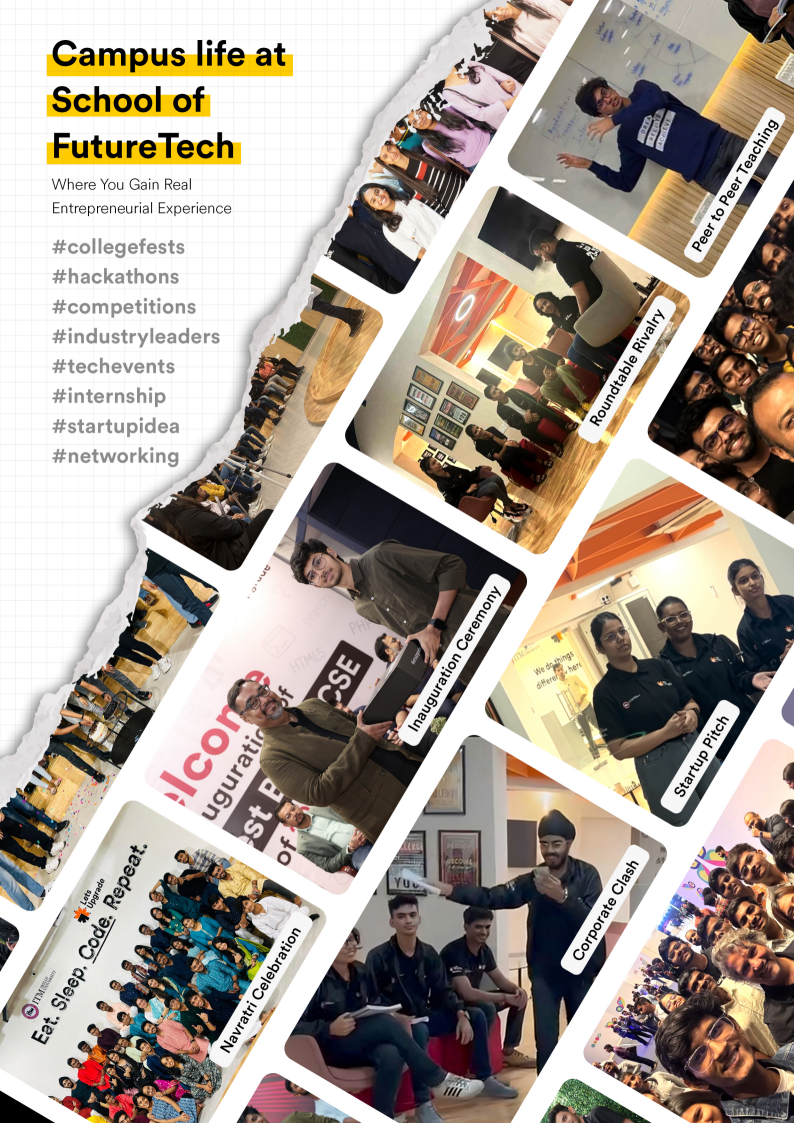
Pitch & Funding (Week 24)

ITM's Additional Startup Support

- Expert Mentorship: One-on-one guidance from CEOs, investors, and industry leaders
- Seed Funding Opportunities: Access to ITM's investment network and funding
- Co-Working & Incubation Space: Dedicated startup workspace on campus
- Networking & Exposure: Access to startup events, pitch competitions, and hackathons
- Growth Support: Guidance for scaling, operations, and market expansion



Career Pathways Passion what do you love doing? Limitless Career Opportunities with Dreaming Нарру but poor **ITM's Industry-Aligned** Win Curriculum **Talent** Money what are Rich but what pays well? you good at? misrable Software Engineer Full-Stack Developer, Frontend Developer Backend Developer, Mobile App Developer, Data Science, Web Developer AI & Machine Learning Data Scientist, Data Analyst, Machine Learning Engineer, Deep Learning Engineer Cybersecurity & System Architecture System Administrator, Cybersecurity Analyst DevOps UI/UX, Game Design & Engineer, Site Reliability Engineer **Product Development** UI/UX Designer, Product Designer Game Developer **Domain-Specific Tech Roles** FinTech Developer / nalyst, Logistics Tech Engineer EdTech Specialist / Developer, **Business, Management &** HealthTech Developer / Analyst **Entrepreneurship** Business Analyst, Product Manager Project Manager, Startup Founder / Entrepreneur **Other Roles &** specialized Careers Technical Writer, Software Tester / Quality Assurance Engineer, Competitive Programmer Blockchain & Web3 Venture Capital Analyst Blockchain, Developer, Smart Contract Developer Scan this to view all the students' GitHub profiles





"I am Gauri Sagwekar, Mother of Amey Sagwekar. I chose ITM for Amey because of its strong focus on practical learning and expert knowledge. Unlike other colleges, ITM offers real industry exposure, including a six-month internship, which I believe is crucial for his growth. Even in his first year. Amey is already thinking about his specialization, which shows how well ITM is shaping his future. I am confident that he will graduate with the skills needed to secure a great job!"



Gauri Sagwekar

"I am Aparna Gaikwad, I am Gaurav Kulkarni's Aunty I am really happy with ITM's approach to education. My nephew Gaurav is learning from industry experts, which creates a great academic atmosphere. The global immersion program is a fantastic addition, enriching his learning experience. The internships and training period are valuable assets for his professional growth. I attended the open day event and was truly impressed—ITM is meeting all my expectations!"

Aparna Gaikwad



Since joining ITM, Krish has become more serious about his studies. The hands-on approach keeps him engaged, and I appreciate the direct communication with faculty. ITM could focus more on individual student needs, but overall, I'm happy! ***

- Anita Bhartia



"ITM has made my son Atharva more focused and ambitious—he now dreams of working at Google! The hands-on curriculum and expert sessions are shaping him into a well-rounded professional. I'd love to see ITM enhance its brand image even more."

Santosh Jadhav

"My son Mayank is more focused and passionate about computer science at ITM. He enjoys expert sessions and shares what he learns. I also appreciate ITM's parent communicationit reassures me he's on the right track."

Regini Negi



at ITM. The Dubai immersion and internships provide real-world exposure, and mock interviews prepare him well. I love the focused curriculum, allowing him to concentrate on computer science.'

Hemangi Mhatre



"ITM focuses on real-world skills rather than traditional learning. My daughter Nupur is now more ambitious and dreams of studying abroad. The internship and international exposure are major highlights of ITM!"

Vijay Bhair



"ITM's expert sessions and global exposure in Dubai are shaping my son Paras into a problem-solver, not just a degree holder. The hands-on approach makes this university stand out, and I'm confident he'll be industry-ready!"



Hemang Dande



Namrata Koli





Usha Yadav

"This is Sourav's mother, Usha Yadav. I am extremely happy with ITM's focus on industry exposure. The global experience included in the fees is an added advantage. I visited many colleges, but ITM stood out because of its hands-on approach. The facilities and hackathons provide great learning opportunities. I am confident Sourav is getting the best education here!"

"ITM's expert sessions and internships are making my son Rayan tech-savvy and confident. The structured curriculum and hackathons keep him engaged. I'd love to see more revision classes for students."

Pramila Rawat



Santosh Vishwakarma

"Since joining ITM, my son Roshan has become more confident, hardworking, and communicative. He enjoys learning from industry experts, and I'm happy with the positive changes in him!"

Impactful experience

"Engaging with industry experts while learning Python and C++ has been an amazing and impactful experience in a happy, conducive environment."

- Tanay Sahajwalla



Transformed into a better person and professional, I'm grateful to ITM Skills University for an amazing semester filled with unique experiences like in-house hackathons and meetups, which added immense value to my career.

- Raheel Kotwal





"Gaining confidence and an edge in my field from the first semester, thanks to The School of Future Tech's powerful, modern curriculum, fuels my passion for continuous learning and achievement."

- Manmeet Singh

"My experience at ITM has been a great combination of expert mentorship, enhanced technical skills, and personal growth. I had the opportunity to participate in hackathons that gave me the much-needed advantage over the others in understanding the tech ecosystem"

- Roshni Rai



"I have had an incredible journey at ITM, a journey that goes far beyond ordinary college life; upgraded and enriches with industry insights from tech leaders that gives me an upper hand in my field of expertise and beyond."

- Husain Hakim



"From receiving inaugural swag boxes to writing our first semester exams, our journey has been extraordinary, surpassing the typical CSE student experience with meet-ups, tech leader interactions, hackathons, and presentations, complemented by forming bonds with batchmates, all gearing us for an amazing career launch."

- Anusri Karmokar





"Reflecting on the semester's end, I'm astounded by my transformation from a novice in coding and computer systems to proficiency in C, C++, Python, and app development using no-code platforms. The engaging sessions with industry experts, have been eye-opening, equipping me with vital skills for future job opportunities."

- Rafe Shaikh



In 6 months, we have learned that languages which other college students would have taken 1-2 years to learn, Btech CSE is all about coding, so from start we focus on core fundamentals of CSE.

- Piyush Kumar Singh



"The entire Semester I was awesome! We had a sprint model that unburdened a lot of load and allowed us to focus on core skills, and industry leaders gave interesting lectures. Every day was more interesting than the other."

- Atharav Patil

77



- Hanshika Anchan

"Transformed by ITM Skills University's practical, industry-oriented curriculum, professional approach from day one, and mentorship from leaders, I've gained confidence, insights, and achieved remarkable project deployment within the first year."

"Looking back 5 months ago, not only with respect to academics but also as a person overall, the changes are massive. Couldn't have asked for a push ahead in life than the one we got here in college, Every little thing brought about some value, right from the repetitive assignments to the guest lectures.

Looking forward to even more thrilling semesters coming up"

- Prem Thatikonda







About ITM Skills University

ITM Group of Institutions, with 34 years of leadership in higher education, skill development, and employment generation, unites its expertise under one banner with the launch of ITM Skills University. Since 1991, ITM has created a robust legacy by offering diverse employment-oriented programs across various domains, including Management, Hospitality, Design, and Healthcare.

Committed to delivering world-class skill education, ITM Skills University aims to cultivate innovation, entrepreneurship, leadership, and social responsibility.

Its mission is to establish a dynamic ecosystem that nurtures comprehensive student development and prepares professionals for the industry.



ITM Skills University, Mumbai



ITM University, Raipur



ITM Vocational University, Vadodara

About School of FutureTech

The School of FutureTech (SFT) trains the next generation of tech leaders through its cutting-edge B.Tech CSE program. Developed in partnership with Unicorn Founders, Global Tech Leaders, and Executives, the program emphasizes advanced technologies like AI, AR/VR, Web3, Data Science, and Cybersecurity.

SFT blends technical education with training in Business, Communication, and Leadership to prepare students for industry challenges. Opportunities like Internships, Hackathons, Tech Summits, and the Dubai Global Immersion Program provide hands-on exposure and global insights.

By merging future-focused academics with practical experiences, SFT redefines engineering education, ensuring graduates are equipped to lead in a dynamic, global tech landscape.

Contact Us

ITM Skills University

Plot 25 & 26, Institutional Area, Sector 4, Kharghar, Navi Mumbai, Maharashtra 410210



https://luc.to/btechcse

