



HI-TECH
INSTITUTE OF ENGINEERING & TECHNOLOGY

**Where Ideas
Turn Into Impact**



**Hi-Tech Institute of Engineering
& Technology, Ghaziabad**

Letter from the **Founding Chairman**



At Hi-Tech Institute, Ghaziabad, our vision has always been to nurture the holistic development of aspiring engineers and managers by blending academic excellence with a wide range of extracurricular opportunities. We are committed to transforming the conventional learning experience into something truly exceptional by implementing structured activities and clear objectives that foster success in every sphere of technical education.

In pursuit of this vision, we have collaborated with Sunstone, a leading higher education partner, to empower our students with industry-integrated learning further. This partnership brings a career-focused approach to higher education, enabling students to gain practical exposure, build job-ready skills, and access real-world opportunities, bridging the gap between academic knowledge and professional success.

Sh. Anand Prakash

Founding Chairman

Hi-Tech Institute of Engineering & Technology



Message from the **Chief Operating Officer**

At Hi-Tech Institute of Engineering & Technology, we see education not as a destination, but as a launchpad for lifelong success. As the Chief Operating Officer, I ensure that every aspect of our campus reflects this vision — from advanced labs and smart classrooms to a student-centric culture that prioritises growth. We are building a space where learning meets innovation and discipline meets creativity. Our goal is simple — to provide an ecosystem where students don't just study, but evolve into confident professionals, ready to face the real world with courage and clarity. At Hi-Tech Institute of Engineering & Technology, we don't just prepare students for jobs, we prepare them for life.



**Neelkantan Manikantan
Namboodiri**

Chief Operating Officer
Hi-Tech Institute of Engineering & Technology

Message from the **Director**

“



As the Director, I take immense pride in leading the comprehensive operations of the campus — from academic planning and faculty development to infrastructure, student welfare, and strategic growth. Every initiative at Hi-Tech is designed with a clear focus: to provide a transformative experience that prepares students for the evolving demands of the real world. We believe that excellence is not a one-time achievement but a consistent pursuit. That's why we are continuously upgrading our learning environment, strengthening our administrative systems, and nurturing a culture of accountability and innovation. At Hi-Tech, we don't just build careers — we shape responsible leaders of tomorrow.

Dr. Pankaj Kumar Mishra

Director

Hi-Tech Institute of Engineering & Technology

Message from the **Director - Administration**

“



A student's experience at a university should be smooth, structured, and supportive — and that's exactly what we strive for at Hi-Tech Institute of Engineering & Technology. As the Director of Administration, I ensure that every system, from admissions to placements, functions with transparency and efficiency. We've streamlined processes, enhanced digital access, and built a responsive support system to ensure students can focus on learning without administrative hiccups. Hi-Tech Institute of Engineering & Technology isn't just an institution; it's a seamlessly coordinated ecosystem working diligently behind the scenes to shape successful futures. When the foundation is strong, growth becomes unstoppable.

Rajender Kumar Dubey

Director - Administration

Hi-Tech Institute of Engineering & Technology



Message from the **Director - Academic Affairs**



At Hi-Tech Institute of Engineering & Technology, education goes far beyond textbooks. As Director of Academic Affairs, I've made it my mission to design a learning journey that is both challenging and rewarding. We offer a curriculum that adapts to the needs of the modern world, powered by experiential learning, industry collaborations, and real-time projects. From engineering to management, every program is crafted to nurture analytical thinking, creativity, and leadership. With vibrant student clubs, mentorship programs, and soft skill training, we ensure that our graduates are not just academically sound but also emotionally and professionally equipped to thrive anywhere in the world.

Sarita Srivastav

Director - Academic Affairs

Hi-Tech Institute of Engineering & Technology

Meet Our Heads of Departments

Discover the leaders driving innovation, excellence, and impactful learning across every department.



Dr. Kushal Kumar
Dean, Head of Department,
Applied Science



Prof. Aman Srivastava
Principal, Head of Department,
EE



Prof. Lavi Garg
TPO, Head of Department,
Training & Placement



Prof. Akansha Sharma
Head of Department,
BBA/ B.Com/ MBA



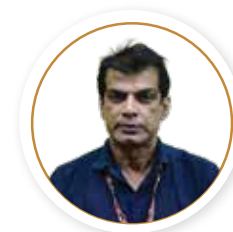
Prof. Tripti Choudhary
Head of Department,
CS/ IT/ AI/ML



Prof. Pradeep Bhardwaj
Head of Department,
ECE



Prof. Deepak Kumar Bhaskar
Head of Department,
ME/ CE



Prof. Md. Naushad Ali
Head of Department,
B.ed



Prof. Bhaskar Sharma
Head of Department,
BCA/ MCA

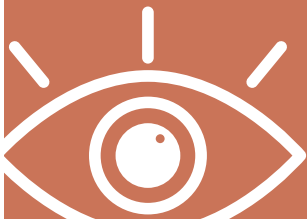
About

Hi-Tech Institute of Engineering & Technology

At Hi-Tech, we believe in shaping not just careers, but future-ready professionals. Our teaching philosophy blends academic theory with hands-on learning, ensuring students are equipped to thrive in today's competitive world. With expert faculty, practical exposure, and a nurturing environment, we go beyond textbooks to foster innovation, leadership, and personal growth. Every student is guided through a mentorship system and supported by subject societies that encourage both academic excellence and holistic development.

Vision

Hi-Tech Institute is committed to the integration of student learning, research and development by creating transformative learning opportunities that enrich the lives of our students. We strive to promote excellence and encourage student success by engaging students in the life of the campus community.



Mission

To disseminate knowledge, Hi-Tech advances to generate creative and entrepreneurial leaders for the knowledge-based economy. In this line, we support the diverse needs of our student body, foster active learning and contribute to their personal and academic development. We are committed to an interactive, participative and technologically-enabled learning experience. To further this, we aspire to provide a rewarding and challenging environment for faculty, staff and students to kindle and sustain a passion for excellence.



Accreditations and Affiliations

Approved by AICTE (All India Council
of Technical Education)



Affiliated to Dr. A.P.J. Abdul Kalam
Technical University, Lucknow

Affiliated to Ch. Charan Singh
University, MEERUT



Affiliated to BTE U.P. Board of Technical
Education Lucknow U.P.

What Sets Us Apart

Your Guide to Hi-Tech Offerings

Corporate Readiness

What Matters?	Program Offerings
Personality Development	<ul style="list-style-type: none">• Regular interactive sessions on communication & personality development• Workshops & seminars by industry leaders*(as per your chosen program)
Placement & Aptitude Training	<ul style="list-style-type: none">• Mock interviews and group discussion sessions• Sharpen your Quant, Verbal & Reasoning skills with mock tests and expert strategies• Dedicated expert-led sessions for placements & competitive exams
CV & Portfolio Mastery	<ul style="list-style-type: none">• Build standout resumes and portfolios tailored to your career goals with expert guidance
Industry Visits*	<ul style="list-style-type: none">• On-ground learning with industry experts• Explore real workplaces, beyond the classroom
Internships & Projects*	<ul style="list-style-type: none">• Structured Summer Internship Program• Academic project, based on real-world business cases and datasets
Placement Support	<ul style="list-style-type: none">• Dedicated 100% placement assistance

Modern Learning Facilities

What Matters?	Program Offerings
Smart Learning Spaces	<ul style="list-style-type: none">• Modern classrooms with interactive tech features• Spacious physical library with digital access to books, journals & research papers
Practical Labs	<ul style="list-style-type: none">• Computer Design Lab• Software Engineering Lab• Fashion Design & Garment Technology Lab• Chemistry Lab• Electronic Devices & Circuits Lab• Mechanical Engineering Lab & many more

*Terms and conditions apply as per program guidelines

Smart Tools for Smarter Learning

What Matters?	Program Offerings
Student App	<ul style="list-style-type: none"> • Smart class scheduling with real-time updates • Digital attendance marking for accurate record-keeping • Smart resume builder to showcase your strengths
Learning Management System (LMS)	<ul style="list-style-type: none"> • Centralised access to lectures, notes & assignments—all in one place • Track your academic progress with real-time performance insights

Extra Curricular Activities

What Matters?	Program Offerings
Cultural Fests & Celebrations	<ul style="list-style-type: none"> • Host and participate in vibrant inter-college festivals • Collaborate in organizing large-scale cultural programs
Sports Activities	<ul style="list-style-type: none"> • Annual Sports Meet • Hostel Premier League • Annual Sports Fest • Indoor & Outdoor Sports
Clubs & Communities	<ul style="list-style-type: none"> • Join student-led clubs aligned with your interests • Art Club • Dance Club • Music Club • The Brainy Bunch - Academic Club • Dawn – Society of MCA & BCA Students

Financial Assistance

What Matters?	Program Offerings
Scholarship	<ul style="list-style-type: none"> • Merit-based scholarships are awarded as per the defined eligibility criteria
Education Loan Facility	<ul style="list-style-type: none"> • Education loan assistance is available at subsidized interest rates, subject to the bank's terms and conditions

Corporate Resource Division

The Corporate Resource Centre (CRC) team plays an imperative role in shaping the career of students. The CRC takes up its role right from orientation, internships, projects, summer training, and their final placements. The endeavour of CRC is to assist students in accomplishing their career goals through the best job opportunities. Therefore, the centre takes on the liability of organising on-campus interviews for student training and placement.

Core Activities Under the Corporate Resource Division:

- Personality Development & Communication Skill Workshops
- Resume Building, GDs & Mock Interview Sessions
- Industry-led Summer Training & Pre-placement Talks
- Industrial Visits with Partners like EMC2
- On-campus Seminars, Workshops & Corporate Conferences
- Certification Training in SCJP, MSSQL (with NIIT), and EMC2 Programs
- Industry tie-ups with firms like Expert Solutions Pvt. Ltd.
- In-house Prometric Testing Centre for Professional Certifications



Career Scope at Hi-Tech Institute

At Hi-Tech Institute, we don't just focus on education—we prepare students for thriving careers. Each department is designed to align with real-world industry demands, offering students diverse and future-ready career paths.

Department of Computer Science

Top Career Profiles: Software Developer, Data Analyst, AI/ML Engineer, Cybersecurity Analyst, Cloud Solutions Architect



Department of Electronics & Communication Engineering

Top Career Profiles: VLSI Design Engineer, Embedded Systems Developer, IoT Specialist, Network Engineer, RF Design Engineer

Department of Mechanical Engineering

Top Career Profiles: Design Engineer, Production Engineer, Quality Control Engineer, Maintenance Engineer, HVAC Engineer



Department of Electrical Engineering

Top Career Profiles: Power Systems Engineer, Control Systems Engineer, Electrical Design Engineer, Energy Consultant, Electrical Maintenance Engineer

Department of Management Studies

Top Career Profiles: Business Analyst, Marketing Manager, Human Resource Executive, Financial Analyst, Operations Manager, Marketing Manager, Financial Analyst



Department of Computer Applications (BCA/MCA)

Top Career Profiles: Web Developer, Software Tester, Mobile App Developer, UI/UX Designer, System Analyst

Department of Polytechnic

Top Career Profiles: Junior Engineer, Site Supervisor, CAD Technician, Mechanical/Electrical Technician, Project Assistant



Department of Education

Top Career Profiles: Curriculum Developer, Educational Counselor, Academic Coordinator, Instructional Designer, Education Researcher

Placements at Hi-Tech

At Hi-Tech, we believe every student deserves the opportunity to build a career in their chosen field. Our commitment to 100% quality placements helps turn those dreams into reality. During the 2023–24 placement season, leading companies actively recruited Hi-Tech students for both internships and full-time roles.

15 LPA
Highest Package*

100%
Job Placement*



Our Recruitment partners



*Subject to the chosen program

Meet our Placed Students

Showcasing our students' successful placements and the companies they've joined.

Afzal Khan
CTC - 15 LPA



Prashant Jindal
CTC - 7 LPA



Keshav Sharma
CTC - 6.5 LPA



Akansha Tiwari
CTC - 6 LPA



Aakash
CTC - 6 LPA



Lalit Kumar
CTC - 6 LPA



Imtiyaz Ahmad
CTC - 5.4 LPA



Tanya Saxena
CTC - 4.2 LPA



Neha Kumari
CTC - 4 LPA



Training and Placement Cell

Hi-Tech has a very strong and dedicated placement and Industry Interaction cell at the Domain level. Hi-Tech has created Training & Placement Cell, which generates opportunities through promoting the institution, getting the right companies for placement, creating processes to improve industry foot-fall and providing the necessary feedback for improvement of students. Hi-Tech always provides ample opportunities and empowers students to decide their career path, which is personally, professionally and financially rewarding.

Hi-Tech believes that each student is a valuable resource. The placement cell focuses on each student to maximize his/her career prospects and assists him/her in achieving the same. Students are placed through campus recruitment programs. The Training and Placement Cell is committed to fulfilling the dreams of all those who graduate from Hi-Tech Institute of Engineering and Technology. The objective of the placement cell is to place students in good companies. This is achieved through campus selections conducted in the college, for which the students are trained in aptitude, technical and soft skills, much ahead of campus selections. The Cell believes in the overall development of the students' personality, which will help them achieve a rewarding career. We imbibe in our student's values of self-discipline, decision making, cultural closeness & moral resurgence and above all, we try to raise good citizens and human beings.

Department	Training
B.Tech - CSE/IT/AI, MCA, BCA	→ Python, C, C++, Java, Advanced Java, PHP, Machine Learning, Digital Marketing
B.Tech - ECE	→ Printed Circuit Board, Robotics, E-vehicles, MAT LAB, Arduino
B.Tech - EE	→ PLC-Scadea, E-vehicles, Python
B.Tech - EE	→ Auto-CAD, HVAC, Piping Design
B.COM, BBA, MBA	→ MS Excel, Tally, Soft Skills, Marketing, German language, SPSS

Campus Facilities

Wi-Fi Campus

High-speed internet across the campus for seamless learning.



Modern Labs & Library

Advanced labs and a library with 10,000+ books and journals.



Hostel Facilities

Separate, secure hostels for boys and girls next to campus.



Sports & Recreation

Gym, games, and recreation zones for student wellness.



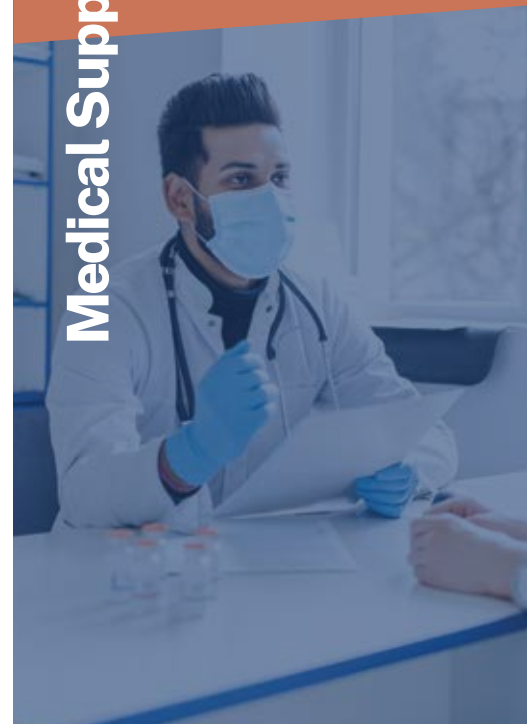
Cafeteria & Mess

Spacious cafeteria and hygienic mess with diverse meals.



Medical Support

On-campus first-aid, insurance, and hospital tie-ups.



Life on Campus



Training Programs



Annual Sports Fest



Campus Getaways



Campus Celebrations

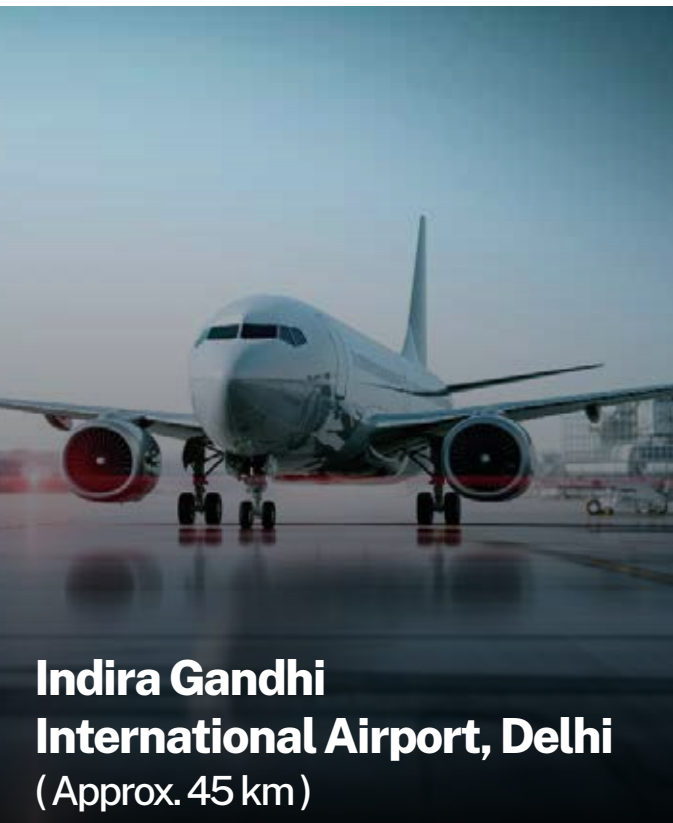


Guest Lectures



Campus Access and Nearby Attractions

Located in Ghaziabad, Hi-Tech Institute of Engineering & Technology is well-connected to major transit points, making it accessible for students across NCR and beyond.



Places to visit near the campus



Programs & Eligibility Criteria

Choose from cutting-edge programs built to prepare you for real-world innovation and impact.

MCA

2 year program

Eligibility

12th with Mathematics - 50% marks (45% in reserved category)
Graduation (BCA / B.Sc (computer science)/ B.Sc (IT) / B.E. (CSE) / B.Tech (CSE) / BE (IT) / B.Tech (IT) - 50% (45% in reserved category)

MBA

2 year program

Eligibility

12th - 50% marks
Graduation - 50% marks (45% in reserved category)

BBA

3 year program

Eligibility

12th - 45% marks (40% in reserved category)

BCA

3 year program

Eligibility

12th - 45% marks (40% in reserved category)

B.COM

3 year program

Eligibility

12th - 50% marks (45% in reserved category)

B.Tech (CSE)

4 year program

Eligibility

12th - 45% marks (40% in reserved category)
Compulsory subjects : Physics, Mathematics and Chemistry

B.Tech (CS/AI/ML)

4 year program

Eligibility

12th - 45% marks (40% in reserved category)
Compulsory subjects : Physics, Mathematics and Chemistry

B.Tech (IT)

4 year program

Eligibility

12th - 45% marks (40% in reserved category)
Compulsory subjects : Physics, Mathematics and Chemistry





B.Tech (EE)

4 year program

Eligibility

12th - 45% marks (40% in reserved category)

Compulsory subjects : Physics, Mathematics and Chemistry

B.Tech (ECE)

4 year program

Eligibility

12th - 45% marks (40% in reserved category)

Compulsory subjects : Physics, Mathematics and Chemistry

B.Tech (ME)

4 year program

Eligibility

12th - 45% marks (40% in reserved category)

Compulsory subjects : Physics, Mathematics and Chemistry

B.Tech (Lateral) CSE/AI/ML

3 year program

Eligibility

3-years diploma in engineering and technology or passed B.sc degree from a recognized University as defined by UGC with a minimum of 45% marks (40% in reserved category)

B.Tech (Lateral) IT

3 year program

Eligibility

3-years diploma in engineering and technology or passed B.sc degree from a recognized University as defined by UGC with a minimum of 45% marks (40% in reserved category)

B.Tech (Lateral) EE/ME/ECE

3 year program

Eligibility

3-years diploma in engineering and technology or passed B.sc degree from a recognized University as defined by UGC with a minimum of 45% marks (40% in reserved category)

Polytechnic (CSE/EE/ME/CE/FDGT)

3 year program

Eligibility

10th - 35% marks with specific subjects like science, Mathematics and English , JEECU Entrance Exam is Mandatory

Polytechnic (Lateral-All)

2 year program

Eligibility

Passed 10+2 examination with a science background , or a 2 year ITI diploma, JEECUP Entrance Exam is Mandatory

B.Ed.

2 year program

Eligibility

UG program in any stream - 50% marks (45% in reserved category)
Entrance test is compulsory

Program Fees

Get complete details about the fees for all available programs.

Management Programs Offered	Total Fee*
MBA	1,79,400
BBA	2,10,000
B.COM	1,80,000
B.Ed.	81,250

Tech Programs Offered	Total Fee*
MCA	1,75,000
BCA	2,40,000
B.Tech (CSE)	3,88,000
B.Tech (EE/ME)	2,60,000
Polytechnic (CSE/EE/ME/CE/FDGT)	1,05,000

*The tuition fee mentioned above excludes university and examination charges, which will be additional

Academic Excellence Scholarship

Rewarding Brilliance. Fueling Ambitions.

At Hi-Tech, we believe that excellence deserves recognition. The Academic Excellence Scholarship is designed to financially support and motivate students who have demonstrated strong academic performance in competitive exams

For MBA Students

Scholarships for MBA aspirants are granted on the basis of CAT/XAT scores, honouring students with strong academic performance.

CAT/ XAT Percentile	Scholarship % on Total Tuition Fee
95+	95%
90-95	75%
85-90	50%
80-85	35%
70-80	20%

For B.Tech Students

Scholarships for B.Tech aspirants are granted on the basis of JEE Mains scores, honouring students with strong academic performance.

JEE Mains Percentile	Scholarship % on Total Tuition Fee
95+	95%
90-95	75%
85-90	50%
80-85	35%
70-80	20%

Step Into the Future with New-Age Learning



Letter From Founder's Desk

With time, the importance and meaning of education has changed. A college degree alone is no longer sufficient in today's fast-paced world. Relevant education goes beyond theoretical knowledge; it should involve practical application and lead to better job opportunities.

At Sunstone, we bring together the best of learning and industry practices to ensure that students are transformed into professionals who are noticed by employers. We believe in an education that imparts the right knowledge while equipping you with the skills and experiences necessary to thrive in real-world scenarios. Our courses integrate academic excellence with practical skills to foster critical thinking, creativity, and adaptability—essential traits to stand out and excel in the ever-changing global workforce.

Currently, Sunstone School of Technology & Sunstone School of Management delivers accountable education at 25+ top colleges and universities across India.

Sunstone is transforming India's future workforce, one student at a time, and we proudly invite you to take the first step towards your dream job with us!



Ashish Munjal
Co-Founder & CEO

Piyush Nangru
Co-Founder & COO

Ankur Jain
Co-Founder & CBO

About Sunstone

Founded in 2019, Sunstone is one of India's leading higher education companies that works with top colleges and leading recruiters across India to connect students with their dream careers. We enhance your employability by focusing on skill development. Our industry-aligned curriculum, crafted and taught by industry experts, prioritizes hands-on learning to ensure that our education translates into real-world job readiness and measurable success.

Sunstone's career-oriented approach has earned the trust of 10,000+ students enrolled with Sunstone School of Management (for MBA & BBA courses) and Sunstone School of Technology (for MCA, BCA & B.Tech courses) at 25+ leading higher education institutions across 15+ cities.

Moreover, with a pan-India placement panel featuring more than 1,200 recruiters, we've successfully assisted 5,000+ students in securing their dream jobs. This showcases the tangible value and effectiveness of our unique educational model, reflecting our dedication to delivering truly accountable education!

Awards



Top Growth Company
in Digital Learning &
Workforce Skilling



100 most promising
SouthAsia Edtech
startups

ASSOCHAM

Excellence in
Edtech Innovation for
Higher Education



Edtech Company
of the Year

EDUCATION
INNOVATION






Best Placements
Award



Best Higher
Education Company

New-Age Education **For the Jobs of 2030**

Real-world learning, next-gen tools, and startup exposure—everything you need to thrive in tomorrow's tech landscape.

WHAT MATTERS?	SUNSTONE POWERED COLLEGES	TRADITIONAL COLLEGES
 <p>Curriculum for jobs of 2030</p>	<ul style="list-style-type: none"> Real-world curriculum with practical learning updated every year. 	<ul style="list-style-type: none"> Outdated curricula—updated every 3-4 years, lagging behind industry trends.
 <p>Corporate Leaders Turned Educators</p>	<ul style="list-style-type: none"> Guided by experts who teach, research, and build in the real world. 	<ul style="list-style-type: none"> Learn from mostly academicians with minimal industry or corporate experience.
 <p>Learn by Doing</p>	<ul style="list-style-type: none"> Learning isn't confined to classroom - gain hands-on experience through capstone projects, internships, and real-world problem-solving. 	<ul style="list-style-type: none"> Learning stops at lectures—few chances to upskill or explore beyond academics.
 <p>NextGen Tech Tools</p>	<ul style="list-style-type: none"> Learn 2 AI Tools every semester - to stay relevant in 2030. 	<ul style="list-style-type: none"> Minimal AI tools exposure—relying on outdated tools that aren't even relevant for 2025.
 <p>Build Your First Startup</p>	<ul style="list-style-type: none"> Everyone gets to build their first startup with funding, mentorship, and real-world launch support. 	<ul style="list-style-type: none"> Limited to a select few—minimal funding, mentorship, and ecosystem support.

At Suntone School of Technology

Our B.Tech, BCA, and MCA programs are designed in collaboration with industry leaders to develop real-world skills, tech fluency, and future-proof mindsets that top companies will look for in 2030 and beyond.

B.TECH (CSE/IT)	BCA	MCA
<ul style="list-style-type: none">• Bachelor of Technology (4-Year Engineering Program)• Build what's next in AI• Deep dive into new-age technologies like AI, Blockchain• Learn by doing internships, hackathons, and capstone projects• Get mentored by engineers from leading tech firms• Prepare for leadership roles in the tech revolution• Future Careers:<ul style="list-style-type: none">• AI ML Engineer• Blockchain Developer• Full Stack Engineer	<ul style="list-style-type: none">• Bachelor of Computer Applications (3-Year Program)• Your launchpad to the digital-first economy• Master app development, data analytics, and UI/UX• Work on live industry projects from year one• Develop core coding and design skills like at startups & MNCs• Blends theory, practice & employability training• Future Careers:<ul style="list-style-type: none">• App Developer• Data Analyst• UX Designer	<ul style="list-style-type: none">• Master of Computer Applications (2-Year Program)• Become a tech strategist in tomorrow's AI-powered world• Specialise in AI, Cybersecurity, Cloud Architecture & Full Stack• Build enterprise-grade solutions with real industry tools• Learn to lead complex software development projects• Designed for graduates ready to accelerate their tech careers• Future Careers:<ul style="list-style-type: none">• AI Specialist• Cloud Engineer• Tech Consultant

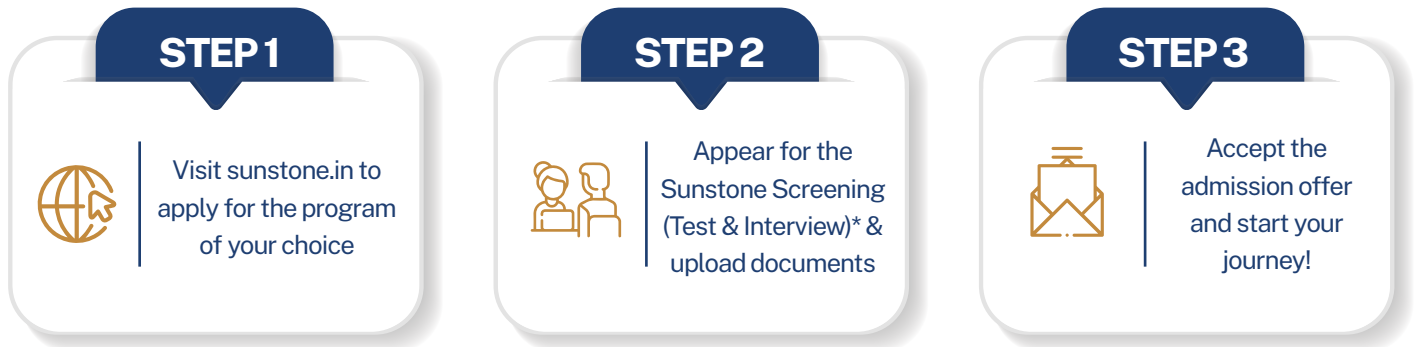
At Suntone School of Management

Our BBA and MBA programs are designed in collaboration with industry leaders to develop real-world skills, tech fluency, and future-proof mindsets that top companies will look for in 2030 and beyond.

BBA	MBA
<ul style="list-style-type: none">• Bachelor of Business Administration (3-Year Undergraduate Program) Start strong with skills that matter in tomorrow's business world.• Build a strong foundation in Marketing, Finance, HR, and Business Strategy• Get hands-on experience with tools like Excel, Power BI, Canva, and Google Analytics• Work on real-time projects, startup case studies, and digital campaigns from year one• Participate in business hackathons, simulation games, and D2C launch labs• Learn through capstone projects every semester and personalised mentorship• Future Careers:<ul style="list-style-type: none">• <i>Business Analyst</i>• <i>Brand Strategist</i>• <i>Financial Associate</i>	<ul style="list-style-type: none">• Specialise in high-impact domains like Digital Marketing, Business Analytics & HR Tech• Gain practical exposure through live projects, case challenges, and business hackathons• Learn with industry-led masterclasses, simulations, and real-world tools like Tableau & Power BI• Work on capstone projects every semester that solve real business problems• Get mentored by CXOs, startup founders, and business leaders• Build a portfolio that showcases your problem-solving, leadership, and digital fluency• Future Careers:<ul style="list-style-type: none">• <i>Product Manager</i>• <i>Digital Marketer</i>• <i>Business Analyst</i>

Admission Process

Take the first step towards unlocking your dream job in **3 easy steps**



Program and Fee Structure

Explore Sunstone School of Management programs and flexible fee structures designed to fit your career goals and financial plans.

Program	Duration	Total Fee* (College Fee + Sunstone Fee)
MBA	2 Years	₹2,50,000
BBA	3 Years	₹2,85,000
MCA	2 Years	₹2,45,000
BCA	3 Years	₹3,15,000
B.Tech (CSE)	4 Years	₹4,85,000
B.Tech (IT)	4 Years	₹4,57,000

*The test and interview process is subject to the program you choose

*The tuition fee mentioned above excludes university and examination charges, which will be additional

Scholarship Assistance for you



Bright Minds scholarship

Meritorious students are awarded scholarships based on their JEE Mains score (for B.Tech), CMAT and CAT/XAT percentile (for MBA), and 12th board marks (for BBA/BCA), recognising academic excellence.

For JEE takers

JEE Mains Score	97-100	94-97	90-94	85-90	80-85	60-80
Scholarship Amount	₹6,00,000	₹4,00,000	₹2,50,000	₹1,50,000	₹1,00,000	₹75,000

For CMAT takers

CMAT Score	95-100	90-95	85-90	80-85
Scholarship Amount	₹2,00,000	₹1,50,000	₹1,00,000	₹75,000

For CAT/XAT takers

CAT/XAT Percentile	95-100	90-95	85-90	80-85	70-80	60-70
Scholarship Amount	₹5,00,000	₹4,00,000	₹3,00,000	₹2,00,000	₹1,50,000	₹1,00,000

For BBA/BCA takers

12th Score	95+	90-95	85-90
Scholarship Amount	₹1,50,000	₹1,00,000	₹50,000



Up to 80% scholarship based on SAT score

Meritorious students, prolific athletes and other achievers with high scores in the Sunstone Admission Test (SAT) will receive financial support for their higher education.

SAT Score	95+	90-95	80-90
Scholarship % on Total Fees	80%	40%	20%

Delivering Accountable Education

Key Highlights From Our Placement Report

1 **1350+**
Offers received by our students

2 **7x**
More companies than
top-tier private institutions*

3 **351+**
Offers from legacy recruiters

4 **71%**
Higher ROI compared
to private institutions*

5 **1100+**
Opportunities across
in-demand sectors

Verified By

B2K analytics
BYTES TO KNOWLEDGE

Official Auditor For
IIM Ahmedabad

*Top 125 NIRF Ranked Private Institutions offering MBA/ PGDM Programs

Placement-Driven Learning

Renowned Academic
Knowledge Partners



Acclaimed Entrepreneurial
Training Partners



Career readiness modules



Mock group discussion training
60+ hours



Mock personal interview training
60+ hours



Placement aptitude training
120+ hours



Job-role & domain-specific training
30+ hours

Top recruiters

We empower you to shape your career by providing access to 1,200+ recruiters across 50+ job domains.



SHOPPERS STOP

IndusInd Bank

NOBROKER



jaro education



& many more

Placement Excellence

26 LPA
Highest Salary

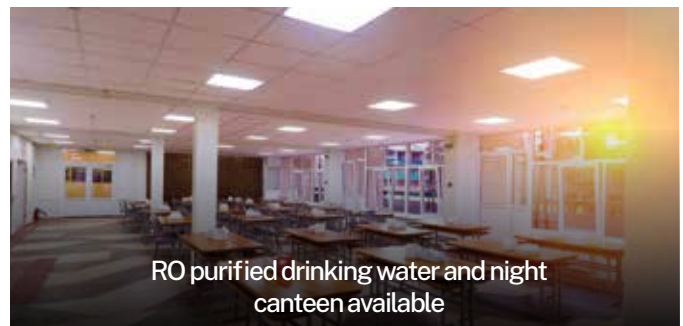
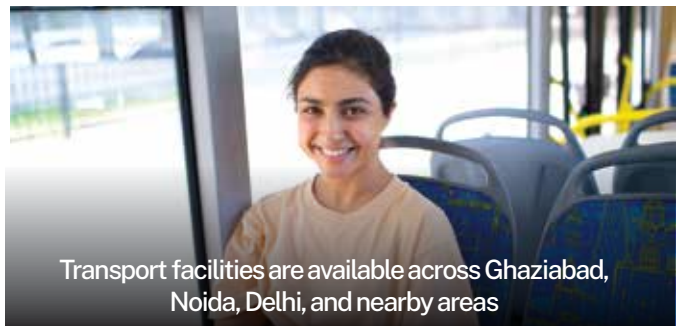
4.6 LPA
Average Salary

305+ Students
With Multiple Job Offers

Hostel Facilities

From daily meals to academic support, Hi-Tech College hostels offer everything you need for a secure and enriching campus life.

Separate boys' and girls' hostels with 24/7 wardens and caretakers





Campus Address:

Plot No. 766,
26th KM Milestone,
NH-9, Ghaziabad,
Uttar Pradesh – 201015

**Scan the QR Code to visit
the website.**

