

Engineer Your Future with AI

An AI-First Undergraduate Engineering
Experience Designed for the Real World

B.Tech in Computer Science and Engineering (AI)

In collaboration with AICTE-approved campuses

Degree awarded by UGC-approved partner university





India Produces 1.5 Million Engineers Every Year.

Companies Still Can't Find Talent.

We Built the Bridge.

The Gap

The Shift

51%
Skills Gap

India needs 1M+ AI professionals by 2026.
Traditional colleges aren't producing them.



46.1%
AI/ML Employability

Highest among all skills—but
only if you learn the right way.

42.6%
Employability

Less than half of engineering
graduates are job-ready today.



16%
of Global AI Talent

India has the engineers. What's missing?
Industry-aligned education.

3x Growth
₹30L+ Roles

High-value tech roles will triple by 2026,
but talent supply isn't keeping pace.



56.35%
2026 Turning Point

AI adoption + skill-based hiring – massive
opportunity for those trained right.

42.6% → 56.35%
Employability Jump

14-point increase—but only with
AI skills and real-world training



10% → 15–20%
AI/Tech Jobs Growth

High-value roles exploding.
Traditional education standing still.

Mirai was built to close this gap.

Not by adding AI to old curriculums.

By redesigning engineering education from day one—around
the tools, standards, and workflows that define 2030.

Mirai School of Technology is proud to be audited by B2K Audit.

Every claim made by Mirai has been independently audited and verified by B2K, an audit firm that has also audited IIM Ahmedabad, one of India's most prestigious institutions. The same firm has conducted an independent verification of Mirai's infrastructure, curriculum, faculty, and student outcome claims.

This Audit Covers:

Infrastructure & Facilities

Campus area per student, lab setups, and classroom standards

Faculty Credentials

Industry experience and qualification of all teaching staff

Curriculum Integrity

Alignment of course content with stated AI-first learning objectives

Student Data

Batch composition, gender diversity figures, and JEE Mains percentile claims

Fee & Scholarship Structure

Accuracy and transparency of all published financial information

When you choose Mirai, you are not taking our word for it.

You have the assurance of an independent audit behind every number and every promise.



Ref: B2K/MSOT/MUM/RB/001/2025-26

March 6, 2026

To,
Mirathink AI Pvt. Ltd.
Plot No. 27, Institutional Area,
Sector 32, Gurugram, Haryana 122002

Subject: General Audit and Certification for Mirai School of Technology [MSOT]

Dear Sir/Madam,

This is to certify that we have conducted an independent audit of **Mirai School of Technology [MSOT]** in partner campuses at Hi-Tech Institute of Engineering and Technology, Ghaziabad, on January 15, 2026, and Rathinam Institute of Technology, Bengaluru, on January 22, 2026. The audit was carried out based on the information, records, and documents provided to us as required for the purpose of the audit, along with on-site verification and interactions conducted at the respective campuses.

1. Scope of Audit:

The audit reviewed and assessed the key representations and operational claims made by Mirai School of Technology in relation to its academic and institutional framework. This audit was limited to the programs and facilities operated under Mirai School of Technology and did not extend to a comprehensive review of the overall institutional infrastructure or operations of the partner institutes. The audit included an evaluation of:

- **Student Selectivity:** Assessment of **15% selectivity** maintained by institute
- **Student Diversity:** Verification of geographic and domicile split of students from **20+ states in India**
- **Coding & Learning Infrastructure:** Review of learning infrastructure available to Mirai students from Day 1, including **personal macbooks, dedicated apple labs & multiple AI Tools**
- **Faculty Credentials and Quality:** 100% faculty with prior corporate experience
- **Student Performance and Project Outcomes:** Verification of problem-solving metrics across platforms such as LeetCode and CodeChef, along with assessment of development projects
- **Regulatory Recognition and Degree Status:** Verification of AICTE and UGC approval status of the degree programs offered at the respective partner campuses
- **Technology Access and Academic Delivery Framework:** Review of access to technology resources, laboratory infrastructure, digital tools, and evaluation of structured training hours delivered under the program
- **Co-Curricular Engagement:** Evaluation of extracurricular activities and levels of student participation across 4 student led clubs
- **Residential and Student Facilities:** Assessment of hostel accommodation, campus security, and overall amenities available for students

Further details, on methodology used to cover scope as mentioned in Point 1, can be referred in Detailed Notes as part of this letter

2. Basis of Certification

The certification is based on:

- On-site physical inspection of facilities, classrooms, labs and infrastructure
- Examination of relevant documents and records
- 1:1 interaction with randomly selected sample of students across both campuses



B2K Analytics Private Limited

(Formerly Brickworks Analytics Pvt. Ltd.)

3rd Floor, Raj Alkaa Park, Kalena Agrahara, Bannerghatta Road, Bengaluru - 560 076

P: +91 80 4040 9950 | E: info@b2kanalytics.com | www.b2kanalytics.com

3. Detailed Notes:

Based on our inspection and review, the institute's claims, along with the corresponding remarks for each, are as follows:

● **Selectivity and Diversity:**

Claim	Remarks
Selective cohort of students - 15% students selected through test & interview process	This percentage has been calculated based on the total number of applications received (as verified through the payment status of application forms) compared to the number of students finally selected in-class for program registration
100% interviews taken by industry mentors from tech companies like Adobe, Agoda, Amazon etc.	The claim has been validated based on a random sampling of calendar invitations issued to students for interviews. Additionally, duly signed agreements with the participating industry mentors are on record.
Students from 20+ states took admission	This has been verified based on the students' official records as maintained by the Institute.
Students above 90 percentile in JEE Main are part of the batch	The claim has been validated based on a review of the students' official marksheets confirming their scores
Female students constitute 22% of the cohort	This has been verified based on the students' official government validated records as maintained by the Institute.

● **Infrastructure for Students**

Claim	Remarks
Macbook for each student (included in program fee)	Verification was carried out through direct interaction with a randomly selected group of students regarding the provision of MacBooks.
79 sq. ft. of area for each student	The 79 sq. ft. per student has been calculated by dividing the total institute area (6,130 sq. ft. at Hi Tech Institute of Engineering and Technology and 6,520 sq. ft. at Rathinam Institute of Technology, Bengaluru) by total number of students enrolled in 2025 batch of MSOT
Fully Functional Apple lab set-up is set up in campus	This was verified through physical inspection on campus.

B2K Analytics Private Limited

(Formerly Brickworks Analytics Pvt. Ltd.)

3rd Floor, Raj Alkaa Park, Kalena Agrahara, Bannerghatta Road, Bengaluru - 560 076

P: +91 80 4040 9950 | E: info@b2kanalytics.com | www.b2kanalytics.com



Collab area in each campus to ensure coding first infra	This was verified through physical inspection on campus.
Dedicated Academic Zone: A designated area within each campus has been established exclusively for Mirai students and faculty, with access regulated through biometric authentication systems.	This was verified through physical inspection on campus.
Theatre style classrooms with smart board & coding infra support	This was verified through physical inspection on campus.

- Industry Faculty**

Claim	Remarks
All full-time faculty have prior industry experience.	Verification was conducted by examining the offer letters and CVs of all full-time faculty members

- Code with AI from Day 1**

Claim	Remarks
100+ problems solved over coding platforms by students	Verification was undertaken through examination of documented student engagement and activity data recorded within the Mirai Learning Management System (LMS), based on a random sample of students.
3+ projects done by students in 1st semester in web development	Verification was conducted by reviewing student activity data on the LMS, based on a random sample of students.

- AI-First Education**

Claim	Remarks
Access to Gemini pro, veo3, GitHub Copilot, Perplexity Pro, Claude 3.5 Sonnet	One-year access to these AI tools is provided upon enrollment, as confirmed through student interaction
100+ Hours of training done on DSA and Web Dev each within first semester itself	Verification was conducted via the LMS by randomly reviewing class schedules and attendance records
Curriculum developed by industry mentors with 20+ years of experience	The credentials and industry experience of the Academic and Learning Head who designed the curriculum were reviewed as part of the verification process through publicly available information.



Regulatory Status of Degree Program	Students are enrolled in full-time B.Tech./B.E. degree programs offered at partner campuses, duly approved by AICTE and recognized by UGC.
4 student clubs and extra-curricular events for student engagement	Verification was conducted via student interactions, with supporting evidence from event photos and videos

• **Hostel amenities**

Claim	Remarks
Hostel amenities for Hi-Tech Institute of Engineering and Technology	
Professionally maintained by Hooliv – A hostel management company which is managing 6000+ beds PAN India	Agreement with Hooliv (Staycay Abode Solutions Private Limited) was reviewed to confirm professional management of hostel facilities.
Option of AC & Non-AC 2 & 3 seater hostel rooms	This was verified through physical inspection on campus.
Well secured hostel with 24*7 security, warden, community manager & CCTV	This was verified through physical inspection on campus.
'Students favourite' restaurants within 5km radius	Verification was conducted through Google Maps during a physical audit to confirm the claim
Easy connectivity to main campus & city	Cab (aggregators) and autorickshaw services provide easy connectivity from the hostel to the campus and city.
Medical Infrastructure within 200 meters	Verification was conducted through Google Maps during a physical audit to confirm the claim
Gym & Badminton & volleyball court in Boys' hostel	Gym, badminton and volleyball courts are available exclusively to students residing in the boys' hostel. This was verified through physical inspection on campus.
Table tennis in Girls' hostel	Table tennis is available exclusively for students residing in the girls' hostel. This was verified through physical inspection on campus.
Hostel Amenities for Rathinam Institute of Technology	
'Students favourite' restaurants within 5km radius	Verification was conducted through Google Maps during a physical audit to confirm the claim
Easy connectivity to main campus & city	Cab (aggregators) and autorickshaw services provide easy connectivity from the hostel to the campus and city.



Medical Infrastructure within 2 kms	Verification was conducted through Google Maps during a physical audit to confirm the claim
Basketball, Cricket, Badminton court in Rathinam Institute of Technology campus	This was verified through physical inspection on campus.
On-campus girls' hostel with an occupancy of 4–5 girls per room, under warden supervision, with continuous security coverage incorporating biometric access and CCTV monitoring.	This was verified through physical inspection on campus.
Out-campus boys' hostel with 3 & 4 seater rooms secured with biometric & CCTV	This was verified through physical inspection on campus.
Pool table, foosball table & gym access provided to students in boys hostel	Pool table, foosball table & gym access are available exclusively to students residing in the boys' hostel. This was verified through physical inspection on campus.

4. Certification

Based on the inspection conducted and the information and documentation provided, we hereby certify that the representations and claims made by Mirai Institute of Technology have been reviewed and are found to be in place as stated, as reflected in the remarks recorded against each respective claim.

Best Regards,



Ritaban Basu
CEO
B2K Analytics Private Limited

B2K Analytics Private Limited

(Formerly Brickworks Analytics Pvt. Ltd.)

3rd Floor, Raj Alkaa Park, Kalena Agrahara, Bannerghatta Road, Bengaluru - 560 076
P: +91 80 4040 9950 | E: info@b2kanalytics.com | www.b2kanalytics.com



Meet the Founding Team

Visionaries Building the [Future of AI Education](#)



Arpit Sarda

Founder and CEO

Alumnus of BITS Pilani with extensive experience across global technology and finance organizations. Arpit brings a unique perspective on building industry-aligned educational experiences.

Kartik Mathur

Founding Member & Academic Head

Co-Founder of Coding Blocks with deep expertise in computer science education and curriculum design. Kartik has trained lakhs of students and shaped modern tech education in India.



Varun Kohli

Founding Member & Learning Head

Co-Founder of Coding Blocks with a strong focus on outcome-driven learning. Varun is passionate about creating learning experiences that truly prepare students for real-world challenges.



What Sets **Mirai School of Technology** Apart

01

Code from Day One

At Mirai, from the very first week of Semester 1, every student writes, runs, and iterates on real code. Using industry-grade tools including GitHub Copilot, ChatGPT, and Cursor, students build AI-powered applications before most engineering colleges have finished their introductory lectures.

02

Industry Practitioners as Educators

Mirai blends classroom with industry. Faculty bring real tech experience, students get monthly mentorship from leaders at Amazon, Google, Microsoft and more, and 100% of interviews are conducted by industry professionals, not academics.

03

Infrastructure Designed for Builders

Mirai campuses are built for creation, not lectures. With smart AI classrooms, Apple and robotics labs, and 79 sq ft per student exceeding AICTE norms, students get real space to build. Every student also receives a MacBook from day one.

04

Selective, Merit-Based Cohorts

Mirai admits only the top 20% through MAINS and an industry interview. The result is a high-aptitude, diverse cohort from 20+ states, including JEE achievers and 22% gender diversity.

05

Career-Outcome-First Design

Mirai is built to create job-ready AI engineers from Semester 1. Students earn Google and NVIDIA certifications, complete paid internships, get MAANG-led prep, and access 20+ mentors, hackathons, and direct hiring pipelines.





The Mirai Dual Track Model

Doubling Down on Education Gap with Dual Track

Mirai Track To make students industry ready

Building AI Foundations

- DSA in C++
- Full Stack Web Dev.
- Maths for AI
- Intro to Data Science

Creating Practical Models

- DBMS and OS
- Machine Learning & NLP
- Computer Networks
- Deep Learning

Mastering Advanced AI

- Data Engineering
- System design
- Gen AI
- Blockchain

Driving Change

- DevOps & Cloud Computing
- Cybersecurity
- .NET/SpringBoot Dev.
- Data Analytics

Year 1

Year 2

Year 3

Year 4

University Track To help students get UGC Recognised Degree

Basic CS Subjects

Core Engineering

Advance CS Subjects

Electives & Advance CS

A Mirai student never has to choose between skills and a degree. Both are delivered together, verified, structured, and running in parallel from day one. This means every future path remains open:

FUTURE PATH	MIRAI STUDENT'S STATUS
CAT / GMAT	Fully Eligible – Recognised Degree in Hand
Higher Education Abroad	Fully Eligible – AICTE/UGC Degree Accepted Globally
UPSC / Government Exams	Fully Eligible – Degree Fully Valid
Starting Your Own Company	Fully Prepared – Mirai Track Skills and Mindset
Joining a Top Tech Company	Placement-ready – Industry Exposure Built-In

Programs Offered

B.Tech in Computer Science and Engineering (AI)

A Four-Year Undergraduate Degree Focused on Building Strong Engineering Fundamentals with an AI-First Approach

Degree Recognition

Awarded by UGC-approved partner university

Program Delivery

Delivered at AICTE-approved campuses

Mirai currently offers the following AICTE & UGC-recognised undergraduate degree programs delivered in collaboration with approved partner campuses across India.

PARTNER INSTITUTION	CAMPUS	DEGREE	PROGRAM	DURATION
Hi-Tech Institute of Engineering and Technology	Ghaziabad, Uttar Pradesh	B. Tech	Computer Science Engineering (CSE)/CSE-AI & ML	4 Years
Rathinam Institute of Technology	Bengaluru, Karnataka	B. E.	Computer Science Engineering (CSE)/CSE-AI & ML	4 Years
Jagannath University	Jaipur, Rajasthan	B. Tech	Computer Science Engineering CSE-AI & ML	4 Years

Both programs award a UGC-recognised degree from the respective partner institution alongside Mirai's industry-recognised AI certifications. Students graduating from either track are eligible for higher education, GATE, and competitive examinations.





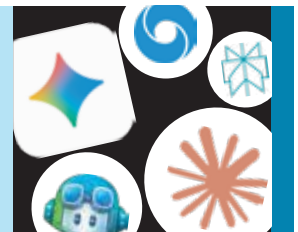
Students receive an **AICTE & UGC recognized degree**, ensuring full legitimacy and recognition across India and globally.

Program Highlights



Industry-ready AI engineers with hands-on experience from day one

Access to premium AI tools: Gemini Pro, Veo3, GitHub Copilot, Perplexity Pro, Claude 3.5 Sonnet



100+ hours of training in Data Structures & Algorithms and Web Development in the first semester alone

3+ real-world projects completed in web development during the first semester



100+ coding problems solved on competitive platforms by students

All full-time faculty members bring proven industry experience to the classroom





Curriculum Overview

A Progressive, Four-Year Journey from Foundations to Industry Leadership

YEAR 1 ● Building Strong Foundations

Students develop core programming and computer science fundamentals.

Key Focus Areas:

- Python
- JavaScript
- C++
- Data Structures and Algorithms
- Mathematics for Artificial Intelligence
- Web Development Fundamentals

YEAR 2 ● Applied Systems and Models

Students move from fundamentals to applied systems and intelligent models.

Key Focus Areas:

- Operating Systems and Databases
- System Design Basics
- Machine Learning and Natural Language Processing
- Computer Networks

YEAR 3 ● Advanced AI and Scalable Systems

Students work with advanced AI technologies and large-scale architectures.

Key Focus Areas:

- Generative AI and Large Language Models
- Cybersecurity
- System Architecture
- Neural Networks and Deep Learning

YEAR 4 ● Industry Readiness and Capstone

The final year focuses on deployment, scale, and professional readiness.

Key Focus Areas:

- Cloud Platforms and DevOps
- AI Deployment and MLOps
- Software Engineering Best Practices
- Full-Scale Capstone Project

Mirai Mentors

Beyond the founding team, Mirai students benefit from regular, structured mentorship sessions with active practitioners from globally recognized technology companies. These are not honorary advisors, they are engineers, product managers, and leaders currently working at the frontier of their fields.



Raghav Aggarwal

System Engineer II



Expert in real-world coding, competitive programming, and building scalable software systems.



Susmitha Lalam

SDE II



Strong backend developer with deep expertise in system design and production-level engineering.



Shubham Khanna

Senior Software Engineer



Brings practical product development experience and hands-on implementation guidance.



Arnabi Mitra

SDE II



Strong foundation in software engineering with real industry exposure.



Abhishek Srivastava

Ex Research Assistant



Combines research-driven thinking with practical technology mentoring.



Tushar Agarwal

Computer Scientist II



Expert in core computer science fundamentals applied to real-world projects.



Shasank Pandey

Senior Software Engineer



Guides students on industry workflows, coding standards, and scalable development.



Kanak Gautam

Ex Technology Developer



Specializes in product engineering and full-stack development mentorship.





What Makes Mirai Different?

Traditional Engineering vs. [The Mirai Advantage](#)

Traditional Colleges

Theory-heavy curriculum

Outdated or slow-changing syllabus

Limited industry interaction

Projects only in later years

Minimal career preparation

Mirai School of Technology

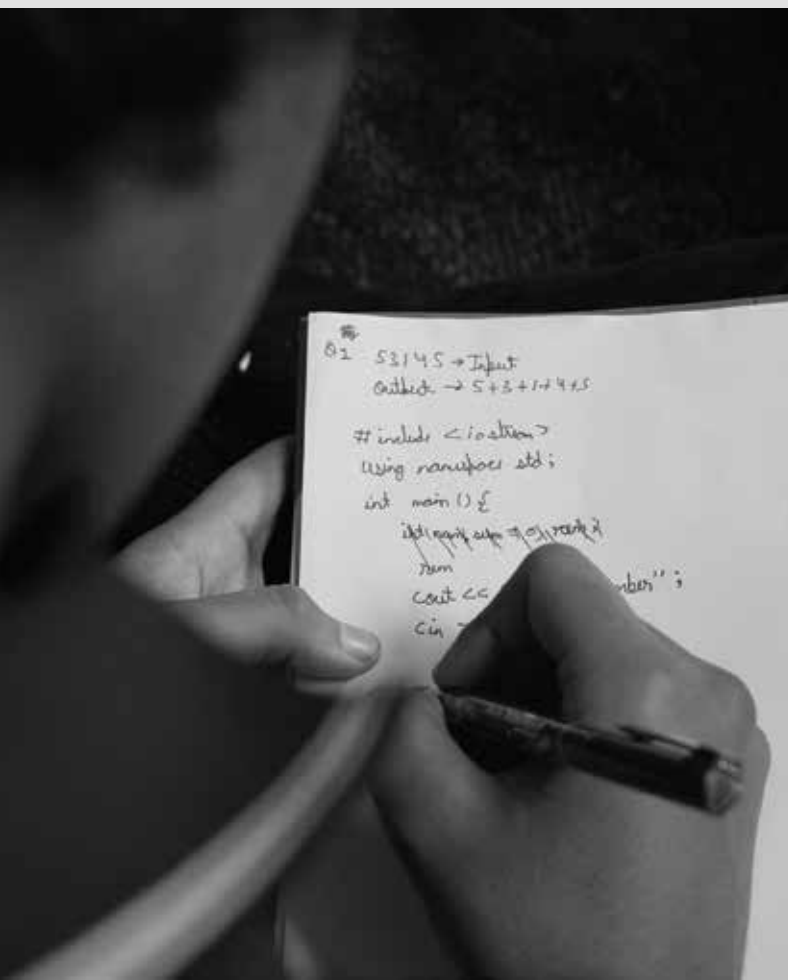
AI-first, project-driven learning

Industry-aligned, continuously updated curriculum

Classes led by working professionals from Adobe, Agoda, Amazon

Building real products from the first semester

Structured career and placement preparation with hiring partners like Uber, Google, Flipkart





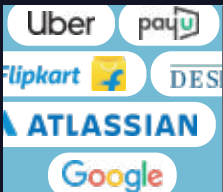
The Mirai Advantage

Curriculum Design

AI-first, project-driven, updated continuously to match industry needs

Internships

Paid internships support integrated from Year 3



Career Partners

Uber, Google, Flipkart, Atlassian, PayU, DE Shaw & more

When You Code

Real AI-powered applications from Week 1, Semester 1

Who Teaches You

Full-time faculty & mentors actively working at top global tech companies

Hackathons

Participate in regular hackathons and coding competitions

Peer Group Quality

Top applicants; verified aptitude and motivation



Tools & Equipment

Personal MacBook + GitHub Copilot, ChatGPT, Perplexity Pro & more

Infrastructure

Apple labs, robotics labs, smart classrooms - 79 sq ft per student

Placement Prep

Structured program with 20+ mentors, MAANG level coaching, hiring pipelines



Certifications

Degree + Mirai certification



Campus and Infrastructure

📍 Hi-Tech Institute of Technology, Ghaziabad



Programs Offered

- B.Tech in Computer Science and Engineering (AI)
- B.Tech in Computer Science and Engineering (AI/ML)

Accreditations & Affiliations

- AICTE Approved
- Affiliated with AKTU
- Gyan Vigyan Samanvay Kendra

Campus Highlights

16-Acre Green Campus

Built for focused learning with ample open spaces and modern infrastructure

Spacious Cafeteria & Hygienic Mess

Diverse meal options and comfortable dining spaces

10,000+ Learning Resources

Well-equipped library with books, and digital resources

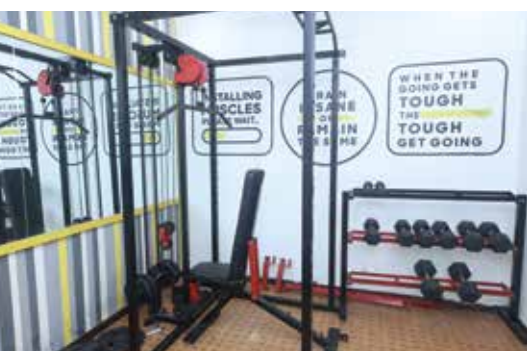
Wellness & Recreation

Gymnasium, sports facilities, and recreation zones for student wellbeing

Hostel Accommodation (On-Campus Hostel Options)

ROOM TYPE	ANNUAL FEE	GENDER
Non-AC Double Sharing	To be announced	Male & Female
AC Double Sharing	To be announced	Male & Female

- ✓ Gymnasium
- ✓ Induction cooktops
- ✓ Filtered water
- ✓ High-speed Wi-Fi
- ✓ Mess facility
- ✓ CCTV surveillance
- ✓ 24x7 security





Campus and Infrastructure

Rathinam Institute of Technology, Bengaluru



Programs Offered

- B.E. in Computer Science and Engineering (AI/ML)

Accreditations & Affiliations

- AICTE Approved
- Affiliated with VTU
- NBA Accredited

Hostel Accommodation (On-Campus Girls Hostel)

ROOM TYPE	ANNUAL FEE	GENDER
5-Sharing with Attached Washroom	To be announced	Female
6-Sharing with Common Washroom	To be announced	Female

- ✓ Indoor games
- ✓ Washing machine
- ✓ Filtered water
- ✓ High-speed Wi-Fi
- ✓ Mess facility
- ✓ CCTV surveillance
- ✓ 24x7 security

Hostel Accommodation (Off-Campus Boys Hostel)

ROOM TYPE	ANNUAL FEE	GENDER
2-Sharing Accommodation	To be announced	Male
3-Sharing Accommodation	To be announced	Male
4-Sharing Accommodation	To be announced	Male

- ✓ Biometric entry
- ✓ Washing machine
- ✓ TV in every room
- ✓ High-speed Wi-Fi
- ✓ Mess facility
- ✓ Pool table and foosball
- ✓ Gym access





Campus and Infrastructure

📍 Jagannath University, Jaipur



Programs Offered

- B.Tech in Computer Science and Engineering (AI/ML)

Accreditations & Affiliations

- AICTE Approved
- NAAC 'A' Grade

Hostel Accommodation (Sitapura Campus)

GENDER	ANNUAL FEE
Male	To be announced
Female	To be announced

- ✓ 24 Hour Electricity backup
- ✓ Medical Centre
- ✓ High-speed Wi-Fi
- ✓ Mess facility
- ✓ CCTV surveillance
- ✓ 24x7 security
- ✓ Visiting doctors



Life at Mirai



Beyond the Classroom

At Mirai, learning extends far beyond lectures. Students are encouraged to build, experiment, collaborate, and innovate in a vibrant community of future technologists.



Student Activities & Engagement

Hackathons, Ideathons, and Coding Challenges:

Competitive events that push creative and technical boundaries

Workshops on AI Tools and Modern Developer Platforms:

Hands-on training with the latest industry technologies

4 Active Student Clubs: Covering diverse interests from robotics to entrepreneurship, providing platforms for exploration and leadership

Peer Learning Communities:

Study groups and knowledge-sharing sessions foster collaborative growth

Extra-Curricular Events:

Regular cultural, sports, and social events ensure holistic student development

Build-in-Public Sessions:

Regular showcases where students present their projects and receive feedback from peers and mentors

Student-to-Faculty Ratio

Mirai maintains an optimal student-to-faculty ratio to ensure personalized attention, mentorship, and a supportive learning environment where every student can thrive.



Student Clubs and Community

At Mirai, learning goes beyond the classroom through active student clubs and meaningful community engagement. With four student-led clubs spanning interests from robotics to entrepreneurship, students have the opportunity to explore their passions, collaborate with peers, and develop leadership skills.

Club Activities & Engagement

Peer learning communities and study groups

Workshops on AI tools and modern developer platforms

Build-in-public sessions where students showcase projects

Regular cultural, sports, and social events

Hackathons, ideathons, and coding challenges

Campus Spaces for Collaboration



Mirai Hub

Smart classrooms for AI-driven learning



AI Forge

Apple Labs and AI-powered coding arena



Mirai Lounge

Space for students to innovate and connect



MiraiVerse Lab

Space for building AI-powered virtual experiences



Admissions Process

Step 1

Online Application Submission

Complete your application online with your academic credentials, interests, and aspirations.

Step 2

Online Application Submission

Candidates undergo a comprehensive screening process designed to assess aptitude, problem-solving ability, and alignment with Mirai's vision.

Step 3

Personal Interview with Industry Experts

Every student is interviewed by industry mentors from leading organizations like Adobe, Agoda, Amazon, and others. This ensures that selected students are truly ready for an intensive, industry-focused education.

Step 4

Offer Letter to Selected Candidates

Successful candidates receive an offer letter confirming their admission to Mirai School of Technology.

Step 5

Seat Confirmation and Enrollment

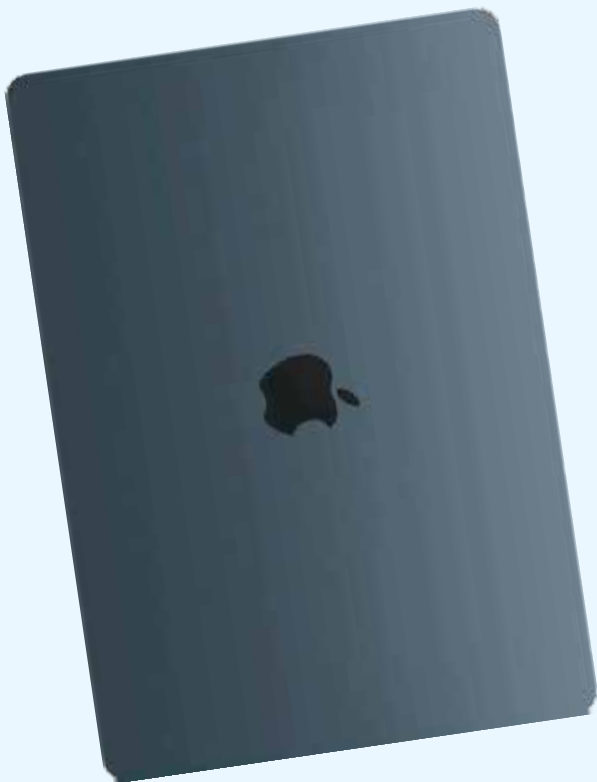
Complete the enrollment formalities and secure your seat in the next cohort.



Fee Structure

Fee Component	Amount
Registration Fee (One-time)	₹30,000
Year 1	₹3,00,000
Year 2	₹2,60,000
Year 3	₹2,45,000
Year 4	₹2,45,000
Total Tuition Fee	₹10,80,000

Tuition fees include academic costs, Mirai program fees, and a MacBook for each student. University examination and registration fees may be additional.



Every Mirai student receives a MacBook as part of the program fees, no extra cost.

Learn, build, and ship on industry-grade hardware from day one.



Scholarships

Mirai offers multiple scholarship options to support deserving students.



Merit Scholarship

Up to 100% Awarded to outstanding students in recognition of their academic achievements and potential.



CodeHER Scholarship

Up to 25% Empowering meritorious female students to pursue and excel in their tech journey.



Armed Forces Scholarship

Up to 20% Honoring the brave, empowering the next generation of leaders from armed forces families.



Need-Based Scholarship

Up to 30% Making quality education achievable for every deserving student, regardless of their financial background.

All scholarships are evaluated during the admission process based on MAINS exam performance and personal interview.

Important Notes:

1. Scholarships are applicable to tuition fees only
2. University examination and registration fees are additional
3. Final scholarship awards are subject to eligibility and document verification



Financing Options

Mirai partners with leading financial institutions to make AI education accessible through easy EMI plans and education loans.

Our Financing Partners



Education loan solutions with flexible repayment options.



Education financing designed for students pursuing tech education.



Comprehensive education loan solutions for premier institutions.

What Can Be Financed

Registration Fee:

₹30,000

Tuition Fee:

₹10,80,000

All financing is subject to lender approval and eligibility criteria.



Placement and Career Support



Career Mentorship from Industry Professionals:

Ongoing guidance from experts working at leading technology companies



Hiring Connections with Leading Technology Companies:

Direct access to recruitment pipelines at top-tier firms



Internship and Apprenticeship Opportunities:

Real-world experience integrated into the academic journey



Interview Preparation and Resume Building:

Dedicated training to help students excel in hiring processes

Our Hiring Partners



and many more

The Coding Blocks Advantage

Mirai's founders, Kartik Mathur and Varun Kohli, have trained over 250,000 engineers through Coding Blocks. This proven track record extends directly to Mirai students, who benefit from the same industry connections and placement networks.



Mirai

SCHOOL OF
TECHNOLOGY

Building AI Engineers for the Future

Start Your Journey Today

