



Rai University
EVOLVING THINKING MINDS

NAAC
ACCREDITED

Realising Ambitions....

AHMEDABAD'S BEST

TECHNO CAMPUS



INFORMATION **Brochure** 2026-27

TECHNOLOGY PARTNER

 **CODING PRO**

 www.raiuniversity.edu

About Us

Rai University was established under the Gujarat Private Universities (Amendment) Act No. 12 and is recognized by the University Grants Commission (UGC), the Bar Council of India (BCI) and the Pharmacy Council of India (PCI). The University is accredited by the National Assessment and Accreditation Council (NAAC). Committed to outcome-based, industry-aligned and research-driven education in line with the National Education Policy (NEP) 2020, Rai University emphasizes innovation, entrepreneurship and global competencies to prepare graduates as responsible professionals, leaders, and change-makers in their fields.

Vision

- To produce professional graduates and responsible citizens to serve the changing needs of the nation and the world.

Mission

- To promote learner centric perspective by strengthening and providing facilities, resources to facilitate quality education.
- To enrich learners' skills for lifelong learning and professional ethics.
- To build-up collaboration with corporate industry for advanced learning and promote innovative practices.

Recognitions, Approvals & Accreditation



University Grants
Commission



Education Dept.
Government
of Gujarat



National Assessment
and Accreditation
Council



Bar Council
of India



Pharmacy
Council of India



Association of
Indian Universities

SALIENT FEATURES



FUTURISTIC
PROGRAMS



COLLABORATIVE
LEARNING



INDUSTRY
ADOPTION



INTERNATIONAL
EXPOSURE



EXPERIENCED
FACULTY



INCUBATION
SUPPORT SYSTEM



TECH-ENABLED
CAMPUS



RESEARCH
FACILITY



PLACEMENT
PREPARATION SUITE



LEARNING
ECOSYSTEM

Honours & Achievements

- Accredited by the **National Assessment and Accreditation Council (NAAC)**.
- Collaboration with TATA IIS and ADS Foundation for Skill Development Programmes | Faculty Development Programmes | Short term and Long term Internships Programmes | Placement Support | Industry led programmes.
- Authorised Microsoft Certification Centre.
- 3-Star Rating by Gujarat State Institutional Rating Framework (GSIRF)-2022, 2023, 2025.
- 3-Star Rating from Institution's Innovation Council (IIC), Ministry of Education, Govt. of India - 2021-22, 2022-23, 2023-24.
- Ranked Best Private University in Skill Development and Placement at the "Maha-Sanman-2023" by Zee 24 Kalak.
- Ranked Best Private University in Teaching Excellence at the "Time Education Icon Awards 2021" by Times Group of Company.
- Recognized by "National Community Engagement Academic Network (NCEAN)-2024".
- ISO 9001:2015 and ISO 14001:2015 certified University.



RU TALK

Eminent Speakers @ RU

 <p>SHRI ACHARYA DEVVRAT Hon'ble Governorshri of Gujarat</p>	 <p>DR. PRADYUMAN VAJA Hon'ble Cabinet Minister, Social Justice and Empowerment, Primary, Secondary and Adult Education, Higher and Technical Education, Government of Gujarat.</p>	 <p>SHRI PRAFULBHAI PANSHERIYA Minister of State in the Ministry of Education (Primary, Secondary and Adult) Govt. of Gujarat</p>	 <p>SHRI BHUPENDRASINH CHUDASAMA Ex-Cabinet Minister of Education, Govt. of Gujarat</p>	 <p>SMT. ANANDBIBEN PATEL Ex-Chief Minister, Govt. of Gujarat</p>
 <p>SHRI JITUBHAI VAGHANI Education Minister, Govt. of Gujarat</p>	 <p>M. NAGARAJAN, IAS Director of Higher Education, Govt. of Gujarat, Executive Director, I-Hub</p>	 <p>SMT. ANJU SHARMA, IAS Ex-Principal Secretary, Higher & Technical Education, Govt. of Gujarat.</p>	 <p>MS. BODIL VALERO G-100 Global Chair Security & Defence; Former Member, Swedish and European Parliament</p>	 <p>MARGUERITE SOETEMAN REIJNEN Chairman of Executive Board of Aon Holdings Netherlands, Member of G-100 Global Chair</p>
 <p>RINAWAT PRIHATININGSIH Chief Operating Officer of PT Infinitie Berkah Energi, Indonesia</p>	 <p>DR. NILESH M. DESAI, Director - Space Applications Centre (SAC) ISRO Ahmedabad</p>	 <p>SHRI ANIL PRATHAM-IPS DGP, Police Reforms, Govt. of Gujarat</p>	 <p>DR. MARYAM KAVESHGAR Ph.D. from National Technical University of Ukraine</p>	 <p>DR. BOHDAN LINDA Prof. Department of Mathematics & Quantitative Methods, University of Pardubice, Czech Republic, Guest & Speaker- ICGISM-2019.</p>
 <p>DR. CHANDAN CHATTERJEE Executive Director, Aspire Disruptive Skill Foundation</p>	 <p>MR. DHWANIL SHAH AVP, Technology and Solutions, Synoverge Technologies Pvt. Ltd.</p>	 <p>DR. VIRANCHI SHAH Director, SAGA Lifesciences Ltd. Senior National Vice President IDMA</p>	 <p>MARTIN FAREK Assoc. prof. Ph.D. Head of the Department of the Study of Religions, Faculty of Arts & Philosophy</p>	 <p>DR. MILOSLAV HUB Professor, Institute of System Engineering & Informatics, University of Pardubice, Czech Republic)</p>
 <p>KAREN DUYS Founder & President Eur India Foundation, Advisory Board Member Civil Society Organization, Netherlands</p>	 <p>MR. ALEX HILLIER, Director of Technology at TDS.</p>	 <p>MR. STEPHEN HARRIOTT CEO of The Dispute Service Group (TDS)</p>	 <p>DR. IOANNIS POULIVOS Ionian University</p>	 <p>SHRI S J HAIDER, IAS Principal Secretary Higher & Technical Education, Govt. of Gujarat</p>

AI-DRIVEN LEARNING ENHANCES STUDENTS' GROWTH

FOUNDATION



INTERMEDIATE



FINAL



- **Virtual Labs:** Practice with lab simulations,
- **Practical Exposure:** Learn hands-on innovative skills,
- **24/7 Access:** Always stay connected.



- **New Skills:** Learn diverse set of skills,
- **Understanding Industry :** Learn what industry wants,
- **Evaluation:** Improve weak areas and nurture strong ones.



- **Internships:** Professional Internships at every stage,
- **Placement Preparation:** Industry Specific Modules, practice and prep. tests,
- **Job-Ready:** Confidence and skill-building.



4 PILLARS OF EXCELLENCE

Led by IIT-IIM Graduates on a mission to bring the finest teaching material, methods and technology on par with top IITs and Ivy Leagues.

**Institute of
Eminence and
Technological
Temperament**



**Learning Beyond
Classrooms and
Extra Curricular
Growth**

Holistic development through sports, cultural events, clubs and leadership activities.

4

**PILLARS OF
EXCELLENCE**

Established incubators to nurture entrepreneurial initiatives and comprehensive knowledge systems to foster ideas and execution.



**Entrepreneurship
and Start-up Spirit**



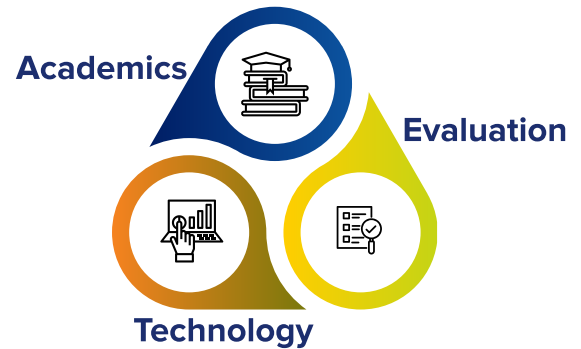
**Holistic Training and
Placement Support**

Industry-aligned training, internships and placement assistance through strong corporate partnerships.

360° SUPPORT SYSTEM

EDUCATION ENCOMPASSES THREE KEY ASPECTS

- **Academics** (Curriculum Design, Instructional Methods, and Policies),
- **Technology** (Integration of modern tools for enhanced learning),
- **Evaluation** (Assessment of student performance for comprehensive skill development).



Academic Excellence:

Well-structured curriculum, innovative instructional methods, and clear policies to guide effective learning.



Technological Integration:

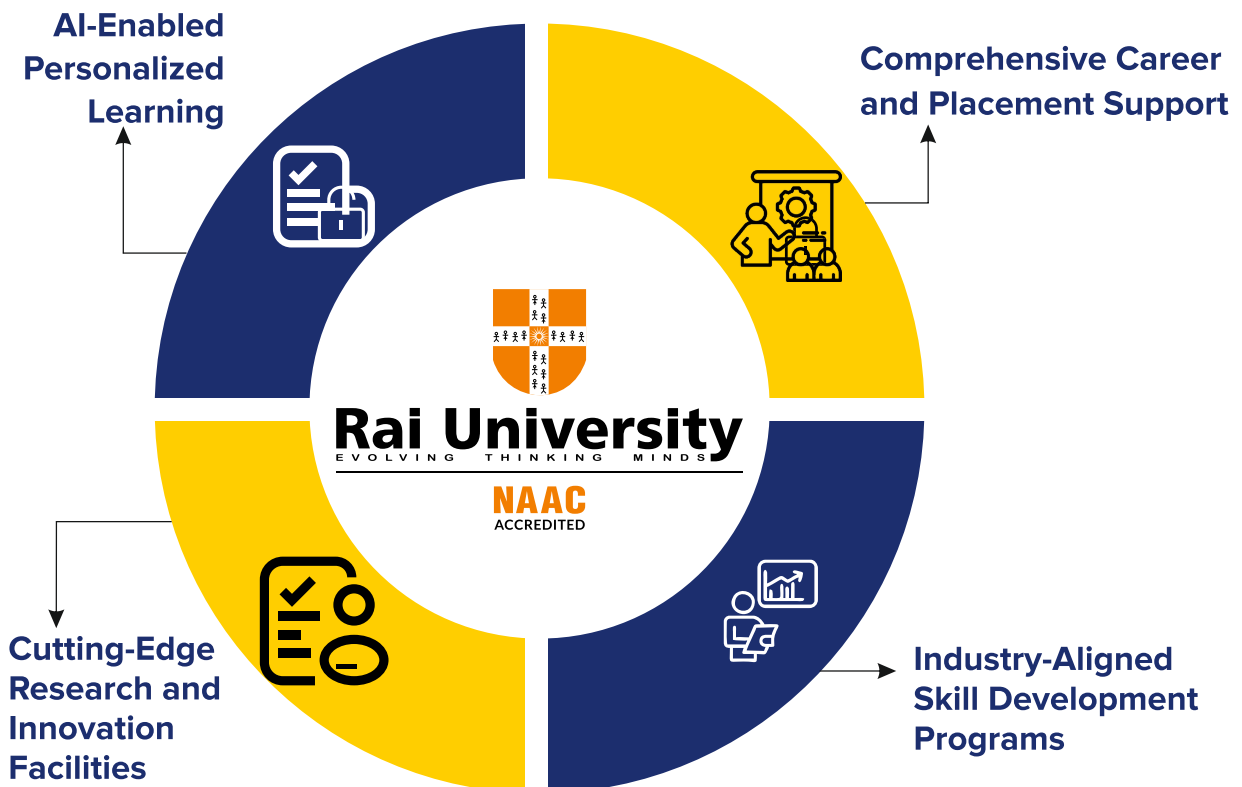
Modern tools and digital platforms that enhance engagement, collaboration, and practical understanding.



Evaluation and Skill Development:

Continuous assessment and performance tracking to nurture real-world skills and holistic growth.

HOW WE'VE BUILT OUR INSTITUTE OF EXCELLENCE



RAI SCHOOL OF ENGINEERING

Rai School of Engineering focuses on producing industry-ready engineers through project-based learning, internships, research exposure and innovation-driven education. The School actively promotes hackathons, Startup culture, industry certifications and Centres of Excellence in collaboration with leading organizations.



■ **Diploma / C2D** Duration : 6/4 Semesters

● **Mechanical Engineering** Electives :

- Automobile Engineering for EV
- Powerplant Engineering

● **Information Technology** Electives :

- Machine Learning
- Data Analysis and Visualization

● **Computer Engineering** Electives :

- Machine Learning
- Data Analysis and Visualization

■ **Diploma** Duration : 6 Semesters

● **Electrical Engineering** Electives :

- Power System
- Power Electronics

■ **B.Tech.** Duration : 8 Semesters

● **Computer Science Engineering** Specializations :

- Full Stack Development
- Artificial Intelligence and Machine Learning

■ **D2D** Duration : 6 Semesters

● **Computer Science Engineering** Specializations :

- Full Stack Development
- Artificial Intelligence and Machine Learning

■ **D2D** Duration : 6 Semesters

● **Information Technology** Specialization :

- Data Science

■ **BCA (Hons.)** Duration : 8 Semesters

Electives :

- Machine Learning
- Blockchain

■ **BCA (Hons.)** Duration : 8 Semesters

Specialization :

- Artificial Intelligence and Machine Learning
- Data Science

■ **MCA** Duration : 4 Semesters

Electives :

- Artificial Intelligence and Machine Learning
- Cyber Security

■ **Integrated MCA** Duration : 10 Semesters

Specialization :

- Data Science
- Artificial Intelligence and Machine Learning

■ **B.Sc. (Hons.)** Duration : 8 Semesters

- Artificial Intelligence and Machine Learning
- Cyber Security and Cloud Technology
- Data Science

■ **B.Sc. (Hons.)** Duration : 8 Semesters

- Information Technology
- Electives :
 - Artificial Intelligence and Machine Learning
 - Cyber Security

■ **M.Sc.** Duration : 4 Semesters

- Cyber Security and Cloud Technology

■ **Ph.D.**

- Computer Science and Engineering,
- Information Technology,
- Computer Application



RAI SCHOOL OF MANAGEMENT STUDIES

The industry-focused undergraduate, postgraduate and doctoral programs offered by Rai School of Management Studies are designed to develop future-ready managers, leaders and entrepreneurs. The School emphasizes experiential learning through case studies, real-world projects, internships, industry mentoring and entrepreneurship development. Aligned with the vision of Aatmanirbhar Bharat, the School actively fosters innovation, Startup and leadership.



■ **BBA (Hons.)** Duration : 8 Semesters

Specializations :

- Sales and Digital Marketing
- Applied HR
- Fintech
- Artificial Intelligence and Business Analytics
- Entrepreneurship and Innovation

■ **B.Com (Hons.)** Duration : 8 Semesters

Specialization :

- Accounting and Finance
- Artificial Intelligence and Fintech

■ **Integrated MBA** Duration : 10 Semesters

Specialization :

- Artificial Intelligence and Business Analytics

■ **MBA** Duration : 4 Semesters

Specializations :

- Human Resources
- Finance
- Marketing
- Entrepreneurship and Family Business
- Business Analytic and Fintech

■ **Ph.D.**

- Management



SCHOOL OF PHARMACY

The School of Pharmacy is dedicated to excellence in pharmaceutical education, research and professional practice. It aims to develop competent pharmacists and researchers with strong scientific expertise and ethical values, committed to advancing healthcare and improving quality of life.



■ **D.Pharm.** Duration : 2 Years

■ **B.Pharm. / D2D** Duration : 8/6 Semesters

■ **M.Pharm.** Duration : 4 Semesters

Specializations :

- Pharmaceutics
- Pharmaceutical Quality Assurance

■ **Ph.D.**

- Pharmaceutical Sciences



SCHOOL OF LAW

Legal education at Rai University goes beyond the classroom, emphasizing practical training, experiential learning and professional skill development. The curriculum is designed to build strong foundations in legal knowledge, advocacy, drafting, research and ethical practice, preparing students for successful careers in the legal profession.



■ **B.A. LLB** Duration : 10 Semesters

■ **B.B.A. LLB** Duration : 10 Semesters

■ **LL.B** Duration : 6 Semesters

■ **LL.M** Duration : 4 Semesters

Specializations :

- Constitutional and Administrative Law
- Corporate and Commercial Law
- Criminal and Security Law

■ **Ph.D.**

- Law

RAI SCHOOL OF AGRICULTURE

Rai School of Agriculture is committed to advancing education and research in agricultural and allied sciences, with a strong focus on sustainability, scientific farming practices and modern agricultural technologies. The School contributes to national development and food security. Students benefit from a rigorous academic curriculum combined with hands-on training, research exposure and extensive field-based learning.



■ **B.Sc. (Hons.)**

Duration : 8 Semesters

Agriculture



RAI SCHOOL OF DESIGN

Rai School of Design offers a creative and industry-oriented learning environment that blends artistic vision with technical expertise. The School prepares students for professional careers in design through studio-based learning, projects and exposure to contemporary trends.



■ **B.Design**

Duration : 8 Semesters

Specialization :

- Fashion

RAI SCHOOL OF SCIENCES

Rai School of Sciences provides an interdisciplinary approach to its students. It is committed to excel knowledge in pure sciences, building a strong foundation for further academic pursuits in science and technology. The School is committed to meet the latest scientific advancements and envisions to become the pioneer in providing quality education and exposure to cutting edge interdisciplinary research.



■ **B.Sc. (Hons.)**

Duration : 8 Semesters

- Chemistry
- Microbiology

■ **M.Sc.**

Duration : 4 Semesters

- Chemistry

Specializations :

- Industrial Chemistry
- Organic Chemistry
- Analytical Chemistry

■ **M.Sc.**

Duration : 4 Semesters

- Microbiology

RAI SCHOOL OF LIBERAL STUDIES

Rai School of Liberal Studies promotes critical thinking, interdisciplinary learning and intellectual curiosity. The School emphasizes the integration of theory, research and practical application, with a strong focus on ethics and social responsibility.



■ **B.A. (Hons.)**

Duration : 8 Semesters

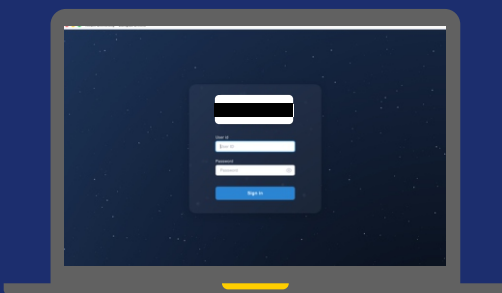
- Psychology

UNIVERSITY LEARNING PLATFORM

- **No Internet Required:** Allows complete access to courses, lectures, notes, and quizzes offline, ensuring learning never stops due to poor connectivity.
- **Uninterrupted Study Experience:** Enables learners to continue preparing for exams and placements anytime, anywhere, without worrying about network issues.

OFFLINE MODE ADVANTAGES

- **Seamless Learning:** Students continue learning without the internet
- **Data Sync:** Automatically syncs progress once online
- **Accessibility:** Ideal for regions with poor connectivity
- **Consistency:** No disruption in teaching schedules
- **Flexibility:** Works on desktops and laptops



SMART CLASSROOM AND DIGITAL DELIVERY

Smart Classroom and Learning centres facilitates real-time support by utilizing multimedia tools to make lessons interactive and engaging. Concepts are personalized to improve understanding, boost motivation, and support students success.



WEBSITE AND LEARNING APP

The AI-enabled platform is designed to students' learning experience through dedicated website portal, tailored to enhance students engagement and academic success. Students can access all learning resources and assistive tools, track their progress and manage academic records.

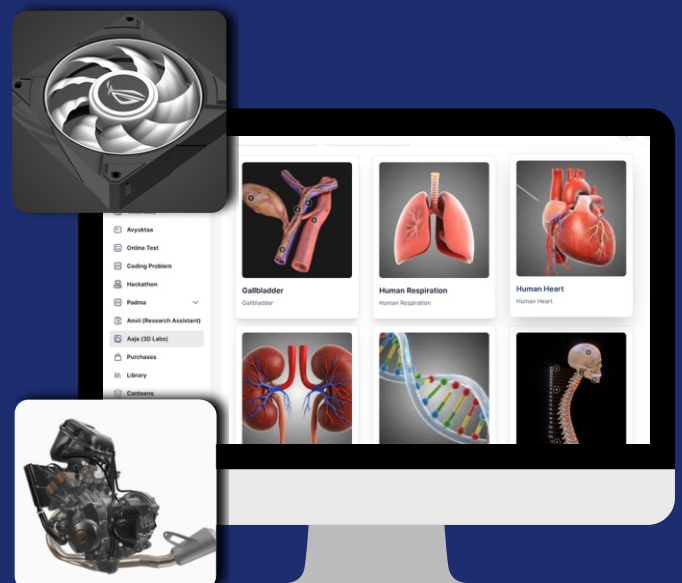
DASHBOARD AND ANALYTICS



- The Dashboard and Analytics system provides a **complete view of learning progress and performance trends**.
- It **tracks progress, daily streaks, and achievements** across all modules in real time by leveraging AI.
- Detailed analytics **highlight strengths and weak areas** for improvement.
- This **insight-driven approach** keeps learners motivated and focused on continuous growth.

3D MODELS

- **Interactive 3D Models:** Understand complex concepts with life like visualisations.
- **Holobox:** Experience guest lectures, seminars from renowned personalities in real-time holographic projections.
- **Seamless Integration:** Accessible via web or physical display units.
- **Immersive Learning:** Enhanced focus on practical skills for every discipline when students practice instead of just learning theory.



CORPORATE RESOURCE CELL

The Corporate Resource Cell facilitates training, internships, and placement opportunities by building strong linkages between industry and academia. Through resume-building workshops, mock interviews, aptitude training and career guidance, CRC prepares students for professional success. Regular industry interactions, guest lectures and expert talks further enhance students' employability and career readiness.



Campus Placement



Career Orientation Programs



Industrial Training



Soft Skills Training



Industry Meet



Expert Talks



Industrial Visits



CENTRE FOR RESEARCH AND INNOVATION

The Centre for Research and Innovation provides a vibrant ecosystem for interdisciplinary research and doctoral studies in accordance with UGC regulations. The University regularly organizes national and international conferences, workshops and faculty development programs to foster a strong research culture. The research work and doctoral thesis of the University's scholars are recognized and published by the Association of Indian Universities (AIU). Its research scholars and alumni are placed in reputed academic, industrial and government organizations in India and abroad.



SSIP CELL

Rai University supports innovation and entrepreneurship in line with the Government of Gujarat's student startup and Innovation Policy. The Cell provides support for proof-of-concept development, startup incubation and intellectual property creation. It encourages students to participate in hackathons, innovation challenges and startup initiatives. In recognition of its innovation ecosystem, the Rai University student team received the Summer Innovation Challenge Award for the project "Treadmill Bicycle Walk to Speed" from the Honourable former Chief Minister of Gujarat, Shri Vijay Rupani and the Honourable former Education Minister, Shri Bhupendrasinh Chudasama.

STUDENT CLUBS

EVOLVE
The Academic Club

Reet
The Cultural Club

WARRIORS
The Sports Club

prayatn
a CSR initiative

EVENTS @ RU



AI Enabled Placement Suit

The platform provides unlimited access to realistic placement simulations, model after the hiring processes of top companies like Google and Microsoft, from aptitude tests to technical interviews, each module mirrors real scenarios to boost your confidence and skills for career success.



Top Recruiters



and many more...

Contact Us

RU Campus :
SH-144, Village - Saroda, Taluka - Dholka,
Dist. Ahmedabad, Gujarat-382260

+91 89 8000 4325

info@raiuniversity.edu

www.raiuniversity.edu



Google Maps

Follow Us

