







Ajwa-Nimeta Road, Bakrol, Vadodara -390019
Email: info@sigmauniversity.ac.in
Contact Us: +91 75671 76000 | 02688-267000/111/222
www.sigmauniversity.ac.in
Follow us on: 🗗 🛛 🖫

Ver 6.25





ज्ञानं परम् शक्तिः

The word Sigma stands for Summation. Summation of knowledge, development, expertise, and quality. We aim to educate and train students in various fields to become valuable citizens who serve the nation. Our curriculum is designed such that our students gain practical knowledge who hands-on experience, industry exposure & internships. Established in 2003, Sigma University has educated more than 10,000 students and expanded courses that are relevant in the current times.

Vision

Be a university of global excellence, encompassing an inclusive learning ecosystem that empowers individuals to become socially responsible global citizens.

Mission

To be at the forefront of knowledge's ever-expanding frontiers by providing interdisciplinary education through a well-designed and integrated curriculum.

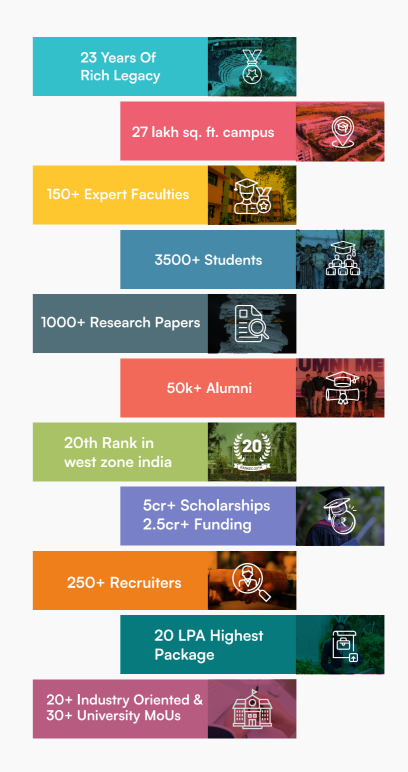
To create a good learning environment with state-of-the-art infrastructure, and energized work ethics that enables students to achieve a higher level of learning through continuous improvement, thereby facilitating the development of character, virtues, values, and technical skills.

Forming collaborations with other Higher Education Institutes (HEIs) and research organizations to foster entrepreneurship, research, and innovation.

We value and respect each student as a unique individual, recognize their potential, and ensure they receive the best exposure and training to enable them to achieve their career and life goals.



>> HIGHLIGHTS



>> RECOGNITIONS & ACCREDIATIONS

















of Gujarat

Grants Comn (UGC)

All India Council for Technical Education

of India (PCI)

Council (INC)

of Gujarat

Council for Physiotherapy (GSCPT)







From the President's Desk

At Sigma, we believe that every student has the potential. Our support is your growth; your growth is our success.

"As the President of Sigma University, I am grateful for the opportunity to lead such a vibrant and dedicated community of students, faculty, and staff. Our institution's success is a testament to the collective efforts and commitment of everyone who calls Sigma University home. At the heart of our institution lies a genuine care for the student community. Recognizing that students are the lifeblood of any academic institution, we have actively engaged in initiatives aimed at enhancing their academic experience and personal growth. Our approach goes beyond administrative duties; we strive to create a supportive environment conducive to learning and holistic development, where each student feels valued and empowered to reach their full potential. By implementing progressive policies and fostering an inclusive academic culture, we have set the stage for a dynamic and thriving educational environment. We continuously seek ways to better the university, exploring avenues for improvement and innovation. Whether it's through curriculum enhancements, infrastructure development, or fostering research opportunities, our collective efforts are felt across every facet of Sigma University. As we look to the future, we are excited to continue cultivating an environment that empowers students to grow, innovate, and make a meaningful impact in the world. We believe that our students are the architects of their own academic journeys, and we are honoured to be a part of their journey. Together, we will continue to foster a culture of excellence, innovation, and inclusivity that prepares our students for success in all aspects of life. It is through our collective efforts that we have achieved greatness, and it is through our continued collaboration that we will reach even greater heights.

Dr. Harsh Shah
President, Sigma University



From the Vice President's Desk

"Behind every successful woman entrepreneur is herself—and often, a mother who dares to dream not just for her children, but for the world."

"As a mother and the Vice President of Sigma University, I find a beautiful intersection between my two most cherished roles—nurturing futures. Whether at home or within the campus walls, my aspirations remain the same: to provide an environment where young minds are inspired, challenged, and deeply cared for. My journey has always been guided by the belief that every student deserves the same opportunities, safety, and encouragement that I would want for my own child. This philosophy drives my commitment to ensure that Sigma University is not just a place of academic excellence, but a space where students feel empowered, heard, and equipped for life. From developing cutting-edge workshops to introducing advanced sports facilities, and from creating inclusive learning spaces to encouraging entrepreneurship—especially among young women—I strive to build an ecosystem that celebrates innovation, resilience, and growth. My dedication also extends to our associated schools, where I continue to invest time and energy to uplift the foundational years of education. Because at Sigma, we believe that

shaping tomorrow begins today—with every thoughtful decision, every spark of creativity, and every student who walks through our doors.

Dr. Shreya Shah

Vice-President, Sigma University

At Sigma University, we are not merely keeping pace with change—we are actively driving it. Every milestone we reach is a reflection of our commitment to academic excellence, forward-thinking leadership, and an unshakable belief in the transformative power of education. Our university is growing—not just in numbers, but in purpose. From expanding academic offerings and upgrading infrastructure to forging industry alliances and promoting research-driven learning, we are setting a foundation that is built to last. What sets us apart is not just what we do, but how we do it—with clarity, conviction, and a vision that looks well beyond the present. I strongly believe that institutions must not only educate, but also empower. Our focus remains on developing future-ready individuals—confident, competent, and capable of leading in a dynamic world. We are investing in faculty development, integrating emerging technologies into the curriculum, and strengthening the bridge between academics and real-world application. The road ahead is ambitious. But with a committed team, passionate students, and a shared vision, we are well-positioned to make Sigma University a national benchmark in holistic education. Growth is not an option—it is our responsibility.



A leader is one who knows the way, goes the way, and shows the way. - John Maxwell

ADMINISTRATIVE LEADERSHIP



Dr. Priyesh Gandhi Provost (Vice Chancellor)



Dr. Umesh Upadhayay Pro Vice Chancellor



Mr. Priyank Patel Registrar



Mr. Harshank Patel CFAO

→ STRATEGIC & FUNCTIONAL LEADERSHIP



Prof. P. Poongundran Controller of Examinations,



Mr. Hasit Desai Director, SSIC



Mr. Shailesh Vasavada Director, III Cell



Mr. Robbie Mathew (Director, International Relations)

Learning
gives creativity,
creativity leads
to thinking,
thinking provides
knowledge,and
knowledge makes
you great.

- Dr. A.P.J. Abdul Kalam

ACADEMIC LEADERSHIP



Dr. Pankaj Dalal Dean, Faculty of Computer Application



Ms. Tamanna Sharma Dean, Faculty of Commerce & Management



Ms. Mitali Shah Dean, Faculty of Design



Dr. Rohit Khedkar Dean, Faculty of Doctoral Studies & Research



Dr. Nipa Desai
Dean, Faculty of Engineering
& Technology



Dr. Jagdish D. Solanki Dean, Faculty of Humanities & Social Science | Social Work



Mr. Srinath Achar Dean, Faculty of Hospitality & Tourism



Dr. Kavita Goel Dean, Faculty of Law



Ms. Rashmita Sharma Dean, Faculty of Nursing



Dr. Priyanka Patil Dean, Faculty of Pharmacy

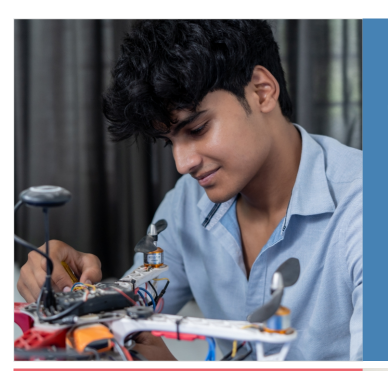


Dr. Ageetha Vanaamudan Director, IQAC & Dean, Faculty of Science



Mr. Milan Mehta Dean, Faculty of Skill & Vocational Development





ENGINEERING & TECHNOLOGY

Workshop | Labs | Industry Tie ups with Zydex Industries, Fairmate Chemicals, Rishabh Software | Eminence - Tech Event

Approvals: Government of Gujarat, UGC, AICTE, NSDC

COMMERCE & MANAGEMENT

Nova – Startup Festival | Business Idea Presentation Competitions | Accountancy Museum | Industry Tie up with VFS Global Academy

Approvals: Government of Gujarat, UGC, AICTE. NSDC





COMPUTER APPLICATION

Specializations in Cyber Security, Full stack development, Software development, data science

Approvals: Government of Gujarat, UGC, AICTE, NSDC



PHARMACY

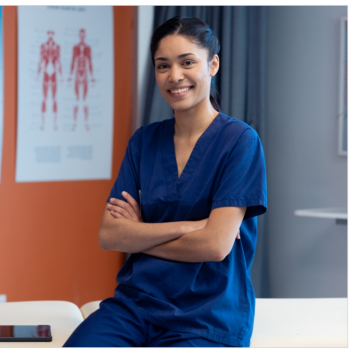
Labs | Renowned institution for pharmacy courses

Approvals: Government of Gujarat, UGC, PCI, Gujarat State Pharmacy Council

PHYSIOTHERAPY

OPD Center | Mandatory Internship program of 6 months | Partnership with reputed companies

Approvals: Government of Gujarat, UGC, GSCPT





NURSING

Turn your compassion into a profession

Approvals: Government of Gujarat, UGC, INC, GNC



HUMANITIES & SOCIAL SCIENCE

Educational Trips to NGOs | Interdisciplinary Learning

Approvals: Government of Gujarat, UGC, AICTE, NSDC

SKILL & VOCATIONAL STUDIES

5E model of Skill degree | workshops | 60% Practical training | Industry partnership with Drona Education Foundation

Approvals: Government of Gujarat, UGC, AICTE, NSDC





SCIENCE

Discovery with cutting-edge laboratory facilities

Approvals: Government of Gujarat, UGC, AICTE, NSDC



HOSPITALITY & TOURISM

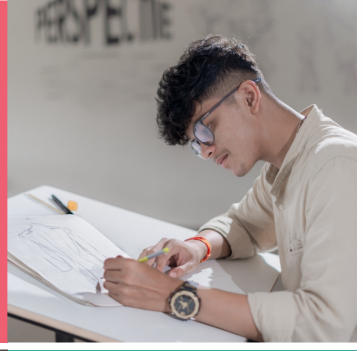
Industry tie up with Jindal School of Hotel
Management | Opportunity to study in
Singapore | 100% placement record |
40% students placed internationally

Approvals: Government of Gujarat, UGC, AICTE, NSDC

DESIGN

Industry tie up with TrueFalse & Free Bird Academy | Fashion, VFX, & UX labs, garment production & textile design studio, animation & gaming studio,UI/UX testing labs & rapid prototyping tools

Approvals: Government of Gujarat, UGC





Ph.D

Advance Knowledge. Lead Innovation.

Approvals: Government of Gujarat, UGC



ENGINEERING & TECHNOLOGY

Diploma 3 Years

- Automobile Engineering
- Chemical Engineering
- Civil Engineering
- Computer Engineering
- Electrical Engineering
- Information Technology
- Mechanical Engineering

B.Tech 4 Years

- Artificial Intelligence & Data Science
- Artificial Intelligence & Machine Learning
- Chemical Engineering
- Civil Engineering
- Civil Engineering (Construction Technology)
- Computer Engineering
- Computer Science & Engineering
- Cyber Security
- Electrical Engineering
- Electronics & Communication Engineering
- Information Technology
- Mechanical Engineering

M.TECH 2 Years

- Artificial Intelligence & Data Science
- Chemical Engineering
- Civil Engineering (ConstructionTechnology)
- Cyber Security
- Environment Engineering
- Power System Engineering
- Software Engineering
- Thermal Engineering
- Production Technology

COMPUTER APPLICATION

• BCA • B. Sc. (IT)	(3-4 years) (3-4 years)
BCA (Cyber Security Data Science Software Development Full Stack Development)	(3-4 years)

• MCA	(2 years)
• M. Sc. (IT)	(2 years)
• MCA	(2 years)
(Cyber Security Data Science)	

BUSINESS ADMINISTRATION

• B. Com (Honours)

B.Com (Banking, Finance, Account & Taxation)	(3 years)
Bachelor of Management Studies	(3-4 years)
BBA (General)	(3-4 years)
DDA (D: :: 114 1 :: 1 T 10	

(4 years)

(2 years)

BBA (Digital Marketing Travel &	(3-4 years)
Tourism Management Management	_
Entrepreneurship Business Analytics	
Retail Management Project	
Management Logistic & Supply	
Chain Management)	

•	MBA	(HR	Finance	Marketing)	(2)	years)
---	-----	-----	---------	------------	------	--------

- MBA (Business Analytics | Digital Marketing | International Business | Project Management)
- Master of Management Studies (2 years)

SCIENCE

B.Sc 3 - 4 Years

- Biotechnology
- Radiology Medical Image Technology
- Operation Theatre Technology
- Chemistry
- Food Technology
- Forensic Science
- Microbiology
- Optometry
- Medical Laboratory Technology

M.Sc 2 Years

- Analytical Chemistry
- Microbiology
- Organic Chemistry

DESIGN

(3 years)
(3 years)
(4 years)
(4 years)
(4 years)
(2 years)
(2 years)
(2 years)

LAW*

• B. A. LL.B	(5 years)
• B. B. A. LL.B	(5 years)
• LL.B.	(3 years)

SOCIAL WORK

Bachelor of Social Work	(3-4 years)
 Master of Social Work 	(2 years)

PH.D

- Biotechnology
- Chemistry
- Civil Engineering
- Computer Science
- Computer/IT Engineering
- Chemical Engineering
- Gujarati
- Management
- Commerce
- · Mechanical Engineering
- Microbiology
- Pharmaceutical Science

ARTS

B. A (English Gujarati Psychology)	(3-4 years)
• M. A (English Gujarati Psychology)	(2 years)

NURSING

Auxiliary Nursing Midwifery (ANM)	(2 years)
General Nursing & Midwifery (GNM)	(3 years)
B. Sc. (Nursing)	(4 years)
P.B. B. Sc. (Nursing)	(2 years)

PHARMACY

•	D. Pharm	(2 years)
•	B. Pharm	(4 years)
•	M. Pharm (Pharmaceutics)	(2 years)
•	M. Pharm (Quality Assurance)	(2 years)

PHYSIOTHERAPY

• Bachelor of Physiotherapy (4.5 years)

SKILLS & VOCATIONAL

• B. Voc (Banking, Finance,	(3 years)
Accounting & Taxation)	
• B. Voc (Information Technology)	(3 years)
B. Voc (Management & Entrepreneurship)	(3 vears)

HOTEL MANAGEMENT

Diploma in Hotel & Tourism
 Management
 Diploma in Aviation & Hospitality
 Management
 Bachelor of Hotel & Tourism
 Management
 Bachelor of Aviation & Hospitality
 Management
 Management



SCAN FOR MORE INFORMATION