



MODY
UNIVERSITY
OF SCIENCE AND TECHNOLOGY
LAKSHMANGARH • RAJASTHAN

A Leading Women's University



(3.43 ON THE SCALE OF 4)

A WORLD OF OPPORTUNITIES, EXCLUSIVELY FOR WOMEN

Committed to excellence, we seek to advance education and enhance knowledge to develop transformative skills in women fuelled with innovation, research, integrity, environmental consciousness, social and ethical sensitivity to create the finest women leaders, technocrats and social innovators.

265

Acres state-of-the-arts Campus

100000+

Strong Alumni Connect

100%

Placement Assistance

25+

International Collaborations



₹32.88 Lac

HIGHEST SALARY OFFERED

₹11.15 Lac

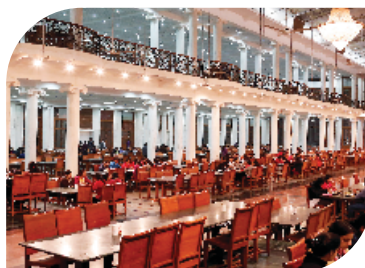
AVERAGE SALARY OFFERED

₹200 KPM

HIGHEST STIPEND OFFERED

5900+

PLACEMENTS OFFERS IN MUST





Mody University :

Mody University of Science and Technology is located in the University town of Lakshmangarh, Rajasthan, a two hours' drive from Jaipur. With 1 Million + Sq. Mtrs. (265 Acres) landscape lush green WI-FI enabled campus, the University is one of architectural marvels in India. The University provides Choice Based Credit system (a liberty to design your own degree), and a new academic model at par with renowned International Universities of the globe. Over the past 25 years the university has become a synonym of excellence in the field of women education. Core values is Academic Excellence, Research & Innovation Delivery, Nation Building, Social & Environmental Responsibility, and Human values and Intellectual Knowledge.

Ranking & Recognition



QS I-GAUGE Rating

Teaching and Learning: PLATINUM
Employability: DIAMOND
Facilities: PLATINUM
Social Responsibility: DIAMOND
Governance and Structure: PLATINUM
Academic Development: DIAMOND

Honoured with the PLATINUM Award by IEI Engineering Education and Excellence 2024 in Women's Engineering category

International and National Collaboration



Student Support Framework

- Placement Success
- Skill Enhancement
- Foreign Internships
- Grievance Handling
- Alumni Engagement
- Mentor- Mentee Concept
- Class Representative System
- Career Counseling



Infrastructure & Facilities

- Modern Classrooms
- Moot Court Room
- IT and Digital Infrastructure
- On-Campus Hostels
- Sports and Fitness Centers
- Cultural and Activity Spaces
- Tapovan (Spiritual Center)
- Health and Medical Support
- Shuttle Services & Cafe
- Well-equipped Library
- Computer Lab and Research Facilities



Scan to Know More About Scholarship



Programs and Courses Offered

■ School of Engineering and Technology

- B.Tech. Computer Science and Engineering Programs :Big Data Analytics •Artificial Intelligence and Deep Learning (In association with IBM) •Block Chain Technology •Robotics •Cyber Security and Digital Forensics •Health Informatics •Cloud Computing and Automation •Bioinformatic •Information Security •Business System •Data Science •Internet of Things •Edge Computing •Gaming Technology •Education Technology •E-Commerce Technology • Information Technology •Electronics and Communication Engineering •Electronics and Computer •Electronics and Communication (Specialization in •Artificial Intelligence and Cybernetics •Biomedical Engineering •Embedded Systems •VLSI •Data Science •Smart ICT) •Electrical Engineering •Electrical and Electronics •Electrical Engineering (Specialization in •Smart and Sustainable Power Engineering) •Mechanical Engineering •Mechanical Engineering (Specialization in •Artificial Intelligence and Machine Learning •Electric Vehicles •Digital Manufacturing) •Nuclear Science and Technology • Bio-Medical Engineering •Bioengineering •Biotechnology (Specialization in Genetic Engineering & Regenerative Medicine) • BCA
- M. Tech. (Computer Science & Engineering) •M. Tech. (VLSI Design) •M.Tech. (Nuclear Science and Technology) •M.Tech. (Renewable Energy) • M.Tech. (Sustainable Energy) •M.Tech. (Nuclear Medicine Technology) •MCA (Master of Computer Application) •Ph.D. (Engineering)

■ School of Liberal Art & Sciences

- B.A. / B.A. (Honours) / B.A. (Honours with Research) :•Humanities and Social Sciences •English Literature • Psychology •Political Science • French • Journalism and Mass Communication • B.Sc./ B.Sc. (Honours)/ B.Sc. (Honours with Research)- •Life Science • Biotechnology •Food and Nutrition • Psychology •Forensic Science •Chemistry • Physical Sciences • Physics •Mathematics • Data Science • Environmental Science • Bachelor of Physiotherapy (BPT)
- M.A.: English • Psychology •Political Science • Geography •History • Sociology •Hindu Studies •Mathematics •Environmental Studies • French •M.Sc. : Biotechnology • Microbiology • Food and Nutrition • Chemistry • Physics • Mathematics •Forensic Science •Zoology •Botany •Clinical Psychology •Environmental Studies (Ph.D.) : •Science: Life Sciences, Biotechnology, Microbiology, Food and Nutrition, Forensic Science, Chemistry, Physical Sciences, Physics and Mathematic, Environmental Studies • Arts: Hindu Studies, English, Sociology, French, Geography, Political Science, History , Sanskrit, Psychology and Journalism

■ School of Business

- B.Com (Accounting & Taxation/ Strategic Finance) - 3 Years • BBA (Marketing/Finance/ Human Resource/ Digital Marketing) - 3 Years • BA (Economics) - 3 Years • B. Com (Honors)/(Honors with Research) in Accounting & Taxation • BCom (Honors)/(Honors with Research) in Strategic Finance • BBA (Honors)/(Honors with Research) in Marketing • BBA (Honors)/(Honors with Research) in Finance • BBA (Honors)/(Honors with Research) in Human Resource • BBA (Honors)/(Honors with Research) in Digital Marketing • BBA (Honors)/(Honors with Research) in Tourism Management • BA (Honors)/(Honors with Research) in Economics
- MBA (Dual Specialization) • Marketing • Finance • Human Resource Management • Business Analytics • Entrepreneurship and Family Business • Sustainability Management • MBA (Integrated) (BBA + MBA - 5 Years)
- Ph.D. (Management)

■ School of Design

- B. Des. (Fashion Design / Textile Design / Interior Design / User Experience / Graphics & Communication) Bachelor of Visual Arts
- M. Des. (Fashion Design/ Textile Design / User Experience / Interior Design)
- Ph.D. (Fashion Design / Textile Design / Visual Art / Product Design/ Traditional Textile and Crafts / Colour Study)

■ School of Law

- B.A. LL.B. • B.A. LL.B. (Hons) • B.B.A. LL.B. (Hons)
 - LL.M. - Corporate & Commercial Law • LL.M. - Criminal & Security Law • LL.M. - Information Technology Law
 - LL.M. - Environmental Law • Ph.D. (Law)
- Certificate Programs : • Intellectual Property Right • Criminology and Forensic Science • Cyber Law

■ School of Pharmacy

- B. Pharma • D. Pharma

■ School of Etiquette and Finishing Skills

- Social Graces and Etiquette • Corporate Etiquette • Ballroom Dancing • Levels of Dressing & Wardrobe Management • Art of Maquillage • Public Speaking and Communication Skills • Leadership Skills • Time Management and Effectiveness • Yoga and Zumba • Oenology • International trips and events • Corporate Social Responsibility Project • Entrepreneurship

Career Development Centre (CDC)

The Career Development Centre (CDC) is an interface between the Industry and Academia to streamline the placement and related process for students and serves the community at large by grooming students. A strong Industry-Academia Interface is the sinquanon for the success of a department like CDC.



Beyond Academics

At MUST, learning goes beyond textbooks. From major/minor projects to internships and industry collaborations, students graduate with the confidence, skills, and network to make a mark in their chosen fields.



Innovation-Driven Approach

Thrive in a curriculum designed to address 21st-century challenges with a focus on both basic and applied domains, equipping you for real-world problem-solving and creative thinking.



Dynamic Learning Experience

Experience the perfect blend of practical knowledge, problem-solving, and collaborative learning. MUST integrates cutting-edge techniques like project-based learning (PBL) and capstone projects, ensuring hands-on exposure at every step.



Global Recognition

Join a community that fosters academic excellence and personal growth, setting you on a path to global success.



World-Class Faculty

Learn from highly experienced and dedicated faculty members who bring a wealth of expertise and innovation to the classroom. Gain insights through guest lectures, seminars, and workshops by industry leaders.



Student Life

Student life at Mody University is vibrant, diverse, and designed to offer a balance of academics, cultural development, human values, and personal growth. As an all-women's residential university, it provides a safe, inclusive, and empowering environment.

Contact Us

MODY UNIVERSITY OF SCIENCE AND TECHNOLOGY

Lakshmangarh - 332311 (Sikar), Rajasthan, India

Phones : + 91-1573-225001 (12 Lines)

E-mail : admissions@modyuniversity.ac.in

Website : www.modyuniversity.ac.in

Toll Free : 1800 419 9988

For Online Programs visit : www.onlinemodyuniversity.ac.in



Scan for
Apply
Online



Scan for
360°
Virtual
Tour