



Mody University of Science and Technology

 Lakshmangarh (Sikar), Rajasthan - 332311, India
 +91-9119195001, +91-9119195005, +91-9119195013
 contact@modyuniversity.ac.in
 www.modyuniversity.ac.in

 | **SCHOOL OF SCIENCES**

ABOUT MODY UNIVERSITY

Mody University of Science and Technology is located in the University town of Lakshmangarh, Rajasthan, a two hours' drive from Jaipur. With 265-acres of lush green Wi-Fi enabled campus, the University is one of architectural marvels in India. The University also 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 28 years the university has become a synonym of excellence in the field of women education. Various renowned institutions have also recognized us as the "Best Women's University of India".

Mody University has Intensive Student Exchange programs and collaborations with more than 25 universities across US & Europe. The University has seven separate Schools to impart the knowledge of various integral disciplines like, Architecture, Fashion and Design, Engineering and Technology, Legal Studies, Sciences, Liberal Arts, Tourism and Travel Management and Business Management Studies. To ensure the proper grooming of the students, the University has collaborated with Civility Experts Canada and come up with School of Etiquette and Finishing Skills.



ABOUT SCHOOL OF SCIENCES

The School of Sciences is one of the seven schools of Mody University. As one of the oldest and most academically diverse school, the school houses a rich array of departments and programs spanning from natural sciences to human welfare that includes Computer Sciences, Botany, Zoology, Chemistry, Physics, Mathematics, Optometry, Physiotherapy, Agricultural Sciences, Travel & Tourism Management, Airport & Airlines Management, Medical Lab technology to name a few.

The School's aim is to contribute to our understanding of the scientific world through excellence in observational, theoretical and experimental science and to extend quantitative, qualitative and combined methodologies to address the problems of science. In pursuit of these goals, the School coordinates objectives in research, teaching, and infrastructure.

The School homes more than 300 undergraduates and 100 postgraduates to ensure an academic rigorous milieu around them keeping the lowest

faculty-student ratio in the country. Students have access to many of the resources of a world-class research university- state-of-the-art laboratories, rich library resources, smart classrooms, interactive software teaching to name a few. The school offers to its students, a unique environment for intellectual, cultural, and work experiences. The innovative teaching pedagogy has got the timely and right support of world class labs and resources in the school.

The School offers more than 13 undergraduate and over 7 postgraduate courses from different subjects of arts, natural sciences and applied sciences. Being a large complex and heterogeneous School, It seeks to attract diverse students of high promise and ability from throughout the country and the international community and attempts to balance its needs-to foster freedom for individual growth, to support its various communities of interests, and to fulfil its broader teaching and research mission.

OUR ROOTS



Mody University of Science & Technology (commonly known as Mody University) was established in the year 1998 by Shri Rajendra Prasad Mody, an industrialist and philanthropist from the University town of Lakshmangarh in Rajasthan. It is Shri R. P. Mody's vision that has made the institute one of the foremost educational hubs for women in the country, with more than 10,000 women graduating from its various colleges since its inception. The University is built with the objective of nurturing excellence in every girl through an experienced faculty, world-class infrastructure at the campus which is set in a beautiful and secure environment.

Shri Rajendra Prasad Mody
Hon'ble Chancellor
Mody University of Science & Technology

VISION AND MISSION

The school believes that in order to understand the world around us science plays an important role in everybody's life. Keeping in mind, the university has introduced School of Sciences where the university not just emphasis in gathering information about the universe but helps the students to understand and

study why the Universe is the way it is. The programmes of our School are designed to help the brain grow in finding new knowledge and defeat the curiosity of how the world develops and works today. At Mody University, the students are encouraged to think logically and approach a problem practically.

The school has following commitments towards the students:

- Cultivate the Sense of Personal and Academic Integrity.
- Inculcate the Refined Ethical and Moral Reasoning.
- Nurture the Sense of Cooperation.
- Develop the Professional Standards of Behaviour.
- A Sense to Participate in Community Services and Nature Conservation.
- Develop the Ability to Contribute Societal Welfare.
- Implant the Ability to Achieve the Excellence in Every Sphere.



PROGRAMMES AT A GLANCE

Programmes	Eligibility Criteria
Undergraduate Programmes	
B.Sc. Botany / Zoology / Chemistry B.Sc. (H) Biotechnology B.Sc. (H) Psychology B.Sc. (H) Food and Nutrition	A pass in 10+2 examination of CBSE, or its equivalent from any recognized Board, in Science stream with Biology and adequate proficiency in English.
B.Sc. Physics / Mathematics / Chemistry B.Sc. Data Science B.Sc. (H) Mathematics B.Sc. (H) Physics	A pass in 10+2 examination of CBSE, or its equivalent from any recognized Board, in Science stream with Mathematics and adequate proficiency in English.
B.Sc. Optometry B.Sc. Agriculture BPT (Bachelors of Physiotherapy) B.Sc. (H) Chemistry B.Sc. (H) Forensic Science	A pass in 10+2 examination of CBSE, or its equivalent from any recognized Board, in Science stream and adequate proficiency in English.
Postgraduate Programmes	
M.Sc. Biotechnology M.Sc. Food & Nutrition M.Sc. Microbiology	Bachelor's Degree, from any recognized University, with Botany/ Zoology/ Microbiology/ Biotechnology/ Biochemistry/ Forensic Science as a subject for three years/ six semesters OR an equivalent degree in related field with a minimum of 50% marks and adequate proficiency in English.
M.Sc. Physics	Bachelor's Degree, from any recognized University, with Physics as a subject for three years/ six semesters or B. Sc. Applied Physics/ B. Sc. Electronics with minimum 50%marks and adequate proficiency in English.
M.Sc. Chemistry	Bachelor's Degree, from any recognized University, with Chemistry as a subject for three years/ six semesters or B. Sc. Applied Chemistry/ B. Sc. Biochemistry/ B. Sc. Industrial Chemistry with minimum 50% marks and adequate proficiency in English.
M.Sc. Mathematics	Bachelor's Degree from any recognized University, with Mathematics as a subject for three years/ six semesters, with minimum 50% marks and adequate proficiency in English.
M.Sc. Forensic Science	Bachelor's Degree in Forensic Science/ Physics/ Chemistry/ Mathematics/ Botany, Zoology/ Microbiology/ Biotechnology/ Biochemistry/ Engineering or Pharmacy with minimum 50% marks with adequate proficiency in English.

PROGRAMMES OFFERED

UNDERGRADUATE PROGRAMMES

B.Sc. (Physics, Chemistry, Mathematics)

Pursuing B.Sc. in PCM course is most beneficial for students who have a strong interest and background in Science and Mathematics. The course is also beneficial for students who wish to pursue multi and inter-disciplinary science careers in the future. It emphasizes on making the students understand the structural and functional basis of the universe. This course forms the basis of science and comprises of

subjects like physics, chemistry, and mathematics. The program leads the students to higher learning in physical, mathematical and chemical sciences and contributes to the welfare of the society. It also helps the students to recognize and appreciate the contribution of great scientists in the field of physics, chemistry, and mathematics.

B.Sc. (Zoology, Botany, Chemistry)

This is one of the most popular three years undergraduate programme and is aimed to develop a basic understanding for chemistry, plant and animal Sciences at the undergraduate level with latest advances and recent updates in the field. The student after completion of a degree above becomes eligible to pursue their career in respective

subjects towards postgraduate studies. This programme provides a thorough knowledge and does not restrict them to life sciences and makes them qualified to participate in the various competitive examination like Indian Civil services and Indian Forest Services etc.

B.Sc. (H) Biotechnology

Biotechnology is a broad area of biology involving living systems and organisms to develop or make their products. It is the application of Microbiology, Biochemistry and Molecular Biology in a more industrial environment and an introduction to a more entrepreneurial approach to science. It was introduced with the vision of empowering students

with skills and latest developments of frontier science. Upon successful completion of the programme the student shall get an overall exposure to various aspects of Biotechnology, understand its potentials and develop laboratory skills to be a successful Biotechnologist.



B.Sc. (H) Food & Nutrition

The role of nutritionists within the food industry is increasingly important, as consumers have started emphasizing on the importance of healthy eating. B.Sc. (H) Food and Nutrition programme helps students to understand the principles of food and human nutrition. The students are also introduced to

food safety and quality, food processing, and preservation as well as applied and practical nutritional skills of clinical nutrition and dietetics. After graduating the students will be eligible to work as a nutrition professional to take the next step into their chosen career.

B.Sc. (H) Psychology

Psychology is a subject with incredible scope and impact. The Department of Biosciences trains the budding minds at the undergraduate level with the right level of attitude, skill, and knowledge to become a successful psychologist. Understanding human behavior at both individual and group level is not only fascinating but also highly valued in a range of different contexts – from the diagnosis and treatment

of mental health problems to the improvement of human performance at work or in sport through motivational techniques. The programme provides details of diverse themes that represent the modern discipline of psychology: mind and brain, evolution and development, adaptability and wellbeing, and social psychology.

B.Sc. (H) Physics

B.Sc. Honors in Physics is a gateway to the world of opportunities. If your aim is to become an innovative researcher by learning how to analyze or think critically about various laws of Physics, or you want to explore the vast field of Physics, then BSc (Honours) course will be the perfect platform. It will give you highly sought-after skills for a huge range of careers

from the sciences and beyond. Physics deals with the fundamental phenomena of nature: space, time, mechanics, matter and energy. Physics enables us to develop an understanding of everything from the nucleus of an atom to the structure and origin of the universe.



B.Sc. (H) Mathematics

The programme offers an advanced platform for understanding Mathematics along with Physics and Chemistry as subsidiary courses for undergraduate students. The student will be able to select various options for higher studies like M.Sc. in Mathematics, Applied Mathematics, and Applied Mathematics with

Computational Science etc. In addition, the programme provides good combinations to create interest of undergraduate students towards postgraduate in interdisciplinary areas of Mathematics.

B.Sc. Data Science

Data Science is an emerging thrust area and increasingly important academic discipline growing in the community of data scientists and researchers. B.Sc. Data Science provides a platform to the students for understanding Mathematics, Statistics

and Computer Science with emerging computational methods as well as with impetus of interdisciplinary applications. After graduation students will find opportunity in e-commerce, banks and consulting firms.



B.Sc. (H) Chemistry

The programme offers an advanced platform for understanding Chemistry along with Physics and Mathematics or Biotechnology/Botany and Zoology as subsidiary courses for undergraduate students. The student will be able to select various options for higher studies like M.Sc. in Chemistry,

Pharmaceutical Chemistry and Industrial Chemistry. In addition, the programme provides good combinations to create interest of undergraduate students towards M. Sc., M. Tech. in Allied Sciences and Nanoscience.

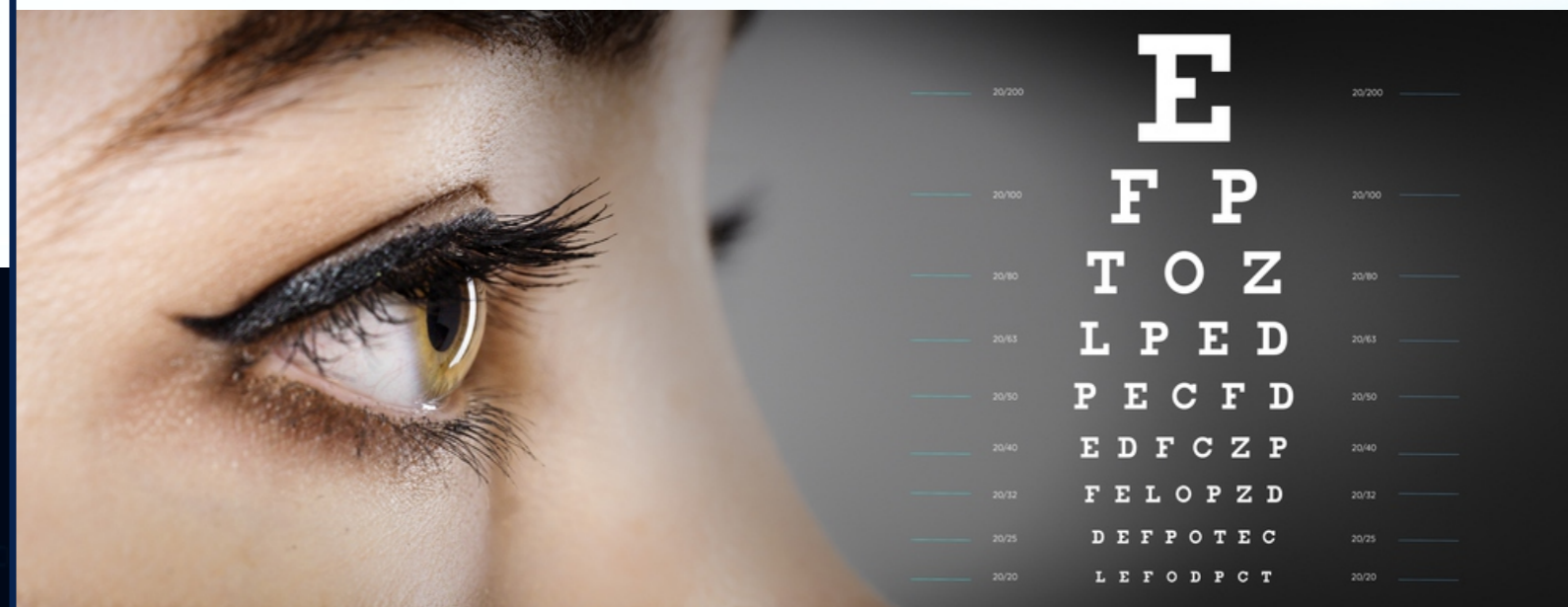
B.Sc. in Optometry

Our B.Sc. Optometry is a 3 year + one-year internship programme that will help the student learn the scientific principles that underpin optometry.

Optometry is a health care profession which deals with the examination, diagnosis, treatment, and management of diseases and disorders of the visual

system. It is a vision care science. Optometry is also defined as the science of eye equipment (glasses and spectacles) which is ingrained with the idea of removing all kinds of eye impairment and improving the vision of the human eye. This is a dynamic and challenging career, which allows one to help people, achieve personal growth, community respect, job flexibility, and financial success and offers virtually

unlimited opportunities. This programme is envisaged to develop multipurpose ophthalmic manpower. The training will enable a student to become a competent person in providing service as an Optician, Optometrist, Refractionist and Ophthalmic Assistant to the community in urban, semi-urban and rural settings in private, semi-Governmental and Governmental sectors.



B.Sc. (H) Forensic Science

The course has been designed around the guidelines issued by the Ministry of Home Affairs, Government of India. A student in a Bachelor's degree is trained in all disciplines of Forensic Science and Law. The student is exposed to several forensics fields such as forensic

chemistry and toxicology, forensic biology and DNA profiling, question documents and fingerprinting. State of the arts and cutting edge labs have been established in the Forensic Science department to impart all kind of hands-on and practical knowledge.

Bachelor of Physiotherapy

To educate and train the student to independently evaluate, assess, diagnose, plan and practice physiotherapy in a competent manner towards those

who need such services, with autonomy in quality assurance and maintaining the humanitarian approach of service.

B.Sc. Agriculture

B.Sc. Agricultural is a 4 years professional degree provides the distinctive prospects about the Agriculture Science, which includes applications of advanced sciences viz. modern machineries, technology-based farming, surveying of land, soil science, water resource management and biotechnology etc. related to the production of crops

and livestock as well as the management skills required to work in agriculture-related businesses and industries. Various career prospects are available in this sector, as scientists, students can work in different countries in many government as well as in the private sector. Students can also work as an entrepreneur in this field of science.

POSTGRADUATE PROGRAMMES

M.Sc. (Biotechnology)

The MSc Biotechnology is a postgraduate degree with a focus in science, medicine, engineering with a combination of two of these disciplines, focusing on biology and chemistry along with principles of design and engineering. The field of biotechnology uses living organisms to generate controlled processes or their final products. Students pursuing this degree can learn about genetics, microbiology, cellular biology, process design, genetic engineering and their applications in healthcare or food production. This degree program prepares students for biotechnology careers by encompassing a broad range of subjects. Besides providing students with

the necessary knowledge, the degree course work fosters problem-solving and critical thinking skills that prepare students to take on various design and engineering challenges. Additionally, earning the degree can improve the likelihood of employment as science and engineering employers often prefer candidates with post-graduate degrees. M.Sc. Biotechnology graduates can work in research or development in a variety of bioengineering fields. These include pharmaceutical or medical design, genetic engineering, biofuel production, and industrial biotechnology systems.

M.Sc. (Food & Nutrition)

The programme offers extensive knowledge and expertise in food making, research, and development. A food scientist studies the nature and quality of food, designing and managing food processing equipment. It includes coursework in areas of nutrition, food packaging, and quality control management, basic food chemistry and human physiology etc. At the interface between food and nutrition, students are familiarized on an advanced level with the development of new healthy eating trends. They are trained to tackle issues such as the nutritional significance of processed food in the diet, functional food items, the importance of

nutrition labeling and nutrition claims, catering technology and nutritional quality. Alongside developing current techniques in food analysis, food structure, and food processing, the students are imparted with advanced lessons in nutraceuticals and their relationship to health and disease. The course is aimed to procure the requisite skills required for working with novel food development and their quality improvement in the food industry, health sector, and food regulatory agencies with the distinct advantage of bringing a nutrition-based perspective to all aspects of the food industry, including product development and sales.

M.Sc. (Microbiology)

Microbiology, one of the three classical disciplines in the biological sciences is an extremely diverse and complex field, dealing with the study of shape, structure (morphology), genetic and metabolic

processes in microscopic and sub-microscopic organisms. It is a constantly changing and advancing science, spawning the evolution of modern scientific disciplines with practical applications for diverse

areas including microbial biotechnology, genetic engineering, immunology, molecular biology, and genomics. The programme equips the student with the advanced knowledge and skills required to embark on future research or employment in industries striving to solve major global challenges in health, energy and environmental sectors. This

programme at Mody University is aimed to provide each Master's student with a broad knowledge of microbiology and in-depth knowledge in their area of specialization that they can enter the workforce as professional microbiologists, biomedical scientist, scientific laboratory technician, science writer etc.

M.Sc. (Mathematics)

The Masters in Mathematics offers courses, taught by experts, across a wide range. Mathematics is highly developed yet continually growing subject, providing new insights and applications. It is the medium for expressing knowledge about many physical phenomena and is concerned with patterns, systems, and structures unrestricted by any specific

application, it also allows for applications across many disciplines. After finishing the programme several opportunities are available in research labs in India like ISRO, DRDO etc. as well as may get the opportunity for Ph.D. with full scholarships.

M.Sc. (Chemistry)

The Masters in Chemistry will extend students' depth and breadth of knowledge in all branches of chemistry, suitable for a professional chemist capable of conducting research. The students will develop transferable skills that will improve their career prospects, such as project management, team-working, advanced data analysis, problem-

solving, preparing and presenting oral and poster presentations, critical evaluation of scientific literature, advanced laboratory and computing skills. Career opportunities include the chemical or pharmaceutical industry. Research-related jobs usually require a Ph.D., for which this programme provides an ideal preparation.

M.Sc. (Physics)

This prestigious programme is tailored for graduates who wish to deepen their knowledge of physics, and are looking to pursue a research career within a university, industrial or national research laboratory. Department of Physics offers students to consolidate their knowledge in advanced theoretical and experimental physics. Three specializations in the form of Nanoscience, Photonics, and Condensed Matter Physics are being offered. During their final year dissertation, students specialize in a particular

field by participating in a cutting-edge research project in the department. Successful students qualify for independent research in physics and will be prepared for a scientific career in research, academia, or industry. Furthermore, they are on the next step towards a Ph.D. study, which generally is a prerequisite for leading positions in an academic career.

M.Sc. (Forensic Science)

The course is designed, considering the latest industrial requirements and around guidelines issued by the Ministry of Home Affairs, Government of India. The course is designed to cover all advance aspects of various sciences applications in Forensic Science such as DNA profiling, Forensic Ballistics, Forensic

Medicine and Forensic Anthropology etc. The course offers the following four specializations, (i) Forensic Biotechnology and DNA profiling, (ii) Forensic Chemistry and Toxicology, (iii) Questioned document examination and (iv) Digital forensics.



RESOURCES

Laboratories

The Biotechnology Lab: Besides regular teaching related equipments, the BIOTECH Lab houses a number of sophisticated government sponsored equipments like Thermal Cycler, Trans-Illuminator, UV-Visible Spectro-photometers, Nano Spectrophotometer, Phase Contrast Microscope with Image Projection System, High-Speed Refrigerated Centrifuge and BOD Incubators.

Molecular Biology Lab: The objective of this lab is to strengthen Proteomics and Genomics research and experimental education for Biotechnology and Microbiology courses. The lab is mainly dedicated to

determining the 3D structure of proteins and other macromolecule, sequencing of DNA and DNA-protein interaction. This lab houses Gradient PCR, Elisa Reader, Fermenter, Plant Growth Chamber, De-freezer, etc.

Microbiology Lab: This lab is equipped with Electro-Porter, Auto-Analyzer, Bacterial Counting System, BOD, COD, Electrophoresis System, Blotter System, Lyophilizer, etc. and is utilized to impart experimental knowledge to B. Sc. and M. Sc. students.

General & Advanced Chemistry Lab: The Chemistry lab is fully equipped to conduct all the



experiments pertaining to organic, physical and inorganic chemistry. This lab houses FT-IR, UVVIS, Zeta Potential Measurement Unit, Scientific Microwave Synthesizer, Computer Controlled Rheometer, Computer Interfaced Metallurgical Microscope, Centrifuges, Microprocessor Controlled pH meter and Conductivity Meter, Ultrasound

Measurement Unit, Dielectric Constant Measurement Unit, Ball Mill and Vacuum Ovens, etc.

The department also boasts of a stand-alone wet research laboratory for water treatment, organic synthesis and material processing besides having its own instrument room.



General & Advanced Physics Lab: The Labs in the Physics department are well equipped to perform all kinds of experiments for B. Sc. and M. Sc. courses, covering vast areas in physics such as Mechanics, Properties of Matter, Heat, Sound, Electricity and Magnetism, Optics, Modern Physics. Major equipment is Zeeman Effect, Frank-Hertz Experiments, GM counter, Millikan's Oil Drop, etc.

Forensic Lab: The Forensic Science Laboratory is a state-of-the-art lab with modern forensic testing facilities. It is equipped with top-of-the-line instruments such as DNA Analyzers & Sequencers, Spectrometers, Spectral Comparators, Fingerprint and Serology Testing Kits, etc. A digital forensic facility such as this aides the students to learn the nuances of cyber security. All students are provided hands-on training on industry grade equipments keeping standard government protocols in mind and all exercises have been devised to keep up with the latest trends in forensic science.

Psychology Lab: Well equipped with various standardized tools for the assessment of personality abilities along with various other mental health and behavioral assessment tools. The lab is a perfect place where students can take their initial steps towards becoming a professional psychologist.

Computer Lab: The computer laboratory at SOS is equipped with 45 Dell workstations which are connected via LAN. We provide 24 Mbps internet connectivity to enable students to learn online through MIT open courseware and NPTEL.

The Language Lab: The Language Lab is equipped with one of the best multimedia language software available in the market. 'Hi-Class-Learn-To-Speak' is installed on 35 student consoles, which is supervised by a trainer console, and is aimed at self-learning while focusing on skills like vocabulary building, pronunciation and grammar.

NATIONAL AND INTERNATIONAL INTERNSHIP

The students of the school have availed the several internships from various prestigious national and international institutes such as NIH, USA, BARC, Mumbai, NBRI, Lucknow, IGIB, New Delhi etc. Besides the internship programmes, the faculty and students

of different departments regularly represent the school in conferences and seminars at India and abroad and Ph.D. Scholars of the school have won several research grants and awards from the many government agencies.

LIFE BEYOND CLASSROOM

The importance of student clubs and societies is given much prominence in the School's Strategic Plan. These societies play a pivotal role in expanding the horizons of students and in renewing and

SANGLAP (Academic Society)

The academic student society is christened as Sanglap which stands for the art of creative and constructive thinking vis-à-vis dialectic method. It signifies the multiplicity of thoughts and the carefully constructed arguments. The society engages itself in organising the conferences, symposiums and invited

SARANG (Cultural Society)

Sarang, the cultural student society aims at accelerating and cultivating a vibrant cultural experience through organising a number of activities encompassing performing arts and other such cultural activities, bringing people together in manner that stimulates lifelong learning and

SPANDAN (Sports Society)

Spandan is totally devoted towards the development, promotion and nurturing of various sports and athletics related activities round the year on and off the campus. The society strives to cultivate the sense of agility and mental peace among the

consolidating their interest and commitment towards different fields including academic, cultural and sports. The school has the following societies:

lectures of the experts of diverse domains. The society promotes interactive learning, collective thinking and infuses the culture of sharing of knowledge. The Academic society also has three clubs under it, namely SRIJAN, SAAHITYA and SOS Debating Club.

community interaction. The society is known for its vibrancy and it promises to unwrap the veiled capabilities of the students of various departments of school. The society also has Natya, Sur and Drishya clubs under it to ensure everyone gets a space to say and exhibit the talent.

students of the college. The excellent facilities and training at campus has enabled the students to earn laurels in various national and international events through the year.

we make sure to celebrate their work regularly. Their achievements in diversified fields include Scholarships, University Medals and other honors of various kinds. SOS congratulates those individuals!

the Department of Science and Technology, Government of India and school has strong a collaboration with the Umeå Plant Science Centre, Umeå University, Sweden for faculty exchange and training programmes.

STUDENTS' ACHIEVEMENTS

Excellence is a principle that's woven through the fabric of life at SOS and this is the hallmark for the School's educational agenda which equally emphasizes on extra-curricular activities. We are proud of our students' many accomplishments and

COLLABORATIONS AND AFFILIATIONS

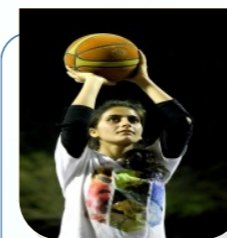
The School has many national and international collaborations with the reputed government and non-government agencies. The school is currently running two international research projects under Indo-Bulgaria inter government project and Indo-Argentina International joint project sponsored by

PLACEMENTS

The most of the pass-out students of the School opt for the higher studies, but at the same time every year

a large number of students also get the employment in government and industry sectors.

ALUMNI TESTIMONIALS



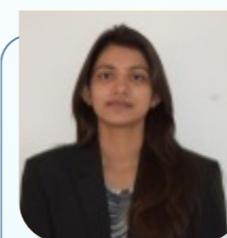
Tanveer Kaur, B.Sc.

My best memories here are of the basketball court, the teachers and of course my friends. The most important thing I've learnt here is that - aim for bigger and strive for better. One tip I'd give to my juniors is not to sit idle and be active in the campus.



Payal Bishnoi, B.Sc. (PCM)

I hope to become a social activist in future. This place has taught me the art taking affirmative action when required. I miss the campus and long walks with my friends.



Renu Bishnoi, B.Sc. Chemistry

Everytime I think about this place, I'm filled with nostalgia. This place and the people here have helped me overcome the fear of speaking for what is right. I hope to contribute towards the betterment of my country.



Divya Prakash, B.Sc. (CBZ)

The best memories I have of this place are the long walks with my friends. Teachers' Assignments, individual working experience in laboratory and the various co-curricular activities, these all have contributed to my growth as an individual. I want to pursue Ph.D. in Micro-biology from this University.



Bhagyashree, M.Sc. Chemistry

This place has helped me evolve into a better individual. I've learnt how to handle things with patient and positivity and to be happy in the hardest phase of our lives. I hope to make my parents proud with my achievements in future. I suggest my juniors to enjoy each and every moment you spend here.

MODY UNIVERSITY OF SCIENCE AND TECHNOLOGY					
SCHOOL OF SCIENCES					
FEE STRUCTURE 2019-2020 (TABLE-A3)					
A) APPLICATION FORM WITH PROSPECTUS: Rs. 1000					
(B) FEES STRUCTURE					
S.N.	Programmes	B.Sc. (3-Year)	B.Sc.(H) (3-Year)	M.Sc. (2-Year)	Ph. D.**
1	2	9	10	12	13
ONE TIME PAYMENT AT THE TIME OF ADMISSION					
1	Admission Fees	10000	10000	10000	10,000
ONE TIME PAYMENT AT THE TIME OF ADMISSION (REFUNDABLE ON LEAVING THE INSTITUTE)					
2	Caution Money	10000	10000	10000	10,000
3	Hostel Security-Boarders only	20000	20000	20000	20,000
YEARLY PAYMENT (IN TWO EQUAL INSTALLMENTS; FIRST AT THE TIME OF ADMISSION AND SECOND BY NOVEMBER 15, 2019)					
4	Tuition Fees	99,000	125,000	65,000	75,000
5	SEFS Fees @***	7,000	7,000	7,000	NIL
6	Boarding & Lodging-Boarders only				
ACCOUNTABLE PAYMENT					
7	Personal Charges-Boarders	10,000	10,000	10,000	10,000
8	Personal Charges-Day Scholars	4,000	4,000	4,000	4,000
PAYMENT FOR LANGUAGE COURSES					
9	Foreign Language Course*	4,500	4,500	4,500	NIL
OPTIONAL PAYMENT					
10	Additional Course	4,500	4,500	4,500	4,500
11	Equestrian Fees-Day Scholars only	2,400	2,400	2,400	NA
12	Tennis Club Fees-Day Scholars only	2,400	2,400	2,400	NA
Note (1) *To be paid in 2nd year of the U.G./ Integrated programmes; Optional for LL.M. (2) ** One time Examination fees of Rs. 35,000 at the time of submission of thesis for Ph. D. (3) One-time Alumni Fees Rs. 1,000 will be charged (4) International Internship Processing Fees Rs. 10,000 wherever applicable (Refundable) (5) Tuition Fees Waivers and Scholarships are available, please refer Table-B (6) Consolidated Fees Structure for students from North East States of India, please refer Table-C. (7) *** @ School of Etiquette & Finishing Skills (In collaboration with Civility Experts, Canada) – (a) For UG -Rs.7000 per year for minimum for two years (b) For PG – One year– Rs.7000 per year.					

SCHOOL OF SCIENCES		
SCHOLARSHIP & TUITION FEE WAIVER 2019-20 TABLE-B		
	Scholarships	B.SC/B.SC(H)/M.SC
A1		Not Applicable
A2	50% Tuition Fee waiver*	(a) ≥90% marks in class XII In best 4 subjects (English+02 core+1 elective) (b) ≥85% marks in U.G for admission in P.G (c) MUSAT Rank up to 25
A3	40% Tuition Fee waiver*	(a) ≥85% marks in class XII In best 4 subjects (English+02 core+1 elective) (b) ≥80% marks in U.G for admission in P.G (c) MUSAT Rank 26 to 40
B	25% Tuition Fee waiver*	(a) ≥80% marks in class XII In best 4 subjects (English+02 core+1 elective) (b) ≥75% marks in U.G for admission in P.G (c) MUSAT Rank 41 to 50
C	15% Tuition Fee waiver*	(a) ≥75% marks in class XII In best 4 subjects (English+02 core+1 elective) (d) ≥70% marks in U.G for admission in P.G
D1	10% Tuition Fee waiver for all	More than one sibling (also applicable if one of them is in Mody School). Tuition fee waiver for all as long as both are studying.
D2	10% Reduction in boarding & lodging for all #	More than one sibling (also applicable if one of them is in Mody School). Reduction for all as long as both are studying.
E1	10% Tuition fee waiver**	From Mody School to Mody University
E2	10% Tuition Fee waiver**	U.G. to P.G. at Mody University
F	15% Tuition Fee waiver**	(a) Children of Defense Personnel (Serving/Retired/Deceased) or (b) Participation in National Sports/National Fine Arts.
CONDITIONS FOR CONTINUATION OF TUITION FEES WAIVER/SCHOLARSHIPS IN 2nd YEAR AND ONWARDS:		
* - No backlog, No disciplinary action, and CGPA of 8.0 based on the average of preceding years.		
** - No backlog, No disciplinary action, and CGPA of 7.0 based on the average of preceding years Additionally, for F. (b) to continue participation in Sports/Fin e Arts.		
# Any student falling in category D2 will be eligible for a reduction in boarding & lodging charges in addition to tuition Fees Waiver, as applicable.		
Note: Special Scholarships for International Students. Please visit international admissions page on Mody University website: www.modyuniversity.ac.in		

HOW TO REACH LAKSHMANGARH

Rajasthan is famous for its forts, carved temples and decorated havelis. Shekhawati region is famous for its painted Havelis known for their frescoes. Within an hour's drive lie several picturesque towns like Fatehpur, Nawalgarh, Mandawa, and Churu. The University town of Lakshmangarh is situated in the

Shekhawati region of Rajasthan. It is located on NH 52 (Old NH 11) about 20 minutes drive from the District town of Sikar and 2 hours drive from Jaipur. The University town of Lakshmangarh is only 30 minutes drive from the revered Salasar Balaji Temple.



DISTANCES BY ROAD

Sikar-27 Km	Udaipur-456 Km
Jaipur-140 Km	Hisar-200 Km
New Delhi-300 Km	Agra-380 Km
Ajmer-227 Km	Kota-399 Km
Jodhpur-299 Km	

TRANSPORTATION

Buses are frequently available from Main Bus Stand, Sindhi Camp, Jaipur for Jaipur-Bikaner Route.

For Schedule of Trains, please visit:
www.indianrail.gov.in

Nearby Airports: Jaipur, New Delhi, Jodhpur, Udaipur