

How to Reach



Accessibility and distance from Sikar:

Delhi	- 301 KM
Hisar	- 216 KM
Bhiwani	- 186 KM
Jaipur	- 116 KM
Bikaner	- 240 KM
Jodhpur	- 320 KM
Jhunjhunu	- 70 KM
Ajmer	- 248 KM
Udaipur	- 515 KM
Pilani	- 116 KM



SOBHASARIA GROUP OF INSTITUTIONS

NH-52, Gokulpura, Sikar-332021 (Rajasthan)
 Tel: 01572-222650 to 53 (4 lines)
 Help-line No: 8003595093 (for Engineering)
 8003595094 (for Degree Courses) | 8003595098 (for MBA)
 admissions@secs.ac.in | info@secs.ac.in



Estd. : 1999
SOBHASARIA
GROUP OF INSTITUTIONS

www.secs.ac.in | www.sobhasaria.com | www.sobhasaria.edu.in



Engineering | MBA | Degree Courses | BA-LLB

Founder

Established in the year 1999 by Sobhasaria Jankalyan Trust founded by Late Shri Baijnath Ji Sobhasaria and managed by Shri P. R. Agarwala (Chairman, Rupa & Co.), Shri G. P. Agarwala and Shri K. B. Agarwala, Sobhasaria Group of Institutions provides best-in-class education across multiple streams and cutting edge research & innovation facility in the region. Sobhasaria Group of Institutions is a social venture of the hosiery giant, Rupa & Co. Ltd., Kolkata, the unquestioned No.1 knitwear brand in India.



Chairman's Message



Sh. P.R. Agarwala
Chairman

Sobhasaria Group of Institutions was set up in the year 1999 under a visionary leader, my father, Late Sh. Baijnath Agarwala. He inspired us to create Sobhasaria Jankalyan Trust, a humble initiative in pursuit of marking our contribution towards society, with a missionary zeal to provide world-class professional education to the youth of the region. Our relentless pursuit of achieving excellence has bestowed on us the privilege of being one of the most successful entrepreneurial houses in the hosiery sector, Rupa & Co. Ltd.

It was our cherished dream to set up a center of excellence in the field of technical education that produces world-class engineers contributing to the technological and economic development of the country while also ensuring the socio-economic development of the region. We are pleased to say that so far we have been a great success in this regard.

I welcome all the students to Sobhasaria Group of Institutions and explore a world of vast career opportunities, learning and personal growth with us while leveraging the experience of our expert faculty and the harmonious environment of the state-of-the-art high-tech campus which provides the perfect setting for an unforgettable learning experience.

Our Ethos



Sh. G.P. Agarwala
Vice-Chairman

Enlightened Vision

- Having a transformative impact on society through imparting industry-oriented education, nurturing talent and incubating entrepreneurial spirit.



Sh. K.B. Agarwala
Vice-Chairman

Steadfast Mission

- Foster all-round development of students by providing the best-in-class educational facilities, through expert faculties and state-of-the-art infrastructure, and offering opportunities for learning, growth and career development in a real-world setting.



Sh. Ravi Agarwala
Member Secretary

Strong Values

- At Sobhasaria Group of Institutions, we strongly believe in purpose-driven by values. Our core values include:
 - Excellence – to strive for excellence and distinction
 - Impact – to empower, enable and inspire
 - Integrity – to act ethically, honestly and with fairness
 - Respect – to listen, value and acknowledge
 - Courage – to lead, take responsibility and question

Our Core Values

PROFESSIONAL ETHICS

One of the most important objectives of a technical and professional institution is to produce sensible and responsible professionals who have the right attitude to learn, adapt to new situations and face challenges. They are expected to follow a certain professional career. The students at Sobhasaria are given all value based inputs to make them true professionals.

TRANSPARENCY IN GOVERNANCE

We believe in an effective and transparent system of governance where nothing is left to doubt. We are committed to nurture an open system of communication that fosters innovative practices. All the administrative and functional decisions are decentralized to a possible extent by way of participatory management including people of all levels.

TEACHING-LEARNING PROCESS

We, at Sobhasaria, believe in effective academic delivery to enrich our students with the latest knowledge in their respective fields of study. The teaching learning process is the core strength at Sobhasaria as we strive to improve continuously the teaching pedagogy, adopting the best practices followed elsewhere and introducing innovative practices. Our team of faculty is committed in this direction.

PROMOTING EXCELLENCE

Our guiding principle is to deliver the best at whatever we are in, which is also the philosophy of our promoter, Rupa & Co, as a leading brand in the hosiery sector in the country. We are in touch with various knowledge partners to ensure that Sobhasaria excels in all academic programmes. We encourage valued input from all the stakeholders which may help in our future endeavors.

Infrastructure & Facilities

STUDENT DRIVEN CAMPUS

The students are the integral part of any academic system, therefore, we value the contributions made by them in the development process. The major activities are best planned and executed by the students and we encourage them to participate in decision making process, wherever possible. We wish to see our campus to be a student-driven campus which in turn will nurture confidence building and help developing leadership qualities amongst the students.

INTELLECTUAL FREEDOM

The best way to nurture talents is to provide academic, administrative and intellectual freedom to the faculty members who form the nucleus of any institution. We are conscious of the fact that it is possible only through the best academic ambience, where students can freely express their thought process, where the intellectual assets of the institution can best be capitalized. We seek to provide an environment that fosters knowledge development and exchange of creative thoughts and ideas.

ACADEMIC INTEGRITY

Academic integrity is significant for institutional development and success. We are very strong in our thought process and are absolutely committed to make our institution culturally different from others where academic, administrative and operational integrity is encouraged and rewarded.

CORPORATE THE SOCIAL RESPONSIBILITY

This institution is an educational venture of Rupa & Co. which is committed to social cause. We are trying to imbibe the similar philosophy of making our own contribution towards the society we belong to. This sense of belonging to the society must be inculcated amongst the students who are the future leaders of next generation. The education remains incomplete if we fail to recognize our role and commitment to uplift the ignored section of our society. We are deeply committed to involve our students in various social activities that are in our agenda as a leading and respected institution in the region.

The institute is ideally nestled in a picturesque and serene campus. The lush green widespread campus of 38 acres is situated on the outskirts of Sikar city, well-connected by road and rail with the capital city, Jaipur. The location enjoys close vicinity to the city environment as well as the peaceful ambience of the countryside.

The institute is embellished with well-planned & modernized infrastructure with state-of-the-art labs, a computer center, and an advanced central library. It is in this serene locale that the students are given an abode to gently blossom into professionals. A huge open-air theater, fully air-conditioned modern guest house, well furnished separate hostels for boys and girls with gymnasium and medical support with central cooling facilities, A/C Cafeteria, air-conditioned seminar and conference hall facilitates a vibrant and comfortable living experience at the campus.



Amphitheatre



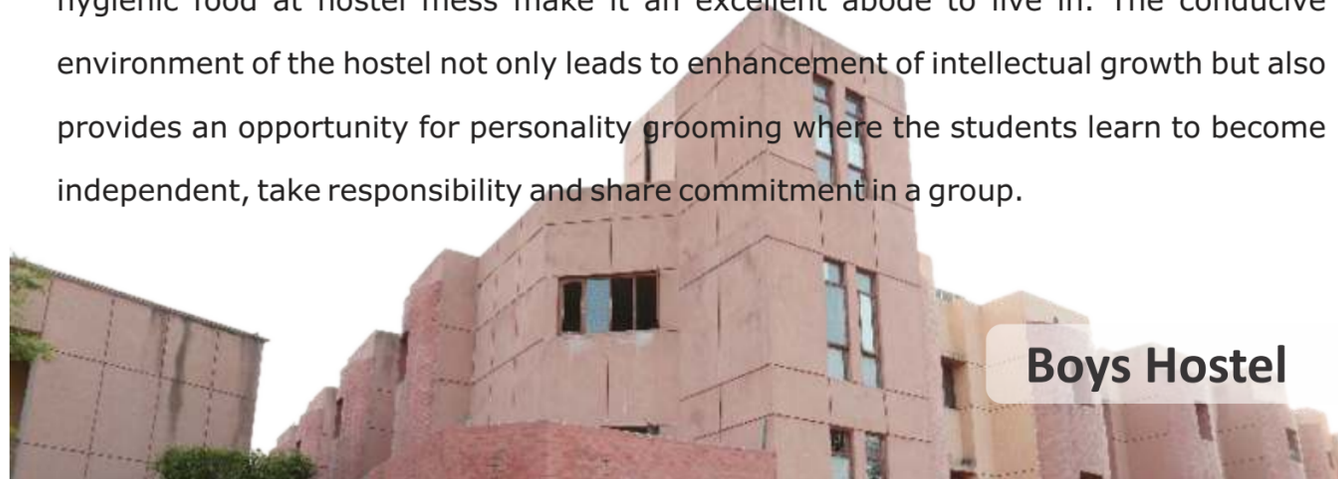
With the capacity to accommodate 2500 people, the Amphitheatre of the institute provides a conducive platform to our students for exploring, expressing and developing their hidden talents.



Girls Hostel

Sobhasaria provides affordable and comfortable on-campus living facility for boys & girls separately in elegantly designed and furnished hostels. The spacious air-cooled hostels for boys and girls have a total capacity to accommodate approximately 250 students.

All hostels have been made Wi-Fi enabled and students can access the internet free of cost. Common room, TV room, solar water heaters, electricity backup, and healthy & hygienic food at hostel mess make it an excellent abode to live in. The conducive environment of the hostel not only leads to enhancement of intellectual growth but also provides an opportunity for personality grooming where the students learn to become independent, take responsibility and share commitment in a group.



Boys Hostel



The Computer Center is equipped with the latest configuration and branded desktop computers with a total seating capacity of 400 users. The center has established 1 Gigabit Network to provide high-speed connectivity to various departments through Optical Fiber & Cat6E cables and has the facility to host network-based computing software for researchers and students through a computing laboratory.

The computer center has deployed intranet services for downloading the latest and updated course materials, video lectures & software tools. To facilitate our students in learning the latest and advanced job oriented study programs, the institute has established IIT Bombay remote center, NPTEL Local Chapter and other online learning platforms in the center.

Central Library

A four-storey fully air-conditioned central library with a built-up area of 10000 square feet is a distinguished asset to the infrastructure of the institute. The library has a rich knowledge treasure of about 38500 volumes, 7700 titles, 75 national and international journals, reports and reference materials. A separate research center is maintained and subscribed to major technical journals, magazines and newspapers. The library also facilitates photostat, lamination and spiral binding facilities for the students at competitive rates. With DELNET facility, students are given a full range of electronics as well as traditional library research facilities. The state of the art library uses LMS (Library Management Software) for the ease of management and the benefit of the students.



Right Place for a Bright Career



We understand the need for our students to undergo specialized training programs conducted by an industry expert to stay competitive, employable and updated. The Training and Placement Cell facilitates personality development and employability enhancement programs including written test preparation, group discussions and mock interviews for our students free of cost. The cell has been entrusted with the responsibility to arrange summer internships, industrial training and campus placements of our students. To provide the best career opportunities to our students, we regularly invite leading companies to hire our students through campus placements.

Cultural Activities & Foundation Day



The Group organizes various **Technical, Management and Cultural** festivals each year in which participants from various colleges of the state compete in competitions such as Coding, business plan, quiz, paper writing, presentation, dance, song, modeling, posters, debate, etc.



The Foundation Day of the institute is celebrated with great fervor and enthusiasm on 20th October every year where renowned celebrities have given their impressive performance.



SCITECHCON-2023 (International Conference)



Sobhasaria Group of Institutions and Sobhasaria College organized SCITECHCON-2023, an International Conference on "Emerging Challenges, Their Solutions and Recent Advances in Science and Technology" on 13-14 January 2023 in collaboration with Govt. Science College, Sikar, prestigious research institutes of the country, including The Indian Science Congress, Jaipur, Zoological Survey of India, Indian Society of Remote Sensing Jaipur, Institute of Social Research and Development, Institute of Engineers India, and Indian Society for Technical Education. The event was graced by the presence of Prof. Bhagirath Singh, Vice Chancellor of Shekhawati University, Renowned Birdlife Scientist Dr. Vladimir Dobrev, from Bulgaria, Vulture Specialist Krishna Prasad Bhusal from Nepal, and Dr. Nambukara from Colombo, Sri Lanka, Dr. Dhriti Banerjee, from Zoological Survey of India, Kolkata, Renowned Indian environmentalist and agricultural scientist Padma Shri Sundaram Verma and other scholars and researchers from various universities and colleges of India and globe.



SCHOOL OF ENGINEERING

The primary focus of college of engineering is to impart technical know-how to students, promote their problem solving skills and innovation of new technologies. The respective engineering departments offer large number of courses for providing wide spectrum of options to the students to pursue their interest. The course contents are periodically updated for introducing new scientific and technological developments. Undergraduate and postgraduate students are encouraged to undertake various training programs, internships and research projects to strengthen their technical skills.



Courses Offered

B.Tech (REAP Code-041)

Branches	Seats
Computer Science Engineering	120
Electrical Engineering	60
Mechanical Engineering	60
Civil Engineering	60

M.Tech

Branches	Seats
Computer Science Engineering	18
Electrical Engineering (Specialization-Power System)	18
Mechanical Engineering (Renewable Energy)	18

AFFILIATION

The B.Tech. program is affiliated to Bikaner Technical University (BTU), Bikaner, established by the Government of Rajasthan and approved by All India Council for Technical Education (AICTE).

Eligibility Criteria

B. TECH

Passed 10+2 in PCM/PBM with 45% marks
(40% in case of reserved category)

M. TECH

Passed B.Tech/BE in relevant disciplines with 55% marks
(50% in case of reserved category)

LATERAL ENTRY

Diploma in any field / B.Sc. (Mathematics) with 45% marks
(40% in case of reserved category)

Fee Structure

B.TECH.: Rs. 85,000 per year + 5,000 Caution money (Refundable)

M.TECH.: Rs. 50,000 per year + 5,000 Caution money (Refundable)

Registration fee: 2,000

Hostel: Rs. 75,000 per year

(inclusive of Boarding, Lodging, Electricity, Internet, Gym, etc.)

Dates for installments

1st installment- 1st June to 15th June

2nd installment- 1st December to 15th December



Department of **COMPUTER SCIENCE & ENGINEERING**



Department of Computer Science & Engineering was established in the year 1999. The department offers a broad and flexible degree program with the curriculum specifically designed to reflect the depth and breadth of computer science. The department has state-of-the-art laboratories and a central computing facility to help students learn and work on the latest systems and software. The CSE department has the following well-developed laboratories:

- ❖ Advanced Programming Lab
- ❖ Networking Lab
- ❖ M.Tech Lab
- ❖ Multimedia Lab
- ❖ Unix & Shell Programming Lab
- ❖ DataBase Lab
- ❖ Software Engineering Lab
- ❖ Basic Programming Lab
- ❖ Internet Programming Lab
- ❖ Central Computer Lab



Future **READY COURSES**

Data Science: This High in demand course enables the candidates to play key role as Data Architects Financial Modeler, Data Engineers, Clinical and Pharmaceutical Data Analyst, Database Administrators, Business Intelligence Analyst, Statistician analyzing, organizing and converting raw data into usable information, building data systems and pipelines, evaluating business needs and objectives, Interpret trends and patterns, build algorithms and prototypes, combines raw information from different sources, explore ways to enhance data quality and reliability, develop analytical tools and programs for helping the leaders across the organization in making sharper and critical decisions finding cost savings and optimization opportunities.

Cyber Security: This most sought after four year degree program prepares the candidates in identifying threats and vulnerabilities in systems and software, developing and implementing high-tech solutions to defend against hacking, malware and ransomware, insider threats and all types of cybercrimes. Planning, implementing, managing, monitoring systems and networks and upgrading security measures for the protection of the organization's data and infrastructure by enabling the appropriate security controls. The Job Positions are Ethical Hacker, Reverse Engineer, Web Traffic Manager, Cyber Security Analyst, Cryptographer, Security Engineer, Security Software Developer Crypto analyst, Cloud Engineer.

AI and ML: After completing the course the candidate becomes an expert in developing intelligent algorithms, analyzing and predicting future events, creating machines capable of reasoning like the human brain, designing machine learning systems, developing machine learning applications, running machine learning tests and experiments, performing statistical analysis and fine-tuning using test results, applying AI calculations to solve real problems and build software, using AI techniques to solve real problems and build software, helping in scaling AI/ML usage and outcomes by establishing infrastructure, processes, and applying best practices to realize business value.

Skill Acquisition

- ❖ Data Modeling, Data Mining, and Segmentation Techniques
- ❖ Programming Languages (e.g. Java and Python)
- ❖ Hands-on experience with SQL database design
- ❖ Numerical and Analytical Skills
- ❖ Problem-solving based on Data analysis for an organization's business needs

Major Recruiters

Airtel X Labs, JP Morgan, Oracle, Amazon, Fractal Analytics, Crayon Data, Paytm, Mercedes Benz Research and Development, BG Consultants, IBM, Walmart Labs, Busigence Technologies, TCS, Deloitte, LinkedIn, Sigmoid, Flipkart, Mate Labs, Couture, Microsoft, Facebook, Cognizant, Reliance Jio, Data Robot.



Department of **ELECTRICAL ENGINEERING**



Department of Electrical Engineering provides practical illustrations and theoretical aspects of electrical engineering including electrical devices, circuits, networks, electrical machines, power systems, power engineering, measuring instruments and instrumentation, power electronics, control system, electric drives and their control, high voltage engineering, etc.

The labs are fully equipped with the modern and latest equipments and software which provide in-depth and practical exposure to the students.

The EE Department has following well-developed laboratories:

- ❖ MATLAB Programming Lab
- ❖ Power System Design Lab
- ❖ Control System Lab
- ❖ Power System Modeling & Simulation Lab
- ❖ Computer-Based Power System Lab
- ❖ Power Electronics Lab
- ❖ Electrical Drives & Control Lab
- ❖ R&D Lab
- ❖ Electronic Measurement & Instrumentation Lab
- ❖ Electrical Machine Lab
- ❖ High Voltage Engineering Lab
- ❖ Electrical Circuit Lab
- ❖ Electrical Measurement Lab
- ❖ Advanced Power Electronics Lab
- ❖ Electrical Manufacturing & Assembly Lab



Department of CIVIL ENGINEERING



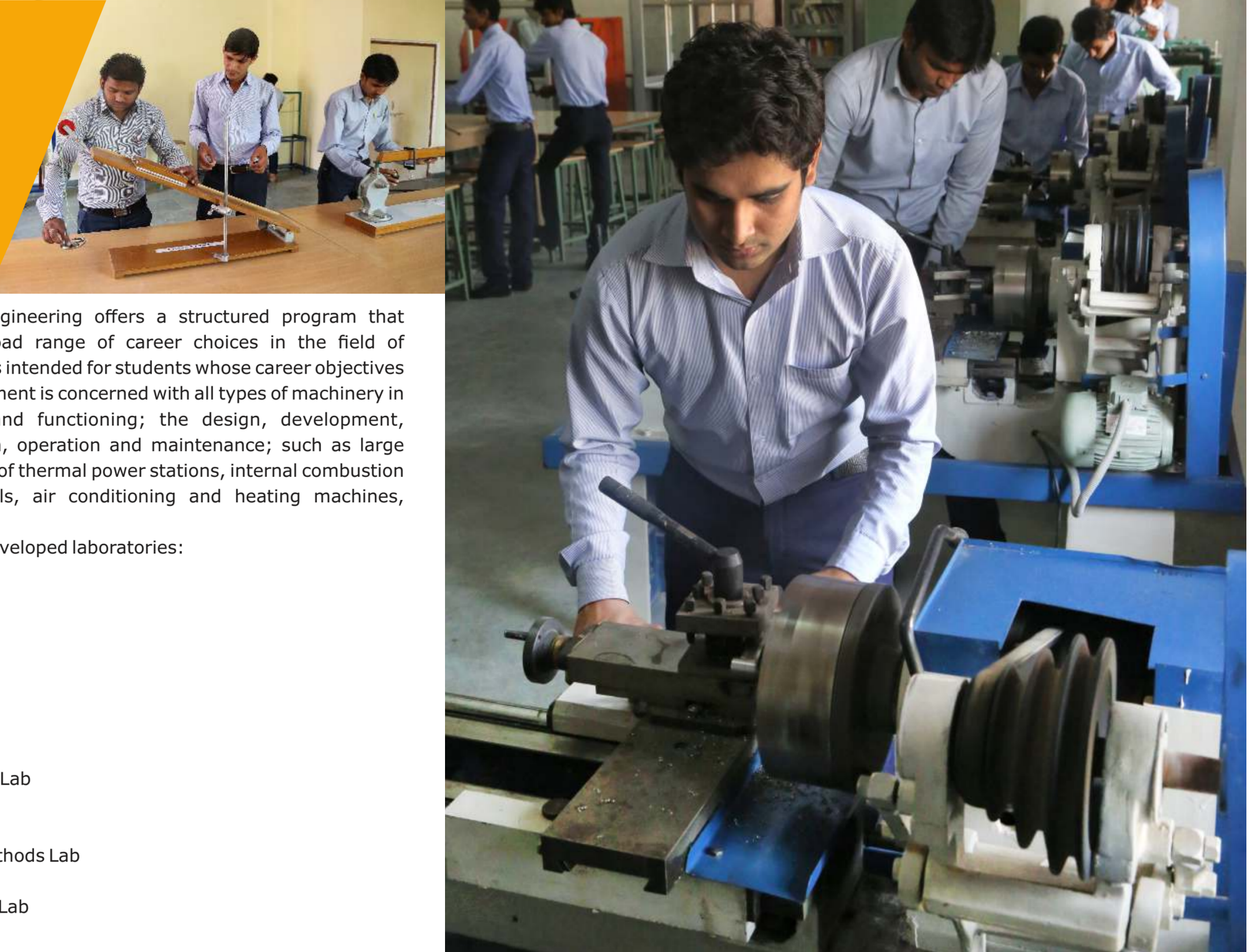
Department of Civil Engineering offers a structured program that prepares a student with the knowledge of design, construction and maintenance of the physical and naturally built environment, including public works such as roads, bridges, canals, dams, airports, sewerage systems, pipelines, structural components of buildings and railways. The department has state-of-the-art laboratories that are equipped with the most modern equipments suitable for classroom teaching and are also useful for commercial testing which will provide practical exposure to the students.

The Department has following well-developed laboratories:

- ❖ Environment Engineering Lab
- ❖ Building Planning & Design Lab
- ❖ Fluid Mechanics/Hydraulics Lab
- ❖ Material Testing Lab
- ❖ Concrete Technology Lab
- ❖ Road Material Testing Lab
- ❖ Geo-Technical Engineering Lab
- ❖ Engineering Geology Lab



Department of **MECHANICAL ENGINEERING**



Department of Mechanical Engineering offers a structured program that prepares students for a broad range of career choices in the field of mechanical engineering. The course is intended for students whose career objectives require greater flexibility. The department is concerned with all types of machinery in industries and their mechanism and functioning; the design, development, construction, production, installation, operation and maintenance; such as large steam and gas turbines, components of thermal power stations, internal combustion engines, jet engines, machine tools, air conditioning and heating machines, refrigerators, etc.

The Department has following well-developed laboratories:

- ❖ Material Science Lab
- ❖ Thermal Engineering Lab
- ❖ Production Practice Lab
- ❖ Workshop
- ❖ Fluid Mechanics Lab
- ❖ Dynamics of Machine Lab
- ❖ Production Engineering Lab
- ❖ Automobile Engineering Lab
- ❖ Refrigeration & Air-conditioning Lab
- ❖ Computer-Aided Design Lab
- ❖ Heat Transfer Lab
- ❖ Computer Oriented Numeric Methods Lab
- ❖ Turbo Machinery Lab
- ❖ MatLab and Computer Graphics Lab
- ❖ Internal Combustion Engine Lab

SCHOOL OF MANAGEMENT

MASTER OF BUSINESS ADMINISTRATION

A career in Management allows one to manage business with profitability. School of Management at Sobhasaria Group of Institutions prepares its students to handle the perpetual challenge of change through campus experience that is as dynamically demanding as a business. The innovative and extensive pedagogy at the department includes industry interaction, project work, internships, team exercises, outbound learning, problem solving, current issue analysis, competitions, presentation, expert lectures, videos and simulations, Entrepreneurship Development Cell of the department organizes expert talks, seminars, workshops, visits and various industrial camps for promoting idea generation and start up spirit.

Courses Offered

Specialization

Marketing

Finance

Human Resource Management

Business Analytics

Agri-Business Management

Entrepreneurship & Small Business Management



Future READY COURSES

Agri-Business Management: The course offers a plethora of opportunities, including executive positions and six-figure salaries. After the course the candidate can work as Agricultural Logistics Manager, Agricultural Marketing Manager, HR Manager, Accounting Manager, and Agriculture Operations Manager for enterprises of all sizes in the public and private sectors. The candidate can acquire following industry-specific skills such as Leadership, Marketing and Strategies, and aware about latest Agricultural developments, Finance, International Trade, Risk Management, Data Analytics, Management of Technology and Agricultural Law etc.

Completing an Agri-Business Management course can lead to a range of career opportunities, such as Farm Manager, Agricultural Product Marketing Manager, Agri-Business Consultant, Agricultural Economist, Supply Chain Manager, or Agricultural Policy Analyst. Graduates may work in various sectors of the Agri-Business industry, including farming operations, agricultural input suppliers, food processing companies, agricultural finance institutions, and agricultural policy organizations. Major Recruiters are Godrej Agrovvet, PI Industries, Pioneering Ventures, Ninjacart, Waycool, EY, INI Farms, Reliance, KPMG, HUL, Amazon, Olam, NABARD, PepsiCo, NBHC, Britannia, Parle, Eicher, NCML, Bayer Crop Science, etc

Hospital and Health Care: A Hospital and Health Care course combines principles from the hospital industry with an understanding of healthcare operations, management, and service delivery. This course is designed to provide students with the knowledge and skills necessary to work in various roles that bridge the gap between hospitality and healthcare. Completing a hospitality and healthcare course can open up various career opportunities, such as Healthcare Administrator, Pharma Marketing, Patient Experience Coordinator, Healthcare Consultant, Hospitality Manager in Healthcare Facilities, or working in the Healthcare divisions of hospitality organizations.



Future READY COURSES

Business Analytics: In today's competitive markets, all national and multinational companies HCL, KPMG, Wipro, Infosys, Reliance, Google, Deloitte, Microsoft, Tata Group and Adani Group aspire for Business Analytics professionals. They can develop valuable, in-demand skills that organizations may want to see in their employees and leaders as Marketing Manager, Management Consultant, Financial Manager, Database Administrator, Business Operations Manager, Supply chain Analyst, Business Intelligence Analyst. The course combines training in business fundamentals and management practices with technical training in data and analytics, Database management, Social media analytics, Data mining for business analytics, Data science in markets, Marketing analytics.

Digital Marketing: Digital Marketing has become a necessity in today's society. New companies as well as existing ones are preferring online platforms for their products' and services' marketing and advertising. This two-year cutting-edge programme concentrates on the promotion and advertisement of products, services, and organisations through Planning digital marketing campaigns by using current marketing and lead generation tools that include web promotion, SEO/SEM, email social media presence and electronic/digital media advertising, as well as, Measuring and reporting on the performance of all digital marketing campaigns, Identifying trends and insights, and optimize spend and performance based on the insights & optimize user experience.

After successful completion of the course the candidate can work as Digital Marketing Search Engine Marketing Specialist, Executive, Social Media Manager, Digital Advertising Manager, Brand Manager, Market Research Analyst, Affiliate Marketing Manager, E-commerce Marketer, Web Analyst, Web Developer in IT Companies, Banking sector, Hotels and Restaurants, Hospitals, Retail stores and shops, Super Markets, Manufacturing industry, Product-based companies, Government Sectors, Educational Institutions. The major recruiters in the field are Google, Facebook, LinkedIn, ClickBig, PinStorm etc.

Eligibility Criteria

Fee Structure

Registration fee Rs. 2500

MBA : Rs. 67,000 per year + 5,000 Caution money (Refundable)

Ph.D. : As per University norms

Hostel : Rs. 75,000 per year

(inclusive of Boarding, Lodging, Electricity, Internet, Gym etc.)

Dates of installments

1st installment- 1st June to 15th June

2nd installment- 1st December to 15th December

MBA

Graduate (10+2+3) or equivalent with 50% marks

(45% in case of reserved category)

Affiliation

The MBA program is affiliated to Bikaner Technical University (BTU), Bikaner, established by the Government of Rajasthan and approved by All India Council for Technical Education (AICTE).

SOBHASARIA COLLEGE



Degree Courses

Courses
B.Sc. (Bachelor of Science -Biology)
B.Sc. (Bachelor of Science -Mathematics)
B.Com. (Bachelor of Commerce)
B.A. (Bachelor of Arts)
BCA (Bachelor of Computer Application)
BBA (Bachelor of Business Administration)

At Sobhasaria College, we are dedicated to contribute as a centre of excellence in the upliftment and betterment of individuals & society as well through career oriented, innovative and value-based education.

Moreover, we are devoted to train our students to become rational and responsible citizens that can transform the society and develop the nation.

Affiliation

The courses are affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar, formerly known as Shekhawati University which caters the study needs of the students from Shekhawati region and gives them a strong education and worldly competence with humanitarian values through its students and society centric educational programs.

Department of **BACHELOR OF SCIENCE (B.Sc.)**



Bachelor of Science is a three-year degree course designed for students who have an interest in the field of Science. The course offers theoretical, as well as, practical knowledge about different subject areas. Students can choose between B.Sc. (Biology) and B.Sc. (Mathematics) depending on their subject groups in the school.

Sobhasaria College offers B.Sc. with following specializations:

B.Sc (Biology) - Botany, Zoology, Chemistry

B.Sc (Mathematics) - Mathematics, Physics, Chemistry

Eligibility Criteria

Candidate must have passed 10+2 exam in relevant subjects with minimum 48% marks.

Career Prospects: The students can avail employment opportunities in Civil Services, Government Sector, Educational Institutes, Space Research Institutes, Pharmaceuticals, Biotechnology Industry, Chemical Industry, Testing Laboratories, Forest Services and Oil Industry, etc.

Higher Studies: Master of Science (M.Sc.), Master of Computer Application (MCA), Master of Business Administration (MBA), Doctor of Philosophy (Ph.D), etc.

Fee Structure

Registration fee: 1,000

Fee : 30,000 per year + Caution Money: 2,000 (Refundable)

Department of **BACHELOR OF COMMERCE (B.Com.)**



Bachelor of Commerce is an undergraduate degree in commerce and related subjects. The students are exposed to global managerial skills and business principles of Accountancy, Business Statistics, Human Resources, Business Administration, Economics, Financial Management, etc.

Eligibility Criteria

Candidate must have passed 10+2 exam in relevant subjects with minimum 45% marks.

Career Prospects: The students can avail employment opportunities in Civil Services, Government Sector Jobs, Entrepreneurship, MNCs, Banking, Cost Work and Accountancy, Stock Broking, Agricultural Economics, etc.

Higher Studies: Chartered Accountant (CA), Master of Commerce (M.Com), Master of Business Administration (MBA), Certified Management Accountant (CMA), Business Accounting and Taxation (BAT).

Fee Structure

Registration fee: 1,000

Fee: Rs. 25,000 per year + Caution Money: 2,000 (Refundable)

Department of **BACHELOR OF ARTS (B.A.)**



Bachelor of Arts is one of the most popular and broad undergraduate degree courses. Arts students are provided with the opportunity to pursue the specialization of their choices by selecting from a wide range of subjects to study. At Sobhasaria, B.A. degree can be pursued with the specialized combination among the following subjects:

- Economics
- Geography
- History
- Sociology
- Home Science
- Mathematics
- English Literature
- Drawing and Painting
- Hindi Literature
- Political Science
- Public Administration

Eligibility Criteria

Candidate must have passed 10+2 exam in any stream with minimum 45% marks.

Career Prospects: The students can avail employment opportunities in Civil Services, Government Sector, Entrepreneurship, Social Work, Law, Teaching, Research, MNCs and many more.

Higher Studies: Masters in Arts, B.Ed. (Bachelor of Education), Diploma Courses, LLB (Bachelor of Laws), MBA (Master of Business Administration).

Fee Structure

Registration Fee: 1,000

Fee: Rs. 20,000 per year + Caution Money: 2,000 (Refundable)

Department of **BACHELOR OF COMPUTER APPLICATION (BCA)**



Bachelor of Computer Application is a three-year undergraduate degree course that gives the students an insight into the world of computers. The degree helps the interested students in setting up a sound academic base for an advanced career in Computer Applications by dealing with subjects like database, networking, data structure, core programming languages, etc.

Eligibility Criteria

Candidate must have passed 10+2 exam with minimum 48% marks (36% for reserved Category, 48% for other states).

Career Prospects: The students can avail attractive job opportunities in reputed IT companies like IBM, Oracle, Infosys, and Google as System Engineer, Junior Programmer, Web Developer, Software Developer, System Administrator, and Government organizations like NIC, Indian Army, Indian Air Force, and Indian Navy.

Higher Studies: Master of Computer Application (MCA), Master of Business Administration (MBA).

Fee Structure

Registration Fee: 1,000

Fee: 45,000 per year

Caution Money: 2,000/- (Refundable)

Department of
**BACHELOR OF
BUSINESS
ADMINISTRATION
(BBA)**



SOBHASARIA SCHOOL OF LAW

Bachelor of Business Administrations is a three-year professional undergraduate course in Business Management for the students of all streams. BBA students learn various aspects of business administration and management through lectures, practical projects and internship opportunities.

Eligibility Criteria

Candidate must have passed 10+2 exam in any stream with minimum 48% marks (60% for other states).

Career Prospects: The students can explore job opportunities in various fields like banking, urban infrastructure & real estate management, business consultancies, advertising, manufacturing and Government sectors as Marketing Executive, Marketing Manager, Sales Executive, Research and Development (R&D) Executive.

Higher Studies: Masters of Business Administration (MBA)

Fee Structure

Registration Fee: 1,000

Fee: 40,000 per year + Caution Money: 2,000 (Refundable)



Courses Offered & Eligibility Criteria

School of LAW

Courses

Bachelor of Arts + Bachelor of LAW

Duration

Five-Year Integrated Professional Course

Eligibility Criteria

Candidate must have passed 10+2 examination in relevant subjects with minimum 45% marks. (42% for OBC and 40% for SC/ST)

Affiliation

The course is affiliated to Pandit Deendayal Upadhyaya Shekhawati University, Sikar, formerly known as Shekhawati University which caters the study needs of the students from Shekhawati region and gives students a strong education and worldly competence with humanitarian values and society centric educational programmes.

Fee Structure

Registration Fee: 1,000

Fee: 50,000 per year

Caution Money: 5,000/- (Refundable)

Department of BACHELOR OF ARTS + BACHELOR OF LAW (BA-LLB)



Bachelor of Arts + Bachelor of Laws [BA-LLB] is a five-year integrated professional course in administrative law. This professional course enables the students to specialize in their choices among a wide range of Arts and Law subjects including History, Economics, Sociology, Civil Law, Criminal Law, Labour Law, Tax Law, Administrative Law, Corporate Law, Patent Law, etc. Candidates are imparted education not only through classroom teaching but also through case studies.

Moot Court Room: The College has well-equipped moot-court room to provide the students with a platform to exhibit their professional skills.

Career Prospects: The students can avail the employment opportunities in Judicial Services, Revenue Department, State Police Departments, Banks, Consultancies, Excise Departments, Private Practice (Courts), Educational Institutes, Consultancies, etc. Some career opportunities available for the law graduates are as follows:

- Advocate
- Teachers
- Law Officers
- Defence Services
- Legal Consultants
- Judicial Officers
- Public Prosecutors
- Company Secretaries
- Intellectual Property
- Defence Services

Higher Education Options: P.G. Diploma, LLM, M.Phil., Ph.D, etc



Performance of Farhan Sabri



Performance of Aishwariya Pandit



Rahul Dravid addressing Media



Dance Competition



Nukkad Natak



Performance by Rupali Jagga



Comedy Night



Tech Fest Selfi 2K19



Our Achievers



Sakshi Agarwal
B.Tech (CSE)

Ankit Kumar
B.Tech (CSE)

Nidhi Agarwal
MBA

Ankit Dhayal
B.Tech-ME

Hemlata Sharma
M.Tech-PS

Pooja Sharma
B.Tech-Civil

Anamika Joshi
B.Tech-CSE

Apurva
B.Tech-EE



Gargi Choudhary (B.Tech)



Sandeep Jangir (B.Tech)



Manish Saroj (B.Tech)



Manoj Soni (M.Tech)

Our Top Placements



Documents Required for Admission For UG Courses:

Original + 2 Attested Photocopies of the following:

- X, XI and XII Mark sheets
- Score Card of relevant Eligibility Exam
- Transfer/Migration Certificate
- 6 passport size color photographs
- Cast Certificate (ST/SC/OBC), if any
- State Domicile
- Aadhaar Card
- Gap Certificate (as applicable)
- Income Certificate (as applicable)

For PG Courses:

Original + 2 Attested Photocopies of the following:

- X and XII Mark sheets
- Graduation Marksheet
- Score Card of relevant Eligibility Exam
- Transfer/Migration Certificate
- 6 passport size color photographs
- Cast Certificate (ST/SC/OBC), if any
- State Domicile
- Aadhaar Card
- Gap Certificate (as applicable)
- Income Certificate (as applicable)

