



Estd. : 1999

SOBHASARIA

GROUP OF INSTITUTIONS

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About Sobhasaria Group of Institutions



Padma Shri P.R. Agarwala
(Chairman)



Sh. G.P. Agarwala
(Vice-Chairman)



Shri K.B. Agarwala
(Vice-Chairman)



Sh. Ravi Agarwala
(Member Secretary)

Founded in 1999 by the Sobhasaria Jankalyan Trust, Sobhasaria Group of Institutions has emerged as a leading educational organization in Rajasthan. The Trust, established by late Shri Bajinath Ji Sobhasaria, aims to promote education in the region. The institution is managed by his visionary sons—Shri P.R. Agarwala (Chairman of Rupa & Co.), Shri G.P. Agarwala, and Shri K.B. Agarwala—who continue to drive its growth and success. Their primary objective is to provide world-class education, foster innovation, and encourage research across diverse disciplines.

With the involvement of Shri Ravi Agarwala, the Member Secretary, the institution has further expanded its capabilities. His forward-thinking vision focuses on creating an academic environment that fosters students' professional and technical development while opening doors to abundant opportunities.

Spread over a sprawling 38-acre Wi-Fi-enabled campus, Sobhasaria Group of Institutions offers an ideal environment for academic and personal growth. The campus features state-of-the-art facilities, including a fully air-conditioned central library, a well-equipped computer centre, spacious classrooms, advanced laboratories, comfortable hostels, a vibrant cafeteria, and a well-maintained mess providing nutritious food.

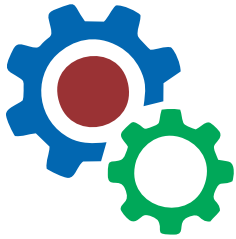
The group offers a range of technical and management programs tailored to meet the evolving needs of modern industries. Its flagship institution, Sobhasaria Engineering College, is recognized among the premier engineering colleges in Rajasthan, offering undergraduate and postgraduate programs in branches like Computer Science, Civil Engineering, Electrical Engineering, and Mechanical Engineering.

In addition, Sobhasaria Degree College, established in 2019, provides undergraduate programs in Science, Commerce, and Arts. Sobhasaria School of Law, launched in 2022, offers quality legal education to aspiring lawyers and legal professionals. The establishment of these new institutions underscores its commitment to expanding educational opportunities and fostering a diverse range of academic pursuits.

The institution places a strong emphasis on holistic development through extracurricular activities such as sports, cultural festivals, workshops, seminars, guest lectures, and soft skills training. These initiatives help students develop leadership qualities, teamwork, and communication skills, which are vital in today's competitive job market.

Experienced faculty members, with backgrounds in industry and academia, actively mentor students to cultivate critical thinking, a positive attitude, and problem-solving skills necessary for tackling real-world challenges.

Sobhasaria Group of Institutions is dedicated to providing world-class education and nurturing the overall development of its students. With a robust infrastructure, strong industry partnerships, experienced faculty, and progressive leadership, the institution continues to shape the future of its students and contribute to the region's academic and professional growth.



School of ENGINEERING



B. Tech

Bachelor of Technology is a four year undergraduate engineering course. This course is related to technology field and focuses on practical applications of scientific and engineering principles. During this course students are prepared for careers in various industries such as Software Development, Artificial Intelligence, Machine Learning, Cyber Security, Data Science, Electronics, Civil Engineering, Mechanical Engineering and more. For the students qualifying 10+2 with Physics, Chemistry and Mathematics, SGI offers following B. Tech programs:

- ❖ Mechanical Engineering
- ❖ Civil Engineering
- ❖ Electrical Engineering
- ❖ Computer Science & Engineering

New Age Courses

(B. Tech CSE with specialization in) :

- ❖ Data Science
- ❖ Cyber Security
- ❖ AI & ML (Artificial Intelligence and Machine Learning)

NEW AGE 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, and Statistician, analyzing, organizing and converting raw data into usable information, building data systems and pipelines, evaluating business needs and objectives, Interpreting trends and patterns, building algorithms and prototypes, combining raw information from different sources, exploring ways to enhance data quality and reliability, developing 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 softwares, developing and implementing high-tech solutions to defend against hacking, malware and ransom ware, insider threats and all types of cybercrimes, as well as 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 and 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 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 (eg. 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.

M. Tech

M. Tech at SGI is a two year post graduate program that focuses on taking the technical skills of the students at the next level by involving them in extensive research and rigorous training. The students are prepared to contribute to the new research and advancement of the existing technology in the relevant fields either in Academics or in Corporate. SGI offers M.Tech program with the following specializations:

- ❖ Computer Science & Engineering
- ❖ Power System
- ❖ Renewable Energy Technology

FIVE STAR ADVANTAGES

- ❖ Opportunity for Additional Specialization/Certification in Python, Data Science, Cloud Computing, Java Programming, Full Stack Development, CCNA Autocad, Robotics Matlab, Revit Architecture, Revit Structure, Process Controller-PLC, SCADA, DCS & HMI, VLSI Design etc.
- ❖ Opportunity for one certificate course or E-Learning Programmes (IIT Remote Centres, NPTEL etc.) in each semester.
- ❖ Workshop/ Summer Training /seminar/session/Inter College Association Initiatives in each semester.
- ❖ Placement Assistance &Personality Enhancement Program.
- ❖ Guidance and support for pursuing higher studies, Projects or Research.

ELIGIBILITY CRITERIA

B. Tech: Candidate must have passed 10+2 examination in relevant discipline with min. 45% aggregate marks.

(40% for reserved category)

B. Tech (Lateral Entry): Candidate must have passed 10+3 Polytechnic Diploma examination in relevant discipline with min. 45% aggregate marks. (40% for reserved category)

M. Tech: B. Tech/ BE in relevant discipline with min. 55% marks (50% for reserved category)



School of MANAGEMENT



MBA

Master of Business Administration is an internationally recognized degree designed to develop the skills required for a better career in Business Administration, Management and Entrepreneurship. The program covers various areas of business such as Accounting, Applied statistics, Business Communication, Business ethics, Business Law, Finance, Managerial Economics, Management, Entrepreneurship, Marketing and Operations in a manner that is the most relevant to management analysis and strategy development.

MBA with specializations:

Business Analytics

Agri. Business Management

Finance

Marketing

Human Resource Management

Entrepreneurship & Small Business Management

New Age Courses

- ❖ MBA in Business Analytics
- ❖ MBA in Hospital and Healthcare Management
- ❖ MBA in Agri. Business Management
- ❖ MBA in Digital Marketing

NEW AGE COURSES

Apart from regular MBA, SGI offers following New Age programs:

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 remains aware about latest agricultural developments, finance, international trade, risk management, data analytics as well as 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. Candidates 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 Agrovet, 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 hospital 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.

NEW AGE COURSES

Business Analytics: In today's competitive markets all national and multinational companies like HCL, KPMG, Wipro, Infosys, Reliance, Google, Deloitte, Microsoft, Tata Group, Adani Group etc. aspire for Business Analytics professionals. The course 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 and 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 the existing ones prefer online platforms for their products, 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 optimizing spending and performance based on the insights & optimizing user experience.

FIVE STAR ADVANTAGES

- ❖ Additional Specialization/Certification opportunity in Digital Marketing. E-Learning Programmes to explore and avail the opportunity in Entrepreneurship, Financial Planning, HR, Business Development, Quantitative Analysis, Product/Project Management (from IIMs, IIT Remote Centres, NPTEL etc.)
- ❖ Employment opportunities in MNCs, Consultancy firms, Merchant Banking, Risk Management, Private Banking, Asset Management, Project Finance and Private Equity/Venture Capital.
- ❖ Workshop/Summer Training/Seminar/Session/Inter-College Association Initiatives in each semester as well as Guidance and support for pursuing higher studies, Projects or Research.
- ❖ Extensive teaching processes including Role-Playing Videos, Simulations, Team Exercises, Interaction and Project work, Internships, Presentations and Lectures etc.
- ❖ Career Development Program and special classes for Personality Development, Communication Skills, Interview Preparation and Competitive Exams.

ELIGIBILITY CRITERIA

MBA: For admission in MBA at least a 3-year Bachelor's degree is required with at least 50% marks (45% for reserved Category)



Master of COMPUTER APPLICATION

MCA

Master of Computer Applications (MCA)

The Master of Computer Applications (MCA) is a prestigious postgraduate degree for those looking to advance their careers in computer science and technology. At Sobhasaria Group of Institutions, the MCA program is designed to provide students with in-depth knowledge, practical skills, and the technical expertise necessary to excel in the ever-evolving IT landscape. The program focuses on developing highly skilled professionals who are equipped with the advanced knowledge, hands-on experience, and problem-solving capabilities needed to thrive in today's fast-paced and dynamic world of information technology. Additionally, students receive Placement Assistance & Personality Development to help them to improve communication, interview skills, and professional behavior; ensuring students are well-prepared for the demands of the industry.

Career Opportunities

After completing an MCA, the students can pursue various job roles such as Software Developer, Web Developer, Mobile App Developer, Database Administrator, and System Analyst. Other opportunities include Network Administrator, Cybersecurity Analyst, Cloud Computing Specialist, and Data Scientist. They may also explore careers in Artificial Intelligence/Machine Learning, Game Development, and Consultancy in IT, ERP etc. Additionally, freelancing and entrepreneurship offer avenues for those interested in providing tech services independently.

ELIGIBILITY CRITERIA

Passed B.C.A/B.Sc.(Computer Science)/B.Sc.(IT)/B.E.(CSE)/B.Tech. (CSE) / B.E. (IT) /B.Tech. (IT) or equivalent Degree.

OR

Passed any graduation degree (e.g.: B.E. / B.Tech./B.Sc/B.Com./B.A./B. Voc./ etc.,) preferably with Mathematics at 10+2 level or at Graduation level. Obtained at least 50% marks (45% marks in case of candidates belonging to reserved category) in the qualifying examination.



Degree Courses

Bachelor of Computer Application (BCA)

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

Candidate 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, DOITC, Education departments, Banking Sector, Indian Army, Indian Air Force and Indian Navy.

FIVE STAR ADVANTAGES

- ❖ Additional Specialization/Certification opportunity in PYTHON, CCNA etc. Opportunity for one certificate course or E-Learning Programmes (IIT Remote Centres, NPTEL etc.) in each semester.
- ❖ Workshop/ Summer Training/Seminar/Session/Inter-College Association Initiatives in each semester.
- ❖ Placement Assistance & Personality Enhancement Program.
- ❖ Guidance and support for pursuing higher studies, Projects or Research.
- ❖ Opportunity for one certificate course or E-Learning Programmes in each semester.

ELIGIBILITY CRITERIA

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

Bachelor of Business Administration (BBA)

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

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.

FIVE STAR ADVANTAGES

- ❖ Additional Specialization/Certification opportunity in Digital Marketing. E-Learning Programmes to explore and avail the opportunity in Entrepreneurship, Financial Planning, HR, Business Development, Quantitative Analysis, Product/Project Management (from IIMs, IIT Remote Centres, NPTEL etc.)
- ❖ Employment opportunities in MNCs, Consultancy firms, Merchant Banking, Risk Management, Private Banking, Assets Management, Project Finance and Private Equity/Venture Capital.
- ❖ Workshop/ Summer Training/Seminar/Session/Inter-College Association Initiatives in each semester as well as Guidance and support for pursuing higher studies, Projects or Research.

- ❖ Career Development Program and special classes for Personality Development, Communication Skills, Interview Preparation and Competitive Exams.
- ❖ Extensive teaching processes including Role-Playing Videos, Simulations, Team Exercises, Interaction, and Project work, Internships, Presentations and Lectures etc.

ELIGIBILITY CRITERIA

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

Bachelor of Science (B.Sc.)

B.Sc. is a three-year degree course designed for the 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 class 12th. Sobhasaria offers B.Sc. with the following specializations:

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

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

FIVE STAR ADVANTAGES

- ❖ Additional specialization opportunity in Herbal Medicine & Human Health, Water Harvesting, Statistics and Probability, Forensic Science, Healthcare Management, Quantitative Techniques, Nutrition and Astro-Fest
- ❖ Specialization opportunity in Microsoft office and other certificate courses in each semester (IIT Remote Centres, NPTEL, Engineering, Law, Humanities, Business & Management etc.)
- ❖ Workshop/Summer Training/Seminar/Session/Inter-College Association Initiatives in each semester as well as Guidance and support for pursuing higher studies, Projects or Research.
- ❖ Extensive teaching processes including Role-Playing Videos, Simulations, Team Exercises, Interaction, Project work, Internships, Presentations and Lectures etc.
- ❖ Career Development Program and special classes for Personality Development, Communication Skills, Interview Preparation and Competitive Exams.

ELIGIBILITY CRITERIA

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

Bachelor of Commerce (B.Com.)

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

FIVE STAR ADVANTAGES

- ❖ Opportunity for additional specialization in Insurance, Banking, Taxation, Accounts, Computerized Accounting (Tally) etc.
- ❖ Personality enhancement program.
- ❖ Specialization in Microsoft office.
- ❖ One certificate course in each semester.
- ❖ Workshop/seminar/session in each semester.

ELIGIBILITY CRITERIA

Candidate must have passed 10+2 exam in relevant subjects with minimum 45% marks. (60% for other states)

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:

Drawing and Painting | English Literature | Hindi Literature | Economics | Geography | History | Political Science | Public Administration | Psychology | Sanskrit | Sociology | Mathematics | Philosophy.

FIVE STAR ADVANTAGES

- ❖ Additional Specialization/Certification in Ancient Indian Architecture, Indian Constitution, Indian Culture, Remote Sensing, Social Work, Translation etc.
- ❖ Opportunity for one certificate course or E-Learning Programmes in Creative Writing & Content Crafting, Film Making, Script Writing, Voice Modulation, Video Editing etc. in each semester.
- ❖ Workshop/Summer Training/Seminar/Session/Inter-College Association Initiatives on Civil Services and other Competitive Exam Preparation, Voice Modulation, Communication, Stress Management in each semester.
- ❖ Placement Assistance & Personality Enhancement Program.
- ❖ Guidance and support for pursuing corporate sector, Government Jobs, higher studies, Projects or Research.

ELIGIBILITY CRITERIA

Candidate must have passed 10+2 exam in relevant subjects with minimum 45% marks. (60% for other states)



SOBHASARIA SCHOOL OF LAW

Bachelor of Arts + Bachelor of Laws (BA-LLB Integrated)

Bachelor of Arts + Bachelor of Laws (BA-LLB) is a five year dual degree professional course in Administrative Law. This professional course enables the students to specialize 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 and moot courts.

FIVE STAR ADVANTAGES

- ❖ Additional Specialization/Certification in Cyber Law and Forensics and Moot Court Room to provide the students with a platform to exhibit their professional skills.
- ❖ Regular guidance and mentoring for employment opportunities in Judicial Services, Revenue Department, State Police, Banks, Consultancies, Excise Department, Private Practice (Courts), Educational Institutes, Consultancies etc.
- ❖ Career Development Program and special classes for Personality Development, Communication Skills, Interview Preparation.
- ❖ Guest Lectures by reputed professionals and experts in the field of law for providing Training, Orientation & Proper professional guidance to its students.
- ❖ Guidance and support for pursuing higher studies, Projects or Research like P.G. Diploma, LLM, M.Phil., Ph.D., etc.

ELIGIBILITY CRITERIA

Candidate must have passed 10+2 examination in relevant subjects with minimum 50% marks (Gen.) 47% (OBC) and 45% for reserved Category.



Fully AC Modern Library



Fully AC Computer Center



Well Equipped Labs



Sports Facility



Cultural Program



Amphitheater



Separate Air Cooled
Boys & Girls Hostels



Well Equipped Classrooms



World Class Infrastructure



Blood Donation Camp



NSS Rally



Plantation Ceremony



Fully Equipped Gym



Fully AC Cafeteria



Seminar & Workshop

Hostel Facilities

Separate hostel facility is available for boys and girls in the campus. The perfect blend of affordability and comfort in our hostels the perfect home base for students and make them students' go-to accommodation choice. Each hostel is well equipped with amenities such as a reading room, an indoor games room, gymnasium, and guest-house for parents and a dining hall with mess. Each room has organized shelves duly prepared to suit the academic needs of the students. Code of Conduct for the students has been prescribed on the Notice Boards of each hostel. The Chief Warden with its board has close vigilance on the activities of the students for all regulatory and welfare matters for the hostels. Separate Wardens have been recruited to support the Chief Warden in decision making process. Also senior faculty members are appointed to pay regular visits in Silence Hours to monitor the actual study time in the hostels.

FEATURES

- ❖ Separate Hostels for Boys & Girls
- ❖ Fully Air Cooled
- ❖ Wi-Fi & LAN facility
- ❖ Medical Facility
- ❖ 24×7 Hours power backup
- ❖ 24×7 Securities







Our Merit Holders in the University



Sakshi Agarwal
(B.Tech)



Nidhi Agarwal
(MBA)



Hemlata Sharma
(M.Tech)



Satyapal
(M.Tech)



Pooja Sharma
(B.Tech)



Gargi Choudhary
(B.Tech)



Manoj Soni
(B.Tech)



Sandeep Jangir
(B.Tech)



Seema Bharti Kumawat
(B.Tech)



Shubham Kasera
(B.Tech)



Kirti Jain
(B.Tech)



Sarita Dhaka
(B.Tech)



Aditya Vyas
(B.Tech)



Aditya Sharma
(BCA)

Industry Linkage through 10000 + Alumni/Academic Alliance

We have signed multiple MOUs with esteemed universities and institutions, including BITS Pilani and Banasthali Vidyapith.

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)



Why SGI?

Academic Excellence

- ▶ Experienced Ph.D and M.Tech Faculty Members
 - ▶ Continuous University Merit Holders every year
 - ▶ Dedicated Placement Cell
 - ▶ Entrepreneurship & Skill Development Cell
 - ▶ Employability Enhancement Program
 - ▶ Research & Innovation Hub
 - ▶ Strong Alumni Network
- (Personality Development, Communication Skills, Interview Preparation)

World Class Infrastructure

- ▶ 38 acres lush green hi-tech Wi-Fi campus
- ▶ State-of-the-art infrastructure with modern facilities
- ▶ Dedicated four storied fully AC modern library
- ▶ Dedicated Incubation Center & Tinkering Lab
- ▶ Amphitheater with a seating capacity of 2000
- ▶ Fully AC cafeteria
- ▶ Well equipped gym and outdoor sports facility
- ▶ CCTV camera equipped highly secured campus

Courses Offered

B.Tech	M.Tech	MBA	B.Sc.	B.Com.
B.A.	BBA	BCA	MCA	BA-LLB



SOBHASARIA
GROUP OF INSTITUTIONS

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