

S.S. JAIN SUBODH COLLEGE OF GLOBAL EXCELLENCE

SITAPURA, JAIPUR

Infrastructure Details

कक्ष क्रमांक	आकार (ल. x चौ.)	क्षेत्रफल (वर्ग फीट में)
01 Classrooms	26X28	728
01 Classrooms	26X28	728
01 Classrooms	28X35	980
02 Classrooms	34X30	2040
01 Classrooms	18X20	360
05 Classrooms	34X28	4760
04 Classrooms	26X32	3328
02 Classrooms	55X32	3520
05 Classrooms	33X26	4290
Tutorial Room	26X16	416
Tutorial Room	26X18	468
Tutorial Room	10X10	100
03 Labs	33X26	2574
01 Lab	33X26	858
02 Labs	33X26	1716
02 Labs	33X26	1716
01 Lab	34X32	1088
02 Labs	33X24	1584
01 Director Room	33X14.7	485.1
01 Principal Room	33X14.7	485.1
01 Vice Principal Room	33X14.7	485.1
01 Office Room	33X12.3	405.9
01 Office Room	33X24.7	815.1
02 Staff Room	33X24.8	1636.8
01 Conference Hall	54.10X32.7	1769.07
01 Conference Hall	50X72	3600
01 Library	92.6X58	537.8
01 NCC/NSS/Sports and Other Activity	43.5X50	2175
01 Common Room	49.9X33	1646.7
01 Common Room (Girls)	17X08	136
01 Common Room (Boys)	33.4X29	968.6
01 Store Room	18.8X8.7	163.56
01 Reception	45.4X32.8	1489.12
01 Pantry Room	18.08X8.7	163.56
01 Reserve Room	32.5X10	350

"The ultimate goal of the educational system is to shift to the individual the burden of pursuing his education."



INFRASTRUCTURE

THE COLLEGE CAMPUS

The college's vastly expanded campus is situated on 25,000 square yards of land in the picturesque Goner, Ramchandrapura, near to the Akshay Patra Temple in Jagatpura, Jaipur. Modern classrooms and cutting-edge labs are housed in a structure, surrounded by lawns, landscaped gardens, and playground. The college's main building is a four-story structure with a basement that incorporates numerous green construction features, such as a water recycling plant and a rainwater collection system. There is also easy access to transportation from the main cities.

GREEN CAMPUS

Efforts are being made to develop the campus on green concepts, with special focus on water conservation, the use of alternative sources of energy, green belt development, and sustainable architectural designs of buildings. The campus is aesthetically pleasing, with features like a lush green lawn area, a beautiful botanical garden, and eye-catching perennial and flowering trees grown in a beautiful manner throughout the campus. About 500 plants belonging to different species are maintained here.



THE ADMINISTRATION BLOCK RECEPTION

A very magnificent reception area is the prime place for sorting out and solving all kinds of queries of students, parents, guardians and others. The college staff is available to resolve all the queries regarding counselling, admission procedure and other college related matters during working hours of the college. Faculty and counsellors provide students with guidance based on their abilities, interests, and needs.

THE ADMISSION CELL

A pre-admission counselling unit is established to respond to inquiries and give prospective students general admissions instructions. On working days, the admission counselling cell staff is accessible from 9:00 am to 3:00 pm. In order to address any queries of the students and their parents may have about admissions and careers, the professors of the relevant courses serve as acting members of the admission committee.

ADMINISTRATION OFFICE

The Administration Office, which is well-equipped and staffed by knowledgeable and committed individuals, is the main hub for organizing and streamlining the college's operations. This also serves as the student's information center.

THE FACULTY ROOM

Our faculty room is ideal for creating a welcoming, professional, and productive atmosphere. It is a large, well-ventilated space with a computer system, Wi-Fi, lockers, and personal space for each faculty member to keep their teaching materials, reference books, and other essentials. Teachers collaborate to improve the learning environment for students.

THE EXAMINATION CELL

The purpose of the examination cell is to ensure that both internal and external examinations are conducted smoothly. Along with managing and organizing University Practical Examinations and Viva-Voice Examinations for BBA/BCA students, it also coordinates with all faculty members to make sure the examination system's stability and authenticity while adhering to University of Rajasthan norms.

The Academic Block

In any knowledge – importing Institution Academic Block is the store house of knowledge that plays a pivotal role. It provides an additional space to the students and teachers to interact with each other for better learning. The Institute has Academic Block with 26 large classrooms, 13 laboratories, two air-conditioned Lecture Hall with seating capacity of 200, two smart classrooms and the faculty room. The walls of the Academic Block are embellished with many motivational quotations, beautiful paintings that make the ambience very inspirational.

The Academic Block houses the following infrastructure:

THE LIBRARY

CLASSIFICATION & CATALOGUING:

The College library uses Dewey Decimal Classification Scheme for classifying the books. Classified catalogue code is used to prepare the catalogue entries in the library software.

EASLIB- LIBRARY AUTOMATION SOFTWARE

Easlib that stands for Entire Automation System for Libraries is an integrated system for library. It performs various functions related to library for improved operations. Library is fully automated using this commercial software. Bar coding is used for book circulation.

REFERENCE SERVICE

A well furnished Reference Section is maintained in the library where staff and students can pick the book of their choice and make reference. Important textbooks, Encyclopaedias, Dictionaries, Reference Books, Multiple volume sets, Dissertations and Question paper sets etc. are displayed in this section.

THE BOOKS & JOURNALS SECTION

The vast library houses a diverse collection of over 5800 books published by leading National and International Publishing Houses in disciplines of Science (Physics, Chemistry, Mathematics, Zoology, Botany and Geography), Commerce, Computer Science, Humanities, Business Administration and various magazines, Other Motivational & Inspirational books.



“Libraries store the energy that fuels the imagination. They open up the windows to the world and inspire us to explore and achieve and contribute to improving our quality of life”

Libraries are gateways to knowledge and culture. The resources and services offered by the library create opportunities for learning, support literacy and education and also help shape new ideas and perspectives that are central to a creative and innovative society. It was established in 2015, since then the library has made consistent progress in terms of collection of books, periodicals, e-resources, services and provides reader friendly infrastructure. It has seating capacity for 100 students at a time.

At present, the library has over 5800 books and bound volumes of journals covering a wide variety of subjects. There is a regular subscription to leading Newspapers, Magazines and Journals thereby augmenting the library as a rich source of knowledge.

Our library is therefore operated on a need based approach rather than the usual rules-based treatment given to students. In addition, we encourage students to read books, periodicals, reference books, journals and competitive magazines etc.

READING SECTION

Reading section provides a focal point for the study and discussion. It aims to stimulate leadership, research, good practice, information and exchange of ideas. It broadens our minds with facts and informational pieces. Library has well-lit and comfortable reading corners for faculty members and the students. The discipline and peace are maintained remarkably by well-trained senior library head and staff.

THE GLOBAL LIBRARY - for the Students by the Students

Self study is the best way of imbibing self-discipline and self management among an individual. Based on this concept, a special library, the Global Library “for the students by the students” was established. This small library is enriched with books on various subjects which are donated by the faculty members from time to time. It has a well planned infrastructure too for reading and seating. A few volunteer students run this small library and manage the accounting themselves.



RULES AND REGULATIONS FOR LIBRARY

Admittance: Students must show their identity cum library card and sign in/out at the register located at the library gate for entry.

Library Card: Each student is issued one library card, and two books can be borrowed per card. Cards are non-transferable.

Loan Period: Students can borrow books for 14 days, and if not requested by another student, they can be renewed for an additional 14 days.

Overdue Books: Failure to return books within the stipulated period will result in a fine of Rs. 5 per day per book. Readers are responsible for books issued under their names.

Book Recall: The library reserves the right to recall any issued book before the due date.

Lost Books: If a borrowed book is lost, the borrower must replace it with a copy of the same or latest edition. Failure to replace the book will result in a fine double the cost of the book.

Barcode Damage: Any damage caused to the barcode of a book will incur a fine of Rs. 100 per book, as the library is automated/computerized.

Lost Library ID: In case of a lost Library ID, a duplicate may be issued upon payment of Rs. 100.

Personal Belongings: Personal items like bags and laptops are not allowed inside the library and should be deposited at the entrance.



SEMINAR HALL/ AUDITORIUM

Deliberation is a great way to communicate and vital for the development and enhancement of an individual and education system as a whole. The college's seminar halls and auditoriums offer state-of-the-art amenities and facilities. With a seating capacity of 400 each, these hi-tech venues are well-lit and equipped with luxurious seating arrangements.

The auditoriums boast modern features such as whiteboards, LCD projectors, and high-quality sound systems, catering to diverse educational needs.

Additionally, both the halls are fully air-conditioned, ensuring comfort for all participants. These versatile spaces serve as regular venues for a myriad of activities including, conferences, exhibitions, workshops, seminars, presentations, and cultural events.

CLASSROOM AND TUTORIAL ROOMS

The Academic block boasts thirty spacious and well-lit classrooms, including two state-of-the-art lecture theatres accommodating up to 100 students each. Additionally, there are twenty-four lecture rooms with a capacity of 60-70 students and four tutorial rooms catering to 30 students each, providing an immersive and insightful learning environment for all students.

SMART CLASSROOMS

To keep pace with the technological advancement in pedagogy of teaching and making learning an exhilarating experience, the college has smart class rooms to cater to the smart generation of new India. These smart classrooms leverage engaging visuals and animations to elucidate complex concepts, fostering an enjoyable learning journey for students and enhancing their academic performance significantly.



OUTDOOR SPORTS GROUND

Games are an essential tool for a healthy mind and body. Understanding the importance of sports, the college has a huge ground for outdoor games, equipped with facilities for a variety of sports including Tennis, Volleyball, Football, Badminton, Hockey, and many more, ensuring students have ample opportunities to engage in physical activities and develop essential life skills.



INDOOR GAMES

Indoor Stadium at our College has top-notch facilities for indoor games, including Badminton, Table Tennis, Carom, and Chess etc. After classes, students have the opportunity to enjoy these games, fostering a conducive environment for their holistic development.



COMMON ROOM

Our institute offers separate common rooms for both boys and girls. These spaces serve as vibrant hubs for recreational activities, fostering discussions on a variety of topics aligned with student interests. Here, students refresh themselves and engage in fruitful endeavours such as subject-related discussions, sharing knowledge and perspectives, and planning extracurricular activities. Both common rooms are overseen by the discipline committee under the leadership of the Head of the Institute.



GYMNASIUM

The symbiotic relationship between fitness and health plays a crucial role in combating various diseases. Our college offers a cutting-edge gymnasium, outfitted with the latest fitness equipment and an exercise room where students receive health education. The gymnasium boasts a range of cardio and bodybuilding machines, including fully automatic treadmills, cross trainers, electronic cycles, dumbbells and rods, triceps bars, and multifunctional benches etc.



CANTEEN/ CAFETERIA

In the College Canteen, students can enjoy a spacious, clean, and hygienic environment while indulging in a variety of delicious dishes. Quality food is prepared under strict hygiene conditions.. At the canteen, we aim to ignite the passion for growth by offering an energetic and vibrant culinary experience, all at concessional prices.



PARKING AREA

A vast and properly guarded parking facility is available for faculty and students, accommodating over 300 vehicles simultaneously. Enhanced security measures include 24-hour CCTV surveillance and a dedicated team of 2 to 3 guards ensuring the safety of parked vehicles around the clock.

AMENITIES

LABORATORIES

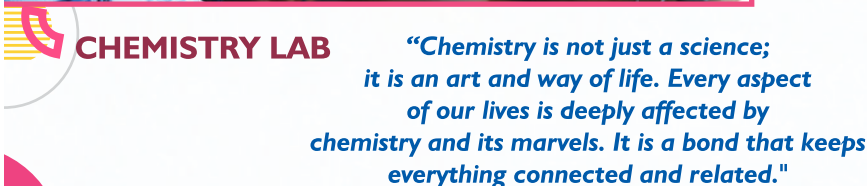
Working in laboratories is the first hands-on experience any student gets in his/her career. Colleges emphasize more on advanced studies through practical learning. Laboratories have different design features which depend on the type of work or experiments. At S.S Jain Subodh College of Global Excellence, we have acquired well equipped laboratories with latest instruments related to all Science subjects (Botany, Zoology, Chemistry, Physics, Geography and Zoology) and Computer Science laboratory with latest technical hardware and software which fulfil both students' expectations and the curriculum standards of the University of Rajasthan.



PHYSICS LAB

"The only Rules are the ones dictated by the law of physics. Everything else is a recommendation."

- The Department has three well established laboratories each capable of accommodating a capacity of 30 students. These labs are designed to teach students basic concepts and principles of physics, related to laboratory experiments and their applications.
- Laboratory is well equipped with instrument's including a Geiger Muller Counter(GMC), Grating Four Probe, LCR circuit, RC Transmission Line, Solar cell, Electronic Balance, Newton's Ring Apparatus, Carry Foster Bridge, Random Decay Apparatus, Rectifier, Filter circuits, Fresnel Bi-prism, Operational Amplifier, Black Body Radiation apparatus, Stefan's Constant apparatus, Compound Pendulum, Conversion of Galvanometer to Ammeter and Galvanometer to Voltmeter apparatus, Analog to Digital and Digital to Analog Converter, etc.



CHEMISTRY LAB

"Chemistry is not just a science; it is an art and way of life. Every aspect of our lives is deeply affected by chemistry and its marvels. It is a bond that keeps everything connected and related."

- The department has three large laboratories that may accommodate up to 30 students during practical lessons. Our labs are well-stocked with chemicals, allowing students to do hands-on investigations under the guidance of experienced faculty members
- The laboratory infrastructure is constantly updated with procedures and cutting edge equipment, including Spectrophotometer, TDS meters, Vacuum pumps, Digital centrifuges, Digital balances, pH Meters, Double Distillation units, Magnetic Stirrers, Heating Mantles, and Digital Potentiometers. These new technologies not only improve the learning experience, but they also help students to develop their experimental abilities. Importantly, the department promotes student safety, putting in place strong safeguards to protect persons when handling chemicals and instruments.



ZOOLOGY LAB

"Zoology is the excellent place to study habits of all human beings. It is not just the study of species but it is the study of life in all forms."

- The department contains two spacious and well-equipped laboratories with capacity for 30 students each to conduct practical lessons. The laboratories have the essential infrastructure and equipment for practical sessions in Molecular Biology, Biotechnology, and Ecology, as per the syllabus.
- The laboratory has a variety of equipment, including Hot Air Oven, High Speed Centrifuge, Digital Balance, pH Meter, Binocular Microscope, Simple and Compound Microscope, Distillation Unit, Autoclave, Hot Plate, Water Bath, Colony Counter, Refrigerator, Heating Mantle, Microscopic Slides, Biological Charts and Posters. In the laboratory, there is a big museum with well-stocked syllabi-related exhibits.

BOTANY LAB

"Botany- the science of the vegetable kingdom, is one of the most attractive, most useful, and most extensive departments of human knowledge. It is, above every other, the science of beauty"

- There are two advanced labs in the department that can hold up to 30 students at once. These large, well-ventilated spaces are equipped with comprehensive array of equipment's including Spectrophotometers, Digital Balances, Centrifuges, Autoclaves, Laminar Air Flows, Microtomes, Ganong Potometers, Farmer's Potometers, Gnongs Respirometers, Digital pH Meters, Hot Plates, incubators Auxanometers, Binocular Microscopes, Microscopic Slides, Biological Charts and Posters
- Students' educational experience is further enhanced by having access to a large museum that has carefully chosen exhibits that are in line with the curriculum.



BOTANICAL GARDEN *"Botanical gardens are the living canvas where nature's colors come to life where Every plant has a story to tell."*

- The goal of establishing a botanical garden is to give our students a learning environment where they may study the collection, cultivation, and preservation of plants.
- A wide variety of plant species, including therapeutic ones, may be found in our garden such as Inspira cordifolia and Aloe vera, as well as ornamental plants like Dahlia and Ixora.

In addition to our greenhouse and shade house, we have incorporated a picturesque artificial pond which not only adds to the garden's natural beauty but also offers students who are interested in aquatic biology useful study materials.



GEOGRAPHY LAB

"Geography is about more than just memorizing places on a map. It's about understanding the complexity of our world, appreciating the diversity of cultures that exists across continent."



A well-stocked laboratory with all the maps, charts, and other tools required to teach geography is maintained by the Department of Geography. Students whether individually or in groups, utilize these resources to solve geographical problems. Additionally, the laboratory facilitates the transformation of field-collected data or statistical report and diagrams

COMMERCE LAB

"Success is not final, failure is not fatal: It is the courage to continue that counts."

The Commerce Lab is designed to accommodate groups of students, offering practical, hands-on learning experiences in business and commerce. It features advanced technology, including computers, business simulation software, and tools for financial analysis, marketing, and entrepreneurship. This space encourages collaboration on projects, market research, and participation in stock market simulations. The lab's layout supports both individual and group work, allowing instructors to effectively guide and oversee activities.

COMPUTER LAB

"A computer is not a device anymore. It is an extension of your mind and your gateway to other people."



The department maintains two state-of-the-art computer labs with LCD projectors, Wi-Fi, and a centralized server system that is connected to a local area network (LAN). Each lab can accommodate up to 100 students. The computers in these labs are equipped with Microsoft Office applications, latest versions of programming language software such as VS Code, My SQL Server etc and other software as per the requirements of students. The personal computers in the lab are updated with syllabus-wise software helpful for BCA students and provide elementary knowledge to other students.