



O.P. JINDAL GLOBAL
INSTITUTION OF EMINENCE DEEMED TO BE
UNIVERSITY

A Private University Promoting Public Service



A WORLD-CLASS CAMPUS INFRASTRUCTURE

Inspiring Creative Learning & Community Building

INTRODUCTION

Creating a world-class learning environment is inevitably linked to creating a world-class university. As O.P. Jindal Global University's foremost purpose is to inspire, innovate, create, nurture, build and reinvigorate, its physical infrastructure becomes central to achieving this purpose and impacting the learning outcomes. The learning environment has to be inspiring and empowering. Therefore, we have created our university's physical environment with a view to foster a sense of belonging, community, ownership, and interconnectedness; inspire and encourage creativity and innovation; and promoting interdisciplinary collaboration, creative problem-solving, and harmonious interactions.

Learning extends beyond the classroom and there is a correlation between the conditions of the learning environment and students' performance. The character of a university's physical environment becomes indispensable to the nature of learning and living in its spaces. JGU's vision has been to create a residential university on a campus that promotes a sustainable approach towards maintaining natural biodiversity and preserving the ecological balance. We also want the campus and its infrastructure to evolve and be influenced by its residents.

As the university grows and our infrastructure evolves, we continue to strive to integrate into our physical spaces the institutional history and vision; address the social aspect of a residential university by creating a sense of home, and its impact on learning; and creating catalytic spaces that stimulate thought, creativity and innovation that are essential to critical thinking, interdisciplinarity and academic excellence so that the classrooms and campus areas become valued, pleasant and comfortable spaces enabling better learning.

You are invited to join us for the visual journey of JGU's physical spaces.

55%

**GREEN AREA
COVERED**

1,40,000+

**TREES &
SHRUBS**

41

**ACRES OF LAWNS &
GARDENS**



JGU CAMPUS

THE ARCHITECTURAL CONCEPT

The JGU campus has been planned on an entirely flat land, 10 kms away from the city of Sonipat in the Delhi-NCR, near the historical Grand Trunk Road. The campus was designed by the award-winning French architect, Mr. Stephane Paumier, of S.P.A. Design. As a greenfield project with no built surroundings, the design was based on a very rigorous geometrical framework of 'traces regulateurs' of squares and golden rectangles, dear to European as well as Indian classical architecture.

The center of the campus is occupied by the Academic Block. The entire building is lifted off the ground on pilotis to offer a continuous shaded park below the structures.

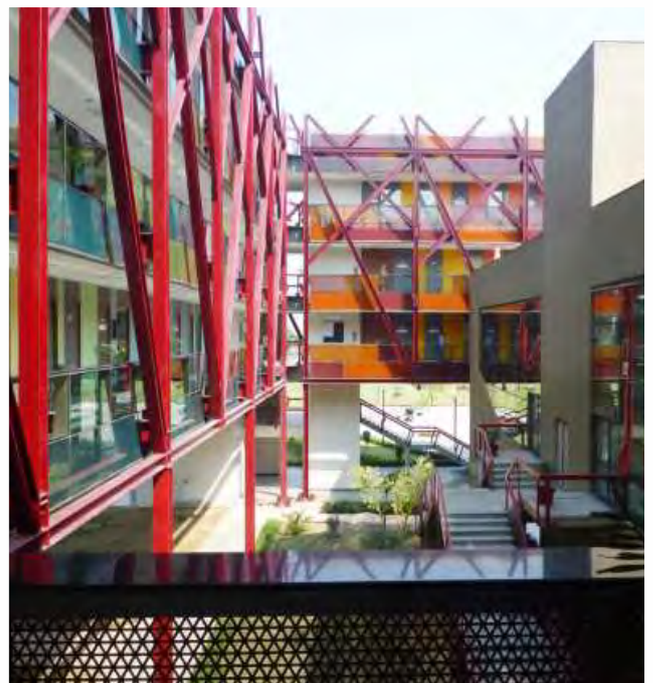
It is a combination of flexible spaces like classrooms, seminar rooms, faculty offices, performing arts academy, library, dining halls and kitchens. Beside the Academic Block are the students' housing complexes made of pavilions in exposed RCC precast structure. The faculty housing is a line of 'immeubles villas', dear to the pioneer of modern architecture Le Corbusier, forming the visual boundary of the campus. All the buildings come together around a network of gardens and parks in complete harmony with nature.





THE ACADEMIC BLOCK

JGU's Academic Block is the centre of all academic activity on the campus. It houses state-of-the-art smart classrooms, performing arts academy, faculty and staff offices, the Global Library, reading rooms, moot court, studios, conference rooms, recreational areas and the faculty lounge.



CLASS ROOMS



JGU's academic infrastructure reflects the integration of and adaptability to technology in enabling student-centric teaching and learning. Smart classrooms are equipped with screen projectors, internet access, single-desk power outlets and flat screens for presentations. JGU has equipped the classrooms on campus with speaker tracking cameras to ensure a better hybrid teaching-learning experience, in case there is any need in future.

Since its inception, JGU has aspired to become a leading global academic and knowledge hub. Central to this is the provision for modern and cutting-edge infrastructure and technology to host conferences, seminars, workshops, training and capacity-building programmes, and other academic as well as cultural events.





PERFORMING ARTS ACADEMY

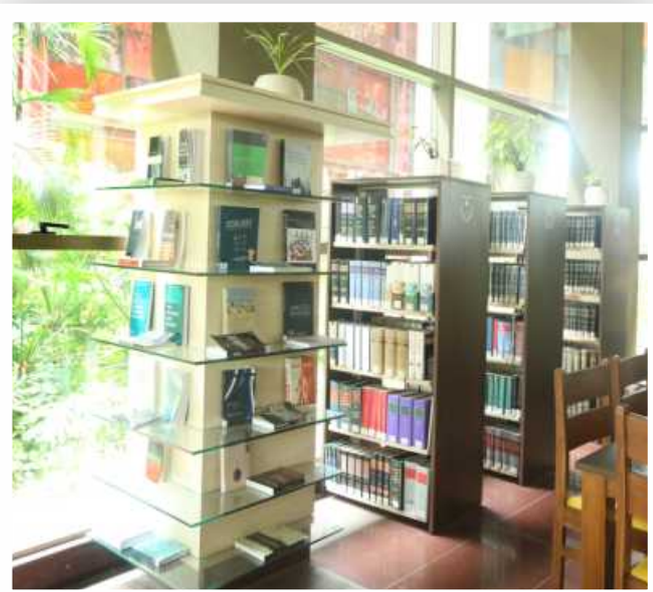
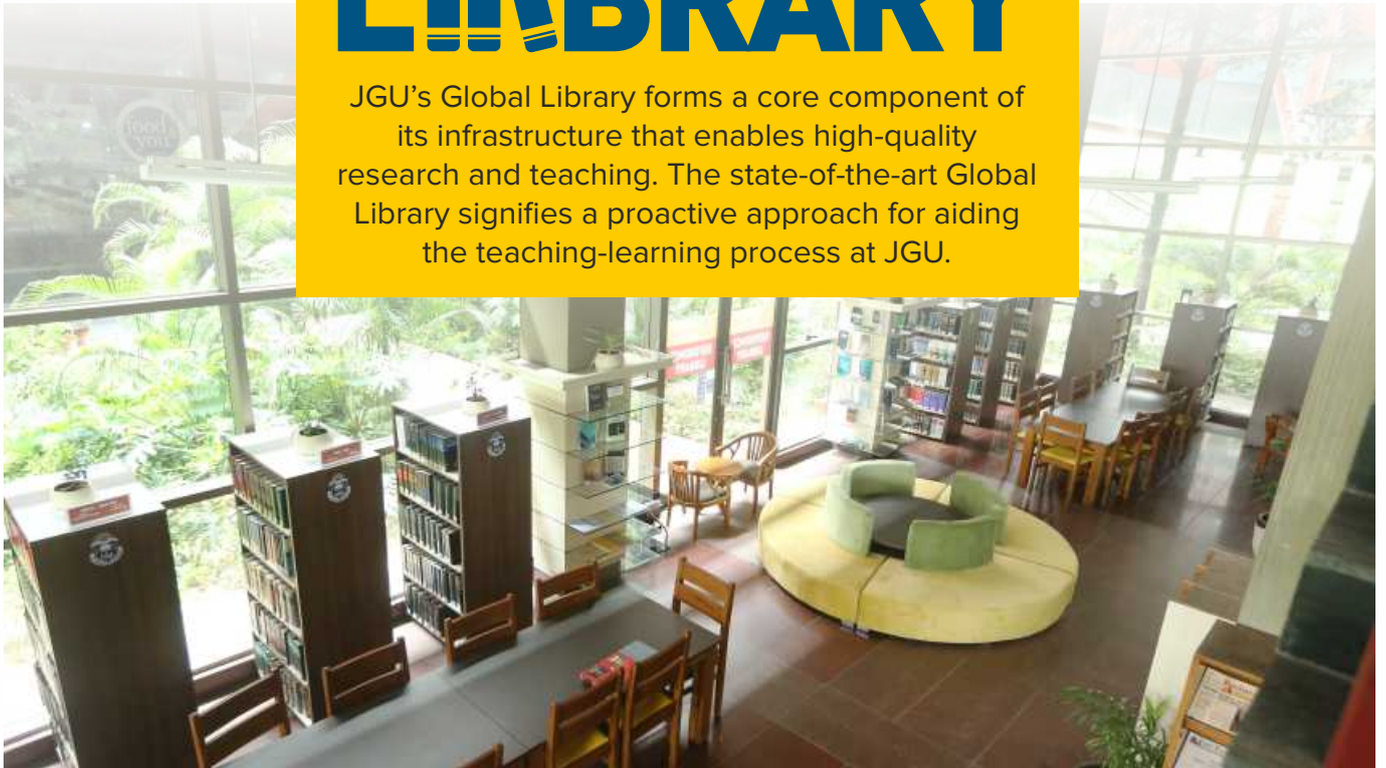


A first of its kind for any university in the region, this Academy will serve the purpose of a Performing Arts Theatre, a Movie Theatre and a state-of-the-art Conference Hall.

- Audio system programmed for a movie experience, live performances and conferences
- Theatrical ambience
- 170 movie-theatre push-back chairs
- Best-in-class insulation system and fire retardant materials
- Ceiling designed for noise reduction
- 3 hours of power backup for the LED video wall and the audio system
- Fire Safety System equipped with beam detectors, smoke detectors, fire extinguishers

GLOBAL LIBRARY

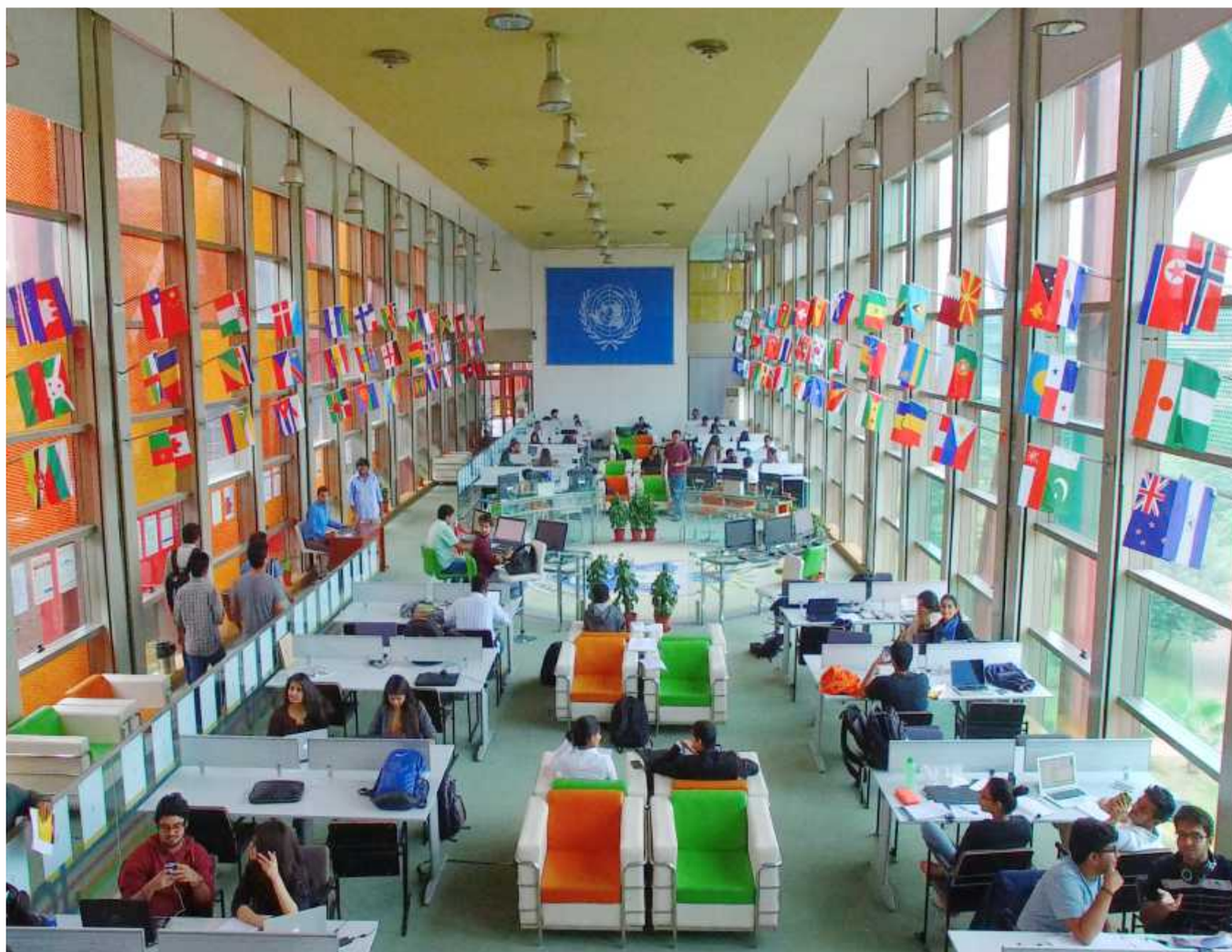
JGU's Global Library forms a core component of its infrastructure that enables high-quality research and teaching. The state-of-the-art Global Library signifies a proactive approach for aiding the teaching-learning process at JGU.



The Library has a collection of over 60,000 print volumes and a plethora of electronic resources. The print collection includes books, monographs, research reports, law reports and back volumes of periodicals, etc. Besides academic reading books, the Library has a good collection of books on leisure reading as well as on soft skill development. The Library has also developed a core collection of media resources comprising documentaries, training films, fiction, music, etc.

Global Library provides vast reading spaces on level 3 as well as the Ground Floor. All reading rooms have Wi-Fi internet connectivity and most seats are equipped with ports for laptop charging. All reading rooms also have easy accessibility to the 24X7 printing and copying facilities.

The Global Reading Room and the Hall of International Flags are the largest reading spaces in the Library which provide a majestic view of the campus, particularly the flag-side area, and are located in the North Wing of the Library. With easy seating, students can study with their own books or use digital library resources of the Global Reading Room.



The University policy provides for equal opportunity and inclusive education to persons with disabilities (PwDs). To support and assist PwDs, an exclusive section, Abhigamya, has been created within the Reference Library on the Ground Floor where workstations equipped with assistive technologies have been provided.

A variety of resources available in electronic format such as journal articles, case studies, news, reviews, statutes, e-books, case law, treaties, news, etc, are the backbone of research support. All the e-resources are accessible to everyone throughout the campus as well as off-campus, using the links provided in the E-resources page of the Library website. A number of computers have also been provided within the Library premises for users.

Over 31,000 e-journals can be accessed by visiting the respective resource of the Global Library's E-resource page. One can also search across all the resources through an integrated search interface powered by a resource discovery tool, J-Gate, from any page of the Library website. The Library maintains back volumes of important journals, law reports and other resources for research purposes. For a list of print journals holdings, please visit the following link:

www.jgu.edu.in/library/content/printresources

In addition to the collection of print books, the library has an impressive collection of 2.5 lakh e-books. While most of the e-books can be found through Library's catalogue, <http://koha.jgu.edu.in>, a comprehensive list of e-books is available on:

<http://library.jgu.edu.in/content/e-books>

MOOT COURT

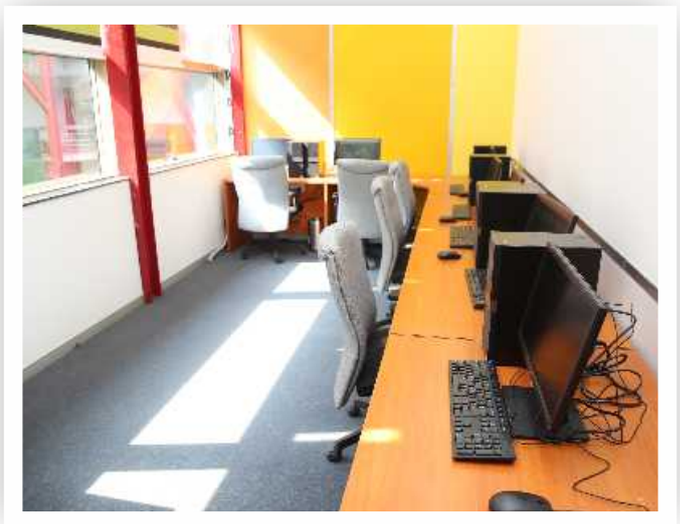


Mooting has formed an integral part of legal education at JGU and the Jindal Global Law School, and students have been encouraged to take up mooting as an important exercise that helps them hone skills that are essential to the practice of law.





The Jindal School of Journalism & Communication (JSJC) provides its students with a world-class infrastructure which includes TV studio labs, an editing room and a community radio station to help them translate their theoretical knowledge into practical understanding which they can carry into the real world.



JIBS LABS

The Brain Behaviour Laboratory at Jindal Institute of Behavioural Sciences (JIBS) has established a well-equipped psychology assessment centre. This is a research-oriented institute that values collaborative and interdisciplinary approaches. JIBS attempts to cover various themes such as developmental, cognitive, affective neurosciences, stress, coping, health and psychopathology. For this, the institute is equipped with a range of psychology apparatus, tests and equipment.



The Forensic Science Laboratory at JIBS was established to create a suitable environment to propagate the knowledge of forensic science amongst students. JIBS organises several innovative training sessions, included in the forensic science elective, to teach students about the various kinds of analyses that fall under the purview of forensic science and procedural imperatives that must be followed to ensure a fair trial.



JSAA LABS

The Jindal School of Art & Architecture (JSAA) has a Fabrication Lab, Environment Research Lab, and a Construction Yard Lab where students will be trained to work with both hand-held and fixed fabrication equipment, along with 3D software to learn about various materials, their strengths, usability and areas of application. This will include both natural and man-made resources such as soil, wood, sand, timber, concrete, brick, cement and many others; and information about various typologies and techniques of construction and structural systems.

Students will work simultaneously with machine equipment and software for designing structural systems respectively.



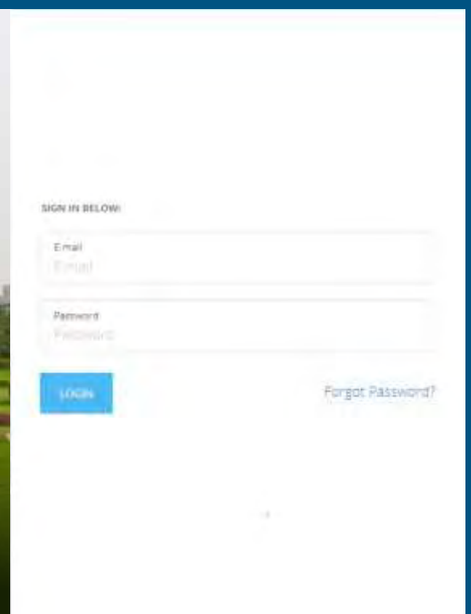


DIGITAL INFRASTRUCTURE

JGU's technological adaptability has played a key role in the University's institutional ability to provide high-quality education and a world-class residential campus. The whole campus, including residential spaces, is Wi-Fi-enabled. The University's Information Technology and Innovation teams focus constantly on building integrative technology frameworks, some of which include CollPoll, a web and mobile-based campus management, engagement and analytics platform to address the rising complexity, competition and digital compliance.



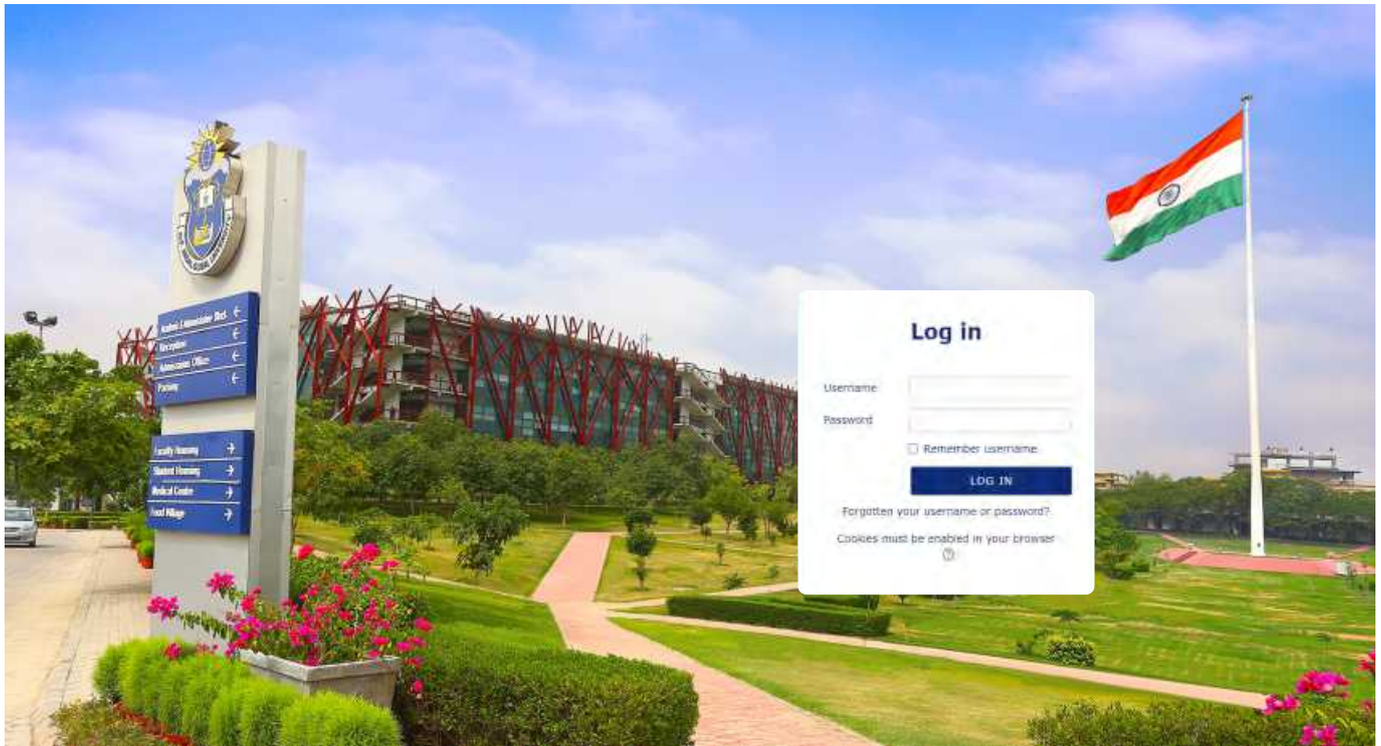
The University uses Enterprise Resource Planning (ERP) systems for robust Management Information System using the latest technology, both to assist the management to find solutions based on facts and figures and to enhance the quality of research, teaching and learning.



 **ETA**
Welcome to Eta. JGU's homegrown ERP solution

UMS

University Management System (UMS), a home-grown software solution developed by the JGU IT Team, was built to promote transparency, and further improve the digitization of academic records. Using UMS, a student can manage most of their day to day activities including online assignments, resource sharing, online result publishing, Teaching Learning Feedback Questionnaire (for some batches) and take-home examinations.



D-SPACE

Dspace is used as a repository for information related to student-faculty interaction, including course manuals, schedules, assignments, timetables and course-related information. The digital archiving of pedagogical instruments is inspired by JGU's policy of integrating teaching with IT services, which helps in the storage and retrieval of educational material. In addition, individual faculty members often utilise the services of open source software in their own research and teaching.

COLLPOLL

Apart from UMS, JGU has deployed an application called CollPoll, a web and mobile-based campus management, engagement and analytics platform to address the rising complexity, competition and digital compliance, and to assist the management to address student grievances. This tool has been effectively utilized to stay connected with students, especially to enable application and tracking of student internships and placements. Over 56,000 applications were made in 2020.

The Jindal Centre for Social Innovation +Entrepreneurship (JSiE) has developed four massive open online courses (MOOCs) on the FutureLearn platform on the topics of social entrepreneurship and impact investing. Until now, 52,000+ students have enrolled from 170 countries for these courses. Take a look at our online course offerings at <http://www.jsie.in/learn>.

The Office of Academic Innovation & Online Learning has been established to build an institutional vision at JGU for the future of education through innovation, teaching, research and experimentation in new modes of online education, blended and digital learning. It harnesses student learning data analytics to improve the quality and impact of education at JGU and supports JGU students by establishing partnerships with leading online learning platforms to provide digital learning opportunities and skill development programmes. The office has established partnerships with Coursera, edX and FutureLearn to provide access to online courses. The office also supports JGU faculty to create high-quality online education and blended learning through collaborations with leading online learning platforms, universities, and industry partners. It provides thought leadership on the future digital transformation of global higher education and takes the lead in new teaching and research initiatives on online and blended learning in higher education.



UNIVERSITY HOUSING

— & —

DINING

The University Halls of Residence for Students consist of several blocks of buildings. There are corridors, open spaces, common rooms, reading rooms and pantry facilities within each block.



There are separate blocks for male and female students. The accommodation for students in these blocks follows international norms and the rooms are aesthetically furnished. Hygiene is an important consideration in these halls. In addition, the campus provides recreational facilities for indoor and outdoor games, and a gymnasium. The surroundings are fully landscaped with lawns, bushes and trees. The first point of contact on any matter relating to student housing is the concerned warden of that block.

STUDENT HOUSING

Every student housing has a common room with TV, Music System, pool table/ table- tennis/ billiards table/ foosball table and comfortable seating for the students to enrich their experience. There are reading rooms in each housing block to facilitate students to study as per their convenient time.

WASHEX

JGU has employed Washex Hospitality Solutions as the integrated laundry service provider in the campus. The centralised laundry services include washing, drying and ironing. The laundry facility is available to all students residing in the University Halls of Residence.



STUDENT DINING

The food services are made available in the dining halls of the university on a self-service basis. The dining halls for the students are dispersed across the Academic Block. The dining halls have four services — breakfast, lunch, evening snacks and dinner — for all students residing on the campus. A state-of-the-art kitchen with the best equipment ensures that a wide array of the cuisines can be prepared. The food is prepared and served under strict hygienic conditions.





HEALTHCARE & COUNSELLING SERVICES

The university manages and operates the JGU Health Centre on a round-the-clock basis. The Health Centre helps students, faculty and staff to achieve and maintain healthy lives and mental wellness by providing the best primary medical care. The Health Center has medical professionals including doctors, nursing staff, and physiotherapists.

SEPARATE MALE & FEMALE WARDS	INDOOR & FLU WARDS	COUNSELLING ROOMS
INTENSIVE CARE UNIT	PHYSIOTHERAPY TREATMENT ROOMS	ON-CAMPUS PHARMACY

The Emergency Room is fully equipped with high-quality Multipara Monitors, ECG Machines, Ventilator and a Defibrillator to handle any emergency on campus. Patients suffering from any contagious disease are kept under observation in the Flu ward to decrease the possibility of spreading it to others. Also, there is an MGPS system in the health centre wards. Fully equipped fleet of ambulance services for transportation of patients to multispecialty hospitals is available in the Health Centre on 24X7 if required. Ambulances are also used for transportation of sick students to and from their hostels, classrooms and sports arenas to the Health Centre and back. The physiotherapy unit is managed by a team of highly skilled and experienced physiotherapists. JGU has also tied up with all major hospitals in Sonipat for referral cases and specialist treatments.



CWCS

The Centre for Wellness and Counselling Services (CWCS) provides on-campus and online psychological counselling services to the university students, faculty, and staff members. It has also tied up with YourDOST, India's first and the largest online mental health and emotional wellness platform that gives access to a plethora of online resources for self-care, to help the JGU community get through and develop resilience during the COVID-19 pandemic or any other emergency.





SECURITY & ADDITIONAL AMENITIES

The JGU campus is guarded by well-trained security guards, including female guards, equipped with communication sets at gates and in hostel blocks. Night patrolling is done by armed guards. A strong perimeter wall along with security lights reinforces the safety of the campus inhabitants. The campus remains under observation round-the-clock through CCTV cameras positioned at important locations. Any unauthorised entry/exit is monitored by a dedicated CCTV control room.

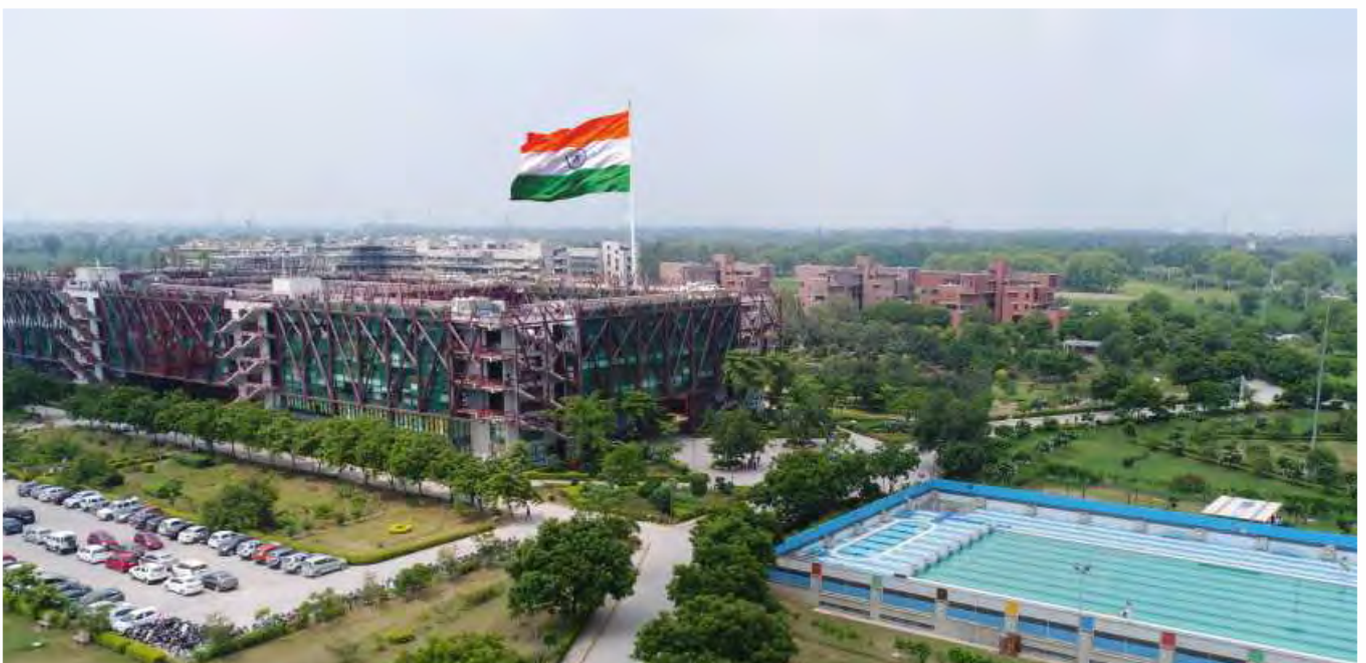


The Travel and Transport Department deals with travel and transportation services of the JGU community. JGU provides transportation services to Delhi for students, faculty and staff. It also provides local transportation between campus and faculty/staff housing. It is responsible to assist all the employees for official trips.



JGU Academic Block houses studios, gallery spaces, dining halls and common spaces. There are also a number of tuck shops located within the Block.

To the north of the Academic Block is the JGU flagpole, which is one of the tallest flagpoles in the country bearing the Indian tricolour.



Beside and beyond the flagpole are convenience stores, pharmacy, ATMs, a tailoring shop, a women's beauty parlour and a men's salon.



FOOD COURT

The Food Court offers a wide range of vegetarian and non-vegetarian food options for the students, faculty, staff and guests of JGU.





SPORTS & FITNESS

Sports and fitness activities are an integral component of student life at JGU. Under the supervision of qualified coaches, the university's students engage in regular practice sessions to fulfil their aspirations of wearing university colours and jerseys. They also participate in various Sports Leagues and the Magnus National tournament on the campus that has gained immense popularity over the years. The evening practice sessions under floodlights create a kind of ambience and feeling that is lively.

Special emphasis is given to improving not only the wellness component and lifestyle of the JGU community but also instilling the qualities of team cohesion and sportsman-spirit.



Sports facilities include a Swimming Pool; Badminton Courts; Table Tennis; a Cricket Ground and Practice Pitches; Lawn Tennis Courts; Football, Volley Ball and Basketball Courts; Recreational and Fitness Centers; Multipurpose Sports Arena; and a Gymnasium.



FLORA & FAUNA

Since its founding, JGU's growth and core activities have been premised on sustaining institutional excellence in all forms. A crucial element of this is the creation of a sustainable campus that preserves the natural habitat in which it is located, enhances the natural ecosystem and engages seamlessly with local communities. The great universities of the world have created campuses and spaces that, over time, become a natural extension of the institution's purpose and ideals.

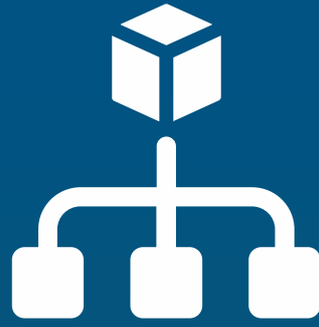
We feature here the natural beauty as well as the biodiversity and ecological richness of the JGU campus: flowers, trees, shrubs and other green cover which stretches across over half of the campus area; migratory birds; and the nature of its pristine and natural forms.

**7,800
TREES**

**1,32,300
SHRUBS**

**78
SPECIES OF
TREES & SHRUBS**





LOOKING TOWARDS THE **FUTURE**

JGU constantly works towards expanding its infrastructure to make the campus experience more enriching and inspiring for the students. As a part of its vision JGU has planned the inclusion of a Multi-Sports Complex, a Moot Court, a Multi-Cuisine Food Court, Faculty Offices, expansion of the student housing and many more such projects.



NEW ACADEMIC BLOCKS



FACULTY OFFICES BLOCK



MULTI-SPORTS COMPLEX



MOOT COURT HALL



P.S.: The images represent the architectural vision and planned design of the future projects which are yet to be implemented.



O.P. JINDAL GLOBAL
INSTITUTION OF EMINENCE DEEMED TO BE
UNIVERSITY
A Private University Promoting Public Service

 O.P. Jindal Global University, Sonipat Narela Road,
Sonipat-131001, (Delhi NCR), Haryana, India



[jindalglobaluni](#)



[jindalglobaluni](#)



[jindalglobaluni](#)



[jindalglobaluni](#)



[jguvideo](#)

JGU - An Initiative of Jindal Steel & Power Foundation



www.jgu.edu.in