FACILITIES @ JGU

Ultra-Modern Green Campus
spread across 80 acres and 24 hours monitored security system.

Bank Facility
ICICI Bank branch is available on campus in addition to multiple ATMs of other leading banks.

Fully Air-Conditioned
student on-campus housing.

Health Care
The university has a 24-hour health centre, ambulance facility and on-campus pharmacy.

Laundry Service
includes washing, drying, ironing & dry cleaning facility.

Student Common Room
is equipped with multimedia & indoor sport facilities, including pool tables, chess, carrom, music systems etc.

Health & Fitness
Full-fledged gymnasium with modern equipments. Other activities includes aerobics, pilates & yoga.

Library with Extensive Collection
and electronic academic resources.

Dining Services Including 3 Cafeterias
serving regular and healthy choice cuisines.

Biswamil Multi-Cuisine Food Court
has popular outlets like Subway, Moti Mahal, Domino’s, Keventers & Bercos etc.

Sports Facilities
Wide range of sports & fitness facilities including Cricket, Basketball, Football, Badminton under supervision of qualified coaches.

State of the Art, Olympic size Swimming Pool.
O.P. Jindal Global University (JGU) is a non-profit global university established by the Government of Haryana and recognised by the University Grants Commission (UGC). JGU was established in 2009 in Sonipat District of Haryana as a philanthropic initiative of its Founding Chancellor, Mr. Naveen Jindal in memory of his father, Mr. O.P. Jindal. JGU is one of the few universities in Asia that maintains a 1:10 faculty-student ratio and appoints faculty members from India and different parts of the world with outstanding academic qualifications and experience.

The Ministry of Human Resource (MHRD), Government of India has recognised JGU as an ‘Institution of Eminence’. With this recognition, JGU has become one of only 8 private universities in India to be awarded this status. JGU has also achieved distinction by breaking into the Global University Rankings and is the Youngest Indian University to feature in these rankings. JGU has been granted "Autonomy" by the University Grants Commission and the Ministry of Human Resource Development, Government of India, for receiving the “A” Grade from the National Assessment and Accreditation Council (NAAC) making JGU the only private university in Haryana to be given this status. JGU has been ranked in the 751-800 bracket of the QS World University Rankings: BRICS 2020 Edition placing it the top 2.7% of all universities globally.
**STUDENT AND FACULTY STRENGTH**

JGU has approximately 432 faculty members and 55% faculty members are alumni from 200 top global universities with 16% international faculty members from 32 different countries. JGU has approximately 5000 students from 29 Indian States and Union territories and 20 countries with 60% students on scholarship. JGU has an outstanding male-female ratio amongst students and faculty members.

**HOSTELS AND TOILETS**

We are a fully residential campus and our students are housed in 9 hostels, each with state-of-the-art amenities and hygiene facilities. We undertake round the clock housekeeping activities to ensure total cleanliness. In total, our hostels have 1947 toilets with a 1:2.31 toilet to female student ratio and 1:2.79 toilet to male student ratio. Our Academic Block contains 125 female toilets and 100 male toilets with 173 urinals. 12 toilets are disabled friendly. In these toilets, urinal sensors have been installed to reduce wastage of water and jet hand dryers have been installed to ensure proper hygiene. Granite and anti-skid vitrified tiles have been used for flooring. Inline fans have been installed for toilet ventilation. Supply of domestic, flushing and drinking water is available round the clock. In order to reduce our dependence on ground water, 34 rainwater harvesting chambers have been constructed to recharge ground water level.

**GARBAGE HANDLING AND TREATMENT**

With over 7500 dustbins across the campus, a twin-bin policy has been implemented for garbage segregation. Segregated garbage is collected by the Municipal Corporation of Sonipat. Green waste is converted into vermicompost for further horticulture use. Sewage water is treated in our sewage treatment plant and the treated water is used for irrigation and cooling tower in HVAC usage.

**KITCHEN FACILITIES**

JGU operates its food services through a modern centralised kitchen. In the kitchen and dining area, air cutters and fly catchers have been installed to ensure insect-free environment in addition to air handling systems that ensure proper air circulation and ventilation. Fire resistant stainless steel ceiling tiles and a fully automatic fire suppression system ensure that our kitchens are safe for our workers as well. In order to reduce human intervention in the preparation of food, we also have fully automatic dishwashing machines and fully automatic chapati making machines.
Student and Faculty Strength

JGU has approximately 432 faculty members and 55% of faculty members are alumni from 200 top global universities with 16% international faculty members from 32 different countries. JGU has approximately 5000 students from 29 Indian States and Union territories and 20 countries with 60% students on scholarship. JGU has an outstanding male-female ratio amongst students and faculty members.

Hostels and Toilets

We are a fully residential campus and our students are housed in 9 hostels, each with state-of-the-art amenities and hygiene facilities. We undertake round the clock housekeeping activities to ensure total cleanliness. In total, our hostels have 1947 toilets with a 1:2.31 toilet to female student ratio and 1:2.79 toilet to male student ratio. Our Academic Block contains 125 female toilets and 100 male toilets with 173 urinals. 12 toilets are disabled friendly. In these toilets, urinal sensors have been installed to reduce wastage of water and jet hand dryers have been installed to ensure proper hygiene. Granite and anti-skid vitrified tiles have been used for flooring. Inline fans have been installed for toilet ventilation. Supply of domestic, flushing and drinking water is available round the clock. In order to reduce our dependence on ground water, 34 rainwater harvesting chambers have been constructed to recharge ground water level.

Garbage Handling and Treatment

With over 7500 dustbins across the campus, a twin-bin policy has been implemented for garbage segregation. Segregated garbage is collected by the Municipal Corporation of Sonipat. Green waste is converted into vermicompost for further horticulture use. Sewage water is treated in our sewage treatment plant and the treated water is used for irrigation and cooling tower in HVAC usage.

Kitchen Facilities

JGU operates its food services through a modern centralised kitchen. In the kitchen and dining area, air cutters and fly catchers have been installed to ensure insect-free environment in addition to air handling systems that ensure proper air circulation and ventilation. Fire resistant stainless steel ceiling tiles and a fully automatic fire suppression system ensure that our kitchens are safe for our workers as well. In order to reduce human intervention in the preparation of food, we also have fully automatic dishwashing machines and fully automatic chapati making machines.

Green campus

57% of the JGU campus is under green cover including a 50 metres green belt on the periphery of the campus. This green cover is maintained by a team of gardeners undertaking hoeing, weeding, watering, cleaning, lawn mowing, hedge cutting, bush cutting, manuring, pruning with anti-termite, weedicide and insecticide treatment. As a result, our campus is host to a wide variety of species of flora and fauna.

Solar Power

We have installed a 100 KW solar power system which, on an average, generates 250 units/day. This energy is used in academic block in the same grid. In addition, installation of 500 KW solar power system is also in the pipeline.

Swachhta off campus

JGU has been selected under the Unnat Bharat Abhiyan. JGU has identified 10 villages for making them self-sustainable. These villages include Chhatera, Jagdishpur, Garhibala, Rathdhana, Rohat, Badh Khalsa, Bahalgarh, Nahara, Khanpur and Rai in the Sonipat District of Haryana. Swachhta campaigns have also been carried out in Tulip labour colony, close to our campus. As a result of our efforts, Rathdana, Jagdishpur and Jatheri have been made open defecation free. JGU proposes to adopt 15 more villages, thereby taking the total tally to 25 villages.

Team of faculty, staff and students visit these areas to carry out, among other things, cleaning activities. This is done once every month in different areas and these visits essentially include the following activities:

- Carrying out cleaning in the vicinity
- Removal of any accumulated/ stagnated water
- Distribution of dustbins and other hygiene products
- Educating residents on the benefits of personal hygiene and environmental cleanliness
- Educating residents on open defecation
- Female hygiene awareness and distribution of female hygiene products
**SANITATION: HOSTEL BLOCKS**

- **1008** toilets for 2678 beds
- **1:2.30** student toilet ratio
- **939** toilets for 2856 beds
- **1:2.80** student toilet ratio

**SANITATION: ACADEMIC BLOCK**

- **125** toilets
- **100** toilets
- **173** urinals
- **12** disabled friendly toilets
- **18** sanitary pad dispensing machines

**SOLAR POWER**

- **332** solar panels
- **88964** generating units/year
- **11800** litres/day solar water heating

**GREENERY**

- **Over 1,25,000** shrubs & trees
- **Over 78** species of trees & shrubs
- **Over 250** water sprinklers
- **57%** green cover in 80 acre campus

**VERMICOMPOSTING UNITS**

- **2** vermicomposting units producing over **3000 Kg** manure/year

**DISCHARGE OF EFFLUENTS TO EXTERNAL ENVIRONMENT**

- **0**

**SWACHHTA INNOVATIONS**

- **10,00,000** sq. ft. built-up area constructed with environment-friendly precast technology
- **Over 100** drinking water fountains installed to eliminate use of plastic bottles & cups

**WASTE DISPOSAL OVERVIEW**

- **Over 7500** dustbins in campus
- **100%** used for irrigation and cooling tower in HVAC usage
- **2** vermicomposting units producing over **3000 Kg** manure/year
- **0** discharge of effluents to external environment

**DUSTBINS IN CAMPUS**

- **7500**

**SANITARY PAD DISPENSING MACHINES**

- **18** with environment-friendly precast technology

**DRINKING WATER FOUNTAINS**

- **100** for 2678 beds
- **939** for 2856 beds

**O.P. Jindal Global University**

Sonipat Narela Road, Sonipat-131001, Haryana, NCR of Delhi, India
Tel.: +91 130 4091800/801/802, Fax.: +91 130 4091888, www.jgu.edu.in

'JGU – An initiative of Jindal Steel & Power Foundation'